

Package ‘fixest’

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Type Package

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Description Fast and user-friendly estimation of econometric models with multiple fixed-effects. Includes ordinary least squares (OLS), generalized linear models (GLM) and the negative binomial. The core of the package is based on optimized parallel C++ code, scaling especially well for large data sets. The method to obtain the fixed-effects coefficients is based on Berge (2018) <https://www.eni.lu/content/download/110162/1299525/file/2018_13>. Further provides tools to export and view the results of several estimations with intuitive design to cluster the standard-errors.

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BugReports <https://github.com/lrberge/fixest/issues>

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<https://github.com/lrberge/fixest>

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Author Laurent Berge [aut, cre],
Sebastian Krantz [ctb],
Grant McDermott [ctb] (<<https://orcid.org/0000-0001-7883-8573>>)

Maintainer Laurent Berge <laurent.berge@u-bordeaux.fr>

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aggregate.fixest *Aggregates the values of DiD coefficients a la Sun and Abraham*

Description

Simple tool that aggregates the value of CATT coefficients in staggered difference-in-difference setups (see details).

Usage

```
## S3 method for class 'fixest'
aggregate(x, agg, full = FALSE, use_weights = TRUE, ...)
```

Arguments

x	A fixest object.
agg	A character scalar describing the variable names to be aggregated, it is pattern-based. All variables that match the pattern will be aggregated. It must be of the form "(root)", the parentheses must be there and the resulting variable name will be "root". You can add another root with parentheses: "(root1)regex(root2)", in which case the resulting name is "root1:root2". To name the resulting variable differently you can pass a named vector: c("name" = "pattern") or c("name" = "pattern(root2)"). It's a bit intricate sorry, please see the examples.
full	Logical scalar, defaults to FALSE. If TRUE, then all coefficients are returned, not only the aggregated coefficients.
use_weights	Logical, default is TRUE. If the estimation was weighted, whether the aggregation should take into account the weights. Basically if the weights reflected frequency it should be TRUE.
...	Arguments to be passed to summary.fixest .

Details

This is a function helping to replicate the estimator from Sun and Abraham (2020). You first need to perform an estimation with cohort and relative periods dummies (typically using the function [i](#)), this leads to estimators of the cohort average treatment effect on the treated (CATT). Then you can use this function to retrieve the average treatment effect on each relative period, or for any other way you wish to aggregate the CATT.

Note that contrary to the SA article, here the cohort share in the sample is considered to be a perfect measure for the cohort share in the population.

Value

It returns a matrix representing a table of coefficients.

Author(s)

Laurent Berge

References

Liyang Sun and Sarah Abraham, forthcoming, "Estimating Dynamic Treatment Effects in Event Studies with Heterogeneous Treatment Effects". Journal of Econometrics.

Examples

```

#
# DiD example
#

data(base_stagg)

# 2 kind of estimations:
# - regular TWFE model
# - estimation with cohort x time_to_treatment interactions, later aggregated

# Note: the never treated have a time_to_treatment equal to -1000

# Now we perform the estimation
res_twfe = feols(y ~ x1 + i(time_to_treatment, treated,
                          ref = c(-1, -1000)) | id + year, base_stagg)

# we use the "i." prefix to force year_treated to be considered as a factor
res_cohort = feols(y ~ x1 + i(time_to_treatment, i.year_treated,
                              ref = c(-1, -1000)) | id + year, base_stagg)

# Displaying the results
iplot(res_twfe, ylim = c(-6, 8))
att_true = tapply(base_stagg$treatment_effect_true,
                  base_stagg$time_to_treatment, mean)[-1]
points(-9:8 + 0.15, att_true, pch = 15, col = 2)

# The aggregate effect for each period
agg_coef = aggregate(res_cohort, "(ti.*nt)::(-?[[:digit:]]+)",
                     x = c(-9:-2, 0:8) + .35)
points(x, agg_coef[, 1], pch = 17, col = 4)
ci_low = agg_coef[, 1] - 1.96 * agg_coef[, 2]
ci_up = agg_coef[, 1] + 1.96 * agg_coef[, 2]
segments(x0 = x, y0 = ci_low, x1 = x, y1 = ci_up, col = 4)

legend("topleft", col = c(1, 2, 4), pch = c(20, 15, 17),
       legend = c("TWFE", "True", "Sun & Abraham"))

# The ATT
aggregate(res_cohort, c("ATT" = "treatment::[^-]"))
with(base_stagg, mean(treatment_effect_true[time_to_treatment >= 0]))

```

```
# The total effect for each cohort
aggregate(res_cohort, c("cohort" = "::[^-].*year_treated::([[:digit:]]+)"))
```

AIC.fixest	<i>Aikake's an information criterion</i>
------------	--

Description

This function computes the AIC (Aikake's, an information criterion) from a `fixest` estimation.

Usage

```
## S3 method for class 'fixest'
AIC(object, ..., k = 2)
```

Arguments

<code>object</code>	A <code>fixest</code> object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>...</code>	Optionally, more fitted objects.
<code>k</code>	A numeric, the penalty per parameter to be used; the default <code>k = 2</code> is the classical AIC (i.e. $AIC = -2 \times LL + k \times nparams$).

Details

The AIC is computed as:

$$AIC = -2 \times \text{LogLikelihood} + k \times \text{nbParams}$$

with `k` the penalty parameter.

You can have more information on this criterion on [AIC](#).

Value

It return a numeric vector, with length the same as the number of objects taken as arguments.

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. Other statistics methods: `BIC.fixest`, `logLik.fixest`, `nobs.fixest`.

Examples

```
# two fitted models with different expl. variables:
res1 = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
             Petal.Width | Species, iris)
res2 = femlm(Sepal.Length ~ Petal.Width | Species, iris)

AIC(res1, res2)
BIC(res1, res2)
```

as.list.fixest_multi *Transforms a fixest_multi object into a list*

Description

Extracts the results from a `fixest_multi` object and place them into a list.

Usage

```
## S3 method for class 'fixest_multi'
as.list(x, ...)
```

Arguments

x	A <code>fixest_multi</code> object, obtained from a <code>fixest</code> estimation leading to multiple results.
...	Not currently used.

Value

Returns a list containing all the results of the multiple estimations.

See Also

The main `fixest` estimation functions: [feols](#), [fepois](#), [fenegbin](#), [feglm](#), [feNmlm](#). Tools for multiple `fixest` estimations: [summary.fixest_multi](#), [print.fixest_multi](#), [as.list.fixest_multi](#), [sub-sub-.fixest_multi](#), [sub-.fixest_multi](#), [cash-.fixest_multi](#).

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# Multiple estimation
res = feols(y ~ csw(x1, x2, x3), base, split = ~species)
```

```
# All the results at once
as.list(res)
```

base_did	<i>Sample data for difference in difference</i>
----------	---

Description

This data has been generated to illustrate the use of difference in difference functions in package **fixest**. This is a balanced panel of 104 individuals and 10 periods. About half the individuals are treated, the treatment having a positive effect on the dependent variable y after the 5th period. The effect of the treatment on y is gradual.

Usage

```
data(base_did)
```

Format

base_did is a data frame with 1,040 observations and 6 variables named y , $x1$, id , $period$, $post$ and $treat$.

- y : The dependent variable affected by the treatment.
- $x1$: An explanatory variable.
- id : Identifier of the individual.
- $period$: From 1 to 10
- $post$: Indicator taking value 1 if the period is strictly greater than 5, 0 otherwise.
- $treat$: Indicator taking value 1 if the individual is treated, 0 otherwise.

Source

This data has been generated from **R**.

`base_stagg`*Sample data for staggered difference in difference*

Description

This data has been generated to illustrate the Sun and Abraham (Journal of Econometrics, forthcoming) method for staggered difference-in-difference. This is a balanced panel of 95 individuals and 10 periods. Half the individuals are treated. For those treated, the treatment date can vary from the second to the last period. The effect of the treatment depends on the time since the treatment: it is first negative and then increasing.

Usage

```
data(base_stagg)
```

Format

`base_stagg` is a data frame with 950 observations and 7 variables:

- `id`: panel identifier.
- `year`: from 1 to 10.
- `year_treated`: the period at which the individual is treated.
- `time_to_treatment`: different between the year and the treatment year.
- `treated`: indicator taking value 1 if the individual is treated, 0 otherwise.
- `treatment_effect_true`: true effect of the treatment.
- `x1`: explanatory variable, correlated with the period.
- `y`: the dependent variable affected by the treatment.

Source

This data has been generated from **R**.

`BIC.fixest`*Bayesian information criterion*

Description

This function computes the BIC (Bayesian information criterion) from a `fixest` estimation.

Usage

```
## S3 method for class 'fixest'  
BIC(object, ...)
```

Arguments

object A fixest object. Obtained using the functions [femlm](#), [feols](#) or [feglm](#).
 ... Optionally, more fitted objects.

Details

The BIC is computed as follows:

$$BIC = -2 \times \text{LogLikelihood} + \log(\text{nobs}) \times \text{nbParams}$$

with k the penalty parameter.

You can have more information on this criterion on [AIC](#).

Value

It return a numeric vector, with length the same as the number of objects taken as arguments.

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). Other statistics functions: [AIC.fixest](#), [logLik.fixest](#).

Examples

```
# two fitted models with different expl. variables:
res1 = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
             Petal.Width | Species, iris)
res2 = femlm(Sepal.Length ~ Petal.Width | Species, iris)

AIC(res1, res2)
BIC(res1, res2)
```

 bin

Bins the values of a variable (typically a factor)

Description

Tool to easily group the values of a given variable.

Usage

```
bin(x, bin)
```

Arguments

x	A vector whose values have to be grouped. Can be of any type but must be atomic.
bin	A list of values to be grouped, a vector, a formula, or the special values "bin::digit" or "cut::values". To create a new value from old values, use <code>bin = list("new_value"=old_values)</code> with <code>old_values</code> a vector of existing values. You can use <code>.</code> for <code>list()</code> . It accepts regular expressions, but they must start with an <code>"@"</code> , like in <code>bin="@Aug Dec"</code> . It accepts one-sided formulas which must contain the variable <code>x</code> , e.g. <code>bin=list("<2" = ~x < 2)</code> . The names of the list are the new names. If the new name is missing, the first value matched becomes the new name. In the name, adding <code>"@d"</code> , with <code>d</code> a digit, will relocate the value in position <code>d</code> : useful to change the position of factors. Use <code>"@"</code> as first item to make subsequent items be located first in the factor. Feeding in a vector is like using a list without name and only a single element. If the vector is numeric, you can use the special value <code>"bin::digit"</code> to group every <code>digit</code> element. For example if <code>x</code> represents years, using <code>bin="bin::2"</code> creates bins of two years. With any data, using <code>"!bin::digit"</code> groups every <code>digit</code> consecutive values starting from the first value. Using <code>"!!bin::digit"</code> is the same but starting from the last value. With numeric vectors you can: a) use <code>"cut::n"</code> to cut the vector into <code>n</code> equal parts, b) use <code>"cut::a]b["</code> to create the following bins: <code>[min, a]</code> , <code>]a, b[</code> , <code>[b, max]</code> . The latter syntax is a sequence of number/quartile (q0 to q4)/percentile (p0 to p100) followed by an open or closed square bracket. You can add custom bin names by adding them in the character vector after <code>'cut::values'</code> . See details and examples. Dot square bracket expansion (see dsb) is enabled.

Value

It returns a vector of the same length as `x`

"Cutting" a numeric vector

Numeric vectors can be cut easily into: a) equal parts, b) user-specified bins.

Use `"cut::n"` to cut the vector into `n` (roughly) equal parts. Percentiles are used to partition the data, hence some data distributions can lead to create less than `n` parts (for example if `P0` is the same as `P50`).

The user can specify custom bins with the following syntax: `"cut::a]b]c]"` etc. Here the numbers `a`, `b`, `c`, etc, are a sequence of increasing numbers, each followed by an open or closed square bracket. The numbers can be specified as either plain numbers (e.g. `"cut::5]12[32["`), quartiles (e.g. `"cut::q1]q3["`), or percentiles (e.g. `"cut::p10]p15]p90]"`). Values of different types can be mixed: `"cut::5]q2[p80["` is valid provided the median (`q2`) is indeed greater than 5, otherwise an error is thrown.

The square bracket right of each number tells whether the numbers should be included or excluded from the current bin. For example, say `x` ranges from 0 to 100, then `"cut::5]"` will create two bins: one from 0 to 5 and a second from 6 to 100. With `"cut::5["` the bins would have been 0-4 and 5-100.

A factor is returned. The labels report the min and max values in each bin.

To have user-specified bin labels, just add them in the character vector following 'cut::values'. You don't need to provide all of them, and NA values fall back to the default label. For example, `bin = c("cut::4", "Q1", NA, "Q3")` will modify only the first and third label that will be displayed as "Q1" and "Q3".

Examples

```
data(airquality)
month_num = airquality$Month
table(month_num)

# Grouping the first two values
table(bin(month_num, 5:6))

# ... plus changing the name to '10'
table(bin(month_num, list("10" = 5:6)))

# ... and grouping 7 to 9
table(bin(month_num, list("g1" = 5:6, "g2" = 7:9)))

# Grouping every two months
table(bin(month_num, "bin::2"))

# ... every 2 consecutive elements
table(bin(month_num, "!bin::2"))

# ... idem starting from the last one
table(bin(month_num, "!!bin::2"))

# Using .() for list():
table(bin(month_num, .("g1" = 5:6)))

#
# with non numeric data
#

month_lab = c("may", "june", "july", "august", "september")
month_fact = factor(month_num, labels = month_lab)

# Grouping the first two elements
table(bin(month_fact, c("may", "jun")))

# ... using regex
table(bin(month_fact, "@may|jun"))

# ...changing the name
table(bin(month_fact, list("spring" = "@may|jun")))

# Grouping every 2 consecutive months
table(bin(month_fact, "!bin::2"))
```

```

# ...idem but starting from the last
table(bin(month_fact, "!!bin::2"))

# Relocating the months using "@d" in the name
table(bin(month_fact, .("05" = "may", "@1 summer" = "@aug|jul")))

# Putting "@" as first item means subsequent items will be placed first
table(bin(month_fact, .("@", "aug", "july")))

#
# "Cutting" numeric data
#

data(iris)
plen = iris$Petal.Length

# 3 parts of (roughly) equal size
table(bin(plen, "cut::3"))

# Three custom bins
table(bin(plen, "cut::2]5]"))

# .. same, excluding 5 in the 2nd bin
table(bin(plen, "cut::2]5["))

# Using quartiles
table(bin(plen, "cut::q1]q2]q3]"))

# Using percentiles
table(bin(plen, "cut::p20]p50]p70]p90]"))

# Mixing all
table(bin(plen, "cut::2[q2]p90]"))

# NOTA:
# -> the labels always contain the min/max values in each bin

# Custom labels can be provided, just give them in the char. vector
# NA values lead to the default label
table(bin(plen, c("cut::2[q2]p90]", "<2", "]2; Q2]", NA, ">90%")))

#
# With a formula
#

data(iris)
plen = iris$Petal.Length

# We need to use "x"
table(bin(plen, list("< 2" = ~x < 2, ">= 2" = ~x >= 2)))

```

bread.fixest	<i>Extracts the bread matrix from fixest objects</i>
--------------	--

Description

Extracts the bread matrix from fixest objects to be used to compute sandwich variance-covariance matrices.

Usage

```
## S3 method for class 'fixest'
bread(x, ...)
```

Arguments

x	A fixest object, obtained for instance from feols .
...	Not currently used.

Value

Returns a matrix of the same dimension as the number of variables used in the estimation.

Examples

```
est = feols(Petal.Length ~ Petal.Width + Sepal.Width, iris)
bread(est)
```

check_conv_feols	<i>Check the fixed-effects convergence of a feols estimation</i>
------------------	--

Description

Checks the convergence of a feols estimation by computing the first-order conditions of all fixed-effects (all should be close to 0)

Usage

```
check_conv_feols(x)

## S3 method for class 'fixest_check_conv'
summary(object, type = "short", ...)
```

Arguments

x	A <code>feols</code> estimation that should contain fixed-effects.
object	An object returned by <code>check_conv_feols</code> .
type	Either "short" (default) or "detail". If "short", only the maximum absolute FOC are displayed, otherwise the 2 smallest and the 2 largest FOC are reported for each fixed-effect and each variable.
...	Not currently used.

Note that this function first re-demeans the variables, thus possibly incurring some extra computation time.

Value

It returns a list of N elements, N being the number of variables in the estimation (dependent variable + explanatory variables +, if IV, endogenous variables and instruments). For each variable, all the first-order conditions for each fixed-effect are returned.

Examples

```
base = setNames(iris, c("y", "x1", "x2", "x3", "species"))
base$FE = rep(1:30, 5)

# one estimation with fixed-effects + varying slopes
est = feols(y ~ x1 | species[x2] + FE[x3], base)

# Checking the convergence
conv = check_conv_feols(est)

# We can check that all values are close to 0
summary(conv)

summary(conv, "detail")
```

coef.fixest

Extracts the coefficients from a fixest estimation

Description

This function extracts the coefficients obtained from a model estimated with `femlm`, `feols` or `feglm`.

Usage

```
## S3 method for class 'fixest'
coef(object, keep, drop, order, agg = TRUE, ...)

## S3 method for class 'fixest'
coefficients(object, keep, drop, order, agg = TRUE, ...)
```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable x1 to x55 and want to display only x1 to x9, then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
drop	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable x1 to x55 and want to display only x1 to x9, then you could use <code>drop = "x[[:digit:]]{2}"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>drop = "!Intercept"</code> means: every variable that does not contain "Intercept" is dropped). See details.
order	Character vector. This element is used if the user wants the variables to be ordered in a certain way. This should be a vector of regular expressions (see regex help for more info). The variables satisfying the first regular expression will be placed first, then the order follows the sequence of regular expressions. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the following variables: month1 to month6, then x1 to x5, then year1 to year6. If you want to display first the x's, then the years, then the months you could use: <code>order = c("x", "year")</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>order = "!Intercept"</code> means: every variable that does not contain "Intercept" goes first). See details.
agg	Logical scalar, default is TRUE. If the coefficients of the estimation have been aggregated, whether to report the aggregated coefficients. If FALSE, the raw coefficients will be returned.
...	Not currently used.

Details

The coefficients are the ones that have been found to maximize the log-likelihood of the specified model. More information can be found on the models from the estimations help pages: [femlm](#), [feols](#) or [feglm](#).

Note that if the model has been estimated with fixed-effects, to obtain the fixed-effect coefficients, you need to use the function `fixef.fixest`.

Value

This function returns a named numeric vector.

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. `summary.fixest`, `confint.fixest`, `vcov.fixest`, `etable`, `fixef.fixest`.

Examples

```
# simple estimation on iris data, using "Species" fixed-effects
res = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
            Petal.Width | Species, iris)

# the coefficients of the variables:
coef(res)

# the fixed-effects coefficients:
fixef(res)
```

`coef.fixest_multi` *Extracts the coefficients of fixest_multi objects*

Description

Utility to extract the coefficients of multiple estimations and rearrange them into a matrix.

Usage

```
## S3 method for class 'fixest_multi'
coef(object, keep, drop, order, ...)

## S3 method for class 'fixest_multi'
coefficients(object, keep, drop, order, ...)
```

Arguments

object	A <code>fixest_multi</code> object. Obtained from a multiple estimation.
keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
drop	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>drop = "x[[:digit:]]{2}"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>drop = "!Intercept"</code> means: every variable that does not contain "Intercept" is dropped). See details.
order	Character vector. This element is used if the user wants the variables to be ordered in a certain way. This should be a vector of regular expressions (see regex help for more info). The variables satisfying the first regular expression will be placed first, then the order follows the sequence of regular expressions. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the following variables: <code>month1</code> to <code>month6</code> , then <code>x1</code> to <code>x5</code> , then <code>year1</code> to <code>year6</code> . If you want to display first the <code>x</code> 's, then the years, then the months you could use: <code>order = c("x", "year")</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>order = "!Intercept"</code> means: every variable that does not contain "Intercept" goes first). See details.
...	Not currently used.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# A multiple estimation
est = feols(y ~ x1 + csw0(x2, x3), base)

# Getting all the coefficients at once,
# each row is a model
coef(est)

# Example of keep/drop/order
coef(est, keep = "Int|x1", order = "x1")

# To change the order of the model, use fixest_multi
```

```
# extraction tools:  
coef(est[rhs = .N:1])
```

`coefplot`*Plots confidence intervals and point estimates*

Description

This function plots the results of estimations (coefficients and confidence intervals). The function `iplot` restricts the output to variables created with `i`, either interactions with factors or raw factors.

Usage

```
coefplot(  
  object,  
  ...,  
  style = NULL,  
  sd,  
  ci_low,  
  ci_high,  
  x,  
  x.shift = 0,  
  horiz = FALSE,  
  dict = getFixest_dict(),  
  keep,  
  drop,  
  order,  
  ci.width = "1%",  
  ci_level = 0.95,  
  add = FALSE,  
  pt.pch = c(20, 17, 15, 21, 24, 22),  
  pt.bg = NULL,  
  cex = 1,  
  pt.cex = cex,  
  col = 1:8,  
  pt.col = col,  
  ci.col = col,  
  lwd = 1,  
  pt.lwd = lwd,  
  ci.lwd = lwd,  
  ci.lty = 1,  
  grid = TRUE,  
  grid.par = list(lty = 3, col = "gray"),  
  zero = TRUE,  
  zero.par = list(col = "black", lwd = 1),
```

```
pt.join = FALSE,
pt.join.par = list(col = pt.col, lwd = lwd),
ci.join = FALSE,
ci.join.par = list(lwd = lwd, col = col, lty = 2),
ci.fill = FALSE,
ci.fill.par = list(col = "lightgray", alpha = 0.5),
ref = "auto",
ref.line = "auto",
ref.line.par = list(col = "black", lty = 2),
lab.cex,
lab.min.cex = 0.85,
lab.max.mar = 0.25,
lab.fit = "auto",
xlim.add,
ylim.add,
only.params = FALSE,
sep,
as.multiple = FALSE,
bg,
group = "auto",
group.par = list(lwd = 2, line = 3, tcl = 0.75),
main = "Effect on __depvar__",
value.lab = "Estimate and __ci__ Conf. Int.",
ylab = NULL,
xlab = NULL,
sub = NULL
)

iplot(
  object,
  ...,
  i.select = 1,
  style = NULL,
  sd,
  ci_low,
  ci_high,
  x,
  x.shift = 0,
  horiz = FALSE,
  dict = getFixest_dict(),
  keep,
  drop,
  order,
  ci.width = "1%",
  ci_level = 0.95,
  add = FALSE,
  pt.pch = c(20, 17, 15, 21, 24, 22),
  pt.bg = NULL,
```

```

    cex = 1,
    pt.cex = cex,
    col = 1:8,
    pt.col = col,
    ci.col = col,
    lwd = 1,
    pt.lwd = lwd,
    ci.lwd = lwd,
    ci.lty = 1,
    grid = TRUE,
    grid.par = list(lty = 3, col = "gray"),
    zero = TRUE,
    zero.par = list(col = "black", lwd = 1),
    pt.join = FALSE,
    pt.join.par = list(col = pt.col, lwd = lwd),
    ci.join = FALSE,
    ci.join.par = list(lwd = lwd, col = col, lty = 2),
    ci.fill = FALSE,
    ci.fill.par = list(col = "lightgray", alpha = 0.5),
    ref = "auto",
    ref.line = "auto",
    ref.line.par = list(col = "black", lty = 2),
    lab.cex,
    lab.min.cex = 0.85,
    lab.max.mar = 0.25,
    lab.fit = "auto",
    xlim.add,
    ylim.add,
    only.params = FALSE,
    sep,
    as.multiple = FALSE,
    bg,
    group = "auto",
    group.par = list(lwd = 2, line = 3, tcl = 0.75),
    main = "Effect on __depvar__",
    value.lab = "Estimate and __ci__ Conf. Int.",
    ylab = NULL,
    xlab = NULL,
    sub = NULL
)

```

Arguments

object	Can be either: i) an estimation object (obtained for example from feols , ii) a list of estimation objects (several results will be plotted at once), iii) a matrix of coefficients table, iv) a numeric vector of the point estimates – the latter requiring the extra arguments <code>sd</code> or <code>ci_low</code> and <code>ci_high</code> .
...	Other arguments to be passed to <code>summary</code> , if object is an estimation, and/or to

	the function plot or lines (if add = TRUE).
style	A character scalar giving the style of the plot to be used. You can set styles with the function <code>setFixest_coefplot</code> , setting all the default values of the function. If missing, then it switches to either "default" or "iplot", depending on the calling function.
sd	The standard errors of the estimates. It may be missing.
ci_low	If sd is not provided, the lower bound of the confidence interval. For each estimate.
ci_high	If sd is not provided, the upper bound of the confidence interval. For each estimate.
x	The value of the x-axis. If missing, the names of the argument estimate are used.
x.shift	Shifts the confidence intervals bars to the left or right, depending on the value of <code>x.shift</code> . Default is 0.
horiz	A logical scalar, default is FALSE. Whether to display the confidence intervals horizontally instead of vertically.
dict	A named character vector or a logical scalar. It changes the original variable names to the ones contained in the dictionary. E.g. to change the variables named a and b3 to (resp.) "\$log(a)\$" and to "\$bonus^3\$", use <code>dict=c(a="\$log(a)\$", b3="\$bonus^3\$")</code> . By default, it is equal to <code>getFixest_dict()</code> , a default dictionary which can be set with <code>setFixest_dict</code> . You can use <code>dict = FALSE</code> to disable it. By default <code>dict</code> modifies the entries in the global dictionary, to disable this behavior, use "reset" as the first element (ex: <code>dict=c("reset", mpg="Miles per gallon")</code>).
keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable x1 to x55 and want to display only x1 to x9, then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
drop	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable x1 to x55 and want to display only x1 to x9, then you could use <code>drop = "x[[:digit:]]{2}"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>drop = "!Intercept"</code> means: every variable that does not contain "Intercept" is dropped). See details.
order	Character vector. This element is used if the user wants the variables to be ordered in a certain way. This should be a vector of regular expressions (see regex help for more info). The variables satisfying the first regular expression will be placed first, then the order follows the sequence of regular expressions. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the following variables: month1 to month6, then x1 to x5, then year1 to year6.

If you want to display first the x's, then the years, then the months you could use: `order = c("x", "year")`. If the first character is an exclamation mark, the effect is reversed (e.g. `order = "!Intercept"` means: every variable that does not contain "Intercept" goes first). See details.

<code>ci.width</code>	The width of the extremities of the confidence intervals. Default is 0.1.
<code>ci_level</code>	Scalar between 0 and 1: the level of the CI. By default it is equal to 0.95.
<code>add</code>	Default is FALSE, if the intervals are to be added to an existing graph. Note that if it is the case, then the argument <code>x</code> MUST be numeric.
<code>pt.pch</code>	The patch of the coefficient estimates. Default is 1 (circle).
<code>pt.bg</code>	The background color of the point estimate (when the <code>pt.pch</code> is in 21 to 25). Defaults to NULL.
<code>cex</code>	Numeric, default is 1. Expansion factor for the points
<code>pt.cex</code>	The size of the coefficient estimates. Default is the other argument <code>cex</code> .
<code>col</code>	The color of the points and the confidence intervals. Default is 1 ("black"). Note that you can set the colors separately for each of them with <code>pt.col</code> and <code>ci.col</code> .
<code>pt.col</code>	The color of the coefficient estimates. Default is equal to the other argument <code>col</code> .
<code>ci.col</code>	The color of the confidence intervals. Default is equal to the other argument <code>col</code> .
<code>lwd</code>	General line with. Default is 1.
<code>pt.lwd</code>	The line width of the coefficient estimates. Default is equal to the other argument <code>lwd</code> .
<code>ci.lwd</code>	The line width of the confidence intervals. Default is equal to the other argument <code>lwd</code> .
<code>ci.lty</code>	The line type of the confidence intervals. Default is 1.
<code>grid</code>	Logical, default is TRUE. Whether a grid should be displayed. You can set the display of the grid with the argument <code>grid.par</code> .
<code>grid.par</code>	List. Parameters of the grid. The default values are: <code>lty = 3</code> and <code>col = "gray"</code> . You can add any graphical parameter that will be passed to <code>abline</code> . You also have two additional arguments: use <code>horiz = FALSE</code> to disable the horizontal lines, and use <code>vert = FALSE</code> to disable the vertical lines. Eg: <code>grid.par = list(vert = FALSE, col = "red", lwd = 2)</code> .
<code>zero</code>	Logical, default is TRUE. Whether the 0-line should be emphasized. You can set the parameters of that line with the argument <code>zero.par</code> .
<code>zero.par</code>	List. Parameters of the zero-line. The default values are <code>col = "black"</code> and <code>lwd = 1</code> . You can add any graphical parameter that will be passed to <code>abline</code> . Example: <code>zero.par = list(col = "darkblue", lwd = 3)</code> .
<code>pt.join</code>	Logical, default is FALSE. If TRUE, then the coefficient estimates are joined with a line.
<code>pt.join.par</code>	List. Parameters of the line joining the coefficients. The default values are: <code>col = pt.col</code> and <code>lwd = lwd</code> . You can add any graphical parameter that will be passed to <code>lines</code> . Eg: <code>pt.join.par = list(lty = 2)</code> .

<code>ci.join</code>	Logical default to FALSE. Whether to join the extremities of the confidence intervals. If TRUE, then you can set the graphical parameters with the argument <code>ci.join.par</code> .
<code>ci.join.par</code>	A list of parameters to be passed to <code>lines</code> . Only used if <code>ci.join=TRUE</code> . By default it is equal to <code>list(lwd = lwd, col = col, lty = 2)</code> .
<code>ci.fill</code>	Logical default to FALSE. Whether to fill the confidence intervals with a color. If TRUE, then you can set the graphical parameters with the argument <code>ci.fill.par</code> .
<code>ci.fill.par</code>	A list of parameters to be passed to <code>polygon</code> . Only used if <code>ci.fill=TRUE</code> . By default it is equal to <code>list(col = "lightgray", alpha = 0.5)</code> . Note that alpha is a special parameter that adds transparency to the color (ranges from 0 to 1).
<code>ref</code>	Used to add points equal to 0 (typically to visualize reference points). Either: i) "auto" (default), ii) a character vector of length 1, iii) a list of length 1, iv) a named integer vector of length 1, or v) a numeric vector. By default, in <code>iplot</code> , if the argument <code>ref</code> has been used in the estimation, these references are automatically added. If ii), ie a character scalar, then that coefficient equal to zero is added as the first coefficient. If a list or a named integer vector of length 1, then the integer gives the position of the reference among the coefficients and the name gives the coefficient name. A non-named numeric value of <code>ref</code> only works if the x-axis is also numeric (which can happen in <code>iplot</code>).
<code>ref.line</code>	Logical or numeric, default is "auto", whose behavior depends on the situation. It is TRUE only if: i) interactions are plotted, ii) the x values are numeric and iii) a reference is found. If TRUE, then a vertical line is drawn at the level of the reference value. Otherwise, if numeric a vertical line will be drawn at that specific value.
<code>ref.line.par</code>	List. Parameters of the vertical line on the reference. The default values are: <code>col = "black"</code> and <code>lty = 2</code> . You can add any graphical parameter that will be passed to <code>abline</code> . Eg: <code>ref.line.par = list(lty = 1, lwd = 3)</code> .
<code>lab.cex</code>	The size of the labels of the coefficients. Default is missing. It is automatically set by an internal algorithm which can go as low as <code>lab.min.cex</code> (another argument).
<code>lab.min.cex</code>	The minimum size of the coefficients labels, as set by the internal algorithm. Default is 0.85.
<code>lab.max.mar</code>	The maximum size the left margin can take when trying to fit the coefficient labels into it (only when <code>horiz = TRUE</code>). This is used in the internal algorithm fitting the coefficient labels. Default is 0.25.
<code>lab.fit</code>	The method to fit the coefficient labels into the plotting region (only when <code>horiz = FALSE</code>). Can be "auto" (the default), "simple", "multi" or "tilted". If "simple", then the classic axis is drawn. If "multi", then the coefficient labels are fit horizontally across several lines, such that they don't collide. If "tilted", then the labels are tilted. If "auto", an automatic choice between the three is made.
<code>xlim.add</code>	A numeric vector of length 1 or 2. It represents an extension factor of <code>xlim</code> , in percentage. Eg: <code>xlim.add = c(0, 0.5)</code> extends <code>xlim</code> of 50% on the right. If of length 1, positive values represent the right, and negative values the left (Eg: <code>xlim.add = -0.5</code> is equivalent to <code>xlim.add = c(0.5, 0)</code>).

<code>ylim.add</code>	A numeric vector of length 1 or 2. It represents an extension factor of <code>ylim</code> , in percentage. Eg: <code>ylim.add = c(0, 0.5)</code> extends <code>ylim</code> of 50% on the top. If of length 1, positive values represent the top, and negative values the bottom (Eg: <code>ylim.add = -0.5</code> is equivalent to <code>ylim.add = c(0.5, 0)</code>).
<code>only.params</code>	Logical, default is FALSE. If TRUE no graphic is displayed, only the values of <code>x</code> and <code>y</code> used in the plot are returned.
<code>sep</code>	The distance between two estimates – only when argument <code>object</code> is a list of estimation results.
<code>as.multiple</code>	Logical: default is FALSE. Only when <code>object</code> is a single estimation result: whether each coefficient should have a different color, line type, etc. By default they all get the same style.
<code>bg</code>	Background color for the plot. By default it is white.
<code>group</code>	A list, default is missing. Each element of the list reports the coefficients to be grouped while the name of the element is the group name. Each element of the list can be either: i) a character vector of length 1, ii) of length 2, or iii) a numeric vector. If equal to: i) then it is interpreted as a pattern: all element fitting the regular expression will be grouped (note that you can use the special character <code>^^</code> to clean the beginning of the names, see example), if ii) it corresponds to the first and last elements to be grouped, if iii) it corresponds to the coefficients numbers to be grouped. If equal to a character vector, you can use a percentage to tell the algorithm to look at the coefficients before aliasing (e.g. <code>%varname</code>). Example of valid uses: <code>group=list(group_name="pattern")</code> , <code>group=list(group_name=c("var_start", "var_end"))</code> , <code>group=list(group_name=1:2)</code> . See details.
<code>group.par</code>	A list of parameters controlling the display of the group. The parameters controlling the line are: <code>lwd</code> , <code>tc1</code> (length of the tick), <code>line.adj</code> (adjustment of the position, default is 0), <code>tick</code> (whether to add the ticks), <code>lwd.ticks</code> , <code>col.ticks</code> . Then the parameters controlling the text: <code>text.adj</code> (adjustment of the position, default is 0), <code>text.cex</code> , <code>text.font</code> , <code>text.col</code> .
<code>main</code>	The title of the plot. Default is "Effect on <code>__depvar__</code> ". You can use the special variable <code>__depvar__</code> to set the title (useful when you set the plot default with <code>setFixest_coefplot</code>).
<code>value.lab</code>	The label to appear on the side of the coefficient values. If <code>horiz = FALSE</code> , the label appears in the y-axis. If <code>horiz = TRUE</code> , then it appears on the x-axis. The default is equal to "Estimate and <code>__ci__</code> Conf. Int.", with <code>__ci__</code> a special variable giving the value of the confidence interval.
<code>ylab</code>	The label of the y-axis, default is NULL. Note that if <code>horiz = FALSE</code> , it overrides the value of the argument <code>value.lab</code> .
<code>xlab</code>	The label of the x-axis, default is NULL. Note that if <code>horiz = TRUE</code> , it overrides the value of the argument <code>value.lab</code> .
<code>sub</code>	A subtitle, default is NULL.
<code>i.select</code>	Integer scalar, default is 1. In <code>iplot</code> , used to select which variable created with <code>i()</code> to select. Only used when there are several variables created with <code>i</code> . This is an index, just try increasing numbers to hopefully obtain what you want. Note that it works much better when the variables are "pure" <code>i()</code> variables and not interacted with other variables. For example: <code>i(species, x1)</code> is good while

`i(species):x1` isn't. The latter will also work but the index may feel weird in case there are many `i()` variables.

Functions

- `iplot`: Plots the coefficients generated with `i()`

Setting custom default values

The function `coefplot` dispose of many arguments to parametrize the plots. Most of these arguments can be set once an for all using the function `setFixest_coefplot`. See Example 3 below for a demonstration.

`iplot`

The function `iplot` restricts `coefplot` to interactions or factors created with the function `i`. Only *one* of the `i`-variables will be plotted at a time. If you have several `i`-variables, you can navigate through them with the `i.select` argument.

The argument `i.select` is an index that will go through all the `i`-variables. It will work well if the variables are pure, meaning not interacted with other variables. If the `i`-variables are interacted, the index may have an odd behavior but will (in most cases) work all the same, just try some numbers up until you (hopefully) obtain the graph you want.

Note, importantly, that interactions of two factor variables are (in general) disregarded since they would require a 3-D plot to be properly represented.

Arguments keep, drop and order

The arguments `keep`, `drop` and `order` use regular expressions. If you are not aware of regular expressions, I urge you to learn it, since it is an extremely powerful way to manipulate character strings (and it exists across most programming languages).

For example `drop = "Wind"` would drop any variable whose name contains "Wind". Note that variables such as "Temp:Wind" or "StrongWind" do contain "Wind", so would be dropped. To drop only the variable named "Wind", you need to use `drop = "^Wind$"` (with "^" meaning beginning, resp. "\$" meaning end, of the string => this is the language of regular expressions).

Although you can combine several regular expressions in a single character string using pipes, `drop` also accepts a vector of regular expressions.

You can use the special character "!" (exclamation mark) to reverse the effect of the regular expression (this feature is specific to this function). For example `drop = "!Wind"` would drop any variable that does not contain "Wind".

You can use the special character "%" (percentage) to make reference to the original variable name instead of the aliased name. For example, you have a variable named "Month6", and use a dictionary `dict = c(Month6="June")`. Thus the variable will be displayed as "June". If you want to delete that variable, you can use either `drop="June"`, or `drop="%Month6"` (which makes reference to its original name).

The argument `order` takes in a vector of regular expressions, the order will follow the elements of this vector. The vector gives a list of priorities, on the left the elements with highest priority. For example, `order = c("Wind", "!Inter", "!Temp")` would give highest priorities to the variables

containing "Wind" (which would then appear first), second highest priority is the variables not containing "Inter", last, with lowest priority, the variables not containing "Temp". If you had the following variables: (Intercept), Temp:Wind, Wind, Temp you would end up with the following order: Wind, Temp:Wind, Temp, (Intercept).

Author(s)

Laurent Berge

See Also

See [setFixest_coefplot](#) to set the default values of `coefplot`, and the estimation functions: e.g. [feols](#), [fepois](#), [feglm](#), [fenegbin](#).

Examples

```
#
# Example 1: Stacking two sets of results on the same graph
#

# Estimation on Iris data with one fixed-effect (Species)
est = feols(Petal.Length ~ Petal.Width + Sepal.Length +
            Sepal.Width | Species, iris)

# Estimation results with clustered standard-errors
# (the default when fixed-effects are present)
est_clu = summary(est)
# Now with "regular" standard-errors
est_std = summary(est, se = "iid")

# You can plot the two results at once
coefplot(list(est_clu, est_std))

# Alternatively, you can use the argument x.shift
# to do it sequentially:

# First graph with clustered standard-errors
coefplot(est, x.shift = -.2)

# 'x.shift' was used to shift the coefficients on the left.

# Second set of results: this time with
# standard-errors that are not clustered.
coefplot(est, se = "iid", x.shift = .2,
         add = TRUE, col = 2, ci.lty = 2, pch=15)

# Note that we used 'se', an argument that will
# be passed to summary.fixest

legend("topright", col = 1:2, pch = 20, lwd = 1, lty = 1:2,
```

```

        legend = c("Clustered", "IID"), title = "Standard-Errors")

#
# Example 2: Interactions
#

# Now we estimate and plot the "yearly" treatment effects

data(base_did)
base_inter = base_did

# We interact the variable 'period' with the variable 'treat'
est_did = feols(y ~ x1 + i(period, treat, 5) | id+period, base_inter)

# In the estimation, the variable treat is interacted
# with each value of period but 5, set as a reference

# coefplot will show all the coefficients:
coefplot(est_did)

# Note that the grouping of the coefficients is due to 'group = "auto"'

# If you want to keep only the coefficients
# created with i() (ie the interactions), use iplot
iplot(est_did)

# When estimations contain interactions, as before,
# the default behavior of coefplot changes,
# it now only plots interactions:
coefplot(est_did)

# We can see that the graph is different from before:
# - only interactions are shown,
# - the reference is present,
# => this is fully flexible

iplot(est_did, ref.line = FALSE, pt.join = TRUE)

#
# What if the interacted variable is not numeric?

# Let's create a "month" variable
all_months = c("aug", "sept", "oct", "nov", "dec", "jan",
               "feb", "mar", "apr", "may", "jun", "jul")
base_inter$period_month = all_months[base_inter$period]

# The new estimation
est = feols(y ~ x1 + i(period_month, treat, "oct") | id+period, base_inter)
# Since 'period_month' of type character, coefplot sorts it
iplot(est)

```

```

# To respect a plotting order, use a factor
base_inter$month_factor = factor(base_inter$period_month, levels = all_months)
est = feols(y ~ x1 + i(month_factor, treat, "oct") | id+period, base_inter)
iplot(est)

#
# Example 3: Setting defaults
#

# coefplot has many arguments, which makes it highly flexible.
# If you don't like the default style of coefplot. No worries,
# you can set *your* default by using the function
# setFixest_coefplot()

dict = c("Petal.Length"="Length (Petal)", "Petal.Width"="Width (Petal)",
        "Sepal.Length"="Length (Sepal)", "Sepal.Width"="Width (Sepal)")

setFixest_coefplot(ci.col = 2, pt.col = "darkblue", ci.lwd = 3,
                  pt.cex = 2, pt.pch = 15, ci.width = 0, dict = dict)

est = feols(Petal.Length ~ Petal.Width + Sepal.Length +
            Sepal.Width + i(Species), iris)

# And that's it
coefplot(est)

# You can set separate default values for iplot
setFixest_coefplot("iplot", pt.join = TRUE, pt.join.par = list(lwd = 2, lty = 2))
iplot(est)

# To reset to the default settings:
setFixest_coefplot("all", reset = TRUE)
coefplot(est)

#
# Example 4: group + cleaning
#

# You can use the argument group to group variables
# You can further use the special character "^^" to clean
# the beginning of the coef. name: particularly useful for factors

est = feols(Petal.Length ~ Petal.Width + Sepal.Length +
            Sepal.Width + Species, iris)

# No grouping:
coefplot(est)

# now we group by Sepal and Species
coefplot(est, group = list(Sepal = "Sepal", Species = "Species"))

```

```
# now we group + clean the beginning of the names using the special character ^^
coefplot(est, group = list(Sepal = "^^Sepal.", Species = "^^Species"))
```

coefstable

Obtain various statistics from an estimation

Description

Set of functions to directly extract some commonly used statistics, like the p-value or the table of coefficients, from estimations. This was first implemented for `fixest` estimations, but has some support for other models.

Usage

```
coefstable(object, vcov = NULL, ssc = NULL, cluster, keep, drop, order, ...)
```

```
pvalue(object, vcov, ssc, cluster, keep, drop, order, ...)
```

```
tstat(object, vcov, ssc, cluster, keep, drop, order, ...)
```

```
se(object, vcov, ssc, cluster, keep, drop, order, ...)
```

Arguments

<code>object</code>	An estimation. For example obtained from feols .
<code>vcov</code>	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
<code>ssc</code>	An object of class <code>ssc.type</code> obtained with the function ssc . Represents how the degree of freedom correction should be done. You must use the function ssc for this argument. The arguments and defaults of the function ssc are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function ssc for details.
<code>cluster</code>	[Fixest specific.] Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the <code>data.frame</code> base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster</code>

	<code>= base[, c("var1", "var2")]]}, \code{cluster = c("var1", "var2"), cluster = ~var1+var2. If the two variables were used as clusters in the estimation, you could further use <code>cluster = 1:2</code> or leave it blank with <code>se = "tway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] cluster).</code>
keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
drop	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>drop = "x[[:digit:]]{2}"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>drop = "!Intercept"</code> means: every variable that does not contain "Intercept" is dropped). See details.
order	Character vector. This element is used if the user wants the variables to be ordered in a certain way. This should be a vector of regular expressions (see regex help for more info). The variables satisfying the first regular expression will be placed first, then the order follows the sequence of regular expressions. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the following variables: <code>month1</code> to <code>month6</code> , then <code>x1</code> to <code>x5</code> , then <code>year1</code> to <code>year6</code> . If you want to display first the <code>x</code> 's, then the years, then the months you could use: <code>order = c("x", "year")</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>order = "!Intercept"</code> means: every variable that does not contain "Intercept" goes first). See details.
...	Other arguments to be passed to <code>summary</code> .
se	[Fixest specific.] Character scalar. Which kind of standard error should be computed: "iid", "hetero", "cluster", "tway", "threeway" or "fourway"? By default if there are fixed-effects in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is not needed if the argument <code>cluster</code> is present.

Details

This set of functions is primarily constructed for `fixest` estimations. Although it can work for non-`fixest` estimations, support for exotic estimation procedures that do not report standardized coefficient tables is highly limited.

Value

Returns a table of coefficients, with in rows the variables and four columns: the estimate, the standard-error, the t-statistic and the p-value.

Functions

- pvalue: Extracts the p-value of an estimation
- tstat: Extracts the t-statistics of an estimation
- se: Extracts the standard-error of an estimation

Examples

```

# Some data and estimation
data(trade)
est = fepois(Euros ~ log(dist_km) | Origin^Product + Year, trade)

#
# Coefstable/se/tstat/pvalue
#

# Default is clustering along Origin^Product
coefstable(est)
se(est)
tstat(est)
pvalue(est)

# Now with two-way clustered standard-errors
# and using coefstable()

coefstable(est, cluster = ~Origin + Product)
se(est, cluster = ~Origin + Product)
pvalue(est, cluster = ~Origin + Product)
tstat(est, cluster = ~Origin + Product)

# Or you can cluster only once:
est_sum = summary(est, cluster = ~Origin + Product)
coefstable(est_sum)
se(est_sum)
tstat(est_sum)
pvalue(est_sum)

# You can use the arguments keep, drop, order
# to rearrange the results

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

est_iv = feols(y ~ x1 | x2 ~ x3, base)

tstat(est_iv, keep = "x1")
coefstable(est_iv, keep = "x1|Int")

coefstable(est_iv, order = "!Int")

```

`collinearity`*Collinearity diagnostics for fixed objects*

Description

In some occasions, the optimization algorithm of `femlm` may fail to converge, or the variance-covariance matrix may not be available. The most common reason of why this happens is collinearity among variables. This function helps to find out which set of variables is problematic.

Usage

```
collinearity(x, verbose)
```

Arguments

<code>x</code>	A fixed object obtained from, e.g. functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>verbose</code>	An integer. If higher than or equal to 1, then a note is prompted at each step of the algorithm. By default <code>verbose = 0</code> for small problems and to 1 for large problems.

Details

This function tests: 1) collinearity with the fixed-effect variables, 2) perfect multi-collinearity between the variables, 4) perfect multi-collinearity between several variables and the fixed-effects, and 4) identification issues when there are non-linear in parameters parts.

Value

It returns a text message with the identified diagnostics.

Author(s)

Laurent Berge

Examples

```
# Creating an example data base:
set.seed(1)
fe_1 = sample(3, 100, TRUE)
fe_2 = sample(20, 100, TRUE)
x = rnorm(100, fe_1)**2
y = rnorm(100, fe_2)**2
z = rnorm(100, 3)**2
dep = rpois(100, x*y*z)
base = data.frame(fe_1, fe_2, x, y, z, dep)
```

```

# creating collinearity problems:
base$v1 = base$v2 = base$v3 = base$v4 = 0
base$v1[base$fe_1 == 1] = 1
base$v2[base$fe_1 == 2] = 1
base$v3[base$fe_1 == 3] = 1
base$v4[base$fe_2 == 1] = 1

# Estimations:

# Collinearity with the fixed-effects:
res_1 = femlm(dep ~ log(x) + v1 + v2 + v4 | fe_1 + fe_2, base)
collinearity(res_1)

# => collinearity with the first fixed-effect identified, we drop v1 and v2
res_1bis = femlm(dep ~ log(x) + v4 | fe_1 + fe_2, base)
collinearity(res_1bis)

# Multi-Collinearity:
res_2 = femlm(dep ~ log(x) + v1 + v2 + v3 + v4, base)
collinearity(res_2)

```

confint.fixest

Confidence interval for parameters estimated with fixest

Description

This function computes the confidence interval of parameter estimates obtained from a model estimated with [femlm](#), [feols](#) or [feglm](#).

Usage

```

## S3 method for class 'fixest'
confint(object, parm, level = 0.95, vcov, se, cluster, ssc = NULL, ...)

```

Arguments

object	A <code>fixest</code> object. Obtained using the functions femlm , feols or feglm .
parm	The parameters for which to compute the confidence interval (either an integer vector OR a character vector with the parameter name). If missing, all parameters are used.
level	The confidence level. Default is 0.95.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "tway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and

	conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the ‘vcov’ documentation in the vignette .
se	Character scalar. Which kind of standard error should be computed: “standard”, “hetero”, “cluster”, “twoway”, “threeway” or “fourway”? By default if there are clusters in the estimation: se = “cluster”, otherwise se = “iid”. Note that this argument is deprecated, you should use vcov instead.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over var1 and var2 contained in the data.frame base used for the estimation. All the following cluster arguments are valid and do the same thing: cluster = base[, c("var1", "var2")], cluster = c("var1", "var2"), cluster = ~var1+var2. If the two variables were used as fixed-effects in the estimation, you can leave it blank with vcov = "twoway" (assuming var1 [resp. var2] was the 1st [res. 2nd] fixed-effect). You can interact two variables using ^ with the following syntax: cluster = ~var1^var2 or cluster = "var1^var2".
ssc	An object of class ssc.type obtained with the function ssc . Represents how the degree of freedom correction should be done. You must use the function ssc for this argument. The arguments and defaults of the function ssc are: adj = TRUE, fixef.K="nested", cluster.adj = TRUE, cluster.df = "conventional", t.df = "conventional", fixef.force_exact=FALSE). See the help of the function ssc for details.
...	Not currently used.

Value

Returns a data.frame with two columns giving respectively the lower and upper bound of the confidence interval. There is as many rows as parameters.

Author(s)

Laurent Berge

Examples

```
# Load trade data
data(trade)

# We estimate the effect of distance on trade (with 3 fixed-effects)
est_pois = femlm(Euros ~ log(dist_km) + log(Year) | Origin + Destination +
                 Product, trade)

# confidence interval with "normal" VCOV
confint(est_pois)

# confidence interval with "clustered" VCOV (w.r.t. the Origin factor)
confint(est_pois, se = "cluster")
```

degrees_freedom *Gets the degrees of freedom of a fixest estimation*

Description

Simple utility to extract the degrees of freedom from a `fixest` estimation.

Usage

```
degrees_freedom(
  x,
  type,
  vars = NULL,
  vcov = NULL,
  se = NULL,
  cluster = NULL,
  ssc = NULL,
  stage = 2
)
```

Arguments

<code>x</code>	A <code>fixest</code> estimation.
<code>type</code>	Character scalar, equal to "k", "resid", "t". If "k", then the number of regressors is returned. If "resid", then it is the "residuals degree of freedom", i.e. the number of observations minus the number of regressors. If "t", it is the degrees of freedom used in the t-test. Note that these values are affected by how the VCOV of <code>x</code> is computed, in particular when the VCOV is clustered.
<code>vars</code>	A vector of variable names, of the regressors. This is optional. If provided, then <code>type</code> is set to 1 by default and the number of regressors contained in <code>vars</code> is returned. This is only useful in the presence of collinearity and we want a subset of the regressors only. (Mostly for internal use.)
<code>vcov</code>	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HCl"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from <code>vcov_cluster</code> , <code>vcov_NW</code> , <code>NW</code> , <code>vcov_DK</code> , <code>DK</code> , <code>vcov_conley</code> and <code>conley</code> . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
<code>se</code>	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.

cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over var1 and var2 contained in the data.frame base used for the estimation. All the following cluster arguments are valid and do the same thing: cluster = base[, c("var1", "var2")], cluster = c("var1", "var2"), cluster = ~var1+var2. If the two variables were used as fixed-effects in the estimation, you can leave it blank with vcov = "twoway" (assuming var1 [resp. var2] was the 1st [res. 2nd] fixed-effect). You can interact two variables using ^ with the following syntax: cluster = ~var1^var2 or cluster = "var1^var2".
ssc	An object of class ssc. type obtained with the function ssc. Represents how the degree of freedom correction should be done. You must use the function ssc for this argument. The arguments and defaults of the function ssc are: adj = TRUE, fixef.K="nested", cluster.adj = TRUE, cluster.df = "conventional", t.df = "conventional", fixef.force_exact=FALSE). See the help of the function ssc for details.
stage	Either 1 or 2. Only concerns IV regressions, which stage to look at.

Examples

```
# First: an estimation

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")
est = feols(y ~ x1 + x2 | species, base)

# "Normal" standard-errors (SE)
est_standard = summary(est, se = "st")

# Clustered SEs
est_clustered = summary(est, se = "clu")

# The different degrees of freedom

# => different type 1 DoF (because of the clustering)
degrees_freedom(est_standard, type = "k")
degrees_freedom(est_clustered, type = "k") # fixed-effects are excluded

# => different type 2 DoF (because of the clustering)
degrees_freedom(est_standard, type = "resid") # => equivalent to the df.residual from lm
degrees_freedom(est_clustered, type = "resid")
```

Description

User-level access to internal demeaning algorithm of `fixest`.

Usage

```
demean(
  X,
  f,
  slope.vars,
  slope.flag,
  data,
  weights,
  nthreads = getFixest_nthreads(),
  notes = getFixest_notes(),
  iter = 2000,
  tol = 1e-06,
  fixef.reorder = TRUE,
  na.rm = TRUE,
  as.matrix = is.atomic(X),
  im_confident = FALSE,
  ...
)
```

Arguments

<code>X</code>	A matrix, vector, data.frame or a list OR a formula OR a <code>feols</code> estimation. If equal to a formula, then the argument <code>data</code> is required, and it must be of the type: $x_1 + x_2 \sim f_1 + f_2$ with on the LHS the variables to be centered, and on the RHS the factors used for centering. Note that you can use variables with varying slopes with the syntax <code>fe[v1,v2]</code> (see details in <code>feols</code>). If a <code>feols</code> estimation, all variables (LHS+RHS) are demeaned and then returned (only if it was estimated with fixed-effects). Otherwise, it must represent the data to be centered. Of course the number of observations of that data must be the same as the factors used for centering (argument <code>f</code>).
<code>f</code>	A matrix, vector, data.frame or list. The factors used to center the variables in argument <code>X</code> . Matrices will be coerced using <code>as.data.frame</code> .
<code>slope.vars</code>	A vector, matrix or list representing the variables with varying slopes. Matrices will be coerced using <code>as.data.frame</code> . Note that if this argument is used it MUST be in conjunction with the argument <code>slope.flag</code> that maps the factors to which the varying slopes are attached. See examples.
<code>slope.flag</code>	An integer vector of the same length as the number of variables in <code>f</code> (the factors used for centering). It indicates for each factor the number of variables with varying slopes to which it is associated. Positive values mean that the raw factor should also be included in the centering, negative values that it should be excluded. Sorry it's complicated... but see the examples it may get clearer.
<code>data</code>	A data.frame containing all variables in the argument <code>X</code> . Only used if <code>X</code> is a formula, in which case <code>data</code> is mandatory.

<code>weights</code>	Vector, can be missing or NULL. If present, it must contain the same number of observations as in <code>X</code> .
<code>nthreads</code>	Number of threads to be used. By default it is equal to <code>getFixest_nthreads()</code> .
<code>notes</code>	Logical, whether to display a message when NA values are removed. By default it is equal to <code>getFixest_notes()</code> .
<code>iter</code>	Number of iterations, default is 2000.
<code>tol</code>	Stopping criterion of the algorithm. Default is 1e-6. The algorithm stops when the maximum absolute increase in the coefficients values is lower than <code>tol</code> .
<code>fixef.reorder</code>	Logical, default is TRUE. Whether to reorder the fixed-effects by frequencies before feeding them into the algorithm. If FALSE, the original fixed-effects order provided by the user is maintained. In general, reordering leads to faster and more precise performance.
<code>na.rm</code>	Logical, default is TRUE. If TRUE and the input data contains any NA value, then any observation with NA will be discarded leading to an output with less observations than the input. If FALSE, if NAs are present the output will also be filled with NAs for each NA observation in input.
<code>as.matrix</code>	Logical, if TRUE a matrix is returned, if FALSE it will be a data.frame. The default depends on the input, if atomic then a matrix will be returned.
<code>im_confident</code>	Logical, default is FALSE. FOR EXPERT USERS ONLY! This argument allows to skip some of the preprocessing of the arguments given in input. If TRUE, then <code>X</code> MUST be a numeric vector/matrix/list (not a formula!), <code>f</code> MUST be a list, <code>slope.vars</code> MUST be a list, <code>slope.vars</code> MUST be consistent with <code>slope.flag</code> , and <code>weights</code> , if given, MUST be numeric (not integer!). Further there MUST be not any NA value, and the number of observations of each element MUST be consistent. Non compliance to these rules may simply lead your R session to break.
<code>...</code>	Not currently used.

Value

It returns a data.frame of the same number of columns as the number of variables to be centered.

If `na.rm = TRUE`, then the number of rows is equal to the number of rows in input minus the number of NA values (contained in `X`, `f`, `slope.vars` or `weights`). The default is to have an output of the same number of observations as the input (filled with NAs where appropriate).

A matrix can be returned if `as.matrix = TRUE`.

Varying slopes

You can add variables with varying slopes in the fixed-effect part of the formula. The syntax is as follows: `fixef_var[var1, var2]`. Here the variables `var1` and `var2` will be with varying slopes (one slope per value in `fixef_var`) and the fixed-effect `fixef_var` will also be added.

To add only the variables with varying slopes and not the fixed-effect, use double square brackets: `fixef_var[[var1, var2]]`.

In other words:

- `fixef_var[var1, var2]` is equivalent to `fixef_var + fixef_var[[var1]] + fixef_var[[var2]]`
- `fixef_var[[var1, var2]]` is equivalent to `fixef_var[[var1]] + fixef_var[[var2]]`

In general, for convergence reasons, it is recommended to always add the fixed-effect and avoid using only the variable with varying slope (i.e. use single square brackets).

Examples

```
# Illustration of the FWL theorem
data(trade)

base = trade
base$ln_dist = log(base$dist_km)
base$ln_euros = log(base$Euros)

# We center the two variables ln_dist and ln_euros
# on the factors Origin and Destination
X_demean = demean(X = base[, c("ln_dist", "ln_euros")],
                  f = base[, c("Origin", "Destination")])
base[, c("ln_dist_dm", "ln_euros_dm")] = X_demean

est = feols(ln_euros_dm ~ ln_dist_dm, base)
est_fe = feols(ln_euros ~ ln_dist | Origin + Destination, base)

# The results are the same as if we used the two factors
# as fixed-effects
etable(est, est_fe, se = "st")

#
# Variables with varying slopes
#

# You can center on factors but also on variables with varying slopes

# Let's have an illustration
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

#
# We center y and x1 on species and x2 * species

# using a formula
base_dm = demean(y + x1 ~ species[x2], data = base)

# using vectors
base_dm_bis = demean(X = base[, c("y", "x1")], f = base$species,
                    slope.vars = base$x2, slope.flag = 1)

# Let's look at the equivalences
res_vs_1 = feols(y ~ x1 + species + x2:species, base)
res_vs_2 = feols(y ~ x1, base_dm)
res_vs_3 = feols(y ~ x1, base_dm_bis)
```



```

# only the small sample adj. differ in the SEs
etable(res_vs_1, res_vs_2, res_vs_3, keep = "x1")

#
# center on x2 * species and on another FE

base$fe = rep(1:5, 10)

# using a formula => double square brackets!
base_dm = demean(y + x1 ~ fe + species[[x2]], data = base)

# using vectors => note slope.flag!
base_dm_bis = demean(X = base[, c("y", "x1")], f = base[, c("fe", "species")],
                    slope.vars = base$x2, slope.flag = c(0, -1))

# Explanations slope.flag = c(0, -1):
# - the first 0: the first factor (fe) is associated to no variable
# - the "-1":
#   * |-1| = 1: the second factor (species) is associated to ONE variable
#   * -1 < 0: the second factor should not be included as such

# Let's look at the equivalences
res_vs_1 = feols(y ~ x1 + i(fe) + x2:species, base)
res_vs_2 = feols(y ~ x1, base_dm)
res_vs_3 = feols(y ~ x1, base_dm_bis)

# only the small sample adj. differ in the SEs
etable(res_vs_1, res_vs_2, res_vs_3, keep = "x1")

```

deviance.fixest

Extracts the deviance of a fixest estimation

Description

Returns the deviance from a fixest estimation.

Usage

```
## S3 method for class 'fixest'
deviance(object, ...)
```

Arguments

object	A fixest object.
...	Not currently used.

Value

Returns a numeric scalar equal to the deviance.

See Also

[feols](#), [fepois](#), [feglm](#), [fenegbin](#), [feNmlm](#).

Examples

```
est = feols(Petal.Length ~ Petal.Width, iris)
deviance(est)
```

```
est_pois = fepois(Petal.Length ~ Petal.Width, iris)
deviance(est_pois)
```

did_means

Treated and control sample descriptives

Description

This function shows the means and standard-deviations of several variables conditional on whether they are from the treated or the control group. The groups can further be split according to a pre/post variable. Results can be seamlessly be exported to Latex.

Usage

```
did_means(  
  fml,  
  base,  
  treat_var,  
  post_var,  
  tex = FALSE,  
  treat_dict,  
  dict = getFixest_dict(),  
  file,  
  replace = FALSE,  
  title,  
  label,  
  raw = FALSE,  
  indiv,  
  treat_first,  
  prepostnames = c("Before", "After"),  
  diff.inv = FALSE  
)
```

Arguments

fml	Either a formula of the type $\text{var1} + \dots + \text{var}[N] \sim \text{treat}$ or $\text{var1} + \dots + \text{var}[N] \sim \text{treat} \mid \text{post}$. Either a data.frame/matrix containing all the variables for which the means are to be computed (they must be numeric of course). Both the treatment and the post variables must contain only exactly two values. You can use a point to select all the variables of the data set: $. \sim \text{treat}$.
base	A data base containing all the variables in the formula fml.
treat_var	Only if argument fml is <i>not</i> a formula. The vector identifying the treated and the control observations (the vector can be of any type but must contain only two possible values). Must be of the same length as the data.
post_var	Only if argument fml is <i>not</i> a formula. The vector identifying the periods (pre/post) of the observations (the vector can be of any type but must contain only two possible values). The first value (in the sorted sense) of the vector is taken as the pre period. Must be of the same length as the data.
tex	Should the result be displayed in Latex? Default is FALSE. Automatically set to TRUE if the table is to be saved in a file using the argument file.
treat_dict	A character vector of length two. What are the names of the treated and the control? This should be a dictionary: e.g. <code>c("1"="Treated", "0"="Control")</code> .
dict	A named character vector. A dictionary between the variables names and an alias. For instance <code>dict=c("x"="Inflation Rate")</code> would replace the variable name x by "Inflation Rate".
file	A file path. If given, the table is written in Latex into this file.
replace	Default is TRUE, which means that when the table is exported, the existing file is not erased.
title	Character string giving the Latex title of the table. (Only if exported.)
label	Character string giving the Latex label of the table. (Only if exported.)
raw	Logical, default is FALSE. If TRUE, it returns the information without formatting.
indiv	Either the variable name of individual identifiers, a one sided formula, or a vector. If the data is that of a panel, this can be used to track the number of individuals per group.
treat_first	Which value of the 'treatment' vector should appear on the left? By default the max value appears first (e.g. if the treatment variable is a 0/1 vector, 1 appears first).
prepostnames	Only if there is a 'post' variable. The names of the pre and post periods to be displayed in Latex. Default is <code>c("Before", "After")</code> .
diff.inv	Logical, default to FALSE. Whether to inverse the difference.

Details

By default, when the user tries to apply this function to non-numeric variables, an error is raised. The exception is when the all variables are selected with the dot (like in $. \sim \text{treat}$. In this case, non-numeric variables are automatically omitted (with a message).

NAs are removed automatically: if the data contains NAs an information message will be prompted. First all observations containing NAs relating to the treatment or post variables are removed. Then

if there are still NAs for the variables, they are excluded separately for each variable, and a new message detailing the NA breakup is prompted.

Value

It returns a data.frame or a Latex table with the conditional means and statistical differences between the groups.

Examples

```
# Playing around with the DiD data
data(base_did)

# means of treat/control
did_means(y+x1+period~treat, base_did)

# same but inverting the difference
did_means(y+x1+period~treat, base_did, diff.inv = TRUE)

# now treat/control, before/after
did_means(y+x1+period~treat|post, base_did)

# same but with a new line giving the number of unique "indiv" for each case
did_means(y+x1+period~treat|post, base_did, indiv = "id")

# same but with the treat case "0" coming first
did_means(y+x1+period~treat|post, base_did, indiv = ~id, treat_first = 0)

# Selecting all the variables with "."
did_means(.~treat|post, base_did, indiv = "id")
```

dsb

Extends strings with variables using the Dot Square Bracket operator

Description

Simple utility to insert variables into character strings using the "dot square bracket" operator. Typically `dsb("Hello I'm .[x]!")` is equivalent to `paste0("hello I'm ", x, "!")`.

Usage

```
dsb(x, collapse = NULL)
```

Arguments

x	A character string, must be of length 1. Every expression inside <code>.[]</code> is evaluated in the current frame and then coerced to character and inserted into the character string. For example: <code>dsb("hello .[name]")</code> is equivalent to <code>paste0("hello ", name)</code> . You can add a string literal as first or last element in the <code>.[]</code> . Doing so will collapse the expression. If first, as in <code>['text', expr]</code> , the expression is first collapsed: <code>paste0(expr, collapse = "text")</code> is applied. If last, as in <code>"before.[expr, 'text']"</code> , the expression is collapsed to the previous adjacent text: <code>paste0("before", expr, collapse = "text")</code> is applied. The collapsing is always done with the previous text only. To collapse the whole string, use the argument 'collapse'.
collapse	If the variables inserted into the string are of length greater than 1, you can merge into a single string with collapse. Every expression inside <code>.[]</code> is evaluated in the current frame and then coerced to character and inserted into the character string.

Value

A character vector. It is of length > 1 only if the variables inserted are of length > 1.

Collapsing

If the expression inside `.[]` is a vector, a vector will be returned, except when we explicitly request the character string to be "collapsed". There are three main ways to do the collapsing that we detail below. Throughout, consider that the variable name is equal to `name = c("Romeo", "Juliet")` and the example `dsb("hello .[name], what's up?")`.

- full collapse: The argument `collapse` is used. All the string elements are attached. For example `dsb("hello .[name], what's up?", collapse = " And... ")` leads to `"hello Romeo, what's up? And... hello Juliet, what's up?"`.
- expression-collapse: There is a string literal in the first position of `.[]`. In that case the expression in brackets is first collapsed before being merged. For example in `dsb("hello .['and ', name], what's up?")` leads to `"hello Romeo and Juliet, what's up?"`. If you add a comma but omit the string literal, the default is to collapse with a space: `.[, expr]` is equivalent to `.[" ", expr]`.
- text-expression-collapse: There is a string literal in the second position of `.[]`. In that case the expression in brackets is collapsed to the adjacent string on the left. For example in `dsb("hello .[name, ' and '], what's up?")` leads to `"hello Romeo and hello Juliet, what's up?"`. If you add a comma but omit the string literal, the default is to collapse with a space: `.[expr,]` is equivalent to `.[expr, " "]`.

Author(s)

Laurent Berge

Examples

```

guy_all = c("Jenny", "Bryan")
loc_all = c("kitchen", "bathroom")

guy = sample(guy_all, 1)
loc = sample(loc_all, 1)

dsb("Where is .[guy]? .[guy] is in the .[loc].")

# Since the stuff in brackets is evaluated in the current frame,
# you can do things like:

guy_gen = function() sample(guy_all, 1)
loc_gen = function() sample(loc_all, 1)

dsb("Where is .[g <- guy_gen()]? .[g] is in the .[loc_gen()].")

#
# Collapsing options
#

name = c("Romeo", "Juliet")

# full collapse with argument collapse
dsb("hello .[name], what's up?", collapse = " and ")

# collapse the expression by adding a string literal
# in the *first* position of .[]
dsb("hello .[' and ', name], what's up?")

# collapsing the expression with the previous string
# using a string literal in the *second* position
dsb("hello .[name, ' and '], what's up?")

# The elements can also be empty, leading to collapse with a " "
dsb("hello .[, name], what's up?")
dsb("hello .[name, ], what's up?")

```

estfun.fixest

Extracts the scores from a fixest estimation

Description

Extracts the scores from a fixest estimation.

Usage

```
## S3 method for class 'fixest'
estfun(x, ...)
```

Arguments

x A `fixest` object, obtained for instance from `feols`.
 ... Not currently used.

Value

Returns a matrix of the same number of rows as the number of observations used for the estimation, and the same number of columns as there were variables.

Examples

```
data(iris)
est = feols(Petal.Length ~ Petal.Width + Sepal.Width, iris)
head(estfun(est))
```

etable	<i>Estimations table (export the results of multiples estimations to a DF or to Latex)</i>
--------	--

Description

Aggregates the results of multiple estimations and displays them in the form of either a Latex table or a `data.frame`. Note that you will need the `booktabs` package for the Latex table to render properly.

Usage

```
etable(
  ...,
  vcov = NULL,
  stage = 2,
  agg = NULL,
  se = NULL,
  ssc = NULL,
  cluster = NULL,
  .vcov,
  .vcov_args = NULL,
  digits = 4,
  digits.stats = 5,
  tex,
```

```
fitstat,  
title,  
coefstat = "se",  
ci = 0.95,  
se.row = NULL,  
se.below = NULL,  
keep,  
drop,  
order,  
dict,  
file,  
replace = FALSE,  
convergence,  
signifCode,  
label,  
float,  
headers = list("auto"),  
fixef_sizes = FALSE,  
fixef_sizes.simplify = TRUE,  
keepFactors = TRUE,  
family,  
powerBelow = -5,  
interaction.combine = NULL,  
interaction.order = NULL,  
i.equal = NULL,  
depvar = TRUE,  
style.tex = NULL,  
style.df = NULL,  
notes = NULL,  
group = NULL,  
extralines = NULL,  
fixef.group = NULL,  
placement = "htbp",  
drop.section = NULL,  
poly_dict = c("", " square", " cube"),  
postprocess.tex = NULL,  
postprocess.df = NULL,  
fit_format = "__var__",  
coef.just = NULL,  
meta = NULL,  
meta.time = NULL,  
meta.author = NULL,  
meta.sys = NULL,  
meta.call = NULL,  
meta.comment = NULL  
)  
  
setFixest_etable(  

```



```
digits = 4,  
digits.stats = 5,  
fitstat,  
coefstat = c("se", "tstat", "confint"),  
ci = 0.95,  
se.below = TRUE,  
keep,  
drop,  
order,  
dict,  
signifCode,  
float,  
fixef_sizes = FALSE,  
fixef_sizes.simplify = TRUE,  
family,  
powerBelow = -5,  
interaction.order = NULL,  
depvar,  
style.tex = NULL,  
style.df = NULL,  
notes = NULL,  
group = NULL,  
extralines = NULL,  
fixef.group = NULL,  
placement = "htbp",  
drop.section = NULL,  
postprocess.tex = NULL,  
postprocess.df = NULL,  
fit_format = "__var__",  
meta.time = NULL,  
meta.author = NULL,  
meta.sys = NULL,  
meta.call = NULL,  
meta.comment = NULL,  
reset = FALSE,  
save = FALSE  
)
```

```
getFixest_etable()
```

```
esttable(  
  ...,  
  vcov = NULL,  
  stage = 2,  
  agg = NULL,  
  se = NULL,  
  ssc = NULL,  
  cluster = NULL,
```

```
.vcov,  
.vcov_args = NULL,  
digits = 4,  
digits.stats = 5,  
fitstat,  
coefstat = "se",  
ci = 0.95,  
se.row = NULL,  
se.below = NULL,  
keep,  
drop,  
order,  
dict,  
file,  
replace = FALSE,  
convergence,  
signifCode,  
headers = list("auto"),  
fixef_sizes = FALSE,  
fixef_sizes.simplify = TRUE,  
keepFactors = TRUE,  
family,  
powerBelow = -5,  
interaction.combine = NULL,  
interaction.order = NULL,  
i.equal = NULL,  
depvar = TRUE,  
style.df = NULL,  
group = NULL,  
extralines = NULL,  
fixef.group = NULL,  
drop.section = NULL,  
poly_dict = c("", " square", " cube"),  
postprocess.df = NULL,  
fit_format = "__var__",  
coef.just = NULL  
)
```

```
esttex(  
  ...,  
  vcov = NULL,  
  stage = 2,  
  agg = NULL,  
  se = NULL,  
  ssc = NULL,  
  cluster = NULL,  
  .vcov,  
  .vcov_args = NULL,
```

```
digits = 4,
digits.stats = 5,
fitstat,
title,
coefstat = "se",
ci = 0.95,
se.row = NULL,
se.below = NULL,
keep,
drop,
order,
dict,
file,
replace = FALSE,
convergence,
signifCode,
label,
float,
headers = list("auto"),
fixef_sizes = FALSE,
fixef_sizes.simplify = TRUE,
keepFactors = TRUE,
family,
powerBelow = -5,
interaction.combine = NULL,
interaction.order = NULL,
i.equal = NULL,
depvar = TRUE,
style.tex = NULL,
notes = NULL,
group = NULL,
extralines = NULL,
fixef.group = NULL,
placement = "htbp",
drop.section = NULL,
poly_dict = c("", " square", " cube"),
postprocess.tex = NULL,
fit_format = "__var__",
meta = NULL,
meta.time = NULL,
meta.author = NULL,
meta.sys = NULL,
meta.call = NULL,
meta.comment = NULL
)
```

Arguments

...	Used to capture different <code>fixest</code> estimation objects (obtained with <code>femlm</code> , <code>feols</code> or <code>feglm</code>). Note that any other type of element is discarded. Note that you can give a list of <code>fixest</code> objects.
<code>vcov</code>	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from <code>vcov_cluster</code> , <code>vcov_NW</code> , <code>NW</code> , <code>vcov_DK</code> , <code>DK</code> , <code>vcov_conley</code> and <code>conley</code> . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
<code>stage</code>	Can be equal to 2 (default), 1, 1:2 or 2:1. Only used if the object is an IV estimation: defines the stage to which summary should be applied. If <code>stage = 1</code> and there are multiple endogenous regressors or if <code>stage</code> is of length 2, then an object of class <code>fixest_multi</code> is returned.
<code>agg</code>	A character scalar describing the variable names to be aggregated, it is pattern-based. All variables that match the pattern will be aggregated. It must be of the form " <code>(root)</code> ", the parentheses must be there and the resulting variable name will be " <code>root</code> ". You can add another root with parentheses: " <code>(root1)regex(root2)</code> ", in which case the resulting name is " <code>root1:root2</code> ". To name the resulting variable differently you can pass a named vector: <code>c("name" = "pattern")</code> or <code>c("name" = "pattern(root2)")</code> . It's a bit intricate sorry, please see the examples.
<code>se</code>	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
<code>ssc</code>	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
<code>cluster</code>	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the <code>data.frame</code> base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
<code>.vcov</code>	A function to be used to compute the standard-errors of each <code>fixest</code> object. You can pass extra arguments to this function using the argument <code>.vcov_args</code> . See the example.

<code>.vcov_args</code>	A list containing arguments to be passed to the function <code>.vcov</code> .
<code>digits</code>	Integer or character scalar. Default is 4 and represents the number of significant digits to be displayed for the coefficients and standard-errors. To apply rounding instead of significance use, e.g., <code>digits = "r3"</code> which will round at the first 3 decimals. If character, it must be of the form <code>"rd"</code> or <code>"sd"</code> with <code>d</code> a digit (<code>r</code> is for round and <code>s</code> is for significance). For the number of digits for the fit statistics, use <code>digits.stats</code> . Note that when significance is used it does not exactly display the number of significant digits: see details for its exact meaning.
<code>digits.stats</code>	Integer or character scalar. Default is 5 and represents the number of significant digits to be displayed for the fit statistics. To apply rounding instead of significance use, e.g., <code>digits = "r3"</code> which will round at the first 3 decimals. If character, it must be of the form <code>"rd"</code> or <code>"sd"</code> with <code>d</code> a digit (<code>r</code> is for round and <code>s</code> is for significance). Note that when significance is used it does not exactly display the number of significant digits: see details for its exact meaning.
<code>tex</code>	Logical: whether the results should be a data.frame or a Latex table. By default, this argument is TRUE if the argument <code>file</code> (used for exportation) is not missing; it is equal to FALSE otherwise.
<code>fitstat</code>	A character vector or a one sided formula (both with only lowercase letters). A vector listing which fit statistics to display. The valid types are <code>'n'</code> , <code>'ll'</code> , <code>'aic'</code> , <code>'bic'</code> and <code>r2</code> types like <code>'r2'</code> , <code>'pr2'</code> , <code>'war2'</code> , etc (see all valid types in <code>r2</code>). Also accepts valid types from the function <code>fitstat</code> . The default value depends on the models to display. Example of use: <code>fitstat=c('n', 'cor2', 'ar2', 'war2')</code> , or <code>fitstat=~n+cor2+ar2+war2</code> using a formula. You can use the dot to refer to default values: <code>~. + ll</code> would add the log-likelihood to the default fit statistics.
<code>title</code>	(Tex only.) Character scalar. The title of the Latex table.
<code>coefstat</code>	One of <code>"se"</code> (default), <code>"tstat"</code> or <code>"confint"</code> . The statistic to report for each coefficient: the standard-error, the t-statistics or the confidence interval. You can adjust the confidence interval with the argument <code>ci</code> .
<code>ci</code>	Level of the confidence interval, defaults to 0.95. Only used if <code>coefstat = confint</code> .
<code>se.row</code>	Logical scalar, default is NULL. Whether should be displayed the row with the type of standard-error for each model. When <code>tex = FALSE</code> , the default is TRUE. When <code>tex = TRUE</code> , the row is showed only when there is a table-footer and the types of standard-errors differ across models.
<code>se.below</code>	Logical or NULL (default). Should the standard-errors be displayed below the coefficients? If NULL, then this is TRUE for Latex and FALSE otherwise.
<code>keep</code>	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
<code>drop</code>	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info).

Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument `dict`). Example: you have the variable `x1` to `x55` and want to display only `x1` to `x9`, then you could use `drop = "x[[:digit:]]{2}"`. If the first character is an exclamation mark, the effect is reversed (e.g. `drop = "!Intercept"` means: every variable that does not contain "Intercept" is dropped). See details.

<code>order</code>	Character vector. This element is used if the user wants the variables to be ordered in a certain way. This should be a vector of regular expressions (see regex help for more info). The variables satisfying the first regular expression will be placed first, then the order follows the sequence of regular expressions. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the following variables: <code>month1</code> to <code>month6</code> , then <code>x1</code> to <code>x5</code> , then <code>year1</code> to <code>year6</code> . If you want to display first the <code>x</code> 's, then the years, then the months you could use: <code>order = c("x", "year")</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>order = "!Intercept"</code> means: every variable that does not contain "Intercept" goes first). See details.
<code>dict</code>	A named character vector or a logical scalar. It changes the original variable names to the ones contained in the dictionary. E.g. to change the variables named <code>a</code> and <code>b3</code> to (resp.) <code>"\$log(a)\$"</code> and <code>"\$bonus^3\$"</code> , use <code>dict=c(a="\$log(a)\$", b3="\$bonus^3\$")</code> . By default, it is equal to <code>getFixest_dict()</code> , a default dictionary which can be set with <code>setFixest_dict</code> . You can use <code>dict = FALSE</code> to disable it. By default <code>dict</code> modifies the entries in the global dictionary, to disable this behavior, use "reset" as the first element (ex: <code>dict=c("reset", mpg="Miles per gallon")</code>).
<code>file</code>	A character scalar. If provided, the Latex (or data frame) table will be saved in a file whose path is <code>file</code> . If you provide this argument, then a Latex table will be exported, to export a regular data.frame, use argument <code>tex = FALSE</code> .
<code>replace</code>	Logical, default is <code>FALSE</code> . Only used if option <code>file</code> is used. Should the exported table be written in a new file that replaces any existing file?
<code>convergence</code>	Logical, default is missing. Should the convergence state of the algorithm be displayed? By default, convergence information is displayed if at least one model did not converge.
<code>signifCode</code>	Named numeric vector, used to provide the significance codes with respect to the p-value of the coefficients. Default is <code>c("***"=0.01, "**"=0.05, "*"=0.10)</code> for a Latex table and <code>c("***"=0.001, "**"=0.01, "*"=0.05, "."=0.10)</code> for a data.frame (to conform with R's default). To suppress the significance codes, use <code>signifCode=NA</code> or <code>signifCode=NULL</code> . Can also be equal to "letters", then the default becomes <code>c("a"=0.01, "b"=0.05, "c"=0.10)</code> .
<code>label</code>	(Tex only.) Character scalar. The label of the Latex table.
<code>float</code>	(Tex only.) Logical. By default, if the argument <code>title</code> or <code>label</code> is provided, it is set to <code>TRUE</code> . Otherwise, it is set to <code>FALSE</code> .
<code>headers</code>	Character vector or list. Adds one or more header lines in the table. A header line can be represented by a character vector or a named list of numbers where the names are the cell values and the numbers are the span. Example: <code>headers=list("M"=2, "F"=3)</code> will create a row with 2 times "M" and three time "F" (this is identical to <code>headers=rep(c("M", "F"), c(2, 3))</code>). You can stack header lines within a list, in that case the list names will be displayed in the leftmost cell. Example:

`headers=list(Gender=list("M"=2,"F"=3),Country="US")` will create two header lines. When `tex = TRUE`, you can add a rule to separate groups by using `":_:"` somewhere in the row name (ex: `headers=list(":_:Gender"=list("M"=2,"F"=3))`). You can monitor the placement by inserting a special character in the row name: `"^"` means at the top, `"-"` means in the middle (default) and `"_"` means at the bottom. Example: `headers=list("_Country"="US")` will add the country row as the very last header row (after the model row). Finally, you can use the special value `"auto"` to include automatic headers when the data contains split sample estimations. By default it is equal to `list("auto")`. You can use `.` (`()`) instead of `list()`.

<code>fixef_sizes</code>	(Tex only.) Logical, default is FALSE. If TRUE and fixed-effects were used in the models, then the number of "units" per fixed-effect dimension is also displayed.
<code>fixef_sizes.simplify</code>	Logical, default is TRUE. Only used if <code>fixef_sizes = TRUE</code> . If TRUE, the fixed-effects sizes will be displayed in parentheses instead of in a separate line if there is no ambiguity (i.e. if the size is constant across models).
<code>keepFactors</code>	Logical, default is TRUE. If FALSE, then factor variables are displayed as fixed-effects and no coefficient is shown.
<code>family</code>	Logical, default is missing. Whether to display the families of the models. By default this line is displayed when at least two models are from different families.
<code>powerBelow</code>	(Tex only.) Integer, default is -5. A coefficient whose value is below $10^{powerBelow+1}$ is written with a power in Latex. For example 0.0000456 would be written 4.56×10^{-5} by default. Setting <code>powerBelow = -6</code> would lead to 0.00004 in Latex.
<code>interaction.combine</code>	Character scalar, defaults to <code>" \$\times\$ "</code> for Tex and to <code>" = "</code> otherwise. When the estimation contains interactions, then the variables names (after aliasing) are combined with this argument. For example: if <code>dict = c(x1="Wind", x2="Rain")</code> and you have the following interaction <code>x1:x2</code> , then it will be renamed (by default) <code>Wind \$\times\$ Rain</code> – using <code>interaction.combine = "*" </code> would lead to <code>Wind*Rain</code> .
<code>interaction.order</code>	Character vector of regular expressions. Only affects variables that are interacted like <code>x1</code> and <code>x2</code> in <code>feols(y ~ x1*x2, data)</code> . You can change the order in which the interacted variables are displayed: e.g. <code>interaction.order = "x2"</code> would lead to <code>"x1 x x2"</code> instead of <code>"x1 x x2"</code> . Please look at the argument 'order' and the dedicated section in the help page for more information.
<code>i.equal</code>	Character scalar, defaults to <code>" \$=\$ "</code> when <code>tex = TRUE</code> and <code>" = "</code> otherwise. Only affects factor variables created with the function <code>i</code> , tells how the variable should be linked to its value. For example if you have the <code>Species</code> factor from the <code>iris</code> data set, by default the display of the variable is <code>Species = Setosa</code> , etc. If <code>i.equal = ":"</code> the display becomes <code>Species: Setosa</code> .
<code>depar</code>	Logical, default is TRUE. Whether a first line containing the dependent variables should be shown.
<code>style.tex</code>	An object created by the function <code>style.tex</code> . It represents the style of the Latex table, see the documentation of <code>style.tex</code> .

style.df	An object created by the function <code>style.df</code> . It represents the style of the data frame returned (if <code>tex = FALSE</code>), see the documentation of <code>style.df</code> .
notes	(Tex only.) Character vector. If provided, a "notes" section will be added at the end right after the end of the table, containing the text of this argument. Note that if it is a vector, it will be collapsed with new lines.
group	A list. The list elements should be vectors of regular expressions. For each elements of this list: A new line in the table is created, all variables that are matched by the regular expressions are discarded (same effect as the argument <code>drop</code>) and TRUE or FALSE will appear in the model cell, depending on whether some of the previous variables were found in the model. Example: <code>group=list("Controls: personal traits"=c("gender", "height", "weight"))</code> will create a new line with "Controls: personal traits" in the leftmost cell, all three variables gender, height and weight are discarded, TRUE appearing in each model containing at least one of the three variables (the style of TRUE/FALSE is governed by the argument <code>yesNo</code>). You can control the placement of the new row by using 1 or 2 special characters at the start of the row name. The meaning of these special characters are: 1) "^": coef., "-": fixed-effect, "_": stats, section; 2) "^": 1st, "_": last, row. For example: <code>group=list("^Controls"=stuff)</code> will place the line at the top of the 'stats' section, and using <code>group=list("_Controls"=stuff)</code> will make the row appear at the bottom of the coefficients section. For details, see the dedicated section.
extralines	A vector, a list or a one sided formula. The list elements should be either a vector representing the value of each cell, a list of the form <code>list("item1" = #item1, "item2" = #item2, etc)</code> , or a function. This argument can be many things, please have a look at the dedicated help section; a simplified description follows. For each elements of this list: A new line in the table is created, the list name being the row name and the vector being the content of the cells. Example: <code>extralines=list("Sub-sample"=c("<20 yo", "all", ">50 yo"))</code> will create a new line with "Sub-sample" in the leftmost cell, the vector filling the content of the cells for the three models. You can control the placement of the new row by using 1 or 2 special characters at the start of the row name. The meaning of these special characters are: 1) "^": coef., "-": fixed-effect, "_": stats, section; 2) "^": 1st, "_": last, row. For example: <code>extralines=list("__Controls"=stuff)</code> will place the line at the bottom of the stats section, and using <code>extralines=list("^Controls"=stuff)</code> will make the row appear at the top of the 'coefficients' section. For details, see the dedicated section. You can use <code>.</code> instead of <code>list()</code> .
fixef.group	Logical scalar or list (default is NULL). If equal to TRUE, then all fixed-effects always appearing jointly in models will be grouped in one row. If a list, its elements must be character vectors of regular expressions and the list names will be the row names. For ex. <code>fixef.group=list("Dates fixed-effects"="Month Day")</code> will remove the "Month" and "Day" fixed effects from the display and replace them with a single row named "Dates fixed-effects". You can monitor the placement of the new row with the special characters telling where to place the row within a section: "^" (first), or "_" (last); and in which section it should appear: "^" (coef.), "-" (fixed-effects), or "_" (stat.). These two special characters must appear first in the row names. Please see the dedicated section

placement	(Tex only.) Character string giving the position of the float in Latex. Default is "htbp". It must consist of only the characters 'h', 't', 'b', 'p', 'H' and '!'. Reminder: h: here; t: top; b: bottom; p: float page; H: definitely here; !: prevents Latex to look for other positions. Note that it can be equal to the empty string (and you'll get the default placement).
drop.section	Character vector which can be of length 0 (i.e. equal to NULL). Can contain the values "fixef", "slopes" or "stats". It would drop, respectively, the fixed-effects section, the variables with varying slopes section or the fit statistics section.
poly_dict	Character vector, default is c("", "square", "cube"). When raw polynomials (x^2 , etc) are used, the variables are automatically renamed and poly_dict rules the display of the power. For powers greater than the number of elements of the vector, the value displayed is $\hat{\text{pow}}$ in Latex and $\wedge \text{pow}$ in the R console.
postprocess.tex	A function that will postprocess the character vector defining the latex table. Only when tex = TRUE. By default it is equal to NULL, meaning that there is no postprocessing. When tex = FALSE, see the argument postprocess.df. See details.
postprocess.df	A function that will postprocess.tex the resulting data.frame. Only when tex = FALSE. By default it is equal to NULL, meaning that there is no postprocessing. When tex = TRUE, see the argument postprocess.tex.
fit_format	Character scalar, default is "__var__". Only used in the presence of IVs. By default the endogenous regressors are named fit_varname in the second stage. The format of the endogenous regressor to appear in the table is governed by fit_format. For instance, by default, the prefix "fit_" is removed, leading to only varname to appear. If fit_format = " $\hat{\text{var}}$ ", then " $\hat{\text{varname}}$ " will appear in the table.
coef.just	(DF only.) Either ".", "(", "l", "c" or "r", default is NULL. How the coefficients should be justified. If NULL then they are right aligned if se.below = FALSE and aligned to the dot if se.below = TRUE. The keywords stand respectively for dot-, parenthesis-, left-, center- and right-aligned.
meta	(Tex only.) A one-sided formula that shall contain the following elements: date or time, sys, author, comment and call. Default is NULL. This argument is a shortcut to controlling the meta information that can be displayed in comments before the table. Typically if the element is in the formula, it means that the argument will be equal to TRUE. Example: meta = ~time+call is equivalent to meta.time = TRUE and meta.call = TRUE. The "author" and "comment" elements are a bit special. Using meta = ~author("Mark") is equivalent to meta.author = "Mark" while meta=~author is equiv. to meta.author = TRUE. The "comment" must be used with a character string inside: meta = ~comment("this is a comment"). The order in the formula controls the order of appearance of the meta elements. It also has precedence over the meta.XX arguments.
meta.time	(Tex only.) Either a logical scalar (default is FALSE) or "time" or "date". Whether to include the time (if TRUE or "time") or the date (if "date") of creation of the table in a comment right before the table.
meta.author	(Tex only.) A logical scalar (default is FALSE) or a character vector. If TRUE then the identity of the author (deduced from the system user in Sys.info()) is

	inserted in a comment right before the table. If a character vector, then it should contain author names that will be inserted as comments before the table, prefixed with "Created by:". For free-form comments see the argument <code>meta.comment</code> .
<code>meta.sys</code>	(Tex only.) A logical scalar, default is FALSE. Whether to include system information (from <code>Sys.info()</code>) in a comment right before the table.
<code>meta.call</code>	(Tex only.) Logical scalar, default is FALSE. If TRUE then the call to the function is inserted right before the table in a comment.
<code>meta.comment</code>	(Tex only.) A character vector containing free-form comments to be inserted right before the table.
<code>reset</code>	(<code>setFixest_etable</code> only.) Logical, default is FALSE. If TRUE, this will reset all the default values that were already set by the user in previous calls.
<code>save</code>	Either a logical or equal to "reset". Default is FALSE. If TRUE then the value is set permanently at the project level, this means that if you restart R, you will still obtain the previously saved defaults. This is done by writing in the ".Renvirom" file, located in the project's working directory, hence we must have write permission there for this to work, and only works with Rstudio. If equal to "reset", the default at the project level is erased. Since there is writing in a file involved, permission is asked to the user.

Details

The function `esttex` is equivalent to the function `etable` with argument `tex = TRUE`.

The function `esttable` is equivalent to the function `etable` with argument `tex = FALSE`.

To display the table, you will need the Latex package `booktabs` which contains the `\toprule`, `\midrule` and `\bottomrule` commands.

You can permanently change the way your table looks in Latex by using `setFixest_etable`. The following vignette gives an example as well as illustrates how to use the `style` and `postprocessing` functions: [Exporting estimation tables](#).

When the argument `postprocessing.tex` is not missing, two additional tags will be included in the character vector returned by `etable`: `"%start:tab\n"` and `"%end:tab\n"`. These can be used to identify the start and end of the tabular and are useful to insert code within the `table` environment.

Value

If `tex = TRUE`, the lines composing the Latex table are returned invisibly while the table is directly prompted on the console.

If `tex = FALSE`, the `data.frame` is directly returned. If the argument `file` is not missing, the `data.frame` is printed and returned invisibly.

Functions

- `esttable`: Exports the results of multiple `fixest` estimations in a Latex table.
- `esttex`: Exports the results of multiple `fixest` estimations in a Latex table.

How does `digits` handle the number of decimals displayed?

The default display of decimals is the outcome of an algorithm. Let's take the example of `digits = 3` which "kind of" requires 3 significant digits to be displayed.

For numbers greater than 1 (in absolute terms), their integral part is always displayed and the number of decimals shown is equal to `digits` minus the number of digits in the integral part. This means that 12.345 will be displayed as 12.3. If the number of decimals should be 0, then a single decimal is displayed to suggest that the number is not whole. This means that 1234.56 will be displayed as 1234.5. Note that if the number is whole, no decimals are shown.

For numbers lower than 1 (in absolute terms), the number of decimals displayed is equal to `digits` except if there are only 0s in which case the first significant digit is shown. This means that 0.01234 will be displayed as 0.012 (first rule), and that 0.000123 will be displayed as 0.0001 (second rule).

Arguments `keep`, `drop` and `order`

The arguments `keep`, `drop` and `order` use regular expressions. If you are not aware of regular expressions, I urge you to learn it, since it is an extremely powerful way to manipulate character strings (and it exists across most programming languages).

For example `drop = "Wind"` would drop any variable whose name contains "Wind". Note that variables such as "Temp:Wind" or "StrongWind" do contain "Wind", so would be dropped. To drop only the variable named "Wind", you need to use `drop = "^Wind$"` (with "^" meaning beginning, resp. "\$" meaning end, of the string => this is the language of regular expressions).

Although you can combine several regular expressions in a single character string using pipes, `drop` also accepts a vector of regular expressions.

You can use the special character "!" (exclamation mark) to reverse the effect of the regular expression (this feature is specific to this function). For example `drop = "!Wind"` would drop any variable that does not contain "Wind".

You can use the special character "%" (percentage) to make reference to the original variable name instead of the aliased name. For example, you have a variable named "Month6", and use a dictionary `dict = c(Month6="June")`. Thus the variable will be displayed as "June". If you want to delete that variable, you can use either `drop="June"`, or `drop="%Month6"` (which makes reference to its original name).

The argument `order` takes in a vector of regular expressions, the order will follow the elements of this vector. The vector gives a list of priorities, on the left the elements with highest priority. For example, `order = c("Wind", "!Inter", "!Temp")` would give highest priorities to the variables containing "Wind" (which would then appear first), second highest priority is the variables not containing "Inter", last, with lowest priority, the variables not containing "Temp". If you had the following variables: (Intercept), Temp:Wind, Wind, Temp you would end up with the following order: Wind, Temp:Wind, Temp, (Intercept).

The argument `extralines`

The argument `extralines` adds well... extra lines to the table. It accepts either a list, or a one-sided formula.

For each line, you can define the values taken by each cell using 4 different ways: a) a vector, b) a list, c) a function, and d) a formula.

If a vector, it should represent the values taken by each cell. Note that if the length of the vector is smaller than the number of models, its values are recycled across models, but the length of the vector is required to be a divisor of the number of models.

If a list, it should be of the form `list("item1" = #item1, "item2" = #item2, etc)`. For example `list("A"=2, "B"=3)` leads to `c("A", "A", "B", "B", "B")`. Note that if the number of items is 1, you don't need to add `= 1`. For example `list("A"=2, "B")` is valid and leads to `c("A", "A", "B")`. As for the vector the values are recycled if necessary.

If a function, it will be applied to each model and should return a scalar (NA values returned are accepted).

If a formula, it must be one-sided and the elements in the formula must represent either `extralines` macros, either fit statistics (i.e. valid types of the function `fitstat`). One new line will be added for each element of the formula. To register `extralines` macros, you must first register them in `extralines_register`.

Finally, you can combine as many lines as wished by nesting them in a list. The names of the nesting list are the row titles (values in the leftmost cell). For example `extralines = list(~r2, Controls = TRUE, Group = list("A"=2, "B"))` will add three lines, the titles of which are "R2", "Controls" and "Group".

Controlling the placement of extra lines

The arguments `group`, `extralines` and `fixef.group` allow to add customized lines in the table. They can be defined via a list where the list name will be the row name. By default, the placement of the extra line is right after the coefficients (except for `fixef.group`, covered in the last paragraph). For instance, `group = list("Controls" = "x[[digit:]]")` will create a line right after the coefficients telling which models contain the control variables.

But the placement can be customized. The previous example (of the controls) will be used for illustration (the mechanism for `extralines` and `fixef.group` is identical).

The row names accept 2 special characters at the very start. The first character tells in which section the line should appear: it can be equal to `"^"`, `"-"`, or `"_"`, meaning respectively the coefficients, the fixed-effects and the statistics section (which typically appear at the top, mid and bottom of the table). The second one governs the placement of the new line within the section: it can be equal to `"^"`, meaning first line, or `"_"`, meaning last line.

Let's have some examples. Using the previous example, writing `"_^Controls"` would place the new line at the top of the statistics section. Writing `"-_Controls"` places it as the last row of the fixed-effects section; `"^^Controls"` at the top row of the coefficients section; etc...

The second character is optional, the default placement being in the bottom. This means that `"_Controls"` would place it at the bottom of the statistics section.

The placement in `fixef.group` is defined similarly, only the default placement is different. Its default placement is at the top of the fixed-effects section.

Escaping special Latex characters

By default on all instances (with the notable exception of the elements of `style.tex`) special Latex characters are escaped. This means that `title="Exports in million $."` will be exported as `"Exports in million \$."`: the dollar sign will be escaped. This is true for the following characters: `&`, `$`, `%`, `_`, `^` and `#`.

Note, importantly, that equations are NOT escaped. This means that `title="Functional form $a_i \times x^b$, variation in %."` will be displayed as: "Functional form $a_i \times x^b$, variation in %.". Only the last percentage will be escaped.

If for some reason you don't want the escaping to take place, the arguments `headers` and `extralines` are the only ones allowing that. To disable escaping, add the special token `":tex:"` in the row names. Example: in `headers=list("":tex:Row title""="weird & & %\n tex stuff\\")`, the elements will be displayed verbatim. Of course, since it can easily ruin your table, it is only recommended to super users.

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. Use `summary.fixest` to see the results with the appropriate standard-errors, `fixef.fixest` to extract the fixed-effects coefficients.

Examples

```
aq = airquality

est1 = feols(Ozone ~ i(Month) / Wind + Temp, data = aq)
est2 = feols(Ozone ~ i(Month, Wind) + Temp | Month, data = aq)

# Displaying the two results in a single table
etable(est1, est2)

# keep/drop: keeping only interactions
etable(est1, est2, keep = " x ")
# or using drop (see regexp help):
etable(est1, est2, drop = "^(Month|Temp|\\()")

# keep/drop: dropping interactions
etable(est1, est2, drop = " x ")
# or using keep ("!" reverses the effect):
etable(est1, est2, keep = "! x ")

# order: Wind variable first, intercept last (note the "!" to reverse the effect)
etable(est1, est2, order = c("Wind", "!Inter"))
# Month, then interactions, then the rest
etable(est1, est2, order = c("^Month", " x "))

#
# dict
#

# You can rename variables with dict = c(var1 = alias1, var2 = alias2, etc)
# You can also rename values taken by factors.
# Here's a full example:
```

```

dict = c(Temp = "Temperature", "Month::5"="May", "6"="Jun")
etable(est1, est2, dict = dict)
# Note the difference of treatment between Jun and May

# Assume the following dictionary:
dict = c("Month::5"="May", "Month::6"="Jun", "Month::7"="Jul",
         "Month::8"="Aug", "Month::9"="Sep")

# We would like to keep only the Months, but now the names are all changed...
# How to do?
# We can use the special character '%' to make reference to the original names.

etable(est1, est2, dict = dict, keep = "%Month")

#
# signifCode
#

etable(est1, est2, signifCode = c(" A"=0.01, " B"=0.05, " C"=0.1, " D"=0.15, " F"=1))

#
# Using the argument style to customize Latex exports
#

# If you don't like the default layout of the table, no worries!
# You can modify many parameters with the argument style

# To drop the headers before each section, use:
# Note that a space adds an extra line
style_noHeaders = style.tex(var.title = "", fixef.title = "", stats.title = " ")
etable(est1, est2, dict = dict, tex = TRUE, style.tex = style_noHeaders)

# To change the lines of the table + dropping the table footer
style_lines = style.tex(line.top = "\\toprule", line.bottom = "\\bottomrule",
                       tablefoot = FALSE)
etable(est1, est2, dict = dict, tex = TRUE, style.tex = style_lines)

# Or you have the predefined type "aer"
etable(est1, est2, dict = dict, tex = TRUE, style.tex = style.tex("aer"))

#
# Group and extralines
#

# Sometimes it's useful to group control variables into a single line
# You can achieve that with the group argument

setFixest_fml(..ctrl = ~ poly(Wind, 2) + poly(Temp, 2))
est_c0 = feols(Ozone ~ Solar.R, data = aq)
est_c1 = feols(Ozone ~ Solar.R + ..ctrl, data = aq)
est_c2 = feols(Ozone ~ Solar.R + Solar.R^2 + ..ctrl, data = aq)

etable(est_c0, est_c1, est_c2, group = list(Controls = "poly"))

```

```

# 'group' here does the same as drop = "poly", but adds an extra line
# with TRUE/FALSE where the variables were found

# 'extralines' adds an extra line, where you can add the value for each model
est_all = feols(Ozone ~ Solar.R + Temp + Wind, data = aq)
est_sub1 = feols(Ozone ~ Solar.R + Temp + Wind, data = aq[aq$Month %in% 5:6, ])
est_sub2 = feols(Ozone ~ Solar.R + Temp + Wind, data = aq[aq$Month %in% 7:8, ])
est_sub3 = feols(Ozone ~ Solar.R + Temp + Wind, data = aq[aq$Month == 9, ])

etable(est_all, est_sub1, est_sub2, est_sub3,
       extralines = list("Sub-sample" = c("All", "May-June", "Jul.-Aug.", "Sept.")))

# You can monitor the placement of the new lines with two special characters
# at the beginning of the row name.
# 1) "^", "-" or "_" which mean the coefficients, the fixed-effects or the
# statistics section.
# 2) "^" or "_" which mean first or last line of the section
#
# Ex: starting with "^_" will place the line at the top of the stat. section
#      starting with "-_" will place the line at the bottom of the FEs section
#      etc.
#
# You can use a single character which will represent the section,
# the line would then appear at the bottom of the section.

# Examples
etable(est_c0, est_c1, est_c2, group = list("_Controls" = "poly"))
etable(est_all, est_sub1, est_sub2, est_sub3,
       extralines = list("^Sub-sample" = c("All", "May-June", "Jul.-Aug.", "Sept.")))

#
# headers
#

# You can add header lines with 'headers'
# These lines will appear at the top of the table

# first, 3 estimations
est_header = feols(c(Ozone, Solar.R, Wind) ~ poly(Temp, 2), aq)

# header => vector: adds a line w/t title
etable(est_header, headers = c("A", "A", "B"))

# header => list: identical way to do the previous header
# The form is: list(item1 = #item1, item2 = #item2, etc)
etable(est_header, headers = list("A" = 2, "B" = 1))

# Adding a title +
# when an element is to be repeated only once, you can avoid the "= 1":
etable(est_header, headers = list(Group = list("A" = 2, "B")))

```

```

# To change the placement, add as first character:
# - "^" => top
# - "-" => mid (default)
# - "_" => bottom
# Note that "mid" and "top" are only distinguished when tex = TRUE

# Placing the new header line at the bottom
etable(est_header, headers = list("_Group" = c("A", "A", "B"),
                                "^Currency" = list("US $" = 2, "CA $" = 1)))

# In Latex, you can add "grouped underlines" (cmidrule from the booktabs package)
# by adding "._:" in the title:
etable(est_header, tex = TRUE,
       headers = list("^._:Group" = c("A", "A", "B")))

#
# extralines and headers: .() for list()
#

# In the two arguments extralines and headers, .() can be used for list()
# For example:
etable(est_header, headers = .("^Currency" = .("US $" = 2, "CA $" = 1)))

#
# fixef.group
#

# You can group the fixed-effects line with fixef.group

est_0fe = feols(Ozone ~ Solar.R + Temp + Wind, aq)
est_1fe = feols(Ozone ~ Solar.R + Temp + Wind | Month, aq)
est_2fe = feols(Ozone ~ Solar.R + Temp + Wind | Month + Day, aq)

# A) automatic way => simply use fixef.group = TRUE

etable(est_0fe, est_2fe, fixef.group = TRUE)

# Note that when grouping would lead to inconsistencies across models,
# it is avoided

etable(est_0fe, est_1fe, est_2fe, fixef.group = TRUE)

# B) customized way => use a list

etable(est_0fe, est_2fe, fixef.group = list("Dates" = "Month|Day"))

# Note that when a user grouping would lead to inconsistencies,
# the term partial replaces yes/no and the fixed-effects are not removed.

```



```

etable(est_0fe, est_1fe, est_2fe, fixef.group = list("Dates" = "Month|Day"))

# Using customized placement => as with 'group' and 'extralines',
# the user can control the placement of the new line.
# See the previous 'group' examples and the dedicated section in the help.

# On top of the coefficients:
etable(est_0fe, est_2fe, fixef.group = list("^^Dates" = "Month|Day"))

# Last line of the statistics
etable(est_0fe, est_2fe, fixef.group = list("_Dates" = "Month|Day"))

#
# Using custom functions to compute the standard errors
#

# You can use external functions to compute the VCOVs
# by feeding functions in the 'vcov' argument.
# Let's use some covariances from the sandwich package

etable(est_c0, est_c1, est_c2, vcov = sandwich::vcovHC)

# To add extra arguments to vcovHC, you need to write your wrapper:
etable(est_c0, est_c1, est_c2, vcov = function(x) sandwich::vcovHC(x, type = "HC0"))

#
# Customize which fit statistic to display
#

# You can change the fit statistics with the argument fitstat
# and you can rename them with the dictionary
etable(est1, est2, fitstat = ~ r2 + n + G)

# If you use a formula, '.' means the default:
etable(est1, est2, fitstat = ~ ll + .)

#
# Computing a different SE for each model
#

est = feols(Ozone ~ Solar.R + Wind + Temp, data = aq)

#
# Method 1: use summary

s1 = summary(est, "iid")
s2 = summary(est, cluster = ~ Month)
s3 = summary(est, cluster = ~ Day)
s4 = summary(est, cluster = ~ Day + Month)

```

```

etable(list(s1, s2, s3, s4))

#
# Method 2: using a list in the argument 'vcov'

est_bis = feols(Ozone ~ Solar.R + Wind + Temp | Month, data = aq)
etable(est, est_bis, vcov = list("hetero", ~ Month))

# When you have only one model, this model is replicated
# along the elements of the vcov list.
etable(est, vcov = list("hetero", ~ Month))

#
# Method 3: Using "each" or "times" in vcov

# If the first element of the list in 'vcov' is "each" or "times",
# then all models will be replicated and all the VCOVs will be
# applied to each model. The order in which they are replicated
# are governed by the each/times keywords.

# each
etable(est, est_bis, vcov = list("each", "iid", ~ Month, ~ Day))

# times
etable(est, est_bis, vcov = list("times", "iid", ~ Month, ~ Day))

```

extralines_register *Register extralines macros to be used in etable*

Description

This function is used to create extralines (which is an argument of [etable](#)) macros that can be easily summoned in [etable](#).

Usage

```
extralines_register(type, fun, alias)
```

Arguments

type	A character scalar giving the type-name.
fun	A function to be applied to a fixed estimation. It must return a scalar.
alias	A character scalar. This is the alias to be used in lieu of the type name to form the row name.

Details

You can register as many macros as you wish, the only constraint is that the type name should not conflict with a `fitstat` type name.

Examples

```
# We register a function computing the standard-deviation of the dependent variable
my_fun = function(x) sd(model.matrix(x, type = "lhs"))
extralines_register("sdy", my_fun, "SD(y)")

# An estimation
data(iris)
est = feols(Petal.Length ~ Sepal.Length | Species, iris)

# Now we can easily create a row with the mean of y.
# We just "summon" it in a one-sided formula
etable(est, extralines = ~ sdy)

# We can change the alias on the fly:
etable(est, extralines = list("_Standard deviation of the dep. var." = ~ sdy))
```

 f

Lags a variable in a fixed estimation

Description

Produce lags or leads in the formulas of `fixest` estimations or when creating variables in a `data.table`. The data must be set as a panel beforehand (either with the function `panel` or with the argument `panel.id` in the estimation).

Usage

```
f(x, lead = 1, fill = NA)
```

```
d(x, lag = 1, fill = NA)
```

```
l(x, lag = 1, fill = NA)
```

Arguments

x The variable.

lead	A vector of integers giving the number of leads. Negative values lead to lags. This argument can be a vector when using it in fixed estimations. When creating variables in a data.table , it must be of length one.
fill	A scalar, default is NA. How to fill the missing values due to the lag/lead? Note that in a fixed estimation, 'fill' must be numeric (not required when creating new variables).
lag	A vector of integers giving the number of lags. Negative values lead to leads. This argument can be a vector when using it in fixed estimations. When creating variables in a data.table , it must be of length one.

Value

These functions can only be used i) in a formula of a fixed estimation, or ii) when creating variables within a `fixed_panel` object (obtained with function `panel`) which is also a [data.table](#).

Functions

- `f`: Forwards a variable (inverse of lagging) in a fixed estimation
- `d`: Creates differences (i.e. $x - \text{lag}(x)$) in a fixed estimation

See Also

The function `panel` changes `data.frames` into a panel from which the functions `l` and `f` can be called. Otherwise you can set the panel 'live' during the estimation using the argument `panel.id` (see for example in the function `feols`).

Examples

```
data(base_did)

# Setting a data set as a panel...
pdat = panel(base_did, ~ id + period)

# ...then using the functions l and f
est1 = feols(y ~ l(x1, 0:1), pdat)
est2 = feols(f(y) ~ l(x1, -1:1), pdat)
est3 = feols(l(y) ~ l(x1, 0:3), pdat)
etable(est1, est2, est3, order = c("f", "^x"), drop = "Int")

# or using the argument panel.id
feols(f(y) ~ l(x1, -1:1), base_did, panel.id = ~id + period)
feols(d(y) ~ d(x1), base_did, panel.id = ~id + period)

# l() and f() can also be used within a data.table:
if(require("data.table")){
  pdat_dt = panel(as.data.table(base_did), ~id+period)
  # Now since pdat_dt is also a data.table
  # you can create lags/leads directly
  pdat_dt[, x1_l1 := l(x1)]
}
```

```
pdat_dt[, x1_d1 := d(x1)]
pdat_dt[, c("x1_l1_fill0", "y_f2") := .(l(x1, fill = 0), f(y, 2))]
}
```

feglm

Fixed-effects GLM estimations

Description

Estimates GLM models with any number of fixed-effects.

Usage

```
feglm(
  fml,
  data,
  family = "gaussian",
  vcov,
  offset,
  weights,
  subset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  panel.id,
  start = NULL,
  etastart = NULL,
  mustart = NULL,
  fixef,
  fixef.rm = "perfect",
  fixef.tol = 1e-06,
  fixef.iter = 10000,
  collin.tol = 1e-10,
  glm.iter = 25,
  glm.tol = 1e-08,
  nthreads = getFixest_nthreads(),
  lean = FALSE,
  warn = TRUE,
  notes = getFixest_notes(),
  verbose = 0,
  combine.quick,
  mem.clean = FALSE,
```

```
    only.env = FALSE,
    env,
    ...
)

feglm.fit(
  y,
  X,
  fixef_df,
  family = "gaussian",
  vcov,
  offset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  weights,
  subset,
  start = NULL,
  etastart = NULL,
  mustart = NULL,
  fixef.rm = "perfect",
  fixef.tol = 1e-06,
  fixef.iter = 10000,
  collin.tol = 1e-10,
  glm.iter = 25,
  glm.tol = 1e-08,
  nthreads = getFixest_nthreads(),
  lean = FALSE,
  warn = TRUE,
  notes = getFixest_notes(),
  mem.clean = FALSE,
  verbose = 0,
  only.env = FALSE,
  env,
  ...
)

fepois(
  fml,
  data,
  vcov,
  offset,
  weights,
  subset,
  split,
  fsplit,
```

```

cluster,
se,
ssc,
panel.id,
start = NULL,
etastart = NULL,
mustart = NULL,
fixef,
fixef.rm = "perfect",
fixef.tol = 1e-06,
fixef.iter = 10000,
collin.tol = 1e-10,
glm.iter = 25,
glm.tol = 1e-08,
nthreads = getFixest_nthreads(),
lean = FALSE,
warn = TRUE,
notes = getFixest_notes(),
verbose = 0,
combine.quick,
mem.clean = FALSE,
only.env = FALSE,
env,
...
)

```

Arguments

fml	A formula representing the relation to be estimated. For example: <code>fml = z~x+y</code> . To include fixed-effects, insert them in this formula using a pipe: e.g. <code>fml = z~x+y fixef_1+fixef_2</code> . Multiple estimations can be performed at once: for multiple dep. vars, wrap them in <code>c()</code> : ex <code>c(y1,y2)</code> . For multiple indep. vars, use the stepwise functions: ex <code>x1 + csw(x2,x3)</code> . The formula <code>fml = c(y1,y2) ~ x1 + cw0(x2,x3)</code> leads to 6 estimation, see details. Square brackets starting with a dot can be used to call global variables: <code>y.[i] ~ x.[1:2]</code> will lead to <code>y3 ~ x1 + x2</code> if <code>i</code> is equal to 3 in the current environment (see details in xpd).
data	A <code>data.frame</code> containing the necessary variables to run the model. The variables of the non-linear right hand side of the formula are identified with this <code>data.frame</code> names. Can also be a matrix.
family	Family to be used for the estimation. Defaults to <code>gaussian()</code> . See family for details of family functions.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the

	vignette.
offset	A formula or a numeric vector. An offset can be added to the estimation. If equal to a formula, it should be of the form (for example) $\sim 0.5 \times x^2$. This offset is linearly added to the elements of the main formula 'fml'.
weights	A formula or a numeric vector. Each observation can be weighted, the weights must be greater than 0. If equal to a formula, it should be one-sided: for example $\sim \text{var_weight}$.
subset	A vector (logical or numeric) or a one-sided formula. If provided, then the estimation will be performed only on the observations defined by this argument.
split	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. If you also want to include the estimation for the full sample, use the argument <code>fsplit</code> instead.
fsplit	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. This argument is the same as <code>split</code> but also includes the full sample as the first estimation.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the <code>data.frame</code> base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
se	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
ssc	An object of class <code>ssc</code> . type obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K = "nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact = FALSE</code>). See the help of the function <code>ssc</code> for details.
panel.id	The panel identifiers. Can either be: i) a one sided formula (e.g. <code>panel.id = ~id+time</code>), ii) a character vector of length 2 (e.g. <code>panel.id = c('id', 'time')</code>), or iii) a character scalar of two variables separated by a comma (e.g. <code>panel.id = 'id,time'</code>). Note that you can combine variables with <code>^</code> only inside formulas (see the dedicated section in <code>feols</code>).
start	Starting values for the coefficients. Can be: i) a numeric of length 1 (e.g. <code>start = 0</code>), ii) a numeric vector of the exact same length as the number of variables, or iii) a named vector of any length (the names will be used to initialize the appropriate coefficients). Default is missing.

etastart	Numeric vector of the same length as the data. Starting values for the linear predictor. Default is missing.
mustart	Numeric vector of the same length as the data. Starting values for the vector of means. Default is missing.
fixef	Character vector. The names of variables to be used as fixed-effects. These variables should contain the identifier of each observation (e.g., think of it as a panel identifier). Note that the recommended way to include fixed-effects is to insert them directly in the formula.
fixef.rm	Can be equal to "perfect" (default), "singleton", "both" or "none". Controls which observations are to be removed. If "perfect", then observations having a fixed-effect with perfect fit (e.g. only 0 outcomes in Poisson estimations) will be removed. If "singleton", all observations for which a fixed-effect appears only once will be removed. The meaning of "both" and "none" is direct.
fixef.tol	Precision used to obtain the fixed-effects. Defaults to $1e-6$. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations.
fixef.iter	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
collin.tol	Numeric scalar, default is $1e-10$. Threshold deciding when variables should be considered collinear and subsequently removed from the estimation. Higher values means more variables will be removed (if there is presence of collinearity). One signal of presence of collinearity is t-stats that are extremely low (for instance when t-stats $< 1e-3$).
glm.iter	Number of iterations of the glm algorithm. Default is 25.
glm.tol	Tolerance level for the glm algorithm. Default is $1e-8$.
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function <code>setFixest_nthreads</code> .
lean	Logical, default is FALSE. If TRUE then all large objects are removed from the returned result: this will save memory but will block the possibility to use many methods. It is recommended to use the arguments <code>se</code> or <code>cluster</code> to obtain the appropriate standard-errors at estimation time, since obtaining different SEs won't be possible afterwards.
warn	Logical, default is TRUE. Whether warnings should be displayed (concerns warnings relating to convergence state).
notes	Logical. By default, three notes are displayed: when NAs are removed, when some fixed-effects are removed because of only 0 (or 0/1) outcomes, or when a variable is dropped because of collinearity. To avoid displaying these messages, you can set <code>notes = FALSE</code> . You can remove these messages permanently by using <code>setFixest_notes(FALSE)</code> .
verbose	Integer. Higher values give more information. In particular, it can detail the number of iterations in the demeaning algorithm (the first number is the left-hand-side, the other numbers are the right-hand-side variables). It can also detail the step-halving algorithm.

<code>combine.quick</code>	Logical. When you combine different variables to transform them into a single fixed-effects you can do e.g. <code>y ~ x paste(var1, var2)</code> . The algorithm provides a shorthand to do the same operation: <code>y ~ x var1^var2</code> . Because pasting variables is a costly operation, the internal algorithm may use a numerical trick to hasten the process. The cost of doing so is that you lose the labels. If you are interested in getting the value of the fixed-effects coefficients after the estimation, you should use <code>combine.quick = FALSE</code> . By default it is equal to <code>FALSE</code> if the number of observations is lower than 50,000, and to <code>TRUE</code> otherwise.
<code>mem.clean</code>	Logical, default is <code>FALSE</code> . Only to be used if the data set is large compared to the available RAM. If <code>TRUE</code> then intermediary objects are removed as much as possible and <code>gc</code> is run before each substantial C++ section in the internal code to avoid memory issues.
<code>only.env</code>	(Advanced users.) Logical, default is <code>FALSE</code> . If <code>TRUE</code> , then only the environment used to make the estimation is returned.
<code>env</code>	(Advanced users.) A <code>fixest</code> environment created by a <code>fixest</code> estimation with <code>only.env = TRUE</code> . Default is missing. If provided, the data from this environment will be used to perform the estimation.
<code>...</code>	Not currently used.
<code>y</code>	Numeric vector/matrix/data.frame of the dependent variable(s). Multiple dependent variables will return a <code>fixest_multi</code> object.
<code>X</code>	Numeric matrix of the regressors.
<code>fixef_df</code>	Matrix/data.frame of the fixed-effects.

Details

The core of the GLM are the weighted OLS estimations. These estimations are performed with `feols`. The method used to demean each variable along the fixed-effects is based on Berge (2018), since this is the same problem to solve as for the Gaussian case in a ML setup.

Value

A `fixest` object. Note that `fixest` objects contain many elements and most of them are for internal use, they are presented here only for information. To access them, it is safer to use the user-level methods (e.g. `vcov.fixest`, `resid.fixest`, etc) or functions (like for instance `fitstat` to access any fit statistic).

<code>nobs</code>	The number of observations.
<code>fml</code>	The linear formula of the call.
<code>call</code>	The call of the function.
<code>method</code>	The method used to estimate the model.
<code>family</code>	The family used to estimate the model.
<code>fml_all</code>	A list containing different parts of the formula. Always contain the linear formula. Then, if relevant: <code>fixef</code> : the fixed-effects.
<code>nparams</code>	The number of parameters of the model.
<code>fixef_vars</code>	The names of each fixed-effect dimension.

fixef_id	The list (of length the number of fixed-effects) of the fixed-effects identifiers for each observation.
fixef_sizes	The size of each fixed-effect (i.e. the number of unique identifier for each fixed-effect dimension).
y	(When relevant.) The dependent variable (used to compute the within-R2 when fixed-effects are present).
convStatus	Logical, convergence status of the IRWLS algorithm.
irls_weights	The weights of the last iteration of the IRWLS algorithm.
obs_selection	(When relevant.) List containing vectors of integers. It represents the sequential selection of observation vis a vis the original data set.
fixef_removed	(When relevant.) In the case there were fixed-effects and some observations were removed because of only 0/1 outcome within a fixed-effect, it gives the list (for each fixed-effect dimension) of the fixed-effect identifiers that were removed.
coefficients	The named vector of estimated coefficients.
coefTable	The table of the coefficients with their standard errors, z-values and p-values.
loglik	The loglikelihood.
deviance	Deviance of the fitted model.
iterations	Number of iterations of the algorithm.
ll_null	Log-likelihood of the null model (i.e. with the intercept only).
ssr_null	Sum of the squared residuals of the null model (containing only with the intercept).
pseudo_r2	The adjusted pseudo R2.
fitted.values	The fitted values are the expected value of the dependent variable for the fitted model: that is $E(Y X)$.
linear.predictors	The linear predictors.
residuals	The residuals (y minus the fitted values).
sq.cor	Squared correlation between the dependent variable and the expected predictor (i.e. fitted.values) obtained by the estimation.
hessian	The Hessian of the parameters.
cov.iid	The variance-covariance matrix of the parameters.
se	The standard-error of the parameters.
scores	The matrix of the scores (first derivative for each observation).
residuals	The difference between the dependent variable and the expected predictor.
sumFE	The sum of the fixed-effects coefficients for each observation.
offset	(When relevant.) The offset formula.
weights	(When relevant.) The weights formula.
collin.var	(When relevant.) Vector containing the variables removed because of collinearity.
collin.coef	(When relevant.) Vector of coefficients, where the values of the variables removed because of collinearity are NA.

Combining the fixed-effects

You can combine two variables to make it a new fixed-effect using `^`. The syntax is as follows: `fe_1^fe_2`. Here you created a new variable which is the combination of the two variables `fe_1` and `fe_2`. This is identical to doing `paste0(fe_1, "_", fe_2)` but more convenient.

Note that pasting is a costly operation, especially for large data sets. Thus, the internal algorithm uses a numerical trick which is fast, but the drawback is that the identity of each observation is lost (i.e. they are now equal to a meaningless number instead of being equal to `paste0(fe_1, "_", fe_2)`). These “identities” are useful only if you’re interested in the value of the fixed-effects (that you can extract with `fixef.fixest`). If you’re only interested in coefficients of the variables, it doesn’t matter. Anyway, you can use `combine.quick = FALSE` to tell the internal algorithm to use `paste` instead of the numerical trick. By default, the numerical trick is performed only for large data sets.

Varying slopes

You can add variables with varying slopes in the fixed-effect part of the formula. The syntax is as follows: `fixef_var[var1, var2]`. Here the variables `var1` and `var2` will be with varying slopes (one slope per value in `fixef_var`) and the fixed-effect `fixef_var` will also be added.

To add only the variables with varying slopes and not the fixed-effect, use double square brackets: `fixef_var[[var1, var2]]`.

In other words:

- `fixef_var[var1, var2]` is equivalent to `fixef_var + fixef_var[[var1]] + fixef_var[[var2]]`
- `fixef_var[[var1, var2]]` is equivalent to `fixef_var[[var1]] + fixef_var[[var2]]`

In general, for convergence reasons, it is recommended to always add the fixed-effect and avoid using only the variable with varying slope (i.e. use single square brackets).

Lagging variables

To use leads/lags of variables in the estimation, you can: i) either provide the argument `panel.id`, ii) either set your data set as a panel with the function `panel`. Doing either of the two will give you access to the lagging functions `l`, `f` and `d`.

You can provide several leads/lags/differences at once: e.g. if your formula is equal to $f(y) \sim l(x, -1:1)$, it means that the dependent variable is equal to the lead of `y`, and you will have as explanatory variables the lead of `x1`, `x1` and the lag of `x1`. See the examples in function `l` for more details.

Interactions

You can interact a numeric variable with a “factor-like” variable by using `i(factor_var, continuous_var, ref)`, where `continuous_var` will be interacted with each value of `factor_var` and the argument `ref` is a value of `factor_var` taken as a reference (optional).

Using this specific way to create interactions leads to a different display of the interacted values in `etable` and offers a special representation of the interacted coefficients in the function `coefplot`. See examples.

It is important to note that *if you do not care about the standard-errors of the interactions*, then you can add interactions in the fixed-effects part of the formula, it will be incomparably faster (using the syntax `factor_var[continuous_var]`, as explained in the section “Varying slopes”).

The function `i` has in fact more arguments, please see details in its associated help page.

On standard-errors

Standard-errors can be computed in different ways, you can use the arguments `se` and `ssc` in `summary.fixest` to define how to compute them. By default, in the presence of fixed-effects, standard-errors are automatically clustered.

The following vignette: [On standard-errors](#) describes in details how the standard-errors are computed in `fixest` and how you can replicate standard-errors from other software.

You can use the functions `setFixest_vcov` and `setFixest_ssc` to permanently set the way the standard-errors are computed.

Multiple estimations

Multiple estimations can be performed at once, they just have to be specified in the formula. Multiple estimations yield a `fixest_multi` object which is ‘kind of’ a list of all the results but includes specific methods to access the results in a handy way. Please have a look at the dedicated vignette: [Multiple estimations](#).

To include multiple dependent variables, wrap them in `c()` (`list()` also works). For instance `fm1 = c(y1, y2) ~ x1` would estimate the model $fm1 = y1 \sim x1$ and then the model $fm1 = y2 \sim x1$.

To include multiple independent variables, you need to use the stepwise functions. There are 4 stepwise functions: `sw`, `sw0`, `csw`, `csw0`. Of course `sw` stands for stepwise, and `csw` for cumulative stepwise. Let’s explain that. Assume you have the following formula: `fm1 = y ~ x1 + sw(x2, x3)`. The stepwise function `sw` will estimate the following two models: $y \sim x1 + x2$ and $y \sim x1 + x3$. That is, each element in `sw()` is sequentially, and separately, added to the formula. Would have you used `sw0` in lieu of `sw`, then the model $y \sim x1$ would also have been estimated. The `0` in the name means that the model without any stepwise element also needs to be estimated. Finally, the prefix `c` means cumulative: each stepwise element is added to the next. That is, `fm1 = y ~ x1 + csw(x2, x3)` would lead to the following models $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$. The `0` has the same meaning and would also lead to the model without the stepwise elements to be estimated: in other words, `fm1 = y ~ x1 + csw0(x2, x3)` leads to the following three models: $y \sim x1$, $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$.

Multiple independent variables can be combined with multiple dependent variables, as in `fm1 = c(y1, y2) ~ cw(x1, x2, x3)` which would lead to 6 estimations. Multiple estimations can also be combined to split samples (with the arguments `split`, `fsplit`).

You can also add fixed-effects in a stepwise fashion. Note that you cannot perform stepwise estimations on the IV part of the formula (`feols` only).

If NAs are present in the sample, to avoid too many messages, only NA removal concerning the variables common to all estimations is reported.

A note on performance. The feature of multiple estimations has been highly optimized for `feols`, in particular in the presence of fixed-effects. It is faster to estimate multiple models using the formula rather than with a loop. For non-`feols` models using the formula is roughly similar to using a loop performance-wise.

Argument sliding

When the data set has been set up globally using `setFixest_estimation(data = data_set)`, the argument `vcov` can be used implicitly. This means that calls such as `feols(y ~ x, "HC1")`, or `feols(y ~ x, ~id)`, are valid: i) the data is automatically deduced from the global settings, and ii) the `vcov` is deduced to be the second argument.

Piping

Although the argument 'data' is placed in second position, the data can be piped to the estimation functions. For example, with R >= 4.1, `mtcars |> feols(mpg ~ cyl)` works as `feols(mpg ~ cyl, mtcars)`.

Tricks to estimate multiple LHS

To use multiple dependent variables in `fixest` estimations, you need to include them in a vector: like in `c(y1, y2, y3)`.

First, if names are stored in a vector, they can readily be inserted in a formula to perform multiple estimations using the dot square bracket operator. For instance if `my_lhs = c("y1", "y2")`, calling `fixest` with, say `feols(. [my_lhs] ~ x1, etc)` is equivalent to using `feols(c(y1, y2) ~ x1, etc)`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of the DSB operator is to aggregate with sums, see [xpd](#)).

Second, you can use a regular expression to `grep` the left-hand-sides on the fly. When the `.. ("regex")` feature is used naked on the LHS, the variables `grep`ped are inserted into `c()`. For example `.. ("Pe") ~ Sepal.Length, iris` is equivalent to `c(Petal.Length, Petal.Width) ~ Sepal.Length, iris`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of `.. ("regex")` is to aggregate with sums, see [xpd](#)).

Dot square bracket operator in formulas

In a formula, the dot square bracket (DSB) operator can: i) create manifold variables at once, or ii) capture values from the current environment and put them verbatim in the formula.

Say you want to include the variables `x1` to `x3` in your formula. You can use `xpd(y ~ x. [1:3])` and you'll get `y ~ x1 + x2 + x3`.

To summon values from the environment, simply put the variable in square brackets. For example: `for(i in 1:3) xpd(y. [i] ~ x)` will create the formulas `y1 ~ x` to `y3 ~ x` depending on the value of `i`.

You can include a full variable from the environment in the same way: `for(y in c("a", "b")) xpd(. [y] ~ x)` will create the two formulas `a ~ x` and `b ~ x`.

The DSB can even be used within variable names, but then the variable must be nested in character form. For example `y ~ . ["x. [1:2]_sq"]` will create `y ~ x1_sq + x2_sq`. Using the character form is important to avoid a formula parsing error. Double quotes must be used. Note that the character string that is nested will be parsed with the function `dsb`, and thus it will return a vector.

By default, the DSB operator expands vectors into sums. You can add a comma, like in `. [, x]`, to expand with commas—the content can then be used within functions. For instance: `c(x. [, 1:2])` will create `c(x1, x2)` (and *not* `c(x1 + x2)`).

In all `fixest` estimations, this special parsing is enabled, so you don't need to use `xpd`.

You can even use multiple square brackets within a single variable, but then the use of nesting is required. For example, the following `xpd(y ~ .[".[letters[1:2]]_.[1:2]"])` will create $y \sim a_1 + b_2$. Remember that the nested character string is parsed with `dsb`, which explains this behavior.

Author(s)

Laurent Berge

References

Berge, Laurent, 2018, "Efficient estimation of maximum likelihood models with multiple fixed-effects: the R package FENmlm." CREA Discussion Papers, 13 (https://wwwen.uni.lu/content/download/110162/1299525/file/2018_13).

For models with multiple fixed-effects:

Gaure, Simen, 2013, "OLS with multiple high dimensional category variables", Computational Statistics & Data Analysis 66 pp. 8–18

See Also

See also `summary.fixest` to see the results with the appropriate standard-errors, `fixef.fixest` to extract the fixed-effects coefficients, and the function `etable` to visualize the results of multiple estimations. And other estimation methods: `feols`, `femlm`, `fenegbin`, `feNmlm`.

Examples

```
# Poisson estimation
res = feglm(Sepal.Length ~ Sepal.Width + Petal.Length | Species, iris, "poisson")

# You could also use fepois
res_pois = fepois(Sepal.Length ~ Sepal.Width + Petal.Length | Species, iris)

# With the fit method:
res_fit = feglm.fit(iris$Sepal.Length, iris[, 2:3], iris$Species, "poisson")

# All results are identical:
etable(res, res_pois, res_fit)

# Note that you have many more examples in feols

#
# Multiple estimations:
#

# 6 estimations
est_mult = fepois(c(Ozone, Solar.R) ~ Wind + Temp + csw0(Wind:Temp, Day), airquality)

# We can display the results for the first lhs:
etable(est_mult[lhs = 1])
```

```

# And now the second (access can be made by name)
etable(est_mult[lhs = "Solar.R"])

# Now we focus on the two last right hand sides
# (note that .N can be used to specify the last item)
etable(est_mult[rhs = 2:.N])

# Combining with split
est_split = fepois(c(Ozone, Solar.R) ~ sw(poly(Wind, 2), poly(Temp, 2)),
                  airquality, split = ~ Month)

# You can display everything at once with the print method
est_split

# Different way of displaying the results with "compact"
summary(est_split, "compact")

# You can still select which sample/LHS/RHS to display
est_split[sample = 1:2, lhs = 1, rhs = 1]

```

femlm

Fixed-effects maximum likelihood model

Description

This function estimates maximum likelihood models with any number of fixed-effects.

Usage

```

femlm(
  fml,
  data,
  family = c("poisson", "negbin", "logit", "gaussian"),
  vcov,
  start = 0,
  fixef,
  fixef.rm = "perfect",
  offset,
  subset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  panel.id,
  fixef.tol = 1e-05,
  fixef.iter = 10000,

```



```

    nthreads = getFixest_nthreads(),
    lean = FALSE,
    verbose = 0,
    warn = TRUE,
    notes = getFixest_notes(),
    theta.init,
    combine.quick,
    mem.clean = FALSE,
    only.env = FALSE,
    env,
    ...
)

fenegbin(
  fml,
  data,
  vcov,
  theta.init,
  start = 0,
  fixef,
  fixef.rm = "perfect",
  offset,
  subset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  panel.id,
  fixef.tol = 1e-05,
  fixef.iter = 10000,
  nthreads = getFixest_nthreads(),
  lean = FALSE,
  verbose = 0,
  warn = TRUE,
  notes = getFixest_notes(),
  combine.quick,
  mem.clean = FALSE,
  only.env = FALSE,
  env,
  ...
)

```

Arguments

fml A formula representing the relation to be estimated. For example: `fml = z~x+y`. To include fixed-effects, insert them in this formula using a pipe: e.g. `fml = z~x+y|fixef_1+fixef_2`. Multiple estimations can be performed at once: for multiple dep. vars, wrap them in `c()`: ex `c(y1,y2)`. For multiple indep. vars,

use the stepwise functions: ex $x_1 + csw(x_2, x_3)$. The formula $fml = c(y_1, y_2) \sim x_1 + cw_0(x_2, x_3)$ leads to 6 estimation, see details. Square brackets starting with a dot can be used to call global variables: $y.[i] \sim x.[1:2]$ will lead to $y_3 \sim x_1 + x_2$ if i is equal to 3 in the current environment (see details in [xpd](#)).

data	A data.frame containing the necessary variables to run the model. The variables of the non-linear right hand side of the formula are identified with this data.frame names. Can also be a matrix.
family	Character scalar. It should provide the family. The possible values are "poisson" (Poisson model with log-link, the default), "negbin" (Negative Binomial model with log-link), "logit" (LOGIT model with log-link), "gaussian" (Gaussian model).
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: $vcov_type \sim variables$. The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
start	Starting values for the coefficients. Can be: i) a numeric of length 1 (e.g. $start = 0$, the default), ii) a numeric vector of the exact same length as the number of variables, or iii) a named vector of any length (the names will be used to initialize the appropriate coefficients).
fixef	Character vector. The names of variables to be used as fixed-effects. These variables should contain the identifier of each observation (e.g., think of it as a panel identifier). Note that the recommended way to include fixed-effects is to insert them directly in the formula.
fixef.rm	Can be equal to "perfect" (default), "singleton", "both" or "none". Controls which observations are to be removed. If "perfect", then observations having a fixed-effect with perfect fit (e.g. only 0 outcomes in Poisson estimations) will be removed. If "singleton", all observations for which a fixed-effect appears only once will be removed. The meaning of "both" and "none" is direct.
offset	A formula or a numeric vector. An offset can be added to the estimation. If equal to a formula, it should be of the form (for example) $\sim 0.5 * x ** 2$. This offset is linearly added to the elements of the main formula 'fml'.
subset	A vector (logical or numeric) or a one-sided formula. If provided, then the estimation will be performed only on the observations defined by this argument.
split	A one sided formula representing a variable (eg $split = \sim var$) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. If you also want to include the estimation for the full sample, use the argument fsplit instead.
fsplit	A one sided formula representing a variable (eg $split = \sim var$) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. This argument is the same as split but also includes the full sample as the first estimation.

cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over var1 and var2 contained in the data.frame base used for the estimation. All the following cluster arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming var1 [resp. var2] was the 1st [res. 2nd] fixed-effect). You can interact two variables using ^ with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
se	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.k="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
panel.id	The panel identifiers. Can either be: i) a one sided formula (e.g. <code>panel.id = ~id+time</code>), ii) a character vector of length 2 (e.g. <code>panel.id=c('id', 'time')</code>), or iii) a character scalar of two variables separated by a comma (e.g. <code>panel.id='id,time'</code>). Note that you can combine variables with ^ only inside formulas (see the dedicated section in <code>feols</code>).
fixef.tol	Precision used to obtain the fixed-effects. Defaults to <code>1e-5</code> . It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>fixef.tol</code> cannot be lower than <code>10000*.Machine\$double.eps</code> . Note that this parameter is dynamically controlled by the algorithm.
fixef.iter	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function <code>setFixest_nthreads</code> .
lean	Logical, default is FALSE. If TRUE then all large objects are removed from the returned result: this will save memory but will block the possibility to use many methods. It is recommended to use the arguments <code>se</code> or <code>cluster</code> to obtain the appropriate standard-errors at estimation time, since obtaining different SEs won't be possible afterwards.
verbose	Integer, default is 0. It represents the level of information that should be reported during the optimisation process. If <code>verbose=0</code> : nothing is reported. If <code>verbose=1</code> : the value of the coefficients and the likelihood are reported. If <code>verbose=2</code> : 1 + information on the computing time of the null model, the fixed-effects coefficients and the hessian are reported.

warn	Logical, default is TRUE. Whether warnings should be displayed (concerns warnings relating to convergence state).
notes	Logical. By default, two notes are displayed: when NAs are removed (to show additional information) and when some observations are removed because of only 0 (or 0/1) outcomes in a fixed-effect setup (in Poisson/Neg. Bin./Logit models). To avoid displaying these messages, you can set <code>notes = FALSE</code> . You can remove these messages permanently by using <code>setFixest_notes(FALSE)</code> .
theta.init	Positive numeric scalar. The starting value of the dispersion parameter if <code>family="negbin"</code> . By default, the algorithm uses as a starting value the theta obtained from the model with only the intercept.
combine.quick	Logical. When you combine different variables to transform them into a single fixed-effects you can do e.g. <code>y ~ x paste(var1, var2)</code> . The algorithm provides a shorthand to do the same operation: <code>y ~ x var1^var2</code> . Because pasting variables is a costly operation, the internal algorithm may use a numerical trick to hasten the process. The cost of doing so is that you lose the labels. If you are interested in getting the value of the fixed-effects coefficients after the estimation, you should use <code>combine.quick = FALSE</code> . By default it is equal to FALSE if the number of observations is lower than 50,000, and to TRUE otherwise.
mem.clean	Logical, default is FALSE. Only to be used if the data set is large compared to the available RAM. If TRUE then intermediary objects are removed as much as possible and <code>gc</code> is run before each substantial C++ section in the internal code to avoid memory issues.
only.env	(Advanced users.) Logical, default is FALSE. If TRUE, then only the environment used to make the estimation is returned.
env	(Advanced users.) A <code>fixest</code> environment created by a <code>fixest</code> estimation with <code>only.env = TRUE</code> . Default is missing. If provided, the data from this environment will be used to perform the estimation.
...	Not currently used.

Details

Note that the functions `feglm` and `femlm` provide the same results when using the same families but differ in that the latter is a direct maximum likelihood optimization (so the two can really have different convergence rates).

Value

A `fixest` object. Note that `fixest` objects contain many elements and most of them are for internal use, they are presented here only for information. To access them, it is safer to use the user-level methods (e.g. `vcov.fixest`, `resid.fixest`, etc) or functions (like for instance `fitstat` to access any fit statistic).

nobs	The number of observations.
fm1	The linear formula of the call.
call	The call of the function.
method	The method used to estimate the model.

family	The family used to estimate the model.
fml_all	A list containing different parts of the formula. Always contain the linear formula. Then, if relevant: fixef: the fixed-effects; NL: the non linear part of the formula.
nparams	The number of parameters of the model.
fixef_vars	The names of each fixed-effect dimension.
fixef_id	The list (of length the number of fixed-effects) of the fixed-effects identifiers for each observation.
fixef_sizes	The size of each fixed-effect (i.e. the number of unique identifier for each fixed-effect dimension).
convStatus	Logical, convergence status.
message	The convergence message from the optimization procedures.
obs_selection	(When relevant.) List containing vectors of integers. It represents the sequential selection of observation vis a vis the original data set.
fixef_removed	(When relevant.) In the case there were fixed-effects and some observations were removed because of only 0/1 outcome within a fixed-effect, it gives the list (for each fixed-effect dimension) of the fixed-effect identifiers that were removed.
coefficients	The named vector of estimated coefficients.
coeftable	The table of the coefficients with their standard errors, z-values and p-values.
loglik	The log-likelihood.
iterations	Number of iterations of the algorithm.
ll_null	Log-likelihood of the null model (i.e. with the intercept only).
ll_fe_only	Log-likelihood of the model with only the fixed-effects.
ssr_null	Sum of the squared residuals of the null model (containing only with the intercept).
pseudo_r2	The adjusted pseudo R2.
fitted.values	The fitted values are the expected value of the dependent variable for the fitted model: that is $E(Y X)$.
residuals	The residuals (y minus the fitted values).
sq.cor	Squared correlation between the dependent variable and the expected predictor (i.e. fitted.values) obtained by the estimation.
hessian	The Hessian of the parameters.
cov.iid	The variance-covariance matrix of the parameters.
se	The standard-error of the parameters.
scores	The matrix of the scores (first derivative for each observation).
residuals	The difference between the dependent variable and the expected predictor.
sumFE	The sum of the fixed-effects coefficients for each observation.
offset	(When relevant.) The offset formula.
weights	(When relevant.) The weights formula.

Combining the fixed-effects

You can combine two variables to make it a new fixed-effect using `^`. The syntax is as follows: `fe_1^fe_2`. Here you created a new variable which is the combination of the two variables `fe_1` and `fe_2`. This is identical to doing `paste0(fe_1, "_", fe_2)` but more convenient.

Note that pasting is a costly operation, especially for large data sets. Thus, the internal algorithm uses a numerical trick which is fast, but the drawback is that the identity of each observation is lost (i.e. they are now equal to a meaningless number instead of being equal to `paste0(fe_1, "_", fe_2)`). These “identities” are useful only if you’re interested in the value of the fixed-effects (that you can extract with `fixef.fixest`). If you’re only interested in coefficients of the variables, it doesn’t matter. Anyway, you can use `combine.quick = FALSE` to tell the internal algorithm to use `paste` instead of the numerical trick. By default, the numerical trick is performed only for large data sets.

Lagging variables

To use leads/lags of variables in the estimation, you can: i) either provide the argument `panel.id`, ii) either set your data set as a panel with the function `panel`. Doing either of the two will give you access to the lagging functions `l`, `f` and `d`.

You can provide several leads/lags/differences at once: e.g. if your formula is equal to `f(y) ~ l(x, -1:1)`, it means that the dependent variable is equal to the lead of `y`, and you will have as explanatory variables the lead of `x1`, `x1` and the lag of `x1`. See the examples in function `l` for more details.

Interactions

You can interact a numeric variable with a “factor-like” variable by using `i(factor_var, continuous_var, ref)`, where `continuous_var` will be interacted with each value of `factor_var` and the argument `ref` is a value of `factor_var` taken as a reference (optional).

Using this specific way to create interactions leads to a different display of the interacted values in `etable` and offers a special representation of the interacted coefficients in the function `coefplot`. See examples.

It is important to note that *if you do not care about the standard-errors of the interactions*, then you can add interactions in the fixed-effects part of the formula, it will be incomparably faster (using the syntax `factor_var[continuous_var]`, as explained in the section “Varying slopes”).

The function `i` has in fact more arguments, please see details in its associated help page.

On standard-errors

Standard-errors can be computed in different ways, you can use the arguments `se` and `ssc` in `summary.fixest` to define how to compute them. By default, in the presence of fixed-effects, standard-errors are automatically clustered.

The following vignette: [On standard-errors](#) describes in details how the standard-errors are computed in `fixest` and how you can replicate standard-errors from other software.

You can use the functions `setFixest_vcov` and `setFixest_ssc` to permanently set the way the standard-errors are computed.

Multiple estimations

Multiple estimations can be performed at once, they just have to be specified in the formula. Multiple estimations yield a `fixest_multi` object which is ‘kind of’ a list of all the results but includes specific methods to access the results in a handy way. Please have a look at the dedicated vignette: [Multiple estimations](#).

To include multiple dependent variables, wrap them in `c()` (`list()` also works). For instance `fml = c(y1, y2) ~ x1` would estimate the model $fml = y1 \sim x1$ and then the model $fml = y2 \sim x1$.

To include multiple independent variables, you need to use the stepwise functions. There are 4 stepwise functions: `sw`, `sw0`, `csw`, `csw0`. Of course `sw` stands for stepwise, and `csw` for cumulative stepwise. Let’s explain that. Assume you have the following formula: `fml = y ~ x1 + sw(x2, x3)`. The stepwise function `sw` will estimate the following two models: $y \sim x1 + x2$ and $y \sim x1 + x3$. That is, each element in `sw()` is sequentially, and separately, added to the formula. Would have you used `sw0` in lieu of `sw`, then the model $y \sim x1$ would also have been estimated. The `0` in the name means that the model without any stepwise element also needs to be estimated. Finally, the prefix `c` means cumulative: each stepwise element is added to the next. That is, `fml = y ~ x1 + csw(x2, x3)` would lead to the following models $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$. The `0` has the same meaning and would also lead to the model without the stepwise elements to be estimated: in other words, `fml = y ~ x1 + csw0(x2, x3)` leads to the following three models: $y \sim x1$, $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$.

Multiple independent variables can be combined with multiple dependent variables, as in `fml = c(y1, y2) ~ cw(x1, x2, x3)` which would lead to 6 estimations. Multiple estimations can also be combined to split samples (with the arguments `split`, `fsplit`).

You can also add fixed-effects in a stepwise fashion. Note that you cannot perform stepwise estimations on the IV part of the formula (`feols` only).

If NAs are present in the sample, to avoid too many messages, only NA removal concerning the variables common to all estimations is reported.

A note on performance. The feature of multiple estimations has been highly optimized for `feols`, in particular in the presence of fixed-effects. It is faster to estimate multiple models using the formula rather than with a loop. For non-`feols` models using the formula is roughly similar to using a loop performance-wise.

Argument sliding

When the data set has been set up globally using `setFixest_estimation(data = data_set)`, the argument `vcov` can be used implicitly. This means that calls such as `feols(y ~ x, "HC1")`, or `feols(y ~ x, ~id)`, are valid: i) the data is automatically deduced from the global settings, and ii) the `vcov` is deduced to be the second argument.

Piping

Although the argument ‘data’ is placed in second position, the data can be piped to the estimation functions. For example, with `R >= 4.1`, `mtcars |> feols(mpg ~ cyl)` works as `feols(mpg ~ cyl, mtcars)`.

Tricks to estimate multiple LHS

To use multiple dependent variables in `fixest` estimations, you need to include them in a vector: like in `c(y1,y2,y3)`.

First, if names are stored in a vector, they can readily be inserted in a formula to perform multiple estimations using the dot square bracket operator. For instance if `my_lhs = c("y1", "y2")`, calling `fixest` with, say `feols(. [my_lhs] ~ x1, etc)` is equivalent to using `feols(c(y1,y2) ~ x1, etc)`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of the DSB operator is to aggregate with sums, see [xpd](#)).

Second, you can use a regular expression to grep the left-hand-sides on the fly. When the `..("regex")` feature is used naked on the LHS, the variables grepped are inserted into `c()`. For example `..("Pe") ~ Sepal.Length, iris` is equivalent to `c(Petal.Length,Petal.Width) ~ Sepal.Length, iris`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of `..("regex")` is to aggregate with sums, see [xpd](#)).

Dot square bracket operator in formulas

In a formula, the dot square bracket (DSB) operator can: i) create manifold variables at once, or ii) capture values from the current environment and put them verbatim in the formula.

Say you want to include the variables `x1` to `x3` in your formula. You can use `xpd(y ~ x. [1:3])` and you'll get `y ~ x1 + x2 + x3`.

To summon values from the environment, simply put the variable in square brackets. For example: `for(i in 1:3) xpd(y. [i] ~ x)` will create the formulas `y1 ~ x` to `y3 ~ x` depending on the value of `i`.

You can include a full variable from the environment in the same way: `for(y in c("a", "b")) xpd(. [y] ~ x)` will create the two formulas `a ~ x` and `b ~ x`.

The DSB can even be used within variable names, but then the variable must be nested in character form. For example `y ~ . ["x. [1:2]_sq"]` will create `y ~ x1_sq + x2_sq`. Using the character form is important to avoid a formula parsing error. Double quotes must be used. Note that the character string that is nested will be parsed with the function [dsb](#), and thus it will return a vector.

By default, the DSB operator expands vectors into sums. You can add a comma, like in `. [, x]`, to expand with commas—the content can then be used within functions. For instance: `c(x. [, 1:2])` will create `c(x1, x2)` (and *not* `c(x1 + x2)`).

In all `fixest` estimations, this special parsing is enabled, so you don't need to use `xpd`.

You can even use multiple square brackets within a single variable, but then the use of nesting is required. For example, the following `xpd(y ~ . [".[letters[1:2]]_. [1:2]"])` will create `y ~ a_1 + b_2`. Remember that the nested character string is parsed with [dsb](#), which explains this behavior.

Author(s)

Laurent Berge

References

Berge, Laurent, 2018, "Efficient estimation of maximum likelihood models with multiple fixed-effects: the R package FENmlm." CREA Discussion Papers, 13 (https://wwwen.uni.lu/content/download/110162/1299525/file/2018_13).

For models with multiple fixed-effects:

Gaure, Simen, 2013, "OLS with multiple high dimensional category variables", Computational Statistics & Data Analysis 66 pp. 8–18

On the unconditionnal Negative Binomial model:

Allison, Paul D and Waterman, Richard P, 2002, "Fixed-Effects Negative Binomial Regression Models", Sociological Methodology 32(1) pp. 247–265

See Also

See also [summary.fixest](#) to see the results with the appropriate standard-errors, [fixef.fixest](#) to extract the fixed-effects coefficients, and the function [etable](#) to visualize the results of multiple estimations. And other estimation methods: [feols](#), [feglm](#), [fepois](#), [feNmlm](#).

Examples

```
# Load trade data
data(trade)

# We estimate the effect of distance on trade => we account for 3 fixed-effects
# 1) Poisson estimation
est_pois = femlm(Euros ~ log(dist_km) | Origin + Destination + Product, trade)

# 2) Log-Log Gaussian estimation (with same FEs)
est_gaus = update(est_pois, log(Euros+1) ~ ., family = "gaussian")

# Comparison of the results using the function etable
etable(est_pois, est_gaus)
# Now using two way clustered standard-errors
etable(est_pois, est_gaus, se = "tway")

# Comparing different types of standard errors
sum_hetero = summary(est_pois, se = "hetero")
sum_oneway = summary(est_pois, se = "cluster")
sum_tway = summary(est_pois, se = "tway")
sum_threeway = summary(est_pois, se = "threeway")

etable(sum_hetero, sum_oneway, sum_tway, sum_threeway)

#
# Multiple estimations:
#

# 6 estimations
est_mult = femlm(c(Ozone, Solar.R) ~ Wind + Temp + csw0(Wind:Temp, Day), airquality)
```

```

# We can display the results for the first lhs:
etable(est_mult[lhs = 1])

# And now the second (access can be made by name)
etable(est_mult[lhs = "Solar.R"])

# Now we focus on the two last right hand sides
# (note that .N can be used to specify the last item)
etable(est_mult[rhs = 2:.N])

# Combining with split
est_split = fepois(c(Ozone, Solar.R) ~ sw(poly(Wind, 2), poly(Temp, 2)),
                  airquality, split = ~ Month)

# You can display everything at once with the print method
est_split

# Different way of displaying the results with "compact"
summary(est_split, "compact")

# You can still select which sample/LHS/RHS to display
est_split[sample = 1:2, lhs = 1, rhs = 1]

```

feNmlm

Fixed effects nonlinear maximum likelihood models

Description

This function estimates maximum likelihood models (e.g., Poisson or Logit) with non-linear in parameters right-hand-sides and is efficient to handle any number of fixed effects. If you do not use non-linear in parameters right-hand-side, use [femlm](#) or [feglm](#) instead (their design is simpler).

Usage

```

feNmlm(
  fml,
  data,
  family = c("poisson", "negbin", "logit", "gaussian"),
  NL.fml,
  vcov,
  fixef,
  fixef.rm = "perfect",
  NL.start,
  lower,

```

```

upper,
NL.start.init,
offset,
subset,
split,
fsplit,
cluster,
se,
ssc,
panel.id,
start = 0,
jacobian.method = "simple",
useHessian = TRUE,
hessian.args = NULL,
opt.control = list(),
nthreads = getFixest_nthreads(),
lean = FALSE,
verbose = 0,
theta.init,
fixef.tol = 1e-05,
fixef.iter = 10000,
deriv.tol = 1e-04,
deriv.iter = 1000,
warn = TRUE,
notes = getFixest_notes(),
combine.quick,
mem.clean = FALSE,
only.env = FALSE,
env,
...
)

```

Arguments

fml	A formula. This formula gives the linear formula to be estimated (it is similar to a <code>lm</code> formula), for example: <code>fml = z~x+y</code> . To include fixed-effects variables, insert them in this formula using a pipe (e.g. <code>fml = z~x+y fixef_1+fixef_2</code>). To include a non-linear in parameters element, you must use the argument <code>NL.fml</code> . Multiple estimations can be performed at once: for multiple dep. vars, wrap them in <code>c()</code> : ex <code>c(y1,y2)</code> . For multiple indep. vars, use the stepwise functions: ex <code>x1 + csw(x2,x3)</code> . This leads to 6 estimation <code>fml = c(y1,y2) ~ x1 + cw0(x2,x3)</code> . See details. Square brackets starting with a dot can be used to call global variables: <code>y.[i] ~ x.[1:2]</code> will lead to $y_3 \sim x_1 + x_2$ if <code>i</code> is equal to 3 in the current environment (see details in xpd).
data	A <code>data.frame</code> containing the necessary variables to run the model. The variables of the non-linear right hand side of the formula are identified with this <code>data.frame</code> names. Can also be a matrix.
family	Character scalar. It should provide the family. The possible values are "pois-

	son" (Poisson model with log-link, the default), "negbin" (Negative Binomial model with log-link), "logit" (LOGIT model with log-link), "gaussian" (Gaussian model).
NL.fml	A formula. If provided, this formula represents the non-linear part of the right hand side (RHS). Note that contrary to the fml argument, the coefficients must explicitly appear in this formula. For instance, it can be $\sim a \cdot \log(b \cdot x + c \cdot x^3)$, where a, b, and c are the coefficients to be estimated. Note that only the RHS of the formula is to be provided, and NOT the left hand side.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from <code>vcov_cluster</code> , <code>vcov_NW</code> , <code>NW</code> , <code>vcov_DK</code> , <code>DK</code> , <code>vcov_conley</code> and <code>conley</code> . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
fixef	Character vector. The names of variables to be used as fixed-effects. These variables should contain the identifier of each observation (e.g., think of it as a panel identifier). Note that the recommended way to include fixed-effects is to insert them directly in the formula.
fixef.rm	Can be equal to "perfect" (default), "singleton", "both" or "none". Controls which observations are to be removed. If "perfect", then observations having a fixed-effect with perfect fit (e.g. only 0 outcomes in Poisson estimations) will be removed. If "singleton", all observations for which a fixed-effect appears only once will be removed. The meaning of "both" and "none" is direct.
NL.start	(For NL models only) A list of starting values for the non-linear parameters. ALL the parameters are to be named and given a starting value. Example: <code>NL.start=list(a=1,b=5,c=0)</code> . Though, there is an exception: if all parameters are to be given the same starting value, you can use a numeric scalar.
lower	(For NL models only) A list. The lower bound for each of the non-linear parameters that requires one. Example: <code>lower=list(b=0,c=0)</code> . Beware, if the estimated parameter is at his lower bound, then asymptotic theory cannot be applied and the standard-error of the parameter cannot be estimated because the gradient will not be null. In other words, when at its upper/lower bound, the parameter is considered as 'fixed'.
upper	(For NL models only) A list. The upper bound for each of the non-linear parameters that requires one. Example: <code>upper=list(a=10,c=50)</code> . Beware, if the estimated parameter is at his upper bound, then asymptotic theory cannot be applied and the standard-error of the parameter cannot be estimated because the gradient will not be null. In other words, when at its upper/lower bound, the parameter is considered as 'fixed'.
NL.start.init	(For NL models only) Numeric scalar. If the argument <code>NL.start</code> is not provided, or only partially filled (i.e. there remain non-linear parameters with no starting value), then the starting value of all remaining non-linear parameters is set to <code>NL.start.init</code> .

offset	A formula or a numeric vector. An offset can be added to the estimation. If equal to a formula, it should be of the form (for example) $\sim 0.5 \times x^2$. This offset is linearly added to the elements of the main formula 'fml'.
subset	A vector (logical or numeric) or a one-sided formula. If provided, then the estimation will be performed only on the observations defined by this argument.
split	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. If you also want to include the estimation for the full sample, use the argument <code>fsplit</code> instead.
fsplit	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. This argument is the same as <code>split</code> but also includes the full sample as the first estimation.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the data.frame base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
se	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K = "nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact = FALSE</code>). See the help of the function <code>ssc</code> for details.
panel.id	The panel identifiers. Can either be: i) a one sided formula (e.g. <code>panel.id = ~id+time</code>), ii) a character vector of length 2 (e.g. <code>panel.id = c('id', 'time')</code>), or iii) a character scalar of two variables separated by a comma (e.g. <code>panel.id = 'id,time'</code>). Note that you can combine variables with <code>^</code> only inside formulas (see the dedicated section in feols).
start	Starting values for the coefficients in the linear part (for the non-linear part, use <code>NL.start</code>). Can be: i) a numeric of length 1 (e.g. <code>start = 0</code> , the default), ii) a numeric vector of the exact same length as the number of variables, or iii) a named vector of any length (the names will be used to initialize the appropriate coefficients).
jacobian.method	(For NL models only) Character scalar. Provides the method used to numerically compute the Jacobian of the non-linear part. Can be either "simple" or

	"Richardson". Default is "simple". See the help of jacobian for more information.
useHessian	Logical. Should the Hessian be computed in the optimization stage? Default is TRUE.
hessian.args	List of arguments to be passed to function genD . Defaults is missing. Only used with the presence of <code>NL.fml</code> .
opt.control	List of elements to be passed to the optimization method nlminb . See the help page of nlminb for more information.
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function setFixest_nthreads .
lean	Logical, default is FALSE. If TRUE then all large objects are removed from the returned result: this will save memory but will block the possibility to use many methods. It is recommended to use the arguments <code>se</code> or <code>cluster</code> to obtain the appropriate standard-errors at estimation time, since obtaining different SEs won't be possible afterwards.
verbose	Integer, default is 0. It represents the level of information that should be reported during the optimisation process. If <code>verbose=0</code> : nothing is reported. If <code>verbose=1</code> : the value of the coefficients and the likelihood are reported. If <code>verbose=2</code> : 1 + information on the computing time of the null model, the fixed-effects coefficients and the hessian are reported.
theta.init	Positive numeric scalar. The starting value of the dispersion parameter if <code>family="negbin"</code> . By default, the algorithm uses as a starting value the theta obtained from the model with only the intercept.
fixef.tol	Precision used to obtain the fixed-effects. Defaults to $1e-5$. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>fixef.tol</code> cannot be lower than $10000 * \text{Machine}\$double.eps$. Note that this parameter is dynamically controlled by the algorithm.
fixef.iter	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
deriv.tol	Precision used to obtain the fixed-effects derivatives. Defaults to $1e-4$. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>deriv.tol</code> cannot be lower than $10000 * \text{Machine}\$double.eps$.
deriv.iter	Maximum number of iterations in the algorithm to obtain the derivative of the fixed-effects (only in use for 2+ fixed-effects). Default is 1000.
warn	Logical, default is TRUE. Whether warnings should be displayed (concerns warnings relating to convergence state).
notes	Logical. By default, two notes are displayed: when NAs are removed (to show additional information) and when some observations are removed because of only 0 (or 0/1) outcomes in a fixed-effect setup (in Poisson/Neg. Bin./Logit models). To avoid displaying these messages, you can set <code>notes = FALSE</code> . You can remove these messages permanently by using <code>setFixest_notes(FALSE)</code> .

<code>combine.quick</code>	Logical. When you combine different variables to transform them into a single fixed-effects you can do e.g. <code>y ~ x paste(var1, var2)</code> . The algorithm provides a shorthand to do the same operation: <code>y ~ x var1^var2</code> . Because pasting variables is a costly operation, the internal algorithm may use a numerical trick to hasten the process. The cost of doing so is that you lose the labels. If you are interested in getting the value of the fixed-effects coefficients after the estimation, you should use <code>combine.quick = FALSE</code> . By default it is equal to <code>FALSE</code> if the number of observations is lower than 50,000, and to <code>TRUE</code> otherwise.
<code>mem.clean</code>	Logical, default is <code>FALSE</code> . Only to be used if the data set is large compared to the available RAM. If <code>TRUE</code> then intermediary objects are removed as much as possible and <code>gc</code> is run before each substantial C++ section in the internal code to avoid memory issues.
<code>only.env</code>	(Advanced users.) Logical, default is <code>FALSE</code> . If <code>TRUE</code> , then only the environment used to make the estimation is returned.
<code>env</code>	(Advanced users.) A <code>fixest</code> environment created by a <code>fixest</code> estimation with <code>only.env = TRUE</code> . Default is missing. If provided, the data from this environment will be used to perform the estimation.
<code>...</code>	Not currently used.

Details

This function estimates maximum likelihood models where the conditional expectations are as follows:

Gaussian likelihood:

$$E(Y|X) = X\beta$$

Poisson and Negative Binomial likelihoods:

$$E(Y|X) = \exp(X\beta)$$

where in the Negative Binomial there is the parameter θ used to model the variance as $\mu + \mu^2/\theta$, with μ the conditional expectation. Logit likelihood:

$$E(Y|X) = \frac{\exp(X\beta)}{1 + \exp(X\beta)}$$

When there are one or more fixed-effects, the conditional expectation can be written as:

$$E(Y|X) = h(X\beta + \sum_k \sum_m \gamma_m^k \times C_{im}^k),$$

where $h(\cdot)$ is the function corresponding to the likelihood function as shown before. C^k is the matrix associated to fixed-effect dimension k such that C_{im}^k is equal to 1 if observation i is of category m in the fixed-effect dimension k and 0 otherwise.

When there are non linear in parameters functions, we can schematically split the set of regressors in two:

$$f(X, \beta) = X^1\beta^1 + g(X^2, \beta^2)$$

with first a linear term and then a non linear part expressed by the function g . That is, we add a non-linear term to the linear terms (which are $X * \beta$ and the fixed-effects coefficients). It is always

better (more efficient) to put into the argument `NL.fml` only the non-linear in parameter terms, and add all linear terms in the `fml` argument.

To estimate only a non-linear formula without even the intercept, you must exclude the intercept from the linear formula by using, e.g., `fml = z~0`.

The over-dispersion parameter of the Negative Binomial family, `theta`, is capped at 10,000. If `theta` reaches this high value, it means that there is no overdispersion.

Value

A `fixest` object. Note that `fixest` objects contain many elements and most of them are for internal use, they are presented here only for information. To access them, it is safer to use the user-level methods (e.g. `vcov.fixest`, `resid.fixest`, etc) or functions (like for instance `fitstat` to access any fit statistic).

<code>coefficients</code>	The named vector of coefficients.
<code>coeftable</code>	The table of the coefficients with their standard errors, z-values and p-values.
<code>loglik</code>	The loglikelihood.
<code>iterations</code>	Number of iterations of the algorithm.
<code>nobs</code>	The number of observations.
<code>nparams</code>	The number of parameters of the model.
<code>call</code>	The call.
<code>fml</code>	The linear formula of the call.
<code>fml_all</code>	A list containing different parts of the formula. Always contain the linear formula. Then, if relevant: <code>fixef</code> : the fixed-effects; <code>NL</code> : the non linear part of the formula.
<code>ll_null</code>	Log-likelihood of the null model (i.e. with the intercept only).
<code>pseudo_r2</code>	The adjusted pseudo R2.
<code>message</code>	The convergence message from the optimization procedures.
<code>sq.cor</code>	Squared correlation between the dependent variable and the expected predictor (i.e. <code>fitted.values</code>) obtained by the estimation.
<code>hessian</code>	The Hessian of the parameters.
<code>fitted.values</code>	The fitted values are the expected value of the dependent variable for the fitted model: that is $E(Y X)$.
<code>cov.iid</code>	The variance-covariance matrix of the parameters.
<code>se</code>	The standard-error of the parameters.
<code>scores</code>	The matrix of the scores (first derivative for each observation).
<code>family</code>	The ML family that was used for the estimation.
<code>residuals</code>	The difference between the dependent variable and the expected predictor.
<code>sumFE</code>	The sum of the fixed-effects for each observation.
<code>offset</code>	The offset formula.
<code>NL.fml</code>	The nonlinear formula of the call.

<code>bounds</code>	Whether the coefficients were upper or lower bounded. – This can only be the case when a non-linear formula is included and the arguments 'lower' or 'upper' are provided.
<code>isBounded</code>	The logical vector that gives for each coefficient whether it was bounded or not. This can only be the case when a non-linear formula is included and the arguments 'lower' or 'upper' are provided.
<code>fixef_vars</code>	The names of each fixed-effect dimension.
<code>fixef_id</code>	The list (of length the number of fixed-effects) of the fixed-effects identifiers for each observation.
<code>fixef_sizes</code>	The size of each fixed-effect (i.e. the number of unique identifier for each fixed-effect dimension).
<code>obs_selection</code>	(When relevant.) List containing vectors of integers. It represents the sequential selection of observation vis a vis the original data set.
<code>fixef_removed</code>	In the case there were fixed-effects and some observations were removed because of only 0/1 outcome within a fixed-effect, it gives the list (for each fixed-effect dimension) of the fixed-effect identifiers that were removed.
<code>theta</code>	In the case of a negative binomial estimation: the overdispersion parameter.

@seealso See also [summary.fixest](#) to see the results with the appropriate standard-errors, [fixef.fixest](#) to extract the fixed-effects coefficients, and the function [etable](#) to visualize the results of multiple estimations.

And other estimation methods: [feols](#), [femlm](#), [feglm](#), [fepois](#), [fenegbin](#).

Lagging variables

To use leads/lags of variables in the estimation, you can: i) either provide the argument `panel.id`, ii) either set your data set as a panel with the function [panel](#). Doing either of the two will give you access to the lagging functions [l](#), [f](#) and [d](#).

You can provide several leads/lags/differences at once: e.g. if your formula is equal to $f(y) \sim l(x, -1:1)$, it means that the dependent variable is equal to the lead of y , and you will have as explanatory variables the lead of x_1 , x_1 and the lag of x_1 . See the examples in function [l](#) for more details.

Interactions

You can interact a numeric variable with a "factor-like" variable by using `i(factor_var, continuous_var, ref)`, where `continuous_var` will be interacted with each value of `factor_var` and the argument `ref` is a value of `factor_var` taken as a reference (optional).

Using this specific way to create interactions leads to a different display of the interacted values in [etable](#) and offers a special representation of the interacted coefficients in the function [coefplot](#). See examples.

It is important to note that *if you do not care about the standard-errors of the interactions*, then you can add interactions in the fixed-effects part of the formula, it will be incomparably faster (using the syntax `factor_var[continuous_var]`, as explained in the section "Varying slopes").

The function [i](#) has in fact more arguments, please see details in its associated help page.

On standard-errors

Standard-errors can be computed in different ways, you can use the arguments `se` and `ssc` in `summary.fixest` to define how to compute them. By default, in the presence of fixed-effects, standard-errors are automatically clustered.

The following vignette: [On standard-errors](#) describes in details how the standard-errors are computed in `fixest` and how you can replicate standard-errors from other software.

You can use the functions `setFixest_vcov` and `setFixest_ssc` to permanently set the way the standard-errors are computed.

Multiple estimations

Multiple estimations can be performed at once, they just have to be specified in the formula. Multiple estimations yield a `fixest_multi` object which is ‘kind of’ a list of all the results but includes specific methods to access the results in a handy way. Please have a look at the dedicated vignette: [Multiple estimations](#).

To include multiple dependent variables, wrap them in `c()` (`list()` also works). For instance `fml = c(y1, y2) ~ x1` would estimate the model $fml = y1 \sim x1$ and then the model $fml = y2 \sim x1$.

To include multiple independent variables, you need to use the stepwise functions. There are 4 stepwise functions: `sw`, `sw0`, `csw`, `csw0`. Of course `sw` stands for stepwise, and `csw` for cumulative stepwise. Let’s explain that. Assume you have the following formula: `fml = y ~ x1 + sw(x2, x3)`. The stepwise function `sw` will estimate the following two models: $y \sim x1 + x2$ and $y \sim x1 + x3$. That is, each element in `sw()` is sequentially, and separately, added to the formula. Would have you used `sw0` in lieu of `sw`, then the model $y \sim x1$ would also have been estimated. The `0` in the name means that the model without any stepwise element also needs to be estimated. Finally, the prefix `c` means cumulative: each stepwise element is added to the next. That is, `fml = y ~ x1 + csw(x2, x3)` would lead to the following models $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$. The `0` has the same meaning and would also lead to the model without the stepwise elements to be estimated: in other words, `fml = y ~ x1 + csw0(x2, x3)` leads to the following three models: $y \sim x1$, $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$.

Multiple independent variables can be combined with multiple dependent variables, as in `fml = c(y1, y2) ~ cw(x1, x2, x3)` which would lead to 6 estimations. Multiple estimations can also be combined to split samples (with the arguments `split`, `fsplit`).

You can also add fixed-effects in a stepwise fashion. Note that you cannot perform stepwise estimations on the IV part of the formula (`feols` only).

If NAs are present in the sample, to avoid too many messages, only NA removal concerning the variables common to all estimations is reported.

A note on performance. The feature of multiple estimations has been highly optimized for `feols`, in particular in the presence of fixed-effects. It is faster to estimate multiple models using the formula rather than with a loop. For non-`feols` models using the formula is roughly similar to using a loop performance-wise.

Argument sliding

When the data set has been set up globally using `setFixest_estimation(data = data_set)`, the argument `vcov` can be used implicitly. This means that calls such as `feols(y ~ x, "HC1")`, or

`feols(y ~ x, ~id)`, are valid: i) the data is automatically deduced from the global settings, and ii) the `vcov` is deduced to be the second argument.

Piping

Although the argument `'data'` is placed in second position, the data can be piped to the estimation functions. For example, with `R >= 4.1`, `mtcars |> feols(mpg ~ cyl)` works as `feols(mpg ~ cyl, mtcars)`.

Tricks to estimate multiple LHS

To use multiple dependent variables in `fixest` estimations, you need to include them in a vector: like in `c(y1, y2, y3)`.

First, if names are stored in a vector, they can readily be inserted in a formula to perform multiple estimations using the dot square bracket operator. For instance if `my_lhs = c("y1", "y2")`, calling `fixest` with, say `feols(. [my_lhs] ~ x1, etc)` is equivalent to using `feols(c(y1, y2) ~ x1, etc)`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of the DSB operator is to aggregate with sums, see [xpd](#)).

Second, you can use a regular expression to grep the left-hand-sides on the fly. When the `..("regex")` feature is used naked on the LHS, the variables grepped are inserted into `c()`. For example `..("Pe") ~ Sepal.Length, iris` is equivalent to `c(Petal.Length, Petal.Width) ~ Sepal.Length, iris`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of `..("regex")` is to aggregate with sums, see [xpd](#)).

Dot square bracket operator in formulas

In a formula, the dot square bracket (DSB) operator can: i) create manifold variables at once, or ii) capture values from the current environment and put them verbatim in the formula.

Say you want to include the variables `x1` to `x3` in your formula. You can use `xpd(y ~ x. [1:3])` and you'll get `y ~ x1 + x2 + x3`.

To summon values from the environment, simply put the variable in square brackets. For example: `for(i in 1:3) xpd(y. [i] ~ x)` will create the formulas `y1 ~ x` to `y3 ~ x` depending on the value of `i`.

You can include a full variable from the environment in the same way: `for(y in c("a", "b")) xpd(. [y] ~ x)` will create the two formulas `a ~ x` and `b ~ x`.

The DSB can even be used within variable names, but then the variable must be nested in character form. For example `y ~ . ["x. [1:2]_sq"]` will create `y ~ x1_sq + x2_sq`. Using the character form is important to avoid a formula parsing error. Double quotes must be used. Note that the character string that is nested will be parsed with the function [dsb](#), and thus it will return a vector.

By default, the DSB operator expands vectors into sums. You can add a comma, like in `. [, x]`, to expand with commas—the content can then be used within functions. For instance: `c(x. [, 1:2])` will create `c(x1, x2)` (and *not* `c(x1 + x2)`).

In all `fixest` estimations, this special parsing is enabled, so you don't need to use `xpd`.

You can even use multiple square brackets within a single variable, but then the use of nesting is required. For example, the following `xpd(y ~ . [".[letters[1:2]]_. [1:2]"])` will create `y ~ a_1 + b_2`. Remember that the nested character string is parsed with [dsb](#), which explains this behavior.

Author(s)

Laurent Berge

References

Berge, Laurent, 2018, "Efficient estimation of maximum likelihood models with multiple fixed-effects: the R package FENmlm." CREA Discussion Papers, 13 (https://wwwen.uni.lu/content/download/110162/1299525/file/2018_13).

For models with multiple fixed-effects:

Gaure, Simen, 2013, "OLS with multiple high dimensional category variables", Computational Statistics & Data Analysis 66 pp. 8–18

On the unconditional Negative Binomial model:

Allison, Paul D and Waterman, Richard P, 2002, "Fixed-Effects Negative Binomial Regression Models", Sociological Methodology 32(1) pp. 247–265

Examples

```
# This section covers only non-linear in parameters examples
# For linear relationships: use femlm or feglm instead

# Generating data for a simple example
set.seed(1)
n = 100
x = rnorm(n, 1, 5)**2
y = rnorm(n, -1, 5)**2
z1 = rpois(n, x*y) + rpois(n, 2)
base = data.frame(x, y, z1)

# Estimating a 'linear' relation:
est1_L = femlm(z1 ~ log(x) + log(y), base)
# Estimating the same 'linear' relation using a 'non-linear' call
est1_NL = feNmlm(z1 ~ 1, base, NL.fml = ~a*log(x)+b*log(y), NL.start = list(a=0, b=0))
# we compare the estimates with the function esttable (they are identical)
etable(est1_L, est1_NL)

# Now generating a non-linear relation (E(z2) = x + y + 1):
z2 = rpois(n, x + y) + rpois(n, 1)
base$z2 = z2

# Estimation using this non-linear form
est2_NL = feNmlm(z2 ~ 0, base, NL.fml = ~log(a*x + b*y),
                 NL.start = 2, lower = list(a=0, b=0))
# we can't estimate this relation linearly
# => closest we can do:
est2_L = femlm(z2 ~ log(x) + log(y), base)

# Difference between the two models:
etable(est2_L, est2_NL)
```

```
# Plotting the fits:
plot(x, z2, pch = 18)
points(x, fitted(est2_L), col = 2, pch = 1)
points(x, fitted(est2_NL), col = 4, pch = 2)
```

feols

Fixed-effects OLS estimation

Description

Estimates OLS with any number of fixed-effects.

Usage

```
feols(
  fml,
  data,
  vcov,
  weights,
  offset,
  subset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  panel.id,
  fixef,
  fixef.rm = "none",
  fixef.tol = 1e-06,
  fixef.iter = 10000,
  collin.tol = 1e-10,
  nthreads = getFixest_nthreads(),
  lean = FALSE,
  verbose = 0,
  warn = TRUE,
  notes = getFixest_notes(),
  combine.quick,
  demeaned = FALSE,
  mem.clean = FALSE,
  only.env = FALSE,
  env,
  ...
)
```

```

feols.fit(
  y,
  X,
  fixef_df,
  vcov,
  offset,
  split,
  fsplit,
  cluster,
  se,
  ssc,
  weights,
  subset,
  fixef.rm = "perfect",
  fixef.tol = 1e-06,
  fixef.iter = 10000,
  collin.tol = 1e-10,
  nthreads = getFixest_nthreads(),
  lean = FALSE,
  warn = TRUE,
  notes = getFixest_notes(),
  mem.clean = FALSE,
  verbose = 0,
  only.env = FALSE,
  env,
  ...
)

```

Arguments

fml	A formula representing the relation to be estimated. For example: $fml = z \sim x + y$. To include fixed-effects, insert them in this formula using a pipe: e.g. $fml = z \sim x + y \mid fe_1 + fe_2$. You can combine two fixed-effects with \wedge : e.g. $fml = z \sim x + y \mid fe_1 \wedge fe_2$, see details. You can also use variables with varying slopes using square brackets: e.g. in $fml = z \sim y \mid fe_1[x] + fe_2$, see details. To add IVs, insert the endogenous vars./instruments after a pipe, like in $y \sim x \mid c(x_endo1, x_endo2) \sim x_inst1 + x_inst2$. Note that it should always be the last element, see details. Multiple estimations can be performed at once: for multiple dep. vars, wrap them in $c()$: ex $c(y1, y2)$. For multiple indep. vars, use the stepwise functions: ex $x1 + csw(x2, x3)$. The formula $fml = c(y1, y2) \sim x1 + cw0(x2, x3)$ leads to 6 estimation, see details. Square brackets starting with a dot can be used to call global variables: $y.[i] \sim x.[1:2]$ will lead to $y3 \sim x1 + x2$ if i is equal to 3 in the current environment (see details in xpd).
data	A <code>data.frame</code> containing the necessary variables to run the model. The variables of the non-linear right hand side of the formula are identified with this <code>data.frame</code> names. Can also be a matrix.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: $vcov_type \sim variables$.

The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from `vcov_cluster`, `vcov_NW`, `NW`, `vcov_DK`, `DK`, `vcov_conley` and `conley`. It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the [vignette](#).

weights	A formula or a numeric vector. Each observation can be weighted, the weights must be greater than 0. If equal to a formula, it should be one-sided: for example <code>~ var_weight</code> .
offset	A formula or a numeric vector. An offset can be added to the estimation. If equal to a formula, it should be of the form (for example) <code>~0.5*x**2</code> . This offset is linearly added to the elements of the main formula 'fml'.
subset	A vector (logical or numeric) or a one-sided formula. If provided, then the estimation will be performed only on the observations defined by this argument.
split	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. If you also want to include the estimation for the full sample, use the argument <code>fsplit</code> instead.
fsplit	A one sided formula representing a variable (eg <code>split = ~var</code>) or a vector. If provided, the sample is split according to the variable and one estimation is performed for each value of that variable. This argument is the same as <code>split</code> but also includes the full sample as the first estimation.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the <code>data.frame</code> base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
se	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
panel.id	The panel identifiers. Can either be: i) a one sided formula (e.g. <code>panel.id = ~id+time</code>), ii) a character vector of length 2 (e.g. <code>panel.id=c('id', 'time')</code>), or iii) a character scalar of two variables separated by a comma (e.g. <code>panel.id='id,time'</code>). Note that you can combine variables with <code>^</code> only inside formulas (see the dedicated section in feols).

<code>fixef</code>	Character vector. The names of variables to be used as fixed-effects. These variables should contain the identifier of each observation (e.g., think of it as a panel identifier). Note that the recommended way to include fixed-effects is to insert them directly in the formula.
<code>fixef.rm</code>	Can be equal to "perfect" (default), "singleton", "both" or "none". Controls which observations are to be removed. If "perfect", then observations having a fixed-effect with perfect fit (e.g. only 0 outcomes in Poisson estimations) will be removed. If "singleton", all observations for which a fixed-effect appears only once will be removed. The meaning of "both" and "none" is direct.
<code>fixef.tol</code>	Precision used to obtain the fixed-effects. Defaults to $1e-5$. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>fixef.tol</code> cannot be lower than $10000 * \text{Machine}\$double.eps$. Note that this parameter is dynamically controlled by the algorithm.
<code>fixef.iter</code>	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
<code>collin.tol</code>	Numeric scalar, default is $1e-10$. Threshold deciding when variables should be considered collinear and subsequently removed from the estimation. Higher values means more variables will be removed (if there is presence of collinearity). One signal of presence of collinearity is t-stats that are extremely low (for instance when $t\text{-stats} < 1e-3$).
<code>nthreads</code>	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function <code>setFixest_nthreads</code> .
<code>lean</code>	Logical, default is FALSE. If TRUE then all large objects are removed from the returned result: this will save memory but will block the possibility to use many methods. It is recommended to use the arguments <code>se</code> or <code>cluster</code> to obtain the appropriate standard-errors at estimation time, since obtaining different SEs won't be possible afterwards.
<code>verbose</code>	Integer. Higher values give more information. In particular, it can detail the number of iterations in the demeaning algorithm (the first number is the left-hand-side, the other numbers are the right-hand-side variables).
<code>warn</code>	Logical, default is TRUE. Whether warnings should be displayed (concerns warnings relating to convergence state).
<code>notes</code>	Logical. By default, two notes are displayed: when NAs are removed (to show additional information) and when some observations are removed because of collinearity. To avoid displaying these messages, you can set <code>notes = FALSE</code> . You can remove these messages permanently by using <code>setFixest_notes(FALSE)</code> .
<code>combine.quick</code>	Logical. When you combine different variables to transform them into a single fixed-effects you can do e.g. <code>y ~ x paste(var1, var2)</code> . The algorithm provides a shorthand to do the same operation: <code>y ~ x var1^var2</code> . Because pasting variables is a costly operation, the internal algorithm may use a numerical trick to hasten the process. The cost of doing so is that you lose the labels. If you are interested in getting the value of the fixed-effects coefficients after the estimation, you should use <code>combine.quick = FALSE</code> . By default it is equal to FALSE if the number of observations is lower than 50,000, and to TRUE otherwise.

demeaned	Logical, default is FALSE. Only used in the presence of fixed-effects: should the centered variables be returned? If TRUE, it creates the items <code>y_demeaned</code> and <code>X_demeaned</code> .
mem.clean	Logical, default is FALSE. Only to be used if the data set is large compared to the available RAM. If TRUE then intermediary objects are removed as much as possible and <code>gc</code> is run before each substantial C++ section in the internal code to avoid memory issues.
only.env	(Advanced users.) Logical, default is FALSE. If TRUE, then only the environment used to make the estimation is returned.
env	(Advanced users.) A <code>fixest</code> environment created by a <code>fixest</code> estimation with <code>only.env = TRUE</code> . Default is missing. If provided, the data from this environment will be used to perform the estimation.
...	Not currently used.
y	Numeric vector/matrix/data.frame of the dependent variable(s). Multiple dependent variables will return a <code>fixest_multi</code> object.
X	Numeric matrix of the regressors.
fixef_df	Matrix/data.frame of the fixed-effects.

Details

The method used to demean each variable along the fixed-effects is based on Berge (2018), since this is the same problem to solve as for the Gaussian case in a ML setup.

Value

A `fixest` object. Note that `fixest` objects contain many elements and most of them are for internal use, they are presented here only for information. To access them, it is safer to use the user-level methods (e.g. `vcov.fixest`, `resid.fixest`, etc) or functions (like for instance `fitstat` to access any fit statistic).

nobs	The number of observations.
fm1	The linear formula of the call.
call	The call of the function.
method	The method used to estimate the model.
family	The family used to estimate the model.
fm1_all	A list containing different parts of the formula. Always contain the linear formula. Then depending on the cases: <code>fixef</code> : the fixed-effects, <code>iv</code> : the IV part of the formula.
fixef_vars	The names of each fixed-effect dimension.
fixef_id	The list (of length the number of fixed-effects) of the fixed-effects identifiers for each observation.
fixef_sizes	The size of each fixed-effect (i.e. the number of unique identifier for each fixed-effect dimension).
coefficients	The named vector of estimated coefficients.

<code>multicol</code>	Logical, if multicollinearity was found.
<code>coeftable</code>	The table of the coefficients with their standard errors, z-values and p-values.
<code>loglik</code>	The loglikelihood.
<code>ssr_null</code>	Sum of the squared residuals of the null model (containing only with the intercept).
<code>ssr_fe_only</code>	Sum of the squared residuals of the model estimated with fixed-effects only.
<code>ll_null</code>	The log-likelihood of the null model (containing only with the intercept).
<code>ll_fe_only</code>	The log-likelihood of the model estimated with fixed-effects only.
<code>fitted.values</code>	The fitted values.
<code>linear.predictors</code>	The linear predictors.
<code>residuals</code>	The residuals (y minus the fitted values).
<code>sq.cor</code>	Squared correlation between the dependent variable and the expected predictor (i.e. <code>fitted.values</code>) obtained by the estimation.
<code>hessian</code>	The Hessian of the parameters.
<code>cov.iid</code>	The variance-covariance matrix of the parameters.
<code>se</code>	The standard-error of the parameters.
<code>scores</code>	The matrix of the scores (first derivative for each observation).
<code>residuals</code>	The difference between the dependent variable and the expected predictor.
<code>sumFE</code>	The sum of the fixed-effects coefficients for each observation.
<code>offset</code>	(When relevant.) The offset formula.
<code>weights</code>	(When relevant.) The weights formula.
<code>obs_selection</code>	(When relevant.) List containing vectors of integers. It represents the sequential selection of observation vis a vis the original data set.
<code>collin.var</code>	(When relevant.) Vector containing the variables removed because of collinearity.
<code>collin.coef</code>	(When relevant.) Vector of coefficients, where the values of the variables removed because of collinearity are NA.
<code>collin.min_norm</code>	The minimal diagonal value of the Cholesky decomposition. Small values indicate possible presence collinearity.
<code>y_demeaned</code>	Only when <code>demeaned = TRUE</code> : the centered dependent variable.
<code>X_demeaned</code>	Only when <code>demeaned = TRUE</code> : the centered explanatory variable.

Combining the fixed-effects

You can combine two variables to make it a new fixed-effect using `^`. The syntax is as follows: `fe_1^fe_2`. Here you created a new variable which is the combination of the two variables `fe_1` and `fe_2`. This is identical to doing `paste0(fe_1, "_", fe_2)` but more convenient.

Note that pasting is a costly operation, especially for large data sets. Thus, the internal algorithm uses a numerical trick which is fast, but the drawback is that the identity of each observation is lost

(i.e. they are now equal to a meaningless number instead of being equal to `paste0(fe_1, "_", fe_2)`). These “identities” are useful only if you’re interested in the value of the fixed-effects (that you can extract with `fixef.fixest`). If you’re only interested in coefficients of the variables, it doesn’t matter. Anyway, you can use `combine.quick = FALSE` to tell the internal algorithm to use `paste` instead of the numerical trick. By default, the numerical trick is performed only for large data sets.

Varying slopes

You can add variables with varying slopes in the fixed-effect part of the formula. The syntax is as follows: `fixef_var[var1, var2]`. Here the variables `var1` and `var2` will be with varying slopes (one slope per value in `fixef_var`) and the fixed-effect `fixef_var` will also be added.

To add only the variables with varying slopes and not the fixed-effect, use double square brackets: `fixef_var[[var1, var2]]`.

In other words:

- `fixef_var[var1, var2]` is equivalent to `fixef_var + fixef_var[[var1]] + fixef_var[[var2]]`
- `fixef_var[[var1, var2]]` is equivalent to `fixef_var[[var1]] + fixef_var[[var2]]`

In general, for convergence reasons, it is recommended to always add the fixed-effect and avoid using only the variable with varying slope (i.e. use single square brackets).

Lagging variables

To use leads/lags of variables in the estimation, you can: i) either provide the argument `panel.id`, ii) either set your data set as a panel with the function `panel`. Doing either of the two will give you access to the lagging functions `l`, `f` and `d`.

You can provide several leads/lags/differences at once: e.g. if your formula is equal to $f(y) \sim l(x, -1:1)$, it means that the dependent variable is equal to the lead of `y`, and you will have as explanatory variables the lead of `x1`, `x1` and the lag of `x1`. See the examples in function `l` for more details.

Interactions

You can interact a numeric variable with a "factor-like" variable by using `i(factor_var, continuous_var, ref)`, where `continuous_var` will be interacted with each value of `factor_var` and the argument `ref` is a value of `factor_var` taken as a reference (optional).

Using this specific way to create interactions leads to a different display of the interacted values in `etable` and offers a special representation of the interacted coefficients in the function `coefplot`. See examples.

It is important to note that *if you do not care about the standard-errors of the interactions*, then you can add interactions in the fixed-effects part of the formula, it will be incomparably faster (using the syntax `factor_var[continuous_var]`, as explained in the section “Varying slopes”).

The function `i` has in fact more arguments, please see details in its associated help page.

On standard-errors

Standard-errors can be computed in different ways, you can use the arguments `se` and `ssc` in `summary.fixest` to define how to compute them. By default, in the presence of fixed-effects, standard-errors are automatically clustered.

The following vignette: [On standard-errors](#) describes in details how the standard-errors are computed in `fixest` and how you can replicate standard-errors from other software.

You can use the functions `setFixest_vcov` and `setFixest_ssc` to permanently set the way the standard-errors are computed.

Instrumental variables

To estimate two stage least square regressions, insert the relationship between the endogenous regressor(s) and the instruments in a formula, after a pipe.

For example, `fml = y ~ x1 | x_endo ~ x_inst` will use the variables `x1` and `x_inst` in the first stage to explain `x_endo`. Then will use the fitted value of `x_endo` (which will be named `fit_x_endo`) and `x1` to explain `y`. To include several endogenous regressors, just use "+", like in: `fml = y ~ x1 | x_endo1 + x_end2 ~ x_inst1 + x_inst2`.

Of course you can still add the fixed-effects, but the IV formula must always come last, like in `fml = y ~ x1 | fe1 + fe2 | x_endo ~ x_inst`.

If you want to estimate a model without exogenous variables, use "1" as a placeholder: e.g. `fml = y ~ 1 | x_endo + x_inst`.

By default, the second stage regression is returned. You can access the first stage(s) regressions either directly in the slot `iv_first_stage` (not recommended), or using the argument `stage = 1` from the function `summary.fixest`. For example `summary(iv_est, stage = 1)` will give the first stage(s). Note that using `summary` you can display both the second and first stages at the same time using, e.g., `stage = 1:2` (using `2:1` would reverse the order).

Multiple estimations

Multiple estimations can be performed at once, they just have to be specified in the formula. Multiple estimations yield a `fixest_multi` object which is 'kind of' a list of all the results but includes specific methods to access the results in a handy way. Please have a look at the dedicated vignette: [Multiple estimations](#).

To include multiple dependent variables, wrap them in `c()` (`list()` also works). For instance `fml = c(y1, y2) ~ x1` would estimate the model `fml = y1 ~ x1` and then the model `fml = y2 ~ x1`.

To include multiple independent variables, you need to use the stepwise functions. There are 4 stepwise functions: `sw`, `sw0`, `csw`, `csw0`. Of course `sw` stands for stepwise, and `csw` for cumulative stepwise. Let's explain that. Assume you have the following formula: `fml = y ~ x1 + sw(x2, x3)`. The stepwise function `sw` will estimate the following two models: `y ~ x1 + x2` and `y ~ x1 + x3`. That is, each element in `sw()` is sequentially, and separately, added to the formula. Would have you used `sw0` in lieu of `sw`, then the model `y ~ x1` would also have been estimated. The `0` in the name means that the model without any stepwise element also needs to be estimated. Finally, the prefix `c` means cumulative: each stepwise element is added to the next. That is, `fml = y ~ x1 + csw(x2, x3)` would lead to the following models `y ~ x1 + x2` and `y ~ x1 + x2 + x3`. The `0` has the same meaning and would also lead to the model without the stepwise elements to be estimated: in other words, `fml`

$= y \sim x1 + csw0(x2, x3)$ leads to the following three models: $y \sim x1$, $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$.

Multiple independent variables can be combined with multiple dependent variables, as in `fml = c(y1, y2) ~ cw(x1, x2, x3)` which would lead to 6 estimations. Multiple estimations can also be combined to split samples (with the arguments `split`, `fsplit`).

You can also add fixed-effects in a stepwise fashion. Note that you cannot perform stepwise estimations on the IV part of the formula (feols only).

If NAs are present in the sample, to avoid too many messages, only NA removal concerning the variables common to all estimations is reported.

A note on performance. The feature of multiple estimations has been highly optimized for feols, in particular in the presence of fixed-effects. It is faster to estimate multiple models using the formula rather than with a loop. For non-feols models using the formula is roughly similar to using a loop performance-wise.

Tricks to estimate multiple LHS

To use multiple dependent variables in `fixest` estimations, you need to include them in a vector: like in `c(y1, y2, y3)`.

First, if names are stored in a vector, they can readily be inserted in a formula to perform multiple estimations using the dot square bracket operator. For instance if `my_lhs = c("y1", "y2")`, calling `fixest` with, say `feols(. [my_lhs] ~ x1, etc)` is equivalent to using `feols(c(y1, y2) ~ x1, etc)`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of the DSB operator is to aggregate with sums, see [xpd](#)).

Second, you can use a regular expression to grep the left-hand-sides on the fly. When the `..("regex")` feature is used naked on the LHS, the variables grepped are inserted into `c()`. For example `..("Petal") ~ Sepal.Length, iris` is equivalent to `c(Petal.Length, Petal.Width) ~ Sepal.Length, iris`. Beware that this is a special feature unique to the *left-hand-side* of `fixest` estimations (the default behavior of `..("regex")` is to aggregate with sums, see [xpd](#)).

Argument sliding

When the data set has been set up globally using `setFixest_estimation(data = data_set)`, the argument `vcov` can be used implicitly. This means that calls such as `feols(y ~ x, "HC1")`, or `feols(y ~ x, ~id)`, are valid: i) the data is automatically deduced from the global settings, and ii) the `vcov` is deduced to be the second argument.

Piping

Although the argument `'data'` is placed in second position, the data can be piped to the estimation functions. For example, with `R >= 4.1`, `mtcars |> feols(mpg ~ cyl)` works as `feols(mpg ~ cyl, mtcars)`.

Dot square bracket operator in formulas

In a formula, the dot square bracket (DSB) operator can: i) create manifold variables at once, or ii) capture values from the current environment and put them verbatim in the formula.

Say you want to include the variables x_1 to x_3 in your formula. You can use `xpd(y ~ x.[1:3])` and you'll get $y \sim x_1 + x_2 + x_3$.

To summon values from the environment, simply put the variable in square brackets. For example: `for(i in 1:3) xpd(y.[i] ~ x)` will create the formulas $y_1 \sim x$ to $y_3 \sim x$ depending on the value of i .

You can include a full variable from the environment in the same way: `for(y in c("a", "b")) xpd(. [y] ~ x)` will create the two formulas $a \sim x$ and $b \sim x$.

The DSB can even be used within variable names, but then the variable must be nested in character form. For example `y ~ .["x.[1:2]_sq"]` will create $y \sim x_{1_sq} + x_{2_sq}$. Using the character form is important to avoid a formula parsing error. Double quotes must be used. Note that the character string that is nested will be parsed with the function `dsb`, and thus it will return a vector.

By default, the DSB operator expands vectors into sums. You can add a comma, like in `.[,x]`, to expand with commas—the content can then be used within functions. For instance: `c(x.[,1:2])` will create $c(x_1, x_2)$ (and *not* $c(x_1 + x_2)$).

In all `fixest` estimations, this special parsing is enabled, so you don't need to use `xpd`.

You can even use multiple square brackets within a single variable, but then the use of nesting is required. For example, the following `xpd(y ~ .[".[letters[1:2]]_.[1:2]"])` will create $y \sim a_1 + b_2$. Remember that the nested character string is parsed with `dsb`, which explains this behavior.

Author(s)

Laurent Berge

References

Berge, Laurent, 2018, "Efficient estimation of maximum likelihood models with multiple fixed-effects: the R package FENmlm." CREA Discussion Papers, 13 (https://www.unil.ch/content/download/110162/1299525/file/2018_13).

For models with multiple fixed-effects:

Gaure, Simen, 2013, "OLS with multiple high dimensional category variables", Computational Statistics & Data Analysis 66 pp. 8–18

See Also

See also `summary.fixest` to see the results with the appropriate standard-errors, `fixef.fixest` to extract the fixed-effects coefficients, and the function `etable` to visualize the results of multiple estimations. For plotting coefficients: see `coefplot`.

And other estimation methods: `femlm`, `feglm`, `fepois`, `fenegbin`, `feNmlm`.

Examples

```
#
# Basic estimation
#
```

```

res = feols(Sepal.Length ~ Sepal.Width + Petal.Length, iris)
# You can specify clustered standard-errors in summary:
summary(res, cluster = ~Species)

#
# Just one set of fixed-effects:
#

res = feols(Sepal.Length ~ Sepal.Width + Petal.Length | Species, iris)
# By default, the SEs are clustered according to the first fixed-effect
summary(res)

#
# Varying slopes:
#

res = feols(Sepal.Length ~ Petal.Length | Species[Sepal.Width], iris)
summary(res)

#
# Combining the FEs:
#

base = iris
base$fe_2 = rep(1:10, 15)
res_comb = feols(Sepal.Length ~ Petal.Length | Species^fe_2, base)
summary(res_comb)
fixef(res_comb)[[1]]

#
# Using leads/lags:
#

data(base_did)
# We need to set up the panel with the arg. panel.id
est1 = feols(y ~ l(x1, 0:1), base_did, panel.id = ~id+period)
est2 = feols(f(y) ~ l(x1, -1:1), base_did, panel.id = ~id+period)
etable(est1, est2, order = "f", drop="Int")

#
# Using interactions:
#

data(base_did)
# We interact the variable 'period' with the variable 'treat'
est_did = feols(y ~ x1 + i(period, treat, 5) | id+period, base_did)

# Now we can plot the result of the interaction with coefplot
coefplot(est_did)
# You have many more example in coefplot help

#
# Instrumental variables

```

```

#

# To estimate Two stage least squares,
# insert a formula describing the endo. vars./instr. relation after a pipe:

base = iris
names(base) = c("y", "x1", "x2", "x3", "fe1")
base$x_inst1 = 0.2 * base$x1 + 0.7 * base$x2 + rpois(150, 2)
base$x_inst2 = 0.2 * base$x2 + 0.7 * base$x3 + rpois(150, 3)
base$x_endo1 = 0.5 * base$y + 0.5 * base$x3 + rnorm(150, sd = 2)
base$x_endo2 = 1.5 * base$y + 0.5 * base$x3 + 3 * base$x_inst1 + rnorm(150, sd = 5)

# Using 2 controls, 1 endogenous var. and 1 instrument
res_iv = feols(y ~ x1 + x2 | x_endo1 ~ x_inst1, base)

# The second stage is the default
summary(res_iv)

# To show the first stage:
summary(res_iv, stage = 1)

# To show both the first and second stages:
summary(res_iv, stage = 1:2)

# Adding a fixed-effect => IV formula always last!
res_iv_fe = feols(y ~ x1 + x2 | fe1 | x_endo1 ~ x_inst1, base)

# With two endogenous regressors
res_iv2 = feols(y ~ x1 + x2 | x_endo1 + x_endo2 ~ x_inst1 + x_inst2, base)

# Now there's two first stages => a fixest_multi object is returned
sum_res_iv2 = summary(res_iv2, stage = 1)

# You can navigate through it by subsetting:
sum_res_iv2[iv = 1]

# The stage argument also works in etable:
etable(res_iv, res_iv_fe, res_iv2, order = "endo")

etable(res_iv, res_iv_fe, res_iv2, stage = 1:2, order = c("endo", "inst"),
       group = list(control = "!endo|inst"))

#
# Multiple estimations:
#

# 6 estimations
est_mult = feols(c(Ozone, Solar.R) ~ Wind + Temp + csw0(Wind:Temp, Day), airquality)

# We can display the results for the first lhs:
etable(est_mult[lhs = 1])

# And now the second (access can be made by name)

```



```

etable(est_mult[lhs = "Solar.R"])

# Now we focus on the two last right hand sides
# (note that .N can be used to specify the last item)
etable(est_mult[rhs = 2:.N])

# Combining with split
est_split = feols(c(Ozone, Solar.R) ~ sw(poly(Wind, 2), poly(Temp, 2)),
                 airquality, split = ~ Month)

# You can display everything at once with the print method
est_split

# Different way of displaying the results with "compact"
summary(est_split, "compact")

# You can still select which sample/LHS/RHS to display
est_split[sample = 1:2, lhs = 1, rhs = 1]

#
# Argument sliding
#

# When the data set is set up globally, you can use the vcov argument implicitly

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

no_sliding = feols(y ~ x1 + x2, base, ~species)

# With sliding
setFixest_estimation(data = base)

# ~species is implicitly deduced to be equal to 'vcov'
sliding = feols(y ~ x1 + x2, ~species)

etable(no_sliding, sliding)

# Resetting the global options
setFixest_estimation(data = NULL)

#
# Formula expansions
#

# By default, the features of the xpd function are enabled in
# all fixest estimations
# Here's a few examples

base = setNames(iris, c("y", "x1", "x2", "x3", "species"))

```

```

# dot square bracket operator
feols(y ~ x.[1:3], base)

# fetching variables via regular expressions: ..("regex")
feols(y ~ ..("1|2"), base)

# NOTA: it also works for multiple LHS
mult1 = feols(x.[1:2] ~ y + species, base)
mult2 = feols(..("y|3") ~ x.[1:2] + species, base)
etable(mult1, mult2)

# Use .[, stuff] to include variables in functions:
feols(y ~ csw(x.[, 1:3]), base)

# Same for ..(, "regex")
feols(y ~ csw(..(, "x")), base)

```

fitstat

Computes fit statistics of fixest objects

Description

Computes various fit statistics for fixest estimations.

Usage

```
fitstat(x, type, simplify = FALSE, verbose = TRUE, show_types = FALSE, ...)
```

Arguments

x	A fixest estimation.
type	Character vector or one sided formula. The type of fit statistic to be computed. The classic ones are: n, rmse, r2, pr2, f, wald, ivf, ivwald. You have the full list in the details section or use <code>show_types = TRUE</code> . Further, you can register your own types with <code>fitstat_register</code> .
simplify	Logical, default is FALSE. By default a list is returned whose names are the selected types. If <code>simplify = TRUE</code> and only one type is selected, then the element is directly returned (ie will not be nested in a list).
verbose	Logical, default is TRUE. If TRUE, an object of class <code>fixest_fitstat</code> is returned (so its associated print method will be triggered). If FALSE a simple list is returned instead.
show_types	Logical, default is FALSE. If TRUE, only prompts all available types.
...	Other elements to be passed to other methods and may be used to compute the statistics (for example you can pass on arguments to compute the VCOV when using <code>type = "g"</code> or <code>type = "wald"</code>).

Value

By default an object of class `fixest_fitstat` is returned. Using `verbose = FALSE` returns a simple a list. Finally, if only one type is selected, `simplify = TRUE` leads to the selected type to be returned.

Registering your own types

You can register custom fit statistics with the function `fitstat_register`.

Available types

The types are case sensitive, please use lower case only. The types available are:

- `n`, `ll`, `aic`, `bic`, `rmse`: The number of observations, the log-likelihood, the AIC, the BIC and the root mean squared error, respectively.
- `my`: Mean of the dependent variable.
- `g`: The degrees of freedom used to compute the t-test (it influences the p-values of the coefficients). When the VCOV is clustered, this value is equal to the minimum cluster size, otherwise, it is equal to the sample size minus the number of variables.
- `r2`, `ar2`, `wr2`, `awr2`, `pr2`, `apr2`, `wpr2`, `awpr2`: All `r2` that can be obtained with the function `r2`. The `a` stands for 'adjusted', the `w` for 'within' and the `p` for 'pseudo'. Note that the order of the letters `a`, `w` and `p` does not matter.
- `theta`: The over-dispersion parameter in Negative Binomial models. Low values mean high overdispersion.
- `f`, `wf`: The F-tests of nullity of the coefficients. The `w` stands for 'within'. These types return the following values: `stat`, `p`, `df1` and `df2`. If you want to display only one of these, use their name after a dot: e.g. `f.stat` will give the statistic of the F-test, or `wf.p` will give the p-values of the F-test on the projected model (i.e. projected onto the fixed-effects).
- `wald`: Wald test of joint nullity of the coefficients. This test always excludes the intercept and the fixed-effects. These type returns the following values: `stat`, `p`, `df1`, `df2` and `vcov`. The element `vcov` reports the way the VCOV matrix was computed since it directly influences this statistic.
- `ivf`, `ivf1`, `ivf2`, `ivfall`: These statistics are specific to IV estimations. They report either the IV F-test (namely the Cragg-Donald F statistic in the presence of only one endogenous regressor) of the first stage (`ivf` or `ivf1`), of the second stage (`ivf2`) or of both (`ivfall`). The F-test of the first stage is commonly named weak instrument test. The value of `ivfall` is only useful in `etable` when both the 1st and 2nd stages are displayed (it leads to the 1st stage F-test(s) to be displayed on the 1st stage estimation(s), and the 2nd stage one on the 2nd stage estimation – otherwise, `ivf1` would also be displayed on the 2nd stage estimation). These types return the following values: `stat`, `p`, `df1` and `df2`.
- `ivwald`, `ivwald1`, `ivwald2`, `ivwaldall`: These statistics are specific to IV estimations. They report either the IV Wald-test of the first stage (`ivwald` or `ivwald1`), of the second stage (`ivwald2`) or of both (`ivwaldall`). The Wald-test of the first stage is commonly named weak instrument test. Note that if the estimation was done with a robust VCOV and there is only one endogenous regressor, this is equivalent to the Kleibergen-Paap statistic. The value of `ivwaldall` is only useful in `etable` when both the 1st and 2nd stages are displayed (it leads to the 1st stage Wald-test(s) to be displayed on the 1st stage estimation(s), and the 2nd stage

one on the 2nd stage estimation – otherwise, `ivwald1` would also be displayed on the 2nd stage estimation). These types return the following values: `stat`, `p`, `df1`, `df2`, and `vcov`.

- `cd`: The Cragg-Donald test for weak instruments.
- `kpr`: The Kleibergen-Paap test for weak instruments.
- `wh`: This statistic is specific to IV estimations. Wu-Hausman endogeneity test. H_0 is the absence of endogeneity of the instrumented variables. It returns the following values: `stat`, `p`, `df1`, `df2`.
- `sargan`: Sargan test of overidentifying restrictions. H_0 : the instruments are not correlated with the second stage residuals. It returns the following values: `stat`, `p`, `df`.
- `lr`, `wlr`: Likelihood ratio and within likelihood ratio tests. It returns the following elements: `stat`, `p`, `df`. Concerning the within-LR test, note that, contrary to estimations with `femlm` or `feNmlm`, estimations with `feglm`/`fepois` need to estimate the model with fixed-effects only which may prove time-consuming (depending on your model). Bottom line, if you really need the within-LR and estimate a Poisson model, use `femlm` instead of `fepois` (the former uses direct ML maximization for which the only FEs model is a by product).

Examples

```
data(trade)
gravity = feols(log(Euros) ~ log(dist_km) | Destination + Origin, trade)

# Extracting the 'working' number of observations used to compute the pvalues
fitstat(gravity, "g", simplify = TRUE)

# Some fit statistics
fitstat(gravity, ~ rmse + r2 + wald + wf)

# You can use them in etable
etable(gravity, fitstat = ~ rmse + r2 + wald + wf)

# For wald and wf, you could show the pvalue instead:
etable(gravity, fitstat = ~ rmse + r2 + wald.p + wf.p)

# Now let's display some statistics that are not built-in
# => we use fitstat_register to create them

# We need: a) type name, b) the function to be applied
#           c) (optional) an alias

fitstat_register("tstand", function(x) tstat(x, se = "stand")[1], "t-stat (regular)")
fitstat_register("thc", function(x) tstat(x, se = "heter")[1], "t-stat (HC1)")
fitstat_register("t1w", function(x) tstat(x, se = "clus")[1], "t-stat (clustered)")
fitstat_register("t2w", function(x) tstat(x, se = "twow")[1], "t-stat (2-way)")

# Now we can use these keywords in fitstat:
etable(gravity, fitstat = ~ . + tstand + thc + t1w + t2w)

# Note that the custom stats we created are can easily lead
# to errors, but that's another story!
```

fitstat_register	<i>Register custom fit statistics</i>
------------------	---------------------------------------

Description

Enables the registration of custom fit statistics that can be easily summoned with the function `fitstat`.

Usage

```
fitstat_register(type, fun, alias = NULL, subtypes = NULL)
```

Arguments

type	A character scalar giving the type-name.
fun	A function to be applied to a <code>fixest</code> estimation. It must return either a scalar, or a list of unitary elements. If the number of elements returned is greater than 1, then each element must be named! If the fit statistic is not valid for a given estimation, a plain NA value should be returned.
alias	A (named) character vector. An alias to be used in lieu of the type name in the display methods (ie when used in <code>print.fixest_fitstat</code> or <code>etable</code>). If the function returns several values, i.e. sub-types, you can give an alias to these sub-types. The syntax is <code>c("type" = "alias", "subtype_i" = "alias_i")</code> , with "type" (resp. "subtype") the value of the argument type resp. (subtypes). You can also give an alias encompassing the type and sub-type with the syntax <code>c("type.subtype_i" = "alias")</code> .
subtypes	A character vector giving the name of each element returned by the function <code>fun</code> . This is only used when the function returns more than one value. Note that you can use the shortcut "test" when the sub-types are "stat", "p" and "df"; and "test2" when these are "stat", "p", "df1" and "df2".

Details

If there are several components to the computed statistics (i.e. the function returns several elements), then using the argument `subtypes`, giving the names of each of these components, is mandatory. This is to ensure that the statistic can be used as any other built-in statistic (and there are too many edge cases impeding automatic deduction).

Author(s)

Laurent Berge

Examples

```

# An estimation
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")
est = feols(y ~ x1 + x2 | species, base)

#
# single valued tests
#

# say you want to add the coefficient of variation of the dependent variable
cv = function(est){
  y = model.matrix(est, type = "lhs")
  sd(y)/mean(y)
}

# Now we register the routine
fitstat_register("cvy", cv, "Coef. of Variation (dep. var.)")

# now we can summon the registered routine with its type ("cvy")
fitstat(est, "cvy")

#
# Multi valued tests
#

# Let's say you want a Wald test with an heteroskedasticity robust variance

# First we create the function
hc_wald = function(est){
  w = wald(est, keep = "!Intercept", print = FALSE, se = "hetero")
  head(w, 4)
}
# This test returns a vector of 4 elements: stat, p, df1 and df2

# Now we register the routine
fitstat_register("hc_wald", hc_wald, "Wald (HC1)", "test2")

# You can access the statistic, as before
fitstat(est, "hc_wald")

# But you can also access the sub elements
fitstat(est, "hc_wald.p")

```

Description

This function extracts the fitted values from a model estimated with `femlm`, `feols` or `feglm`. The fitted values that are returned are the *expected predictor*.

Usage

```
## S3 method for class 'fixest'
fitted(object, type = c("response", "link"), na.rm = TRUE, ...)

## S3 method for class 'fixest'
fitted.values(object, type = c("response", "link"), na.rm = TRUE, ...)
```

Arguments

<code>object</code>	A <code>fixest</code> object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>type</code>	Character either equal to "response" (default) or "link". If <code>type="response"</code> , then the output is at the level of the response variable, i.e. it is the expected predictor $E(Y X)$. If "link", then the output is at the level of the explanatory variables, i.e. the linear predictor $X \cdot \beta$.
<code>na.rm</code>	Logical, default is TRUE. If FALSE the number of observation returned will be the number of observations in the original data set, otherwise it will be the number of observations used in the estimation.
<code>...</code>	Not currently used.

Details

This function returns the *expected predictor* of a `fixest` fit. The likelihood functions are detailed in `femlm` help page.

Value

It returns a numeric vector of length the number of observations used to estimate the model.

If `type = "response"`, the value returned is the expected predictor, i.e. the expected value of the dependent variable for the fitted model: $E(Y|X)$. If `type = "link"`, the value returned is the linear predictor of the fitted model, that is $X \cdot \beta$ (remind that $E(Y|X) = f(X \cdot \beta)$).

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. `resid.fixest`, `predict.fixest`, `summary.fixest`, `vcov.fixest`, `fixef.fixest`.

Examples

```
# simple estimation on iris data, using "Species" fixed-effects
res_poisson = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
                   Petal.Width | Species, iris)

# we extract the fitted values
y_fitted_poisson = fitted(res_poisson)

# Same estimation but in OLS (Gaussian family)
res_gaussian = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
                    Petal.Width | Species, iris, family = "gaussian")

y_fitted_gaussian = fitted(res_gaussian)

# comparison of the fit for the two families
plot(iris$Sepal.Length, y_fitted_poisson)
points(iris$Sepal.Length, y_fitted_gaussian, col = 2, pch = 2)
```

fixef.fixest

Extract the Fixed-Effects from a fixest estimation.

Description

This function retrieves the fixed effects from a fixest estimation. It is useful only when there are one or more fixed-effect dimensions.

Usage

```
## S3 method for class 'fixest'
fixef(
  object,
  notes = getFixest_notes(),
  sorted = TRUE,
  nthreads = getFixest_nthreads(),
  fixef.tol = 1e-05,
  fixef.iter = 10000,
  ...
)
```

Arguments

object	A fixest estimation (e.g. obtained using feols or feglm).
notes	Logical. Whether to display a note when the fixed-effects coefficients are not regular.

sorted	Logical, default is TRUE. Whether to order the fixed-effects by their names. If FALSE, then the order used in the demeaning algorithm is used.
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function setFixest_nthreads .
fixef.tol	Precision used to obtain the fixed-effects. Defaults to 1e-5. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>fixef.tol</code> cannot be lower than $10000 * \text{Machine}\$double.eps$. Note that this parameter is dynamically controlled by the algorithm.
fixef.iter	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
...	Not currently used.

Details

If the fixed-effect coefficients not regular, then several reference points need to be set, leading to the coefficients to be NOT interpretable. If this is the case, then a warning is raised.

Value

A list containing the vectors of the fixed effects.

If there is more than 1 fixed-effect, then the attribute “references” is created. This is a vector of length the number of fixed-effects, each element contains the number of coefficients set as references. By construction, the elements of the first fixed-effect dimension are never set as references. In the presence of regular fixed-effects, there should be $Q-1$ references (with Q the number of fixed-effects).

Author(s)

Laurent Berge

See Also

[plot.fixest.fixef](#). See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). Use [summary.fixest](#) to see the results with the appropriate standard-errors, [fixef.fixest](#) to extract the fixed-effect coefficients, and the function [etable](#) to visualize the results of multiple estimations.

Examples

```
data(trade)

# We estimate the effect of distance on trade => we account for 3 fixed-effects
est_pois = femlm(Euros ~ log(dist_km)|Origin+Destination+Product, trade)

# Obtaining the fixed-effects coefficients:
fe_trade = fixef(est_pois)
```

```
# The fixed-effects of the first fixed-effect dimension:
head(fe_trade$Origin)

# Summary information:
summary(fe_trade)

# Plotting them:
plot(fe_trade)
```

```
fixest_startup_msg      Permanently removes the fixest package startup message
```

Description

Package startup messages can be very annoying, although sometimes they can be necessary. Use this function to prevent `fixest`'s package startup message from popping when loading. This will be specific to your current project.

Usage

```
fixest_startup_msg(x)
```

Arguments

`x` Logical, no default. If FALSE, the package startup message is removed.

Details

Note that this function is introduced to cope with the first `fixest` startup message (in version 0.9.0). This function works only with R \geq 4.0.0. There are no startup messages for R $<$ 4.0.0.

```
formula.fixest          Extract the formula of a fixest fit
```

Description

This function extracts the formula from a `fixest` estimation (obtained with `femlm`, `feols` or `feglm`). If the estimation was done with fixed-effects, they are added in the formula after a pipe (“|”). If the estimation was done with a non linear in parameters part, then this will be added in the formula in between `I()`.

Usage

```
## S3 method for class 'fixest'
formula(x, type = c("full", "linear", "iv", "NL"), ...)
```

Arguments

x	An object of class <code>fixest</code> . Typically the result of a <code>femlm</code> , <code>feols</code> or <code>feglm</code> estimation.
type	A character scalar. Default is <code>type = "full"</code> which gives back a formula containing the linear part of the model along with the fixed-effects (if any) and the IV part (if any). If <code>type = "linear"</code> then only the linear formula is returned. If <code>type = "NL"</code> then only the non linear in parameters part is returned.
...	Not currently used.

Value

It returns a formula.

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. `model.matrix.fixest`, `update.fixest`, `summary.fixest`, `vcov.fixest`.

Examples

```
# simple estimation on iris data, using "Species" fixed-effects
res = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
            Petal.Width | Species, iris)

# formula with the fixed-effect variable
formula(res)

# linear part without the fixed-effects
formula(res, "linear")
```

hatvalues.fixest *Hat values for fixest objects*

Description

Computes the hat values for `feols` or `feglm` estimations. Only works when there are no fixed-effects.

Usage

```
## S3 method for class 'fixest'
hatvalues(model, ...)
```

Arguments

model A fixest object. For instance from feols or feglm.
 ... Not currently used.

Details

Hat values are not available for `fenegbin`, `femlm` and `feNmlm` estimations.

When there are fixed-effects, the hat values of the reduced form are different from the hat values of the full model. And we cannot get costlessly the hat values of the full model from the reduced form. It would require to reestimate the model with the fixed-effects as regular variables.

Value

Returns a vector of the same length as the number of observations used in the estimation.

Examples

```
est = feols(Petal.Length ~ Petal.Width + Sepal.Width, iris)
head(hatvalues(est))
```

 i

Create, or interact variables with, factors

Description

Treat a variable as a factor, or interacts a variable with a factor. Values to be dropped/kept from the factor can be easily set. Note that to interact fixed-effects, this function should not be used: instead use directly the syntax `fe1^fe2`.

Usage

```
i(factor_var, var, ref, keep, bin, ref2, keep2, bin2, ...)
```

Arguments

factor_var A vector (of any type) that will be treated as a factor. You can set references (i.e. exclude values for which to create dummies) with the `ref` argument.
 var A variable of the same length as `factor_var`. This variable will be interacted with the factor in `factor_var`. It can be numeric or factor-like. To force a numeric variable to be treated as a factor, you can add the `i.` prefix to a variable name. For instance take a numeric variable `x_num`: `i(x_fact, x_num)` will treat `x_num` as numeric while `i(x_fact, i.x_num)` will treat `x_num` as a factor (it's a shortcut to `as.factor(x_num)`).

ref	A vector of values to be taken as references from <code>factor_var</code> . Can also be a logical: if TRUE, then the first value of <code>factor_var</code> will be removed. If ref is a character vector, partial matching is applied to values; use "@" as the first character to enable regular expression matching. See examples.
keep	A vector of values to be kept from <code>factor_var</code> (all others are dropped). By default they should be values from <code>factor_var</code> and if keep is a character vector partial matching is applied. Use "@" as the first character to enable regular expression matching instead.
bin	A list of values to be grouped, a vector, a formula, or the special values "bin::digit" or "cut::values". To create a new value from old values, use <code>bin = list("new_value"=old_values)</code> with <code>old_values</code> a vector of existing values. You can use <code>.</code> for <code>list()</code> . It accepts regular expressions, but they must start with an "@", like in <code>bin="@Aug Dec"</code> . It accepts one-sided formulas which must contain the variable <code>x</code> , e.g. <code>bin=list("<2" = ~x < 2)</code> . The names of the list are the new names. If the new name is missing, the first value matched becomes the new name. In the name, adding "@d", with d a digit, will relocate the value in position d: useful to change the position of factors. Use "@" as first item to make subsequent items be located first in the factor. Feeding in a vector is like using a list without name and only a single element. If the vector is numeric, you can use the special value "bin::digit" to group every digit element. For example if <code>x</code> represents years, using <code>bin="bin::2"</code> creates bins of two years. With any data, using "!bin::digit" groups every digit consecutive values starting from the first value. Using "!!bin::digit" is the same but starting from the last value. With numeric vectors you can: a) use "cut::n" to cut the vector into n equal parts, b) use "cut::a]b[" to create the following bins: [min,a],]a,b[, [b,max]. The latter syntax is a sequence of number/quartile (q0 to q4)/percentile (p0 to p100) followed by an open or closed square bracket. You can add custom bin names by adding them in the character vector after 'cut::values'. See details and examples. Dot square bracket expansion (see dsb) is enabled.
ref2	A vector of values to be dropped from <code>var</code> . By default they should be values from <code>var</code> and if ref2 is a character vector partial matching is applied. Use "@" as the first character to enable regular expression matching instead.
keep2	A vector of values to be kept from <code>var</code> (all others are dropped). By default they should be values from <code>var</code> and if keep2 is a character vector partial matching is applied. Use "@" as the first character to enable regular expression matching instead.
bin2	A list or vector defining the binning of the second variable. See help for the argument <code>bin</code> for details (or look at the help of the function bin). You can use <code>.</code> for <code>list()</code> .
...	Not currently used.

Details

To interact fixed-effects, this function should not be used: instead use directly the syntax `fe1^fe2` in the fixed-effects part of the formula. Please see the details and examples in the help page of [feols](#).

Value

It returns a matrix with number of rows the length of `factor_var`. If there is no interacted variable or it is interacted with a numeric variable, the number of columns is equal to the number of cases contained in `factor_var` minus the reference(s). If the interacted variable is a factor, the number of columns is the number of combined cases between `factor_var` and `var`.

Author(s)

Laurent Berge

See Also

[iplot](#) to plot interactions or factors created with `i()`, [feols](#) for OLS estimation with multiple fixed-effects.

See the function [bin](#) for binning variables.

Examples

```
#
# Simple illustration
#

x = rep(letters[1:4], 3)[1:10]
y = rep(1:4, c(1, 2, 3, 4))

# interaction
data.frame(x, y, i(x, y, ref = TRUE))

# without interaction
data.frame(x, i(x, "b"))

# you can interact factors too
z = rep(c("e", "f", "g"), c(5, 3, 2))
data.frame(x, z, i(x, z))

# to force a numeric variable to be treated as a factor: use i.
data.frame(x, y, i(x, i.y))

# Binning
data.frame(x, i(x, bin = list(ab = c("a", "b"))))

# Same as before but using .() for list() and a regular expression
# note that to trigger a regex, you need to use an @ first
data.frame(x, i(x, bin = .(ab = "@a|b")))

#
# In fixest estimations
#

data(base_did)
```

```

# We interact the variable 'period' with the variable 'treat'
est_did = feols(y ~ x1 + i(period, treat, 5) | id + period, base_did)

# => plot only interactions with iplot
iplot(est_did)

# Using i() for factors
est_bis = feols(y ~ x1 + i(period, keep = 3:6) + i(period, treat, 5) | id, base_did)

# we plot the second set of variables created with i()
# => we need to use keep (otherwise only the first one is represented)
coefplot(est_bis, keep = "trea")

# => special treatment in etable
etable(est_bis, dict = c("6" = "six"))

#
# Interact two factors
#

# We use the i. prefix to consider week as a factor
data(airquality)
aq = airquality
aq$week = aq$Day %% 7 + 1

# Interacting Month and week:
res_2F = feols(Ozone ~ Solar.R + i(Month, i.week), aq)

# Same but dropping the 5th Month and 1st week
res_2F_bis = feols(Ozone ~ Solar.R + i(Month, i.week, ref = 5, ref2 = 1), aq)

etable(res_2F, res_2F_bis)

#
# Binning
#

data(airquality)

feols(Ozone ~ i(Month, bin = "bin::2"), airquality)

feols(Ozone ~ i(Month, bin = list(summer = 7:9)), airquality)

```

lag.formula

Lags a variable using a formula

Description

Lags a variable using panel id + time identifiers in a formula.

Usage

```
## S3 method for class 'formula'
lag(
  x,
  k = 1,
  data,
  time.step = NULL,
  fill = NA,
  duplicate.method = c("none", "first"),
  ...
)
```

Arguments

<code>x</code>	A formula of the type <code>var ~ id + time</code> where <code>var</code> is the variable to be lagged, <code>id</code> is a variable representing the panel id, and <code>time</code> is the time variable of the panel.
<code>k</code>	An integer giving the number of lags. Default is 1. For leads, just use a negative number.
<code>data</code>	Optional, the data.frame in which to evaluate the formula. If not provided, variables will be fetched in the current environment.
<code>time.step</code>	The method to compute the lags, default is NULL (which means automatically set). Can be equal to: "unitary", "consecutive", "within.consecutive", or to a number. If "unitary", then the largest common divisor between consecutive time periods is used (typically if the time variable represents years, it will be 1). This method can apply only to integer (or convertible to integer) variables. If "consecutive", then the time variable can be of any type: two successive time periods represent a lag of 1. If "within.consecutive" then **within a given id** , two successive time periods represent a lag of 1. Finally, if the time variable is numeric, you can provide your own numeric time step.
<code>fill</code>	Scalar. How to fill the observations without defined lead/lag values. Default is NA.
<code>duplicate.method</code>	If several observations have the same id and time values, then the notion of lag is not defined for them. If <code>duplicate.method = "none"</code> (default) and duplicate values are found, this leads to an error. You can use <code>duplicate.method = "first"</code> so that the first occurrence of identical id/time observations will be used as lag.
<code>...</code>	Not currently used.

Value

It returns a vector of the same type and length as the variable to be lagged in the formula.

Author(s)

Laurent Berge

See Also

Alternatively, the function [panel](#) changes a data.frame into a panel from which the functions `l` and `f` (creating leads and lags) can be called. Otherwise you can set the panel 'live' during the estimation using the argument `panel.id` (see for example in the function [feols](#)).

Examples

```
# simple example with an unbalanced panel
base = data.frame(id = rep(1:2, each = 4),
                  time = c(1, 2, 3, 4, 1, 4, 6, 9), x = 1:8)

base$lag1 = lag(x~id+time, 1, base) # lag 1
base$lead1 = lag(x~id+time, -1, base) # lead 1
base$lag2_fill0 = lag(x~id+time, 2, base, fill = 0)
# with time.step = "consecutive"
base$lag1_consecutive = lag(x~id+time, 1, base, time.step = "consecutive")
# => works for indiv. 2 because 9 (resp. 6) is consecutive to 6 (resp. 4)
base$lag1_within.consecutive = lag(x~id+time, 1, base, time.step = "within")
# => now two consecutive years within each indiv is one lag

print(base)

# Argument time.step = "consecutive" is
# mostly useful when the time variable is not a number:
# e.g. c("1991q1", "1991q2", "1991q3") etc

# with duplicates
base_dup = data.frame(id = rep(1:2, each = 4),
                     time = c(1, 1, 1, 2, 1, 2, 2, 3), x = 1:8)

# Error because of duplicate values for (id, time)
try(lag(x~id+time, 1, base_dup))

# Error is bypassed, lag corresponds to first occurrence of (id, time)
lag(x~id+time, 1, base_dup, duplicate.method = "first")

# Playing with time steps
base = data.frame(id = rep(1:2, each = 4),
                  time = c(1, 2, 3, 4, 1, 4, 6, 9), x = 1:8)

# time step: 0.5 (here equivalent to lag of 1)
lag(x~id+time, 2, base, time.step = 0.5)

# Error: wrong time step
try(lag(x~id+time, 2, base, time.step = 7))

# Adding NAs + unsorted IDs
base = data.frame(id = rep(1:2, each = 4),
                  time = c(4, NA, 3, 1, 2, NA, 1, 3), x = 1:8)
```

```

base$lag1 = lag(x~id+time, 1, base)
base$lag1_within = lag(x~id+time, 1, base, time.step = "w")
base_bis = base[order(base$id, base$time),]

print(base_bis)

# You can create variables without specifying the data within data.table:
if(require("data.table")){
  base = data.table(id = rep(1:2, each = 3), year = 1990 + rep(1:3, 2), x = 1:6)
  base[, x.l1 := lag(x~id+year, 1)]
}

```

logLik.fixest

Extracts the log-likelihood

Description

This function extracts the log-likelihood from a fixest estimation.

Usage

```

## S3 method for class 'fixest'
logLik(object, ...)

```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
...	Not currently used.

Details

This function extracts the log-likelihood based on the model fit. You can have more information on the likelihoods in the details of the function [femlm](#).

Value

It returns a numeric scalar.

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). Other statistics functions: [AIC.fixest](#), [BIC.fixest](#).

Examples

```
# simple estimation on iris data with "Species" fixed-effects
res = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
            Petal.Width | Species, iris)

nobs(res)
logLik(res)
```

model.matrix.fixest *Design matrix of a fixest object*

Description

This function creates the left-hand-side or the right-hand-side(s) of a [femlm](#), [feols](#) or [feglm](#) estimation.

Usage

```
## S3 method for class 'fixest'
model.matrix(
  object,
  data,
  type = "rhs",
  na.rm = TRUE,
  subset = FALSE,
  as.matrix = FALSE,
  as.df = FALSE,
  collin.rm = TRUE,
  ...
)
```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
data	If missing (default) then the original data is obtained by evaluating the call. Otherwise, it should be a <code>data.frame</code> .
type	Character vector or one sided formula, default is "rhs". Contains the type of matrix/data.frame to be returned. Possible values are: "lhs", "rhs", "fixef", "iv.rhs1" (1st stage RHS), "iv.rhs2" (2nd stage RHS), "iv.endo" (endogenous vars.), "iv.exo" (exogenous vars), "iv.inst" (instruments).
na.rm	Default is TRUE. Should observations with NAs be removed from the matrix?

<code>subset</code>	Logical or character vector. Default is FALSE. If TRUE, then the matrix created will be restricted only to the variables contained in the argument <code>data</code> , which can then contain a subset of the variables used in the estimation. If a character vector, then only the variables matching the elements of the vector via regular expressions will be created.
<code>as.matrix</code>	Logical scalar, default is FALSE. Whether to coerce the result to a matrix.
<code>as.df</code>	Logical scalar, default is FALSE. Whether to coerce the result to a data.frame.
<code>collin.rm</code>	Logical scalar, default is TRUE. Whether to remove variables that were found to be collinear during the estimation. Beware: it does not perform a collinearity check.
<code>...</code>	Not currently used.

Value

It returns either a vector, a matrix or a data.frame. It returns a vector for the dependent variable ("lhs"), a data.frame for the fixed-effects ("fixef") and a matrix for any other type.

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). [formula.fixest](#), [update.fixest](#), [summary.fixest](#), [vcov.fixest](#).

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

est = feols(y ~ poly(x1, 2) + x2, base)
head(model.matrix(est))

# Illustration of subset

# subset => character vector
head(model.matrix(est, subset = "x1"))

# subset => TRUE, only works with data argument!!
head(model.matrix(est, data = base[, "x1", drop = FALSE], subset = TRUE))
```

nobs.fixest	<i>Extracts the number of observations form a fixest object</i>
-------------	---

Description

This function simply extracts the number of observations form a fixest object, obtained using the functions [femlm](#), [feols](#) or [feglm](#).

Usage

```
## S3 method for class 'fixest'  
nobs(object, ...)
```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
...	Not currently used.

Value

It returns an interger.

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). Use [summary.fixest](#) to see the results with the appropriate standard-errors, [fixef.fixest](#) to extract the fixed-effects coefficients, and the function [etable](#) to visualize the results of multiple estimations.

Examples

```
# simple estimation on iris data with "Species" fixed-effects  
res = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +  
            Petal.Width | Species, iris)  
  
nobs(res)  
logLik(res)
```

n_unik

Prints the number of unique elements in a data set

Description

This utility tool displays the number of unique elements in one or multiple data.frames as well as their number of NA values.

Usage

```
n_unik(x)

## S3 method for class 'vec_n_unik'
print(x, ...)

## S3 method for class 'list_n_unik'
print(x, ...)
```

Arguments

x	A formula, with data set names on the LHS and variables on the RHS, like <code>data1 + data2 ~ var1 + var2</code> . The following special variables are admitted: <code>"."</code> to get default values, <code>".N"</code> for the number of observations, <code>".U"</code> for the number of unique rows, <code>".NA"</code> for the number of rows with at least one NA. Variables can be combined with <code>"^"</code> , e.g. <code>df~id^period</code> ; use <code>id%^period</code> to also include the terms on both sides. Note that using <code>:</code> and <code>*</code> is equivalent to <code>^</code> and <code>%^</code> . Sub select with <code>id[cond]</code> , when doing so <code>id</code> is automatically included. Conditions can be chained, as in <code>id[cond1,cond2]</code> . Use <code>NA(x,y)</code> in conditions instead of <code>is.na(x) is.na(y)</code> . Use the <code>!!</code> operator to have both a condition and its opposite. To compare the keys in two data sets, use <code>data1:data2</code> . If not a formula, <code>x</code> can be: a vector (displays the # of unique values); a <code>data.frame</code> (default values are displayed), or a "sum" of data sets like in <code>x = data1 + data2</code> , in that case it is equivalent to <code>data1 + data2 ~ ..</code>
...	Not currently used.

Value

It returns a vector containing the number of unique values per element. If several data sets were provided, a list is returned, as long as the number of data sets, each element being a vector of unique values.

Special values and functions

In the formula, you can use the following special values: `"."`, `".N"`, `".U"`, and `".NA"`.

- `"."` Accesses the default values. If there is only one data set and the data set is *not* a `data.table`, then the default is to display the number of observations and the number of unique rows. If

the data is a `data.table`, the number of unique items in the key(s) is displayed instead of the number of unique rows (if the table has keys of course). If there are two or more data sets, then the default is to display the unique items for: a) the variables common across all data sets, if there's less than 4, and b) if no variable is shown in a), the number of variables common across at least two data sets, provided there are less than 5. If the data sets are data tables, the keys are also displayed on top of the common variables. In any case, the number of observations is always displayed.

- ".N" Displays the number of observations.
- ".U" Displays the number of unique rows.
- ".NA" Displays the number of rows with at least one NA.

The NA function

The special function `NA` is an equivalent to `is.na` but can handle several variables. For instance, `NA(x,y)` is equivalent to `is.na(x) | is.na(y)`. You can add as many variables as you want as arguments. If no argument is provided, as in `NA()`, it is identical to having all the variables of the data set as argument.

Combining variables

Use the "hat", "`^`", operator to combine several variables. For example `id^period` will display the number of unique values of `id` x `period` combinations.

Use the "super hat", "`%^%`", operator to also include the terms on both sides. For example, instead of writing `id + period + id^period`, you can simply write `id%^%period`.

Alternatively, you can use `:` for `^` and `*` for `%^%`.

Sub-selections

To show the number of unique values for sub samples, simply use `[]`. For example, `id[x > 10]` will display the number of unique `id` for which `x > 10`.

Simple square brackets lead to the inclusion of both the variable and its subset. For example `id[x > 10]` is equivalent to `id + id[x > 10]`. To include only the sub selection, use double square brackets, as in `id[[x > 10]]`.

You can add multiple sub selections at once, only separate them with a comma. For example `id[x > 10,NA(y)]` is equivalent to `id[x > 10] + id[NA(y)]`.

Use the double negative operator, i.e. `!!`, to include both a condition and its opposite at once. For example `id[!!x > 10]` is equivalent to `id[x > 10, !x > 10]`. Double negative operators can be chained, like in `id[!!cond1 & !!cond2]`, then the cardinal product of all double negated conditions is returned.

Examples

```
data = base_did
data$x1.L1 = round(lag(x1~id+period, 1, data))

# By default, just the formatted number of observations
```

```

n_unik(data)

# Or the nber of unique elements of a vector
n_unik(data$id)

# number of unique id values and id x period pairs
n_unik(data ~.N + id + id^period)

# use the %^% operator to include the terms on the two sides at once
# => same as id*period
n_unik(data ~.N + id %^% period)

# using sub selection with []
n_unik(data ~.N + period[!NA(x1.L1)])

# to show only the sub selection: [[]]
n_unik(data ~.N + period[[]!NA(x1.L1)])

# you can have multiple values in [],
# just separate them with a comma
n_unik(data ~.N + period[!NA(x1.L1), x1 > 7])

# to have both a condition and its opposite,
# use the !! operator
n_unik(data ~.N[!!NA(x1.L1)])

# the !! operator works within condition chains
n_unik(data ~.N[!!NA(x1.L1) & !!x1 > 7])

# Conditions can be distributed
n_unik(data ~ (id + period)[x1 > 7])

#
# Several data sets
#

# Typical use case: merging
# Let's create two data sets and merge them

data(base_did)
base_main = base_did
base_extra = sample_df(base_main[, c("id", "period")], 100)
base_extra$id[1:10] = 111:120
base_extra$period[11:20] = 11:20
base_extra$z = rnorm(100)

# You can use db1:db2 to compare the common keys in two data sets
n_unik(base_main:base_extra)

tmp = merge(base_main, base_extra, all.x = TRUE, by = c("id", "period"))

# You can show unique values for any variable, as before
n_unik(tmp + base_main + base_extra ~ id[!NA(z)] + id^period)

```

obs	<i>Extracts the observations used for the estimation</i>
-----	--

Description

This function extracts the observations used in `fixest` estimation.

Usage

```
obs(x)
```

Arguments

`x` A `fixest` object.

Value

It returns a simple vector of integers.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")
base$y[1:5] = NA

# Split sample estimations
est_split = feols(y ~ x1, base, split = ~species)
(obs_setosa = obs(est_split$setosa))
(obs_versi = obs(est_split$versicolor))

est_versi = feols(y ~ x1, base, subset = obs_versi)

etable(est_split, est_versi)
```

osize	<i>Formatted object size</i>
-------	------------------------------

Description

Tools that returns a formatted object size, where the appropriate unit is automatically chosen.

Usage

```
osize(x)
```

```
## S3 method for class 'osize'
print(x, ...)
```

Arguments

x	Any R object.
...	Not currently used.

Value

Returns a character scalar.

Examples

```
osize(iris)

data(trade)
osize(trade)
```

panel	<i>Constructs a fixest panel data base</i>
-------	--

Description

Constructs a fixest panel data base out of a data.frame which allows to use leads and lags in fixest estimations and to create new variables from leads and lags if the data.frame was also a [data.table](#).

Usage

```
panel(data, panel.id, time.step = NULL, duplicate.method = c("none", "first"))
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>panel.id</code>	The panel identifiers. Can either be: i) a one sided formula (e.g. <code>panel.id = ~id+time</code>), ii) a character vector of length 2 (e.g. <code>panel.id=c('id', 'time')</code>), or iii) a character scalar of two variables separated by a comma (e.g. <code>panel.id='id,time'</code>). Note that you can combine variables with <code>^</code> only inside formulas (see the dedicated section in feols).
<code>time.step</code>	The method to compute the lags, default is <code>NULL</code> (which means automatically set). Can be equal to: <code>"unitary"</code> , <code>"consecutive"</code> , <code>"within.consecutive"</code> , or to a number. If <code>"unitary"</code> , then the largest common divisor between consecutive time periods is used (typically if the time variable represents years, it will be 1). This method can apply only to integer (or convertible to integer) variables. If <code>"consecutive"</code> , then the time variable can be of any type: two successive time periods represent a lag of 1. If <code>"withn.consecutive"</code> then <code>**within a given id**</code> , two successive time periods represent a lag of 1. Finally, if the time variable is numeric, you can provide your own numeric time step.
<code>duplicate.method</code>	If several observations have the same <code>id</code> and <code>time</code> values, then the notion of lag is not defined for them. If <code>duplicate.method = "none"</code> (default) and duplicate values are found, this leads to an error. You can use <code>duplicate.method = "first"</code> so that the first occurrence of identical <code>id/time</code> observations will be used as lag.

Details

This function allows you to use leads and lags in a `fixest` estimation without having to provide the argument `panel.id`. It also offers more options on how to set the panel (with the additional arguments `'time.step'` and `'duplicate.method'`).

When the initial data set was also a `data.table`, not all operations are supported and some may dissolve the `fixest_panel`. This is the case when creating subselections of the initial data with additional attributes (e.g. `pdt[x>0, .(x, y, z)]` would dissolve the `fixest_panel`, meaning only a `data.table` would be the result of the call).

If the initial data set was also a `data.table`, then you can create new variables from lags and leads using the functions `l()` and `f()`. See the example.

Value

It returns a data base identical to the one given in input, but with an additional attribute: `"panel_info"`. This attribute contains vectors used to efficiently create lags/leads of the data. When the data is sub-selected, some bookkeeping is performed on the attribute `"panel_info"`.

Author(s)

Laurent Berge

See Also

The estimation methods [feols](#), [fepois](#) and [feglm](#).

The functions [l](#) and [f](#) to create lags and leads within `fixest_panel` objects.

Examples

```
data(base_did)

# Setting a data set as a panel...
pdat = panel(base_did, ~id+period)

# ...then using the functions l and f
est1 = feols(y~l(x1, 0:1), pdat)
est2 = feols(f(y)~l(x1, -1:1), pdat)
est3 = feols(l(y)~l(x1, 0:3), pdat)
etable(est1, est2, est3, order = c("f", "^x"), drop="Int")

# or using the argument panel.id
feols(f(y)~l(x1, -1:1), base_did, panel.id = ~id+period)

# You can use panel.id in various ways:
pdat = panel(base_did, ~id+period)
# is identical to:
pdat = panel(base_did, c("id", "period"))
# and also to:
pdat = panel(base_did, "id,period")

# l() and f() can also be used within a data.table:
if(require("data.table")){
  pdat_dt = panel(as.data.table(base_did), ~id+period)
  # Now since pdat_dt is also a data.table
  # you can create lags/leads directly
  pdat_dt[, x1_l1 := l(x1)]
  pdat_dt[, c("x1_l1_fill0", "y_f2") := .(l(x1, fill = 0), f(y, 2))]
}
```

plot.fixest.fixef

Displaying the most notable fixed-effects

Description

This function plots the 5 fixed-effects with the highest and lowest values, for each of the fixed-effect dimension. It takes as an argument the fixed-effects obtained from the function [fixef.fixest](#) after an estimation using [feglm](#), [feols](#) or [feglm](#).

Usage

```
## S3 method for class 'fixest.fixef'  
plot(x, n = 5, ...)
```

Arguments

<code>x</code>	An object obtained from the function fixef.fixest .
<code>n</code>	The number of fixed-effects to be drawn. Defaults to 5.
<code>...</code>	Not currently used.

Note that the fixed-effect coefficients might NOT be interpretable. This function is useful only for fully regular panels.

If the data are not regular in the fixed-effect coefficients, this means that several ‘reference points’ are set to obtain the fixed-effects, thereby impeding their interpretation. In this case a warning is raised.

Author(s)

Laurent Berge

See Also

[fixef.fixest](#) to extract cluster coefficients. See also the main estimation function [femlm](#), [feols](#) or [feglm](#). Use [summary.fixest](#) to see the results with the appropriate standard-errors, the function [etable](#) to visualize the results of multiple estimations.

Examples

```
data(trade)  
  
# We estimate the effect of distance on trade  
# => we account for 3 fixed-effects  
est_pois = femlm(Euros ~ log(dist_km)|Origin+Destination+Product, trade)  
  
# obtaining the fixed-effects coefficients  
fe_trade = fixef(est_pois)  
  
# plotting them  
plot(fe_trade)
```

predict.fixest *Predict method for fixest fits*

Description

This function obtains prediction from a fitted model estimated with `femlm`, `feols` or `feglm`.

Usage

```
## S3 method for class 'fixest'
predict(
  object,
  newdata,
  type = c("response", "link"),
  se.fit = FALSE,
  interval = "none",
  level = 0.95,
  fixef = FALSE,
  vs.coef = FALSE,
  sample = c("estimation", "original"),
  vcov = NULL,
  ssc = NULL,
  ...
)
```

Arguments

<code>object</code>	A <code>fixest</code> object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>newdata</code>	A <code>data.frame</code> containing the variables used to make the prediction. If not provided, the fitted expected (or linear if <code>type = "link"</code>) predictors are returned.
<code>type</code>	Character either equal to "response" (default) or "link". If <code>type="response"</code> , then the output is at the level of the response variable, i.e. it is the expected predictor $E(Y X)$. If "link", then the output is at the level of the explanatory variables, i.e. the linear predictor $X \cdot \beta$.
<code>se.fit</code>	Logical, default is FALSE. If TRUE, the standard-error of the predicted value is computed and returned in a column named <code>se.fit</code> . This feature is only available for OLS models not containing fixed-effects.
<code>interval</code>	Either "none" (default), "confidence" or "prediction". What type of confidence interval to compute. Note that this feature is only available for OLS models not containing fixed-effects (GLM/ML models are not covered).
<code>level</code>	A numeric scalar in between 0.5 and 1, defaults to 0.95. Only used when the argument 'interval' is requested, it corresponds to the width of the confidence interval.

<code>fixef</code>	Logical scalar, default is FALSE. If TRUE, a <code>data.frame</code> is returned, with each column representing the fixed-effects coefficients for each observation in <code>newdata</code> – with as many columns as fixed-effects. Note that when there are variables with varying slopes, the slope coefficients are returned (i.e. they are not multiplied by the variable).
<code>vs.coef</code>	Logical scalar, default is FALSE. Only used when <code>fixef = TRUE</code> and when variables with varying slopes are present. If TRUE, the coefficients of the variables with varying slopes are returned instead of the coefficient multiplied by the value of the variables (default).
<code>sample</code>	Either "estimation" (default) or "original". This argument is only used when arg. 'newdata' is missing, and is ignored otherwise. If equal to "estimation", the vector returned matches the sample used for the estimation. If equal to "original", it matches the original data set (the observations not used for the estimation being filled with NAs).
<code>vcov</code>	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
<code>ssc</code>	An object of class <code>ssc.type</code> obtained with the function ssc . Represents how the degree of freedom correction should be done. You must use the function ssc for this argument. The arguments and defaults of the function ssc are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function ssc for details.
<code>...</code>	Not currently used.

Value

It returns a numeric vector of length equal to the number of observations in argument `newdata`. If `newdata` is missing, it returns a vector of the same length as the estimation sample, except if `sample = "original"`, in which case the length of the vector will match the one of the original data set (which can, but also cannot, be the estimation sample). If `fixef = TRUE`, a `data.frame` is returned. If `se.fit = TRUE` or `interval != "none"`, the object returned is a `data.frame` with the following columns: `fit`, `se.fit`, and, if CIs are requested, `ci_low` and `ci_high`.

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). [update.fixest](#), [summary.fixest](#), [vcov.fixest](#), [fixef.fixest](#).

Examples

```

# Estimation on iris data
res = feols(Sepal.Length ~ Petal.Length | Species, iris)

# what would be the prediction if the data was all setosa?
newdata = data.frame(Petal.Length = iris$Petal.Length, Species = "setosa")
pred_setosa = predict(res, newdata = newdata)

# Let's look at it graphically
plot(c(1, 7), c(3, 11), type = "n", xlab = "Petal.Length",
      ylab = "Sepal.Length")

newdata = iris[order(iris$Petal.Length), ]
newdata$Species = "setosa"
lines(newdata$Petal.Length, predict(res, newdata))

# versicolor
newdata$Species = "versicolor"
lines(newdata$Petal.Length, predict(res, newdata), col=2)

# virginica
newdata$Species = "virginica"
lines(newdata$Petal.Length, predict(res, newdata), col=3)

# The original data
points(iris$Petal.Length, iris$Sepal.Length, col = iris$Species, pch = 18)
legend("topleft", lty = 1, col = 1:3, legend = levels(iris$Species))

#
# Getting the fixed-effect coefficients for each obs.
#

data(trade)
est_trade = feols(Euros ~ log(dist_km) | Destination^Product +
                  Origin^Product + Year, trade)
obs_fe = predict(est_trade, fixef = TRUE)
head(obs_fe)

# can we check we get the right sum of fixed-effects
head(cbind(rowSums(obs_fe), est_trade$sumFE))

#
# Standard-error of the prediction
#

base = setNames(iris, c("y", "x1", "x2", "x3", "species"))
est = feols(y ~ x1 + species, base)

```



```

head(predict(est, se.fit = TRUE))

# regular confidence interval
head(predict(est, interval = "conf"))

# adding the residual to the CI
head(predict(est, interval = "predi"))

# You can change the type of SE on the fly
head(predict(est, interval = "conf", vcov = ~species))

```

print.fixest *A print facility for fixest objects.*

Description

This function is very similar to usual summary functions as it provides the table of coefficients along with other information on the fit of the estimation. The type of output can be customized by the user (using function `setFixest_print`).

Usage

```

## S3 method for class 'fixest'
print(x, n, type = "table", fitstat = NULL, ...)

setFixest_print(type = "table", fitstat = NULL)

getFixest_print()

```

Arguments

<code>x</code>	A <code>fixest</code> object. Obtained using the methods <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>n</code>	Integer, number of coefficients to display. By default, only the first 8 coefficients are displayed if <code>x</code> does not come from <code>summary.fixest</code> .
<code>type</code>	Either <code>"table"</code> (default) to display the coefficients table or <code>"coef"</code> to display only the coefficients.
<code>fitstat</code>	A formula or a character vector representing which fit statistic to display. The types must be valid types of the function <code>fitstat</code> . The default fit statistics depend on the type of estimation (OLS, GLM, IV, with/without fixed-effect). Providing the argument <code>fitstat</code> overrides the default fit statistics, you can however use the point <code>"."</code> to summon them back. Ex 1: <code>fitstat = ~ . + ll</code> adds the log-likelihood to the default values. Ex 2: <code>fitstat = ~ ll + pr2</code> only displays the log-likelihood and the pseudo-R2.
<code>...</code>	Other arguments to be passed to <code>vcov.fixest</code> .

Details

It is possible to set the default values for the arguments `type` and `fitstat` by using the function `setFixest_print`.

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. Use `summary.fixest` to see the results with the appropriate standard-errors, `fixef.fixest` to extract the fixed-effects coefficients, and the function `etable` to visualize the results of multiple estimations.

Examples

```
# Load trade data
data(trade)

# We estimate the effect of distance on trade
# => we account for 3 fixed-effects (FEs)
est_pois = fepois(Euros ~ log(dist_km)|Origin+Destination+Product, trade)

# displaying the results
# (by default SEs are clustered if FEs are used)
print(est_pois)

# By default the coefficient table is displayed.
# If the user wished to display only the coefficients, use option type:
print(est_pois, type = "coef")

# To permanently display coef. only, use setFixest_print:
setFixest_print(type = "coef")
est_pois
# back to default:
setFixest_print(type = "table")

#
# fitstat
#

# We modify which fit statistic to display
print(est_pois, fitstat = ~ . + lr)

# We add the LR test to the default (represented by the ".")

# to show only the LR stat:
print(est_pois, fitstat = ~ . + lr.stat)

# To modify the defaults:
setFixest_print(fitstat = ~ . + lr.stat + rmse)
```

```

est_pois

# Back to default (NULL == default)
setFixest_print(fitstat = NULL)

```

```
print.fixest_fitstat Print method for fit statistics of fixest estimations
```

Description

Displays a brief summary of selected fit statistics from the function `fitstat`.

Usage

```
## S3 method for class 'fixest_fitstat'
print(x, na.rm = FALSE, ...)
```

Arguments

<code>x</code>	An object resulting from the <code>fitstat</code> function.
<code>na.rm</code>	Logical, default is FALSE. If TRUE, the statistics that are missing are not displayed.
<code>...</code>	Not currently used.

Examples

```

data(trade)
gravity = feols(log(Euros) ~ log(dist_km) | Destination + Origin, trade)

# Extracting the 'working' number of observations used to compute the pvalues
fitstat(gravity, "g", simplify = TRUE)

# Some fit statistics
fitstat(gravity, ~ rmse + r2 + wald + wf)

# You can use them in etable
etable(gravity, fitstat = ~ rmse + r2 + wald + wf)

# For wald and wf, you could show the pvalue instead:
etable(gravity, fitstat = ~ rmse + r2 + wald.p + wf.p)

# Now let's display some statistics that are not built-in
# => we use fitstat_register to create them

# We need: a) type name, b) the function to be applied
#           c) (optional) an alias

```

```

fitstat_register("tstand", function(x) tstat(x, se = "stand")[1], "t-stat (regular)")
fitstat_register("thc", function(x) tstat(x, se = "heter")[1], "t-stat (HC1)")
fitstat_register("t1w", function(x) tstat(x, se = "clus")[1], "t-stat (clustered)")
fitstat_register("t2w", function(x) tstat(x, se = "twow")[1], "t-stat (2-way)")

# Now we can use these keywords in fitstat:
etable(gravity, fitstat = ~ . + tstand + thc + t1w + t2w)

# Note that the custom stats we created are can easily lead
# to errors, but that's another story!

```

```
print.fixest_multi      Print method for fixest_multi objects
```

Description

Displays summary information on `fixest_multi` objects in the R console.

Usage

```
## S3 method for class 'fixest_multi'
print(x, ...)
```

Arguments

`x` A `fixest_multi` object, obtained from a `fixest` estimation leading to multiple results.

`...` Other arguments to be passed to `summary.fixest_multi`.

See Also

The main `fixest` estimation functions: `feols`, `fepois`, `fenegbin`, `feglm`, `feNmlm`. Tools for multiple `fixest` estimations: `summary.fixest_multi`, `print.fixest_multi`, `as.list.fixest_multi`, `sub-sub-.fixest_multi`, `sub-.fixest_multi`, `cash-.fixest_multi`.

Examples

```

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# Multiple estimation
res = feols(y ~ csw(x1, x2, x3), base, split = ~species)

# Let's print all that
res

```

r2	<i>R2s of fixest models</i>
----	-----------------------------

Description

Reports different R2s for fixest estimations (e.g. `feglm` or `feols`).

Usage

```
r2(x, type = "all", full_names = FALSE)
```

Arguments

x	A fixest object, e.g. obtained with function <code>feglm</code> or <code>feols</code> .
type	A character vector representing the R2 to compute. The R2 codes are of the form: "wapr2" with letters "w" (within), "a" (adjusted) and "p" (pseudo) possibly missing. E.g. to get the regular R2: use type = "r2", the within adjusted R2: use type = "war2", the pseudo R2: use type = "pr2", etc. Use "cor2" for the squared correlation. By default, all R2s are computed.
full_names	Logical scalar, default is FALSE. If TRUE then names of the vector in output will have full names instead of keywords (e.g. Squared Correlation instead of cor2, etc).

Details

For R2s with no theoretical justification, like e.g. regular R2s for maximum likelihood models – or within R2s for models without fixed-effects, NA is returned. The single measure to possibly compare all kinds of models is the squared correlation between the dependent variable and the expected predictor.

The pseudo-R2 is also returned in the OLS case, it corresponds to the pseudo-R2 of the equivalent GLM model with a Gaussian family.

For the adjusted within-R2s, the adjustment factor is $(n - nb_fe) / (n - nb_fe - K)$ with n the number of observations, nb_fe the number of fixed-effects and K the number of variables.

Value

Returns a named vector.

Author(s)

Laurent Berge

Examples

```
# Load trade data
data(trade)

# We estimate the effect of distance on trade (with 3 fixed-effects)
est = feols(log(Euros) ~ log(dist_km)|Origin+Destination+Product, trade)

# Squared correlation:
r2(est, "cor2")

# "regular" r2:
r2(est, "r2")

# pseudo r2 (equivalent to GLM with Gaussian family)
r2(est, "pr2")

# adjusted within r2
r2(est, "war2")

# all four at once
r2(est, c("cor2", "r2", "pr2", "war2"))

# same with full names instead of codes
r2(est, c("cor2", "r2", "pr2", "war2"), full_names = TRUE)
```

 rep.fixest

Replicates fixest objects

Description

Simple function that replicates fixest objects while (optionally) computing different standard-errors. Useful mostly in combination with [etable](#) or [coefplot](#).

Usage

```
## S3 method for class 'fixest'
rep(x, times = 1, each = 1, cluster, ...)

## S3 method for class 'fixest_list'
rep(x, times = 1, each = 1, cluster, ...)

.l(...)
```

Arguments

x Either a fixest object, either a list of fixest objects created with `.l()`.

times	Integer vector giving the number of repetitions of the vector of elements. By default times = 1. It must be either of length 1, either of the same length as the argument x.
each	Integer scalar indicating the repetition of each element. Default is 1.
cluster	A list containing the types of standard-error to be computed, default is missing. If not missing, it must be of the same length as times, each, or the final vector. Note that if the arguments times and each are missing, then times becomes equal to the length of cluster. (Note that cluster accepts the character values "standard" or "hetero" to compute non-clustered SEs.)
...	In .l(): fixest objects. In rep(): not currently used.

Details

To apply rep.fixest on a list of fixest objects, it is absolutely necessary to use .l() and not list().

Value

Returns a list of the appropriate length. Each element of the list is a fixest object.

Examples

```
# Let's show results with different standard-errors
est = feols(Ozone ~ Solar.R + Wind + Temp, data = airquality)

my_cluster = list("Month", "Day", ~ Day + Month)

etable(rep(est, cluster = my_cluster))

coefplot(rep(est, cluster = my_cluster), drop = "Int")

#
# To rep multiple objects, you need to use .l()
#

est_bis = feols(Ozone ~ Solar.R + Wind + Temp | Month, airquality)

etable(rep(.l(est, est_bis), cluster = my_cluster))

# using each
etable(rep(.l(est, est_bis), each = 3, cluster = my_cluster))
```

resid.fixest	<i>Extracts residuals from a fixest object</i>
--------------	--

Description

This function extracts residuals from a fitted model estimated with [femlm](#), [feols](#) or [feglm](#).

Usage

```
## S3 method for class 'fixest'
resid(
  object,
  type = c("response", "deviance", "pearson", "working"),
  na.rm = TRUE,
  ...
)

## S3 method for class 'fixest'
residuals(
  object,
  type = c("response", "deviance", "pearson", "working"),
  na.rm = TRUE,
  ...
)
```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
type	A character scalar, either "response" (default), "deviance", "pearson", or "working". Note that the "working" corresponds to the residuals from the weighted least square and only applies to feglm models.
na.rm	Logical, default is TRUE. Whether to remove the observations with NAs from the original data set. If FALSE, then the vector returned is always of the same length as the original data set.
...	Not currently used.

Value

It returns a numeric vector of the length the number of observations used for the estimation (if `na.rm = TRUE`) or of the length of the original data set (if `na.rm = FALSE`).

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). [fitted.fixest](#), [predict.fixest](#), [summary.fixest](#), [vcov.fixest](#), [fixef.fixest](#).

Examples

```
# simple estimation on iris data, using "Species" fixed-effects
res_poisson = femlm(Sepal.Length ~ Sepal.Width + Petal.Length +
                   Petal.Width | Species, iris)

# we plot the residuals
plot(resid(res_poisson))
```

`resid.fixest_multi` *Extracts the residuals from a fixest_multi object*

Description

Utility to extract the residuals from multiple fixest estimations. If possible, all the residuals are coerced into

Usage

```
## S3 method for class 'fixest_multi'
resid(
  object,
  type = c("response", "deviance", "pearson", "working"),
  na.rm = FALSE,
  ...
)

## S3 method for class 'fixest_multi'
residuals(
  object,
  type = c("response", "deviance", "pearson", "working"),
  na.rm = FALSE,
  ...
)
```

Arguments

`object` A `fixes_multi` object.

`type` A character scalar, either "response" (default), "deviance", "pearson", or "working". Note that the "working" corresponds to the residuals from the weighted least square and only applies to [feglm](#) models.

na.rm Logical, default is FALSE. Should the NAs be kept? If TRUE, they are removed.
 ... Not currently used.

Value

If all the models return residuals of the same length, a matrix is returned. Otherwise, a `data.frame` is returned.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# A multiple estimation
est = feols(y ~ x1 + csw0(x2, x3), base)

# We can get all the residuals at once,
# each column is a model
head(resid(est))

# We can select/order the model using fixest_multi extraction
head(resid(est[rhs = .N:1]))
```

<code>sample_df</code>	<i>Randomly draws observations from a data set</i>
------------------------	--

Description

This function is useful to check a data set. It gives a random number of rows of the input data set.

Usage

```
sample_df(x, n = 10)
```

Arguments

`x` A data set: either a vector, a matrix or a data frame.
`n` The number of random rows/elements to sample randomly.

Value

A data base (resp vector) with `n` rows (resp elements).

Examples

```
sample_df(iris)
```

setFixest_coefplot *Sets the defaults of coefplot*

Description

You can set the default values of most arguments of `coefplot` with this function.

Usage

```
setFixest_coefplot(  
  style,  
  horiz = FALSE,  
  dict = getFixest_dict(),  
  keep,  
  ci.width = "1%",  
  ci.level = 0.95,  
  pt.pch = 20,  
  pt.bg = NULL,  
  cex = 1,  
  pt.cex = cex,  
  col = 1:8,  
  pt.col = col,  
  ci.col = col,  
  lwd = 1,  
  pt.lwd = lwd,  
  ci.lwd = lwd,  
  ci.lty = 1,  
  grid = TRUE,  
  grid.par = list(lty = 3, col = "gray"),  
  zero = TRUE,  
  zero.par = list(col = "black", lwd = 1),  
  pt.join = FALSE,  
  pt.join.par = list(col = pt.col, lwd = lwd),  
  ci.join = FALSE,  
  ci.join.par = list(lwd = lwd, col = col, lty = 2),  
  ci.fill = FALSE,  
  ci.fill.par = list(col = "lightgray", alpha = 0.5),  
  ref.line = "auto",  
  ref.line.par = list(col = "black", lty = 2),  
  lab.cex,  
  lab.min.cex = 0.85,  
  lab.max.mar = 0.25,  
  lab.fit = "auto",  
  xlim.add,  
  ylim.add,  
  sep,  
  bg,
```

```

group = "auto",
group.par = list(lwd = 2, line = 3, tcl = 0.75),
main = "Effect on __depvar__",
value.lab = "Estimate and __ci__ Conf. Int.",
ylab = NULL,
xlab = NULL,
sub = NULL,
reset = FALSE
)

getFixest_coefplot()

```

Arguments

style	A character scalar giving the style of the plot to be used. You can set styles with the function <code>setFixest_coefplot</code> , setting all the default values of the function. If missing, then it switches to either "default" or "iplot", depending on the calling function.
horiz	A logical scalar, default is FALSE. Whether to display the confidence intervals horizontally instead of vertically.
dict	A named character vector or a logical scalar. It changes the original variable names to the ones contained in the dictionary. E.g. to change the variables named a and b3 to (resp.) "\$log(a)\$" and to "\$bonus^3\$", use <code>dict=c(a="\$log(a)\$", b3="\$bonus^3\$")</code> . By default, it is equal to <code>getFixest_dict()</code> , a default dictionary which can be set with <code>setFixest_dict</code> . You can use <code>dict = FALSE</code> to disable it. By default <code>dict</code> modifies the entries in the global dictionary, to disable this behavior, use "reset" as the first element (ex: <code>dict=c("reset", mpg="Miles per gallon")</code>).
keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable x1 to x55 and want to display only x1 to x9, then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
ci.width	The width of the extremities of the confidence intervals. Default is 0.1.
ci_level	Scalar between 0 and 1: the level of the CI. By default it is equal to 0.95.
pt.pch	The patch of the coefficient estimates. Default is 1 (circle).
pt.bg	The background color of the point estimate (when the <code>pt.pch</code> is in 21 to 25). Defaults to NULL.
cex	Numeric, default is 1. Expansion factor for the points
pt.cex	The size of the coefficient estimates. Default is the other argument <code>cex</code> .
col	The color of the points and the confidence intervals. Default is 1 ("black"). Note that you can set the colors separately for each of them with <code>pt.col</code> and <code>ci.col</code> .
pt.col	The color of the coefficient estimates. Default is equal to the other argument <code>col</code> .

<code>ci.col</code>	The color of the confidence intervals. Default is equal to the other argument <code>col</code> .
<code>lwd</code>	General line width. Default is 1.
<code>pt.lwd</code>	The line width of the coefficient estimates. Default is equal to the other argument <code>lwd</code> .
<code>ci.lwd</code>	The line width of the confidence intervals. Default is equal to the other argument <code>lwd</code> .
<code>ci.lty</code>	The line type of the confidence intervals. Default is 1.
<code>grid</code>	Logical, default is TRUE. Whether a grid should be displayed. You can set the display of the grid with the argument <code>grid.par</code> .
<code>grid.par</code>	List. Parameters of the grid. The default values are: <code>lty = 3</code> and <code>col = "gray"</code> . You can add any graphical parameter that will be passed to <code>abline</code> . You also have two additional arguments: use <code>horiz = FALSE</code> to disable the horizontal lines, and use <code>vert = FALSE</code> to disable the vertical lines. Eg: <code>grid.par = list(vert = FALSE, col = "red", lwd = 2)</code> .
<code>zero</code>	Logical, default is TRUE. Whether the 0-line should be emphasized. You can set the parameters of that line with the argument <code>zero.par</code> .
<code>zero.par</code>	List. Parameters of the zero-line. The default values are <code>col = "black"</code> and <code>lwd = 1</code> . You can add any graphical parameter that will be passed to <code>abline</code> . Example: <code>zero.par = list(col = "darkblue", lwd = 3)</code> .
<code>pt.join</code>	Logical, default is FALSE. If TRUE, then the coefficient estimates are joined with a line.
<code>pt.join.par</code>	List. Parameters of the line joining the coefficients. The default values are: <code>col = pt.col</code> and <code>lwd = lwd</code> . You can add any graphical parameter that will be passed to <code>lines</code> . Eg: <code>pt.join.par = list(lty = 2)</code> .
<code>ci.join</code>	Logical default to FALSE. Whether to join the extremities of the confidence intervals. If TRUE, then you can set the graphical parameters with the argument <code>ci.join.par</code> .
<code>ci.join.par</code>	A list of parameters to be passed to <code>lines</code> . Only used if <code>ci.join=TRUE</code> . By default it is equal to <code>list(lwd = lwd, col = col, lty = 2)</code> .
<code>ci.fill</code>	Logical default to FALSE. Whether to fill the confidence intervals with a color. If TRUE, then you can set the graphical parameters with the argument <code>ci.fill.par</code> .
<code>ci.fill.par</code>	A list of parameters to be passed to <code>polygon</code> . Only used if <code>ci.fill=TRUE</code> . By default it is equal to <code>list(col = "lightgray", alpha = 0.5)</code> . Note that <code>alpha</code> is a special parameter that adds transparency to the color (ranges from 0 to 1).
<code>ref.line</code>	Logical or numeric, default is "auto", whose behavior depends on the situation. It is TRUE only if: i) interactions are plotted, ii) the x values are numeric and iii) a reference is found. If TRUE, then a vertical line is drawn at the level of the reference value. Otherwise, if numeric a vertical line will be drawn at that specific value.
<code>ref.line.par</code>	List. Parameters of the vertical line on the reference. The default values are: <code>col = "black"</code> and <code>lty = 2</code> . You can add any graphical parameter that will be passed to <code>abline</code> . Eg: <code>ref.line.par = list(lty = 1, lwd = 3)</code> .

lab.cex	The size of the labels of the coefficients. Default is missing. It is automatically set by an internal algorithm which can go as low as lab.min.cex (another argument).
lab.min.cex	The minimum size of the coefficients labels, as set by the internal algorithm. Default is 0.85.
lab.max.mar	The maximum size the left margin can take when trying to fit the coefficient labels into it (only when horiz = TRUE). This is used in the internal algorithm fitting the coefficient labels. Default is 0.25.
lab.fit	The method to fit the coefficient labels into the plotting region (only when horiz = FALSE). Can be "auto" (the default), "simple", "multi" or "tilted". If "simple", then the classic axis is drawn. If "multi", then the coefficient labels are fit horizontally across several lines, such that they don't collide. If "tilted", then the labels are tilted. If "auto", an automatic choice between the three is made.
xlim.add	A numeric vector of length 1 or 2. It represents an extension factor of xlim, in percentage. Eg: xlim.add = c(0, 0.5) extends xlim of 50% on the right. If of length 1, positive values represent the right, and negative values the left (Eg: xlim.add = -0.5 is equivalent to xlim.add = c(0.5, 0)).
ylim.add	A numeric vector of length 1 or 2. It represents an extension factor of ylim, in percentage. Eg: ylim.add = c(0, 0.5) extends ylim of 50% on the top. If of length 1, positive values represent the top, and negative values the bottom (Eg: ylim.add = -0.5 is equivalent to ylim.add = c(0.5, 0)).
sep	The distance between two estimates – only when argument object is a list of estimation results.
bg	Background color for the plot. By default it is white.
group	A list, default is missing. Each element of the list reports the coefficients to be grouped while the name of the element is the group name. Each element of the list can be either: i) a character vector of length 1, ii) of length 2, or iii) a numeric vector. If equal to: i) then it is interpreted as a pattern: all element fitting the regular expression will be grouped (note that you can use the special character "^" to clean the beginning of the names, see example), if ii) it corresponds to the first and last elements to be grouped, if iii) it corresponds to the coefficients numbers to be grouped. If equal to a character vector, you can use a percentage to tell the algorithm to look at the coefficients before aliasing (e.g. "%varname"). Example of valid uses: group=list(group_name="pattern"), group=list(group_name=c("\var_start\")), group=list(group_name=1:2). See details.
group.par	A list of parameters controlling the display of the group. The parameters controlling the line are: lwd, tcl (length of the tick), line.adj (adjustment of the position, default is 0), tick (whether to add the ticks), lwd.ticks, col.ticks. Then the parameters controlling the text: text.adj (adjustment of the position, default is 0), text.cex, text.font, text.col.
main	The title of the plot. Default is "Effect on __depvar__". You can use the special variable __depvar__ to set the title (useful when you set the plot default with setFixest_coefplot).
value.lab	The label to appear on the side of the coefficient values. If horiz = FALSE, the label appears in the y-axis. If horiz = TRUE, then it appears on the x-axis. The

	default is equal to "Estimate and <code>__ci__</code> Conf. Int.", with <code>__ci__</code> a special variable giving the value of the confidence interval.
<code>ylab</code>	The label of the y-axis, default is NULL. Note that if <code>horiz = FALSE</code> , it overrides the value of the argument <code>value.lab</code> .
<code>xlab</code>	The label of the x-axis, default is NULL. Note that if <code>horiz = TRUE</code> , it overrides the value of the argument <code>value.lab</code> .
<code>sub</code>	A subtitle, default is NULL.
<code>reset</code>	Logical, default is TRUE. If TRUE, then the arguments that <i>are not</i> set during the call are reset to their "factory"-default values. If FALSE, on the other hand, arguments that have already been modified are not changed.

Value

Doesn't return anything.

See Also

[coefplot](#)

Examples

```
# coefplot has many arguments, which makes it highly flexible.
# If you don't like the default style of coefplot. No worries,
# you can set *your* default by using the function
# setFixest_coefplot()

# Estimation
est = feols(Petal.Length ~ Petal.Width + Sepal.Length +
            Sepal.Width | Species, iris)

# Plot with default style
coefplot(est)

# Now we permanently change some arguments
dict = c("Petal.Length"="Length (Petal)", "Petal.Width"="Width (Petal)",
        "Sepal.Length"="Length (Sepal)", "Sepal.Width"="Width (Sepal)")

setFixest_coefplot(ci.col = 2, pt.col = "darkblue", ci.lwd = 3,
                  pt.cex = 2, pt.pch = 15, ci.width = 0, dict = dict)

# Tadaaa!
coefplot(est)

# To reset to the default settings:
setFixest_coefplot()
coefplot(est)
```

setFixest_dict	<i>Sets/gets the dictionary relabeling the variables</i>
----------------	--

Description

Sets/gets the default dictionary used in the function `etable`, `did_means` and `coefplot`. The dictionaries are used to relabel variables (usually towards a fancier, more explicit formatting) when exporting them into a Latex table or displaying in graphs. By setting the dictionary with `setFixest_dict`, you can avoid providing the argument `dict`.

Usage

```
setFixest_dict(dict)

getFixest_dict()
```

Arguments

<code>dict</code>	A named character vector. E.g. to change my variable named "a" and "b" to (resp.) "\$\log(a)\$" and "\$bonus^3\$", then use <code>dict = c(a="\$\log(a)\$", b3="\$bonus^3\$")</code> . This dictionary is used in Latex tables or in graphs by the function <code>coefplot</code> . If you want to separate Latex rendering from rendering in graphs, use an ampersand first to make the variable specific to <code>coefplot</code> .
-------------------	---

Author(s)

Laurent Berge

Examples

```
data(trade)
est = feols(log(Euros) ~ log(dist_km)|Origin+Destination+Product, trade)
# we export the result & rename some variables
esttex(est, dict = c("log(Euros)"="Euros (ln)", Origin="Country of Origin"))

# If you export many tables, it can be more convenient to use setFixest_dict:
setFixest_dict(c("log(Euros)"="Euros (ln)", Origin="Country of Origin"))
esttex(est) # variables are properly relabeled
```

 setFixest_estimation *Default arguments for fixest estimations*

Description

This function sets globally the default arguments of fixest estimations.

Usage

```
setFixest_estimation(
  data = NULL,
  panel.id = NULL,
  fixef.rm = "perfect",
  fixef.tol = 1e-06,
  fixef.iter = 10000,
  collin.tol = 1e-10,
  lean = FALSE,
  verbose = 0,
  warn = TRUE,
  combine.quick = NULL,
  demeaned = FALSE,
  mem.clean = FALSE,
  glm.iter = 25,
  glm.tol = 1e-08,
  reset = FALSE
)
```

```
getFixest_estimation()
```

Arguments

data	A data.frame containing the necessary variables to run the model. The variables of the non-linear right hand side of the formula are identified with this data.frame names. Can also be a matrix.
panel.id	The panel identifiers. Can either be: i) a one sided formula (e.g. panel.id = ~id+time), ii) a character vector of length 2 (e.g. panel.id=c('id', 'time'), or iii) a character scalar of two variables separated by a comma (e.g. panel.id='id,time'). Note that you can combine variables with ^ only inside formulas (see the dedicated section in feols).
fixef.rm	Can be equal to "perfect" (default), "singleton", "both" or "none". Controls which observations are to be removed. If "perfect", then observations having a fixed-effect with perfect fit (e.g. only 0 outcomes in Poisson estimations) will be removed. If "singleton", all observations for which a fixed-effect appears only once will be removed. The meaning of "both" and "none" is direct.

<code>fixef.tol</code>	Precision used to obtain the fixed-effects. Defaults to $1e-5$. It corresponds to the maximum absolute difference allowed between two coefficients of successive iterations. Argument <code>fixef.tol</code> cannot be lower than $10000 * \text{Machine}\$double.eps$. Note that this parameter is dynamically controlled by the algorithm.
<code>fixef.iter</code>	Maximum number of iterations in fixed-effects algorithm (only in use for 2+ fixed-effects). Default is 10000.
<code>collin.tol</code>	Numeric scalar, default is $1e-10$. Threshold deciding when variables should be considered collinear and subsequently removed from the estimation. Higher values means more variables will be removed (if there is presence of collinearity). One signal of presence of collinearity is t-stats that are extremely low (for instance when t-stats $< 1e-3$).
<code>lean</code>	Logical, default is FALSE. If TRUE then all large objects are removed from the returned result: this will save memory but will block the possibility to use many methods. It is recommended to use the arguments <code>se</code> or <code>cluster</code> to obtain the appropriate standard-errors at estimation time, since obtaining different SEs won't be possible afterwards.
<code>verbose</code>	Integer. Higher values give more information. In particular, it can detail the number of iterations in the demeaning algorithm (the first number is the left-hand-side, the other numbers are the right-hand-side variables).
<code>warn</code>	Logical, default is TRUE. Whether warnings should be displayed (concerns warnings relating to convergence state).
<code>combine.quick</code>	Logical. When you combine different variables to transform them into a single fixed-effects you can do e.g. <code>y ~ x paste(var1, var2)</code> . The algorithm provides a shorthand to do the same operation: <code>y ~ x var1^var2</code> . Because pasting variables is a costly operation, the internal algorithm may use a numerical trick to hasten the process. The cost of doing so is that you lose the labels. If you are interested in getting the value of the fixed-effects coefficients after the estimation, you should use <code>combine.quick = FALSE</code> . By default it is equal to FALSE if the number of observations is lower than 50,000, and to TRUE otherwise.
<code>demeaned</code>	Logical, default is FALSE. Only used in the presence of fixed-effects: should the centered variables be returned? If TRUE, it creates the items <code>y_demeaned</code> and <code>X_demeaned</code> .
<code>mem.clean</code>	Logical, default is FALSE. Only to be used if the data set is large compared to the available RAM. If TRUE then intermediary objects are removed as much as possible and <code>gc</code> is run before each substantial C++ section in the internal code to avoid memory issues.
<code>glm.iter</code>	Number of iterations of the glm algorithm. Default is 25.
<code>glm.tol</code>	Tolerance level for the glm algorithm. Default is $1e-8$.
<code>reset</code>	Logical, default to FALSE. Whether to reset all values.

Value

The function `getFixest_estimation` returns the currently set global defaults.

Examples

```

#
# Example: removing singletons is FALSE by default
#

# => changing this default

# Let's create data with singletons
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")
base$fe_singletons = as.character(base$species)
base$fe_singletons[1:5] = letters[1:5]

res          = feols(y ~ x1 + x2 | fe_singletons, base)
res_noSingle = feols(y ~ x1 + x2 | fe_singletons, base, fixef.rm = "single")

# New defaults
setFixest_estimation(fixef.rm = "single")
res_newDefault = feols(y ~ x1 + x2 | fe_singletons, base)

etable(res, res_noSingle, res_newDefault)

# Resetting the defaults
setFixest_estimation(reset = TRUE)

```

setFixest_fml

Sets/gets formula macros

Description

You can set formula macros globally with `setFixest_fml`. These macros can then be used in `fixest` estimations or when using the function `xpd`.

Usage

```
setFixest_fml(..., reset = FALSE)
```

```
getFixest_fml()
```

Arguments

... Definition of the macro variables. Each argument name corresponds to the name of the macro variable. It is required that each macro variable name starts with two dots (e.g. `..ctrl`). The value of each argument must be a one-sided formula or a character vector, it is the definition of the macro variable. Example of a

valid call: `setFixest_fml(.ctrl = ~ var1 + var2)`. In the function `xpd`, the default macro variables are taken from `getFixest_fml`, any variable in `...` will replace these values. You can enclose values in `.[]`, if so they will be evaluated from the current environment. For example `.ctrl = ~ x.[1:2] + .[z]` will lead to `~x1 + x2 + var` if `z` is equal to "var".

`reset` A logical scalar, defaults to `FALSE`. If `TRUE`, all macro variables are first reset (i.e. deleted).

Details

In `xpd`, the default macro variables are taken from `getFixest_fml`. Any value in the `...` argument of `xpd` will replace these default values.

The definitions of the macro variables will replace in verbatim the macro variables. Therefore, you can include multipart formulas if you wish but then beware of the order the the macros variable in the formula. For example, using the `airquality` data, say you want to set as controls the variable `Temp` and `Day` fixed-effects, you can do `setFixest_fml(.ctrl = ~Temp | Day)`, but then `feols(Ozone ~ Wind + ..ctrl, airquality)` will be quite different from `feols(Ozone ~ ..ctrl + Wind, airquality)`, so beware!

Value

The function `getFixest_fml()` returns a list of character strings, the names corresponding to the macro variable names, the character strings corresponding to their definition.

See Also

[xpd](#) to make use of formula macros.

Examples

```
# Small examples with airquality data
data(airquality)
# we set two macro variables
setFixest_fml(.ctrl = ~ Temp + Day,
              .ctrl_long = ~ poly(Temp, 2) + poly(Day, 2))

# Using the macro in lm with xpd:
lm(xpd(Ozone ~ Wind + ..ctrl), airquality)
lm(xpd(Ozone ~ Wind + ..ctrl_long), airquality)

# You can use the macros without xpd() in fixest estimations
a = feols(Ozone ~ Wind + ..ctrl, airquality)
b = feols(Ozone ~ Wind + ..ctrl_long, airquality)
etable(a, b, keep = "Int|Win")

# Using .[]

base = setNames(iris, c("y", "x1", "x2", "x3", "species"))
```

```

i = 2:3
z = "species"
lm(xpd(y ~ x.[2:3] + .[z]), base)

# No xpd() needed in feols
feols(y ~ x.[2:3] + .[z], base)

#
# You can use xpd for stepwise estimations
#

# Note that for stepwise estimations in fixest, you can use
# the stepwise functions: sw, sw0, csw, csw0
# -> see help in feols or in the dedicated vignette

# we want to look at the effect of x1 on y
# controlling for different variables

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# We first create a matrix with all possible combinations of variables
my_args = lapply(names(base)[-1:2], function(x) c("", x))
(all_combs = as.matrix(do.call("expand.grid", my_args)))

res_all = list()
for(i in 1:nrow(all_combs)){
  res_all[[i]] = feols(xpd(y ~ x1 + ..v, ..v = all_combs[i, ]), base)
}

etable(res_all)
coefplot(res_all, group = list(Species = "^^species"))

#
# You can use macros to grep variables in your data set
#

# Example 1: setting a macro variable globally

data(longley)
setFixest_fml(..many_vars = grep("GNP|ployed", names(longley), value = TRUE))
feols(Armed.Forces ~ Population + ..many_vars, longley)

# Example 2: using ..("regex") to grep the variables "live"

feols(Armed.Forces ~ Population + ..("GNP|ployed"), longley)

# Example 3: same as Ex.2 but without using a fixest estimation

# Here we need to use xpd():
lm(xpd(Armed.Forces ~ Population + ..("GNP|ployed"), data = longley), longley)

#

```

```

# You can also put numbers in macros
#

res_all = list()
for(p in 1:3){
  res_all[[p]] = feols(xpd(Ozone ~ Wind + poly(Temp, ..p), ..p = p), airquality)
}

etable(res_all)

#
# lhs and rhs arguments
#

# to create a one sided formula from a character vector
vars = letters[1:5]
xpd(rhs = vars)

# Alternatively, to replace the RHS
xpd(y ~ 1, rhs = vars)

# To create a two sided formula
xpd(lhs = "y", rhs = vars)

#
# Dot square bracket operator
#

# You can create multiple variables at once
xpd(y ~ x.[1:5] + z.[2:3])

# You can summon variables from the environment
var = "a"
xpd(y ~ x.[var])

# ... the variables can be multiple
vars = LETTERS[1:3]
xpd(y ~ x.[vars])

# You can have "complex" variable names but they must be nested in character form
xpd(y ~ .["x.[vars]_sq"])

# DSB can be used within regular expressions
re = c("GNP", "Pop")
xpd(Unemployed ~ ..(".[re]"), data = longley)

# => equivalent to ..("GNP|Pop")

# Use .[,var] (NOTE THE COMMA!) to expand with commas
# !! can break the formula if missused
vars = c("wage", "unemp")
xpd(c(y.[,1:3]) ~ csw(.[,vars]))

```

setFixest_notes	<i>Sets/gets whether to display notes in fixest estimation functions</i>
-----------------	--

Description

Sets/gets the default values of whether notes (informing for NA and observations removed) should be displayed in `fixest` estimation functions.

Usage

```
setFixest_notes(x)
```

```
getFixest_notes()
```

Arguments

`x` A logical. If FALSE, then notes are permanently removed.

Author(s)

Laurent Berge

Examples

```
# Change default with
setFixest_notes(FALSE)
feols(Ozone ~ Solar.R, airquality)

# Back to default which is TRUE
setFixest_notes(TRUE)
feols(Ozone ~ Solar.R, airquality)
```

setFixest_nthreads	<i>Sets/gets the number of threads to use in fixest functions</i>
--------------------	---

Description

Sets/gets the default number of threads to used in `fixest` estimation functions. The default is the maximum number of threads minus two.

Usage

```
setFixest_nthreads(nthreads, save = FALSE)

getFixest_nthreads()
```

Arguments

nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. If missing, the default is to use 50% of all threads.
save	Either a logical or equal to "reset". Default is FALSE. If TRUE then the value is set permanently at the project level, this means that if you restart R, you will still obtain the previously saved defaults. This is done by writing in the ".Renvirom" file, located in the project's working directory, hence we must have write permission there for this to work, and only works with Rstudio. If equal to "reset", the default at the project level is erased. Since there is writing in a file involved, permission is asked to the user.

Author(s)

Laurent Berge

Examples

```
# Gets the current number of threads
getFixest_nthreads()

# To set multi-threading off:
setFixest_nthreads(1)

# To set it back to default:
setFixest_nthreads()
```

setFixest_vcov	<i>Sets the default type of standard errors to be used</i>
----------------	--

Description

This functions defines or extracts the default type of standard-errors to computed in `fixest` [summary](#), and [vcov](#).

Usage

```
setFixest_vcov(
  no_FE = "iid",
  one_FE = "cluster",
  two_FE = "cluster",
  panel = "cluster",
  all = NULL,
  reset = FALSE
)
```

```
getFixest_vcov()
```

Arguments

no_FE	Character scalar equal to either: "iid" (default), or "hetero". The type of standard-errors to use by default for estimations without fixed-effects.
one_FE	Character scalar equal to either: "iid", "hetero", or "cluster" (default). The type of standard-errors to use by default for estimations with <i>one</i> fixed-effect.
two_FE	Character scalar equal to either: "iid", "hetero", "cluster" (default), or "twoway". The type of standard-errors to use by default for estimations with <i>two or more</i> fixed-effects.
panel	Character scalar equal to either: "iid", "hetero", "cluster" (default), or "driscoll_kraay". The type of standard-errors to use by default for estimations with the argument panel.id set up. Note that panel has precedence over the presence of fixed-effects.
all	Character scalar equal to either: "iid", or "hetero". By default is NULL. If provided, it sets all the SEs to that value.
reset	Logical, default is FALSE. Whether to reset to the default values.

Value

The function `getFixest_vcov()` returns a list with three elements containing the default for estimations i) without, ii) with one, or iii) with two or more fixed-effects.

Examples

```
# By default:
# - no fixed-effect (FE): standard
# - one or more FEs: cluster
# - panel: cluster on panel id

data(base_did)
est_no_FE = feols(y ~ x1, base_did)
est_one_FE = feols(y ~ x1 | id, base_did)
est_two_FE = feols(y ~ x1 | id + period, base_did)
est_panel = feols(y ~ x1 | id + period, base_did, panel.id = ~id + period)
```

```
etable(est_no_FE, est_one_FE, est_two_FE)

# Changing the default standard-errors
setFixest_vcov(no_FE = "hetero", one_FE = "iid",
              two_FE = "twoway", panel = "drisc")
etable(est_no_FE, est_one_FE, est_two_FE, est_panel)

# Resetting the defaults
setFixest_vcov(reset = TRUE)
```

sigma.fixest

Residual standard deviation of fixest estimations

Description

Extract the estimated standard deviation of the errors from fixest estimations.

Usage

```
## S3 method for class 'fixest'
sigma(object, ...)
```

Arguments

object	A fixest object.
...	Not currently used.

Value

Returns a numeric scalar.

See Also

[feols](#), [fepois](#), [feglm](#), [fenegbin](#), [feNmlm](#).

Examples

```
est = feols(Petal.Length ~ Petal.Width, iris)
sigma(est)
```

 ssc

Governs the small sample correction in fixest VCOVs

Description

Provides how the small sample correction should be calculated in `vcov.fixest/summary.fixest`.

Usage

```

ssc(
  adj = TRUE,
  fixef.K = "nested",
  cluster.adj = TRUE,
  cluster.df = "min",
  t.df = "min",
  fixef.force_exact = FALSE
)

dof(
  adj = TRUE,
  fixef.K = "nested",
  cluster.adj = TRUE,
  cluster.df = "min",
  t.df = "min",
  fixef.force_exact = FALSE
)

setFixest_ssc(ssc.type = ssc())

getFixest_ssc()

```

Arguments

<code>adj</code>	Logical scalar, defaults to TRUE. Whether to apply a small sample adjustment of the form $(n - 1) / (n - K)$, with K the number of estimated parameters. If FALSE, then no adjustment is made.
<code>fixef.K</code>	Character scalar equal to "nested" (default), "none" or "full". In the small sample adjustment, how to account for the fixed-effects parameters. If "none", the fixed-effects parameters are discarded, meaning the number of parameters (K) is only equal to the number of variables. If "full", then the number of parameters is equal to the number of variables plus the number of fixed-effects. Finally, if "nested", then the number of parameters is equal to the number of variables plus the number of fixed-effects that <i>are not</i> nested in the clusters used to cluster the standard-errors.
<code>cluster.adj</code>	Logical scalar, default is TRUE. How to make the small sample correction when clustering the standard-errors? If TRUE a $G/(G-1)$ correction is performed with G the number of cluster values.

<code>cluster.df</code>	Either "conventional" or "min" (default). Only relevant when the variance-covariance matrix is two-way clustered (or higher). It governs how the small sample adjustment for the clusters is to be performed. [Sorry for the jargon that follows.] By default a unique adjustment is made, of the form $G_{\min}/(G_{\min}-1)$ with G_{\min} the smallest G_i . If <code>cluster.df="conventional"</code> then the i -th "sandwich" matrix is adjusted with $G_i/(G_i-1)$ with G_i the number of unique clusters.
<code>t.df</code>	Either "conventional", "min" (default) or an integer scalar. Only relevant when the variance-covariance matrix is clustered. It governs how the p-values should be computed. By default, the degrees of freedom of the Student t distribution is equal to the minimum size of the clusters with which the VCOV has been clustered. If <code>t.df="conventional"</code> , then the degrees of freedom of the Student t distribution is equal to the number of observations minus the number of estimated variables. You can also pass a number to manually specify the DoF of the t-distribution.
<code>fixef.force_exact</code>	Logical, default is FALSE. If there are 2 or more fixed-effects, these fixed-effects they can be irregular, meaning they can provide the same information. If so, the "real" number of parameters should be lower than the total number of fixed-effects. If <code>fixef.force_exact = TRUE</code> , then <code>fixef.fixest</code> is first run to determine the exact number of parameters among the fixed-effects. Mostly, panels of the type individual-firm require <code>fixef.force_exact = TRUE</code> (but it adds computational costs).
<code>ssc.type</code>	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> .

Details

The following vignette: [On standard-errors](#), describes in details how the standard-errors are computed in `fixest` and how you can replicate standard-errors from other software.

Value

It returns a `ssc.type` object.

Functions

- `dof`: This function is deprecated and will be removed at some point (in 6 months from August 2021). Exactly the same as `ssc`.

Author(s)

Laurent Berge

See Also

[summary.fixest](#), [vcov.fixest](#)

Examples

```

#
# Equivalence with lm/glm standard-errors
#

# LM
# In the absence of fixed-effects,
# by default, the standard-errors are computed in the same way

res = feols(Petal.Length ~ Petal.Width + Species, iris)
res_lm = lm(Petal.Length ~ Petal.Width + Species, iris)
vcov(res) / vcov(res_lm)

# GLM
# By default, there is no small sample adjustment in glm, as opposed to feglm.
# To get the same SEs, we need to use ssc(adj = FALSE)

res_pois = fepois(round(Petal.Length) ~ Petal.Width + Species, iris)
res_glm = glm(round(Petal.Length) ~ Petal.Width + Species, iris, family = poisson())
vcov(res_pois, ssc = ssc(adj = FALSE)) / vcov(res_glm)

# Same example with the Gamma
res_gamma = feglm(round(Petal.Length) ~ Petal.Width + Species, iris, family = Gamma())
res_glm_gamma = glm(round(Petal.Length) ~ Petal.Width + Species, iris, family = Gamma())
vcov(res_gamma, ssc = ssc(adj = FALSE)) / vcov(res_glm_gamma)

#
# Fixed-effects corrections
#

# We create "irregular" FEs
base = data.frame(x = rnorm(10))
base$y = base$x + rnorm(10)
base$fe1 = rep(1:3, c(4, 3, 3))
base$fe2 = rep(1:5, each = 2)

est = feols(y ~ x | fe1 + fe2, base)

# fe1: 3 FEs
# fe2: 5 FEs

#
# Clustered standard-errors: by fe1
#

# Default: fixef.K = "nested"
# => adjustment K = 1 + 5 (i.e. x + fe2)
summary(est)
attributes(vcov(est, attr = TRUE))[c("ssc", "dof.K")]

```

```

# fixef.K = FALSE
# => adjustment K = 1 (i.e. only x)
summary(est, ssc = ssc(fixef.K = "none"))
attr(vcov(est, ssc = ssc(fixef.K = "none"), attr = TRUE), "dof.K")

# fixef.K = TRUE
# => adjustment K = 1 + 3 + 5 - 1 (i.e. x + fe1 + fe2 - 1 restriction)
summary(est, ssc = ssc(fixef.K = "full"))
attr(vcov(est, ssc = ssc(fixef.K = "full"), attr = TRUE), "dof.K")

# fixef.K = TRUE & fixef.force_exact = TRUE
# => adjustment K = 1 + 3 + 5 - 2 (i.e. x + fe1 + fe2 - 2 restrictions)
summary(est, ssc = ssc(fixef.K = "full", fixef.force_exact = TRUE))
attr(vcov(est, ssc = ssc(fixef.K = "full", fixef.force_exact = TRUE), attr = TRUE), "dof.K")

# There are two restrictions:
attr(fixef(est), "references")

#
# To permanently set the default ssc:
#

# eg no small sample adjustment:
setFixest_ssc(ssc(adj = FALSE))

# Factory default
setFixest_ssc()

```

stepwise

Stepwise estimation tools

Description

Functions to perform stepwise estimations.

Usage

```
sw(...)
```

```
csw(...)
```

```
sw0(...)
```

```
csw0(...)
```

Arguments

... Represents formula variables to be added in a stepwise fashion to an estimation.

Details

To include multiple independent variables, you need to use the stepwise functions. There are 4 stepwise functions: `sw`, `sw0`, `csw`, `csw0`. Let's explain that.

Assume you have the following formula: $fml = y \sim x1 + sw(x2, x3)$. The stepwise function `sw` will estimate the following two models: $y \sim x1 + x2$ and $y \sim x1 + x3$. That is, each element in `sw()` is sequentially, and separately, added to the formula. Would have you used `sw0` in lieu of `sw`, then the model $y \sim x1$ would also have been estimated. The \emptyset in the name implies that the model without any stepwise element will also be estimated.

Finally, the prefix `c` means cumulative: each stepwise element is added to the next. That is, $fml = y \sim x1 + csw(x2, x3)$ would lead to the following models $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$. The \emptyset has the same meaning and would also lead to the model without the stepwise elements to be estimated: in other words, $fml = y \sim x1 + csw\emptyset(x2, x3)$ leads to the following three models: $y \sim x1$, $y \sim x1 + x2$ and $y \sim x1 + x2 + x3$.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# Regular stepwise
feols(y ~ sw(x1, x2, x3), base)

# Cumulative stepwise
feols(y ~ csw(x1, x2, x3), base)

# Using the  $\emptyset$ 
feols(y ~ x1 + x2 + sw $\emptyset$ (x3), base)
```

style.df

Style of data.frames created by etable

Description

This function describes the style of data.frames created with the function [etable](#).

Usage

```
style.df(
  depvar.title = "Dependent Var.:",
  fixef.title = "Fixed-Effects:",
  fixef.line = "-",
  fixef.prefix = "",
  fixef.suffix = "",
  slopes.title = "Varying Slopes:",
  slopes.line = "-",
```

```

slopes.format = "__var__ (__slope__)",
stats.title = "_",
stats.line = "-",
yesNo = c("Yes", "No"),
headers.sep = TRUE,
interaction.combine = " x ",
i.equal = " = "
)

```

Arguments

<code>depvar.title</code>	Character scalar. Default is "Dependent Var.:". The row name of the dependent variables.
<code>fixef.title</code>	Character scalar. Default is "Fixed-Effects:". The header preceding the fixed-effects. If equal to the empty string, then this line is removed.
<code>fixef.line</code>	A single character. Default is "-". A character that will be used to create a line of separation for the fixed-effects header. Used only if <code>fixef.title</code> is not the empty string.
<code>fixef.prefix</code>	Character scalar. Default is "". A prefix to appear before each fixed-effect name.
<code>fixef.suffix</code>	Character scalar. Default is "". A suffix to appear after each fixed-effect name.
<code>slopes.title</code>	Character scalar. Default is "Varying Slopes:". The header preceding the variables with varying slopes. If equal to the empty string, then this line is removed.
<code>slopes.line</code>	Character scalar. Default is "-". A character that will be used to create a line of separation for the variables with varying slopes header. Used only if <code>slopes.line</code> is not the empty string.
<code>slopes.format</code>	Character scalar. Default is "__var__ (__slope__)". The format of the name of the varying slopes. The values <code>__var__</code> and <code>__slope__</code> are special characters that will be replaced by the value of the variable name and slope name, respectively.
<code>stats.title</code>	Character scalar. Default is "_". The header preceding the statistics section. If equal to the empty string, then this line is removed. If equal to single character (like in the default), then this character will be expanded to take the full column width.
<code>stats.line</code>	Character scalar. Default is "-". A character that will be used to create a line of separation for the statistics header. Used only if <code>stats.title</code> is not the empty string.
<code>yesNo</code>	Character vector of length 1 or 2. Default is <code>c("Yes", "No")</code> . Used to inform on the presence or absence of fixed-effects in the estimation. If of length 1, then automatically the second value is considered as the empty string.
<code>headers.sep</code>	Logical, default is TRUE. Whether to add a line of separation between the headers and the coefficients.
<code>interaction.combine</code>	Character scalar, defaults to " x ". When the estimation contains interactions, then the variables names (after aliasing) are combined with this argument. For

example: if `dict = c(x1="Wind", x2="Rain")` and you have the following interaction `x1:x2`, then it will be renamed (by default) `Wind x Rain` – using `interaction.combine = "*"` would lead to `Wind*Rain`.

`i.equal` Character scalar, defaults to `" = "`. Only affects factor variables created with the function `i`, tells how the variable should be linked to its value. For example if you have the `Species` factor from the iris data set, by default the display of the variable is `Species = Setosa`, etc. If `i.equal = ": "` the display becomes `Species: Setosa`.

Details

The title elements (`depvar.title`, `fixef.title`, `slopes.title` and `stats.title`) will be the row names of the returned data.frame. Therefore keep in mind that any two of them should not be identical (since identical row names are forbidden in data.frames).

Value

It returns an object of class `fixest_style_df`.

Examples

```
# Multiple estimations => see details in feols
aq = airquality
est = feols(c(Ozone, Solar.R) ~
            Wind + csw(Temp, Temp^2, Temp^3) | Month + Day,
            data = aq)

# Default result
etable(est)

# Playing a bit with the styles
etable(est, style.df = style.df(fixef.title = "", fixef.suffix = " FE",
                                stats.line = " ", yesNo = "yes"))
```

Description

This function describes the style of Latex tables to be exported with the function `etable`.

Usage

```

style.tex(
  main = "base",
  depvar.title,
  model.title,
  model.format,
  line.top,
  line.bottom,
  var.title,
  fixef.title,
  fixef.prefix,
  fixef.suffix,
  fixef.where,
  slopes.title,
  slopes.format,
  fixef_sizes.prefix,
  fixef_sizes.suffix,
  stats.title,
  notes.title,
  tablefoot,
  tablefoot.title,
  tablefoot.value,
  yesNo,
  tabular = "normal",
  interaction.combine = "  $\times$  ",
  i.equal = "  $=$  "
)

```

Arguments

main	Either "base", "aer" or "qje". Defines the basic style to start from. The styles "aer" and "qje" are almost identical and only differ on the top/bottom lines.
depvar.title	A character scalar. The title of the line of the dependent variables (defaults to "Dependent variable(s):" if main = "base" (the 's' appears only if just one variable) and to "" if main = "aer").
model.title	A character scalar. The title of the line of the models (defaults to "Model:" if main = "base" and to "" if main = "aer").
model.format	A character scalar. The value to appear on top of each column. It defaults to "(1)". Note that 1, i, I, a and A are special characters: if found, their values will be automatically incremented across columns.
line.top	A character scalar. The line at the top of the table (defaults to "\tabularnewline\toprule\toprule" if main = "base" and to "\toprule" if main = "aer").
line.bottom	A character scalar. The line at the bottom of the table (defaults to "" if main = "base", "\midrule \midrule & \tabularnewline" if main = "base" AND tablefoot = FALSE, and to "\bottomrule" if main = "aer").
var.title	A character scalar. The title line appearing before the variables (defaults to "\midrule \emph{Variables}" if main = "base" and to "\midrule" if main

= "aer"). Note that the behavior of `var.title = " "` (a space) is different from `var.title = ""` (the empty string): in the first case you will get an empty row, while in the second case you get no empty row. To get a line without an empty row, use `"\midrule"` (and not `"\midrule !"`—the space!).

<code>fixef.title</code>	A character scalar. The title line appearing before the fixed-effects (defaults to <code>"\midrule \emph{Fixed-effects}"</code> if <code>main = "base"</code> and to <code>" "</code> if <code>main = "aer"</code>). Note that the behavior of <code>fixef.title = " "</code> (a space) is different from <code>fixef.title = ""</code> (the empty string): in the first case you will get an empty row, while in the second case you get no empty row. To get a line without an empty row, use <code>"\midrule"</code> (and not <code>"\midrule !"</code> —the space!).
<code>fixef.prefix</code>	A prefix to add to the fixed-effects names. Defaults to <code>" "</code> (i.e. no prefix).
<code>fixef.suffix</code>	A suffix to add to the fixed-effects names. Defaults to <code>" "</code> if <code>main = "base"</code>) and to <code>"fixed-effects"</code> if <code>main = "aer"</code>).
<code>fixef.where</code>	Either <code>"var"</code> or <code>"stats"</code> . Where to place the fixed-effects lines? Defaults to <code>"var"</code> , i.e. just after the variables, if <code>main = "base"</code>) and to <code>"stats"</code> , i.e. just after the statistics, if <code>main = "aer"</code>).
<code>slopes.title</code>	A character scalar. The title line appearing before the variables with varying slopes (defaults to <code>"\midrule \emph{Varying Slopes}"</code> if <code>main = "base"</code> and to <code>" "</code> if <code>main = "aer"</code>). Note that the behavior of <code>slopes.title = " "</code> (a space) is different from <code>slopes.title = ""</code> (the empty string): in the first case you will get an empty row, while in the second case you get no empty row. To get a line without an empty row, use <code>"\midrule"</code> (and not <code>"\midrule !"</code> —the space!).
<code>slopes.format</code>	Character scalar representing the format of the slope variable name. There are two special characters: <code>"__var__"</code> and <code>"__slope__"</code> , placeholders for the variable and slope names. Defaults to <code>"__var__ (__slope__)"</code> if <code>main = "base"</code>) and to <code>"__var__ \$\times\$ __slope__"</code> if <code>main = "aer"</code>).
<code>fixef_sizes.prefix</code>	A prefix to add to the fixed-effects names. Defaults to <code>"# "</code> .
<code>fixef_sizes.suffix</code>	A suffix to add to the fixed-effects names. Defaults to <code>" "</code> (i.e. no suffix).
<code>stats.title</code>	A character scalar. The title line appearing before the statistics (defaults to <code>"\midrule \emph{Fit statistics}"</code> if <code>main = "base"</code> and to <code>" "</code> if <code>main = "aer"</code>). Note that the behavior of <code>stats.title = " "</code> (a space) is different from <code>stats.title = ""</code> (the empty string): in the first case you will get an empty row, while in the second case you get no empty row. To get a line without an empty row, use <code>"\midrule"</code> (and not <code>"\midrule !"</code> —the space!).
<code>notes.title</code>	A character scalar. The title appearing just before the notes, defaults to <code>"\medskip \emph{Notes:} "</code> .
<code>tablefoot</code>	A logical scalar. Whether or not to display a footer within the table. Defaults to <code>TRUE</code> if <code>main = "aer"</code>) and <code>FALSE</code> if <code>main = "aer"</code>).
<code>tablefoot.title</code>	A character scalar. Only if <code>tablefoot = TRUE</code> , value to appear before the table footer. Defaults to <code>"\bottomrule\bottomrule"</code> if <code>main = "base"</code> .
<code>tablefoot.value</code>	A character scalar. The notes to be displayed in the footer. Defaults to <code>"default"</code> if <code>main = "base"</code> , which leads to custom footers informing on the type of standard-error and significance codes, depending on the estimations.

yesNo	A character vector of length 1 or 2. Defaults to "Yes" if main = "base" and to "\$\checkmark\$" if main = "aer" (from package amssymb). This is the message displayed when a given fixed-effect is (or is not) included in a regression. If yesNo is of length 1, then the second element is the empty string.
tabular	Character scalar equal to "normal" (default), "*" or "X". Represents the type of tabular to export.
interaction.combine	Character scalar, defaults to " \$\times\$ ". When the estimation contains interactions, then the variables names (after aliasing) are combined with this argument. For example: if dict = c(x1="Wind", x2="Rain") and you have the following interaction x1:x2, then it will be renamed (by default) Wind \$\times\$ Rain – using interaction.combine = "*" would lead to Wind*Rain.
i.equal	Character scalar, defaults to " \$=\$ ". Only affects factor variables created with the function <code>i</code> , tells how the variable should be linked to its value. For example if you have the Species factor from the iris data set, by default the display of the variable is Species \$=\$ Setosa, etc. If i.equal = ":" the display becomes Species: Setosa.

Details

The `\checkmark` command, used in the "aer" style (in argument `yesNo`), is in the `amssymb` package.

The commands `\toprule`, `\midrule` and `\bottomrule` are in the `booktabs` package. You can set the width of the top/bottom rules with `\setlength\heavyrulewidth{wd}`, and of the midrule with `\setlength\lightrulewidth{wd}`.

Note that all titles (`depvar.title`, `depvar.title`, etc) are not escaped, so they must be valid Latex expressions.

Value

Returns a list containing the style parameters.

See Also

[etable](#)

Examples

```
# Multiple estimations => see details in feols
aq = airquality
est = feols(c(Ozone, Solar.R) ~
           Wind + csw(Temp, Temp^2, Temp^3) | Month + Day,
           data = aq)

# Playing a bit with the styles
etable(est, tex = TRUE)
etable(est, tex = TRUE, style.tex = style.tex("aer"))

etable(est, tex = TRUE, style.tex = style.tex("aer",
```

```
var.title = "\\emph{Expl. Vars.}",
model.format = "[i]",
yesNo = "x",
tabular = "*"))
```

summary.fixest	<i>Summary of a fixest object. Computes different types of standard errors.</i>
----------------	---

Description

This function is similar to `print.fixest`. It provides the table of coefficients along with other information on the fit of the estimation. It can compute different types of standard errors. The new variance covariance matrix is an object returned.

Usage

```
## S3 method for class 'fixest'
summary(
  object,
  vcov = NULL,
  cluster = NULL,
  ssc = NULL,
  .vcov = NULL,
  stage = NULL,
  lean = FALSE,
  agg = NULL,
  forceCovariance = FALSE,
  se = NULL,
  keepBounded = FALSE,
  n = 1000,
  nthreads = getFixest_nthreads(),
  ...
)

## S3 method for class 'fixest_list'
summary(
  object,
  se,
  cluster,
  ssc = getFixest_ssc(),
  .vcov,
  stage = 2,
  lean = FALSE,
  n,
  ...
)
```

Arguments

object	A fixest object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from <code>vcov_cluster</code> , <code>vcov_NW</code> , <code>NW</code> , <code>vcov_DK</code> , <code>DK</code> , <code>vcov_conley</code> and <code>conley</code> . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the data.frame base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
.vcov	A user provided covariance matrix or a function computing this matrix. If a matrix, it must be a square matrix of the same number of rows as the number of variables estimated. If a function, it must return the previously mentioned matrix.
stage	Can be equal to 2 (default), 1, 1:2 or 2:1. Only used if the object is an IV estimation: defines the stage to which summary should be applied. If <code>stage = 1</code> and there are multiple endogenous regressors or if <code>stage</code> is of length 2, then an object of class <code>fixest_multi</code> is returned.
lean	Logical, default is <code>FALSE</code> . Used to reduce the (memory) size of the summary object. If <code>TRUE</code> , then all objects of length <code>N</code> (the number of observations) are removed from the result. Note that some <code>fixest</code> methods may consequently not work when applied to the summary.
agg	A character scalar describing the variable names to be aggregated, it is pattern-based. All variables that match the pattern will be aggregated. It must be of the form <code>"(root)"</code> , the parentheses must be there and the resulting variable name will be <code>"root"</code> . You can add another root with parentheses: <code>"(root1)regex(root2)"</code> , in which case the resulting name is <code>"root1::root2"</code> . To name the resulting variable differently you can pass a named vector: <code>c("name" = "pattern")</code> or <code>c("name" = "pattern(root2)")</code> . It's a bit intricate sorry, please see the examples.

forceCovariance	(Advanced users.) Logical, default is FALSE. In the peculiar case where the obtained Hessian is not invertible (usually because of collinearity of some variables), use this option to force the covariance matrix, by using a generalized inverse of the Hessian. This can be useful to spot where possible problems come from.
se	Character scalar. Which kind of standard error should be computed: “standard”, “hetero”, “cluster”, “twoway”, “threeway” or “fourway”? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
keepBounded	(Advanced users – <code>feNmlm</code> with non-linear part and bounded coefficients only.) Logical, default is FALSE. If TRUE, then the bounded coefficients (if any) are treated as unrestricted coefficients and their S.E. is computed (otherwise it is not).
n	Integer, default is 1000. Number of coefficients to display when the print method is used.
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function setFixest_nthreads .
...	Only used if the argument <code>.vcov</code> is provided and is a function: extra arguments to be passed to that function.

Value

It returns a `fixest` object with:

<code>cov.scaled</code>	The new variance-covariance matrix (computed according to the argument <code>se</code>).
<code>se</code>	The new standard-errors (computed according to the argument <code>se</code>).
<code>coefstable</code>	The table of coefficients with the new standard errors.

Compatibility with sandwich package

The VCOVs from `sandwich` can be used with `feols`, `feglm` and `fepois` estimations. If you want to have a `sandwich` VCOV when using `summary.fixest`, you can use the argument `vcov` to specify the VCOV function to use (see examples). Note that if you do so and you use a formula in the `cluster` argument, an innocuous warning can pop up if you used several non-numeric fixed-effects in the estimation (this is due to the function [expand.model.frame](#) used in `sandwich`).

Author(s)

Laurent Berge

See Also

See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). Use [fixef.fixest](#) to extract the fixed-effects coefficients, and the function [etable](#) to visualize the results of multiple estimations.

Examples

```

# Load trade data
data(trade)

# We estimate the effect of distance on trade (with 3 fixed-effects)
est_pois = fepois(Euros ~ log(dist_km)|Origin+Destination+Product, trade)

# Comparing different types of standard errors
sum_standard = summary(est_pois, vcov = "iid")
sum_hetero    = summary(est_pois, vcov = "hetero")
sum_oneway   = summary(est_pois, vcov = "cluster")
sum_twoway   = summary(est_pois, vcov = "twoway")

etable(sum_standard, sum_hetero, sum_oneway, sum_twoway)

# Alternative ways to cluster the SE:
summary(est_pois, vcov = cluster ~ Product + Origin)
summary(est_pois, vcov = ~Product + Origin)
summary(est_pois, cluster = ~Product + Origin)

# You can interact the clustering variables "live" using the var1 ^ var2 syntax.#'
summary(est_pois, vcov = ~Destination^Product)

#
# Newey-West and Driscoll-Kraay SEs
#

data(base_did)
# Simple estimation on a panel
est = feols(y ~ x1, base_did)

# --
# Newey-West
# Use the syntax NW ~ unit + time
summary(est, NW ~ id + period)

# Now take a lag of 3:
summary(est, NW(3) ~ id + period)

# --
# Driscoll-Kraay
# Use the syntax DK ~ time
summary(est, DK ~ period)

# Now take a lag of 3:
summary(est, DK(3) ~ period)

#--
# Implicit deductions
# When the estimation is done with a panel.id, you don't need to
# specify these values.

```



```

est_panel = feols(y ~ x1, base_did, panel.id = ~id + period)

# Both methods, NM and DK, now work automatically
summary(est_panel, "NW")
summary(est_panel, "DK")

#
# VCOVs robust to spatial correlation
#

data(quakes)
est_geo = feols(depth ~ mag, quakes)

# --
# Conley
# Use the syntax: conley(cutoff) ~ lat + lon
# with lat/lon the latitude/longitude variable names in the data set
summary(est_geo, conley(100) ~ lat + long)

# Change the cutoff, and how the distance is computed
summary(est_geo, conley(200, distance = "spherical") ~ lat + long)

# --
# Implicit deduction
# By default the latitude and longitude are directly fetched in the data based
# on pattern matching. So you don't have to specify them.
# Further an automatic cutoff is computed by default.

# The following works
summary(est_geo, "conley")

#
# Compatibility with sandwich
#

# You can use the VCOVs from sandwich by using the argument .vcov:
library(sandwich)
summary(est_pois, .vcov = vcovCL, cluster = trade[, c("Destination", "Product")])

```

summary.fixest.fixef *Summary method for fixed-effects coefficients*

Description

This function summarizes the main characteristics of the fixed-effects coefficients. It shows the number of fixed-effects that have been set as references and the first elements of the fixed-effects.

Usage

```
## S3 method for class 'fixest.fixef'  
summary(object, n = 5, ...)
```

Arguments

object	An object returned by the function fixef.fixest .
n	Positive integer, defaults to 5. The n first fixed-effects for each fixed-effect dimension are reported.
...	Not currently used.

Value

It prints the number of fixed-effect coefficients per fixed-effect dimension, as well as the number of fixed-effects used as references for each dimension, and the mean and variance of the fixed-effect coefficients. Finally, it reports the first 5 (arg. n) elements of each fixed-effect.

Author(s)

Laurent Berge

See Also

[femlm](#), [fixef.fixest](#), [plot.fixest.fixef](#).

Examples

```
data(trade)  
  
# We estimate the effect of distance on trade  
# => we account for 3 fixed-effects effects  
est_pois = femlm(Euros ~ log(dist_km)|Origin+Destination+Product, trade)  
  
# obtaining the fixed-effects coefficients  
fe_trade = fixef(est_pois)  
  
# printing some summary information on the fixed-effects coefficients:  
summary(fe_trade)
```

 summary.fixest_multi *Summary for fixest_multi objects*

Description

Summary information for fixest_multi objects. In particular, this is used to specify the type of standard-errors to be computed.

Usage

```
## S3 method for class 'fixest_multi'
summary(
  object,
  type = "short",
  vcov = NULL,
  se = NULL,
  cluster = NULL,
  ssc = NULL,
  .vcov = NULL,
  stage = 2,
  lean = FALSE,
  n = 1000,
  ...
)
```

Arguments

object	A fixest_multi object, obtained from a fixest estimation leading to multiple results.
type	A character either equal to "short", "long", "compact", "se_compact" or "se_long". If short, only the table of coefficients is displayed for each estimation. If long, then the full results are displayed for each estimation. If compact, a data.frame is returned with one line per model and the formatted coefficients + standard-errors in the columns. If se_compact, a data.frame is returned with one line per model, one numeric column for each coefficient and one numeric column for each standard-error. If "se_long", same as "se_compact" but the data is in a long format instead of wide.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: vcov_type ~ variables. The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .

se	Character scalar. Which kind of standard error should be computed: “standard”, “hetero”, “cluster”, “twoway”, “threeway” or “fourway”? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the <code>data.frame</code> <code>base</code> used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
.vcov	A user provided covariance matrix or a function computing this matrix. If a matrix, it must be a square matrix of the same number of rows as the number of variables estimated. If a function, it must return the previously mentioned matrix.
stage	Can be equal to 2 (default), 1, 1:2 or 2:1. Only used if the object is an IV estimation: defines the stage to which summary should be applied. If <code>stage = 1</code> and there are multiple endogenous regressors or if <code>stage</code> is of length 2, then an object of class <code>fixest_multi</code> is returned.
lean	Logical, default is <code>FALSE</code> . Used to reduce the (memory) size of the summary object. If <code>TRUE</code> , then all objects of length <code>N</code> (the number of observations) are removed from the result. Note that some <code>fixest</code> methods may consequently not work when applied to the summary.
n	Integer, default is 1000. Number of coefficients to display when the print method is used.
...	Not currently used.

Value

It returns either an object of class `fixest_multi` (if `type` equals `short` or `long`), either a `data.frame` (if `type` equals `compact` or `se_compact`).

See Also

The main `fixest` estimation functions: `feols`, `fepois`, `fenegbin`, `feglm`, `feNmlm`. Tools for multiple `fixest` estimations: `summary.fixest_multi`, `print.fixest_multi`, `as.list.fixest_multi`, `sub-sub-.fixest_multi`, `sub-.fixest_multi`, `cash-.fixest_multi`.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# Multiple estimation
res = feols(y ~ csw(x1, x2, x3), base, split = ~species)

# By default, the type is "short"
# You can still use the arguments from summary.fixest
summary(res, se = "hetero")

summary(res, type = "long")

summary(res, type = "compact")

summary(res, type = "se_compact")

summary(res, type = "se_long")
```

sunab

Sun and Abraham interactions

Description

User-level method to implement staggered difference-in-difference estimations a la Sun and Abraham (Journal of Econometrics, forthcoming).

Usage

```
sunab(
  cohort,
  period,
  ref.c = NULL,
  ref.p = -1,
  bin,
  bin.rel,
  bin.c,
  bin.p,
  att = FALSE,
  no_agg = FALSE
)

sunab_att(cohort, period, ref.c = NULL, ref.p = -1)
```

Arguments

cohort	A vector representing the cohort. It should represent the period at which the treatment has been received (and thus be fixed for each unit).
period	A vector representing the period. It can be either a relative time period (with negative values representing the before the treatment and positive values after the treatment), or a regular time period. In the latter case, the relative time period will be created from the cohort information (which represents the time at which the treatment has been received).
ref.c	A vector of references for the cohort. By default the never treated cohorts are taken as reference and the always treated are excluded from the estimation. You can add more references with this argument, which means that dummies will not be created for them (but they will remain in the estimation).
ref.p	A vector of references for the (relative!) period. By default the first relative period (RP) before the treatment, i.e. -1, is taken as reference. You can instead use your own references (i.e. RPs for which dummies will not be created – but these observations remain in the sample). Please note that you will need at least two references. You can use the special variables .F and .L to access the first and the last relative periods.
bin	A list of values to be grouped, a vector, or the special value "bin::digit". The binning will be applied to both the cohort and the period (to bin them separately, see bin.c and bin.p). To create a new value from old values, use <code>bin = list("new_value"=old_values)</code> with <code>old_values</code> a vector of existing values. It accepts regular expressions, but they must start with an "@", like in <code>bin="@Aug Dec"</code> . The names of the list are the new names. If the new name is missing, the first value matched becomes the new name. Feeding in a vector is like using a list without name and only a single element. If the vector is numeric, you can use the special value "bin::digit" to group every digit element. For example if <code>x</code> represent years, using <code>bin="bin::2"</code> create bins of two years. Using <code>"!bin::digit"</code> groups every digit consecutive values starting from the first value. Using <code>"!bin::digit"</code> is the same but starting from the last value. In both cases, <code>x</code> is not required to be numeric.
bin.rel	A list or a vector defining which values to bin. Only applies to the relative periods and <i>not</i> the cohorts. Please refer to the help of the argument <code>bin</code> to understand the different ways to do the binning (or look at the help of <code>bin</code>).
bin.c	A list or a vector defining which values to bin. Only applies to the cohort. Please refer to the help of the argument <code>bin</code> to understand the different ways to do the binning (or look at the help of <code>bin</code>).
bin.p	A list or a vector defining which values to bin. Only applies to the period. Please refer to the help of the argument <code>bin</code> to understand the different ways to do the binning (or look at the help of <code>bin</code>).
att	Logical, default is FALSE. If TRUE: then the total average treatment effect for the treated is computed (instead of the ATT for each relative period).
no_agg	Logical, default is FALSE. If TRUE: then there is no aggregation, leading to the estimation of all cohort x time to treatment coefficients.

Details

This function creates a matrix of cohort \times relative_period interactions, and if used within a `fixest` estimation, the coefficients will automatically be aggregated to obtain the ATT for each relative period. In practice, the coefficients are aggregated with the `aggregate.fixest` function whose argument `agg` is automatically set to the appropriate value.

The SA method requires relative periods (negative/positive for before/after the treatment). Either the user can compute the RP (relative periods) by his/her own, either the RPs are computed on the fly from the periods and the cohorts (which then should represent the treatment period).

The never treated, which are the cohorts displaying only negative RPs are used as references (i.e. no dummy will be constructed for them). On the other hand, the always treated are removed from the estimation, by means of adding NAs for each of their observations.

If the RPs have to be constructed on the fly, any cohort that is not present in the period is considered as never treated. This means that if the period ranges from 1995 to 2005, `cohort = 1994` will be considered as never treated, although it should be considered as always treated: so be careful.

If you construct your own relative periods, the controls cohorts should have only negative RPs.

Value

If not used within a `fixest` estimation, this function will return a matrix of interacted coefficients.

Binning

You can bin periods with the arguments `bin`, `bin.c`, `bin.p` and/or `bin.rel`.

The argument `bin` applies both to the original periods and cohorts (the cohorts will also be binned!). This argument only works when the `period` represent "calendar" periods (not relative ones!).

Alternatively you can bin the periods with `bin.p` (either "calendar" or relative); or the cohorts with `bin.c`.

The argument `bin.rel` applies only to the relative periods (hence not to the cohorts) once they have been created.

To understand how binning works, please have a look at the help and examples of the function `bin`.

Binning can be done in many different ways: just remember that it is not because it is possible that it does makes sense!

Author(s)

Laurent Berge

Examples

```
# Simple DiD example
data(base_stagg)
head(base_stagg)

# Note that the year_treated is set to 1000 for the never treated
table(base_stagg$year_treated)
table(base_stagg$time_to_treatment)
```

```

# The DiD estimation
res_sunab = feols(y ~ x1 + sunab(year_treated, year), base_stagg)
etable(res_sunab)

# By default the reference periods are the first year and the year before the treatment
# i.e. ref.p = c(-1, .F); where .F is a shortcut for the first period.
# Say you want to set as references the first three periods on top of -1

res_sunab_3ref = feols(y ~ x1 + sunab(year_treated, year, ref.p = c(.F + 0:2, -1)), base_stagg)

# Display the two results
iplot(list(res_sunab, res_sunab_3ref))

# ... + show all refs
iplot(list(res_sunab, res_sunab_3ref), ref = "all")

#
# ATT
#

# To get the total ATT, you can use summary with the agg argument:
summary(res_sunab, agg = "ATT")

# You can also look at the total effect per cohort
summary(res_sunab, agg = "cohort")

#
# Binning
#

# Binning can be done in many different ways

# binning the cohort
est_bin.c = feols(y ~ x1 + sunab(year_treated, year, bin.c = 3:2), base_stagg)

# binning the period
est_bin.p = feols(y ~ x1 + sunab(year_treated, year, bin.p = 3:1), base_stagg)

# binning both the cohort and the period
est_bin = feols(y ~ x1 + sunab(year_treated, year, bin = 3:1), base_stagg)

# binning the relative period, grouping every two years
est_bin.rel = feols(y ~ x1 + sunab(year_treated, year, bin.rel = "bin::2"), base_stagg)

etable(est_bin.c, est_bin.p, est_bin, est_bin.rel, keep = "year")

```

terms.fixest	<i>Extract the terms</i>
--------------	--------------------------

Description

This function extracts the terms of a `fixest` estimation, excluding the fixed-effects part.

Usage

```
## S3 method for class 'fixest'  
terms(x, ...)
```

Arguments

x	A <code>fixest</code> object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
...	Not currently used.

Value

An object of class `c("terms", "formula")` which contains the terms representation of a symbolic model.

Examples

```
# simple estimation on iris data, using "Species" fixed-effects  
res = feols(Sepal.Length ~ Sepal.Width*Petal.Length +  
            Petal.Width | Species, iris)  
  
# Terms of the linear part  
terms(res)
```

to_integer	<i>Fast transform of any type of vector(s) into an integer vector</i>
------------	---

Description

Tool to transform any type of vector, or even combination of vectors, into an integer vector ranging from 1 to the number of unique values. This actually creates an unique identifier vector.

Usage

```
to_integer(
  ...,
  sorted = FALSE,
  add_items = FALSE,
  items.list = FALSE,
  multi.df = FALSE,
  multi.join = "_",
  internal = FALSE
)
```

Arguments

<code>...</code>	Vectors of any type, to be transformed in integer.
<code>sorted</code>	Logical, default is FALSE. Whether the integer vector should make reference to sorted values?
<code>add_items</code>	Logical, default is FALSE. Whether to add the unique values of the original vector(s). If requested, an attribute <code>items</code> is created containing the values (alternatively, they can appear in a list if <code>items.list=TRUE</code>).
<code>items.list</code>	Logical, default is FALSE. Only used if <code>add_items=TRUE</code> . If TRUE, then a list of length 2 is returned with <code>x</code> the integer vector and <code>items</code> the vector of items.
<code>multi.df</code>	Logical, default is FALSE. If TRUE then a data.frame listing the unique elements is returned in the form of a data.frame. Ignored if <code>add_items = FALSE</code> .
<code>multi.join</code>	Character scalar used to join the items of multiple vectors. The default is "_". Ignored if <code>add_items = FALSE</code> .
<code>internal</code>	Logical, default is FALSE. For programming only. If this function is used within another function, setting <code>internal = TRUE</code> is needed to make the evaluation of <code>...</code> valid. End users of <code>to_integer</code> should not care.

Value

Reruns a vector of the same length as the input vectors. If `add_items=TRUE` and `items.list=TRUE`, a list of two elements is returned: `x` being the integer vector and `items` being the unique values to which the values in `x` make reference.

Examples

```
x1 = iris$Species
x2 = as.integer(iris$Sepal.Length)

# transforms the species vector into integers
to_integer(x1)

# To obtain the "items":
to_integer(x1, add_items = TRUE)
# same but in list form
to_integer(x1, add_items = TRUE, items.list = TRUE)
```

```

# transforms x2 into an integer vector from 1 to 4
to_integer(x2, add_items = TRUE)

# To have the sorted items:
to_integer(x2, add_items = TRUE, sorted = TRUE)

# The result can safely be used as an index
res = to_integer(x2, add_items = TRUE, sorted = TRUE, items.list = TRUE)
all(res$items[res$x] == x2)

#
# Multiple vectors
#

to_integer(x1, x2, add_items = TRUE)

# You can use multi.join to handle the join of the items:
to_integer(x1, x2, add_items = TRUE, multi.join = "; ")

```

trade

Trade data sample

Description

This data reports trade information between countries of the European Union (EU15).

Usage

```
data(trade)
```

Format

trade is a data frame with 38,325 observations and 6 variables named Destination, Origin, Product, Year, dist_km and Euros.

- Origin: 2-digits codes of the countries of origin of the trade flow.
- Destination: 2-digits codes of the countries of destination of the trade flow.
- Products: Number representing the product categories (from 1 to 20).
- Year: Years from 2007 to 2016
- dist_km: Geographic distance in km between the centers of the countries of origin and destination.
- Euros: The total amount in euros of the trade flow for the specific year/product category/origin-destination country pair.

Source

This data has been extrated from Eurostat on October 2017.

`unpanel`*Dissolves a fixest panel*

Description

Transforms a `fixest_panel` object into a regular `data.frame`.

Usage

```
unpanel(x)
```

Arguments

`x` A `fixest_panel` object (obtained from function [panel](#)).

Value

Returns a data set of the exact same dimension. Only the attribute `'panel_info'` is erased.

Author(s)

Laurent Berge

See Also

Alternatively, the function [panel](#) changes a `data.frame` into a panel from which the functions `l` and `f` (creating leads and lags) can be called. Otherwise you can set the panel 'live' during the estimation using the argument `panel.id` (see for example in the function [feols](#)).

Examples

```
data(base_did)

# Setting a data set as a panel
pdat = panel(base_did, ~id+period)

# ... allows you to use leads and lags in estimations
feols(y~l(x1, 0:1), pdat)

# Now unpanel => returns the initial data set
class(pdat) ; dim(pdat)
new_base = unpanel(pdat)
class(new_base) ; dim(new_base)
```

update.fixest	<i>Updates a fixest estimation</i>
---------------	------------------------------------

Description

Updates and re-estimates a `fixest` model (estimated with `femlm`, `feols` or `feglm`). This function updates the formulas and use previous starting values to estimate a new `fixest` model. The data is obtained from the original call.

Usage

```
## S3 method for class 'fixest'
update(object, fml.update, nframes = 1, evaluate = TRUE, ...)
```

Arguments

<code>object</code>	A <code>fixest</code> object. Obtained using the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .
<code>fml.update</code>	Changes to be made to the original argument <code>fml</code> . See more information on <code>update.formula</code> . You can add/withdraw both variables and fixed-effects. E.g. <code>. ~ . + x2 . + z2</code> would add the variable <code>x2</code> and the cluster <code>z2</code> to the former estimation.
<code>nframes</code>	(Advanced users.) Defaults to 1. Number of frames up the stack where to perform the evaluation of the updated call. By default, this is the parent frame.
<code>evaluate</code>	Logical, default is <code>TRUE</code> . If <code>FALSE</code> , only the updated call is returned.
<code>...</code>	Other arguments to be passed to the functions <code>femlm</code> , <code>feols</code> or <code>feglm</code> .

Value

It returns a `fixest` object (see details in `femlm`, `feols` or `feglm`).

Author(s)

Laurent Berge

See Also

See also the main estimation functions `femlm`, `feols` or `feglm`. `predict.fixest`, `summary.fixest`, `vcov.fixest`, `fixef.fixest`.

Examples

```
# Example using trade data
data(trade)

# main estimation
est_pois = fepois(Euros ~ log(dist_km) | Origin + Destination, trade)
```

```

# we add the variable log(Year)
est_2 = update(est_pois, . ~ . + log(Year))

# we add another fixed-effect: "Product"
est_3 = update(est_2, . ~ . | . + Product)

# we remove the fixed-effect "Origin" and the variable log(dist_km)
est_4 = update(est_3, . ~ . - log(dist_km) | . - Origin)

# Quick look at the 4 estimations
etable(est_pois, est_2, est_3, est_4)

```

vcov.fixest

Computes the variance/covariance of a fixest object

Description

This function extracts the variance-covariance of estimated parameters from a model estimated with [femlm](#), [feols](#) or [feglm](#).

Usage

```

## S3 method for class 'fixest'
vcov(
  object,
  vcov = NULL,
  se = NULL,
  cluster,
  ssc = NULL,
  attr = FALSE,
  forceCovariance = FALSE,
  keepBounded = FALSE,
  nthreads = getFixest_nthreads(),
  ...
)

```

Arguments

object	A fixest object. Obtained using the functions femlm , feols or feglm .
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from vcov_cluster , vcov_NW , NW , vcov_DK , DK , vcov_conley and conley . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .

se	Character scalar. Which kind of standard error should be computed: “standard”, “hetero”, “cluster”, “twoway”, “threeway” or “fourway”? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the data.frame base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
ssc	An object of class <code>ssc.type</code> obtained with the function <code>ssc</code> . Represents how the degree of freedom correction should be done. You must use the function <code>ssc</code> for this argument. The arguments and defaults of the function <code>ssc</code> are: <code>adj = TRUE</code> , <code>fixef.K="nested"</code> , <code>cluster.adj = TRUE</code> , <code>cluster.df = "conventional"</code> , <code>t.df = "conventional"</code> , <code>fixef.force_exact=FALSE</code>). See the help of the function <code>ssc</code> for details.
attr	Logical, defaults to <code>FALSE</code> . Whether to include the attributes describing how the VCOV was computed.
forceCovariance	(Advanced users.) Logical, default is <code>FALSE</code> . In the peculiar case where the obtained Hessian is not invertible (usually because of collinearity of some variables), use this option to force the covariance matrix, by using a generalized inverse of the Hessian. This can be useful to spot where possible problems come from.
keepBounded	(Advanced users – <code>feNmlm</code> with non-linear part and bounded coefficients only.) Logical, default is <code>FALSE</code> . If <code>TRUE</code> , then the bounded coefficients (if any) are treated as unrestricted coefficients and their S.E. is computed (otherwise it is not).
nthreads	The number of threads. Can be: a) an integer lower than, or equal to, the maximum number of threads; b) 0: meaning all available threads will be used; c) a number strictly between 0 and 1 which represents the fraction of all threads to use. The default is to use 50% of all threads. You can set permanently the number of threads used within this package using the function <code>setFixest_nthreads</code> .
...	Other arguments to be passed to <code>summary.fixest</code> . The computation of the VCOV matrix is first done in <code>summary.fixest</code> .

Details

For an explanation on how the standard-errors are computed and what is the exact meaning of the arguments, please have a look at the dedicated vignette: [On standard-errors](#).

Value

It returns a $K \times K$ square matrix where K is the number of variables of the fitted model. If `attr = TRUE`, this matrix has an attribute “type” specifying how this variance/covariance matrix has been computed.

Author(s)

Laurent Berge

See Also

You can also compute VCOVs with the following functions: [vcov_cluster](#), [vcov_hac](#), [vcov_conley](#). See also the main estimation functions [femlm](#), [feols](#) or [feglm](#). [summary.fixest](#), [confint.fixest](#), [resid.fixest](#), [predict.fixest](#), [fixef.fixest](#).

Examples

```
# Load panel data
data(base_did)

# Simple estimation on a panel
est = feols(y ~ x1, base_did)

# ===== #
# IID VCOV #
# ===== #

# By default the VCOV assumes iid errors:
se(vcov(est))

# You can make the call for an iid VCOV explicitly:
se(vcov(est, "iid"))

#
# Heteroskedasticity-robust VCOV
#

# By default the VCOV assumes iid errors:
se(vcov(est, "hetero"))

# => note that it also accepts vcov = "White" and vcov = "HC1" as aliases.

# ===== #
# Clustered VCOVs #
# ===== #

# To cluster the VCOV, you can use a formula of the form cluster ~ var1 + var2 etc
# Let's cluster by the panel ID:
se(vcov(est, cluster ~ id))
```



```

# Alternative ways:

# -> cluster is implicitly assumed when a one-sided formula is provided
se(vcov(est, ~ id))

# -> using the argument cluster instead of vcov
se(vcov(est, cluster = ~ id))

# For two-/three- way clustering, just add more variables:
se(vcov(est, ~ id + period))

# -----|
# Implicit deduction |
# -----|
# When the estimation contains FEs, the dimension on which to cluster
# is directly inferred from the FEs used in the estimation, so you don't need
# to explicitly add them.

est_fe = feols(y ~ x1 | id + period, base_did)

# Clustered along "id"
se(vcov(est_fe, "cluster"))

# Clustered along "id" and "period"
se(vcov(est_fe, "twoway"))

# ===== #
# Panel VCOVs #
# ===== #

# -----|
# Newey West (NW) VCOV |
# -----|
# To obtain NW VCOVs, use a formula of the form NW ~ id + period
se(vcov(est, NW ~ id + period))

# If you want to change the lag:
se(vcov(est, NW(3) ~ id + period))

# Alternative way:

# -> using the vcov_NW function
se(vcov(est, vcov_NW(unit = "id", time = "period", lag = 3)))

# -----|
# Driscoll-Kraay (DK) VCOV |
# -----|
# To obtain DK VCOVs, use a formula of the form DK ~ period

se(vcov(est, DK ~ period))

# If you want to change the lag:

```

```

se(vcov(est, DK(3) ~ period))

# Alternative way:

# -> using the vcov_DK function
se(vcov(est, vcov_DK(time = "period", lag = 3)))

# -----|
# Implicit deduction |
# -----|
# When the estimation contains a panel identifier, you don't need
# to re-write them later on

est_panel = feols(y ~ x1, base_did, panel.id = ~id + period)

# Both methods, NM and DK, now work automatically
se(vcov(est_panel, "NW"))
se(vcov(est_panel, "DK"))

# ===== #
# VCOVs robust to spatial correlation #
# ===== #

data(quakes)
est_geo = feols(depth ~ mag, quakes)

# -----|
# Conley VCOV |
# -----|
# To obtain a Conley VCOV, use a formula of the form conley(cutoff) ~ lat + lon
# with lat/lon the latitude/longitude variable names in the data set
se(vcov(est_geo, conley(100) ~ lat + long))

# Alternative way:

# -> using the vcov_DK function
se(vcov(est_geo, vcov_conley(lat = "lat", lon = "long", cutoff = 100)))

# -----|
# Implicit deduction |
# -----|
# By default the latitude and longitude are directly fetched in the data based
# on pattern matching. So you don't have to specify them.
# Further, an automatic cutoff is deduced by default.

# The following works:
se(vcov(est_geo, "conley"))

# ===== #
# Small Sample Corrections #
# ===== #

```

```
# You can change the way the small sample corrections are done with the argument ssc.
# The argument ssc must be created by the ssc function
se(vcov(est, ssc = ssc(adj = FALSE)))

# You can add directly the call to ssc in the vcov formula.
# You need to add it like a variable:
se(vcov(est, iid ~ ssc(adj = FALSE)))
se(vcov(est, DK ~ period + ssc(adj = FALSE)))
```

vcov_cluster	<i>Clustered VCOV</i>
--------------	-----------------------

Description

Computes the clustered VCOV of `fixest` objects.

Usage

```
vcov_cluster(x, cluster = NULL, ssc = NULL)
```

Arguments

<code>x</code>	A <code>fixest</code> object.
<code>cluster</code>	Either i) a character vector giving the names of the variables onto which to cluster, or ii) a formula giving those names, or iii) a vector/list/data.frame giving the hard values of the clusters. Note that in cases i) and ii) the variables are fetched directly in the data set used for the estimation.
<code>ssc</code>	An object returned by the function <code>ssc</code> . It specifies how to perform the small sample correction.

Value

If the first argument is a `fixest` object, then a VCOV is returned (i.e. a symmetric matrix).

If the first argument is not a `fixest` object, then a) implicitly the arguments are shifted to the left (i.e. `vcov_cluster(~var1 + var2)` is equivalent to `vcov_cluster(cluster = ~var1 + var2)`) and b) a *VCOV-request* is returned and NOT a VCOV. That *VCOV-request* can then be used in the argument `vcov` of various `fixest` functions (e.g. `vcov.fixest` or even in the estimation calls).

Author(s)

Laurent Berge

References

Cameron AC, Gelbach JB, Miller DL (2011). "Robust Inference with Multiway Clustering." *Journal of Business & Economic Statistics*, 29(2), 238-249. doi:10.1198/jbes.2010.07136.

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")
base$clu = rep(1:5, 30)

est = feols(y ~ x1, base)

# VCOV: using a formula giving the name of the clusters
vcov_cluster(est, ~species + clu)

# works as well with a character vector
vcov_cluster(est, c("species", "clu"))

# you can also combine the two with '^'
vcov_cluster(est, ~species^clu)

#
# Using VCOV requests
#

# per se: pretty useless...
vcov_cluster(~species)

# ...but VCOV-requests can be used at estimation time:
# it may be more explicit than...
feols(y ~ x1, base, vcov = vcov_cluster("species"))

# ...the equivalent, built-in way:
feols(y ~ x1, base, vcov = ~species)

# The argument vcov does not accept hard values,
# so you can feed them with a VCOV-request:
feols(y ~ x1, base, vcov = vcov_cluster(rep(1:5, 30)))
```

vcov_conley

Conley VCOV

Description

Compute VCOVs robust to spatial correlation, a la Conley (1999).

Usage

```
vcov_conley(
  x,
  lat = NULL,
  lon = NULL,
  cutoff = NULL,
  pixel = 0,
  distance = "triangular",
  ssc = NULL
)

conley(cutoff = NULL, pixel = NULL, distance = NULL)
```

Arguments

x	A fixest object.
lat	A character scalar or a one sided formula giving the name of the variable representing the latitude. The latitude must lie in [-90, 90], [0, 180] or [-180, 0].
lon	A character scalar or a one sided formula giving the name of the variable representing the longitude. The longitude must be in [-180, 180], [0, 360] or [-360, 0].
cutoff	The distance cutoff, in km. You can express the cutoff in miles by writing the number in character form and adding "mi" as a suffix: cutoff = "100mi" would be 100 miles. If missing, a rule of thumb is used to deduce the cutoff.
pixel	A positive numeric scalar, default is 0. If a positive number, the coordinates of each observation are pooled into pixel x pixel km squares. This lowers the precision but can (depending on the cases) greatly improve computational speed at a low precision cost. Note that if the cutoff was expressed in miles, then pixel will also be in miles.
distance	How to compute the distance between points. It can be equal to "triangular" (default) or "spherical". The latter case corresponds to the great circle distance and is more precise than triangular but is a bit more intensive computationally.
ssc	An object returned by the function <code>ssc</code> . It specifies how to perform the small sample correction.

Details

This function computes VCOVs that are robust to spatial correlations by assuming a correlation between the units that are at a geographic distance lower than a given cutoff.

The kernel is uniform.

If the cutoff is not provided, an estimation of it is given. This cutoff ensures that a minimum of units lie within it and is robust to sub-sampling. This automatic cutoff is only here for convenience, the most appropriate cutoff shall depend on the application and shall be provided by the user.

The function `conley` does not compute VCOVs directly but is meant to be used in the argument `vcov` of `fixest` functions (e.g. in `vcov.fixest` or even in the estimation calls).

Value

If the first argument is a `fixest` object, then a VCOV is returned (i.e. a symmetric matrix).

If the first argument is not a `fixest` object, then a) implicitly the arguments are shifted to the left (i.e. `vcov_conley("lat", "long")` is equivalent to `vcov_conley(lat = "lat", lon = "long")`) and b) a *VCOV-request* is returned and NOT a VCOV. That VCOV-request can then be used in the argument `vcov` of various `fixest` functions (e.g. `vcov.fixest` or even in the estimation calls).

References

Conley TG (1999). "GMM Estimation with Cross Sectional Dependence", *Journal of Econometrics*, 92, 1-45.

Examples

```
data(quakes)

# We use conley() in the vcov argument of the estimation
feols(depth ~ mag, quakes, conley(100))

# Post estimation
est = feols(depth ~ mag, quakes)
vcov_conley(est, cutoff = 100)
```

vcov_hac

HAC VCOVs

Description

Set of functions to compute the VCOVs robust to different forms correlation in panel or time series settings.

Usage

```
vcov_DK(x, time = NULL, lag = NULL, ssc = NULL)

vcov_NW(x, unit = NULL, time = NULL, lag = NULL, ssc = NULL)

NW(lag = NULL)

newey_west(lag = NULL)

DK(lag = NULL)

driscoll_kraay(lag = NULL)
```

Arguments

x	A <code>fixest</code> object.
time	A character scalar or a one sided formula giving the name of the variable representing the time.
lag	An integer scalar, default is NULL. If NULL, then the default lag is equal to $n_t^{0.25}$ with n_t the number of time periods (as of Newey and West 1987) for panel Newey-West and Driscoll-Kraay. The default for the time series Newey-West is computed via bwNeweyWest which implements the Newey and West 1994 method.
ssc	An object returned by the function <code>ssc</code> . It specifies how to perform the small sample correction.
unit	A character scalar or a one sided formula giving the name of the variable representing the units of the panel.

Details

There are currently three VCOV types: Newey-West applied to time series, Newey-West applied to a panel setting (when the argument 'unit' is not missing), and Driscoll-Kraay.

The functions on this page without the prefix "vcov_" do not compute VCOVs directly but are meant to be used in the argument `vcov` of `fixest` functions (e.g. in `vcov.fixest` or even in the estimation calls).

Note that for Driscoll-Kraay VCOVs, to ensure its properties the number of periods should be long enough (a minimum of 20 periods or so).

Value

If the first argument is a `fixest` object, then a VCOV is returned (i.e. a symmetric matrix).

If the first argument is not a `fixest` object, then a) implicitly the arguments are shifted to the left (i.e. `vcov_DK(~year)` is equivalent to `vcov_DK(time = ~year)`) and b) a *VCOV-request* is returned and NOT a VCOV. That VCOV-request can then be used in the argument `vcov` of various `fixest` functions (e.g. `vcov.fixest` or even in the estimation calls).

Lag selection

The default lag selection depends on whether the VCOV applies to a panel or a time series.

For panels, i.e. panel Newey-West or Driscoll-Kraay VCOV, the default lag is $n_t^{0.25}$ with n_t the number of time periods. This is based on Newey and West 1987.

For time series Newey-West, the default lag is found thanks to the [bwNeweyWest](#) function from the `sandwich` package. It is based on Newey and West 1994.

References

- Newey WK, West KD (1987). "A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix." *Econometrica*, 55(3), 703-708. doi:10.2307/1913610.
- Driscoll JC, Kraay AC (1998). "Consistent Covariance Matrix Estimation with Spatially Dependent Panel Data." *The Review of Economics and Statistics*, 80(4), 549-560. doi:10.1162/003465398557825.

Milo G (2017). "Robust Standard Error Estimators for Panel Models: A Unifying Approach" *Journal of Statistical Software*, 82(3). doi:10.18637/jss.v082.i03.

Examples

```
data(base_did)

#
# During the estimation
#

# Panel Newey-West, lag = 2
feols(y ~ x1, base_did, NW(2) ~ id + period)

# Driscoll-Kraay
feols(y ~ x1, base_did, DK ~ period)

# If the estimation is made with a panel.id, the dimensions are
# automatically deduced:
est = feols(y ~ x1, base_did, "NW", panel.id = ~id + period)
est

#
# Post estimation
#

# If missing, the unit and time are automatically deduced from
# the panel.id used in the estimation
vcov_NW(est, lag = 2)
```

wald	<i>Wald test of nullity of coefficients</i>
------	---

Description

Wald test used to test the joint nullity of a set of coefficients.

Usage

```
wald(x, keep = NULL, drop = NULL, print = TRUE, vcov, se, cluster, ...)
```

Arguments

x A fixest object. Obtained using the methods `femlm`, `feols` or `feglm`.

keep	Character vector. This element is used to display only a subset of variables. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be kept. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>keep = "x[[:digit:]]\$"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>keep = "!Intercept"</code> means: every variable that does not contain "Intercept" is kept). See details.
drop	Character vector. This element is used if some variables are not to be displayed. This should be a vector of regular expressions (see regex help for more info). Each variable satisfying any of the regular expressions will be discarded. This argument is applied post aliasing (see argument <code>dict</code>). Example: you have the variable <code>x1</code> to <code>x55</code> and want to display only <code>x1</code> to <code>x9</code> , then you could use <code>drop = "x[[:digit:]]{2}"</code> . If the first character is an exclamation mark, the effect is reversed (e.g. <code>drop = "!Intercept"</code> means: every variable that does not contain "Intercept" is dropped). See details.
print	Logical, default is TRUE. If TRUE, then a verbose description of the test is prompted on the R console. Otherwise only a named vector containing the test statistics is returned.
vcov	Versatile argument to specify the VCOV. In general, it is either a character scalar equal to a VCOV type, either a formula of the form: <code>vcov_type ~ variables</code> . The VCOV types implemented are: "iid", "hetero" (or "HC1"), "cluster", "twoway", "NW" (or "newey_west"), "DK" (or "driscoll_kraay"), and "conley". It also accepts object from <code>vcov_cluster</code> , <code>vcov_NW</code> , <code>NW</code> , <code>vcov_DK</code> , <code>DK</code> , <code>vcov_conley</code> and <code>conley</code> . It also accepts covariance matrices computed externally. Finally it accepts functions to compute the covariances. See the 'vcov' documentation in the vignette .
se	Character scalar. Which kind of standard error should be computed: "standard", "hetero", "cluster", "twoway", "threeway" or "fourway"? By default if there are clusters in the estimation: <code>se = "cluster"</code> , otherwise <code>se = "iid"</code> . Note that this argument is deprecated, you should use <code>vcov</code> instead.
cluster	Tells how to cluster the standard-errors (if clustering is requested). Can be either a list of vectors, a character vector of variable names, a formula or an integer vector. Assume we want to perform 2-way clustering over <code>var1</code> and <code>var2</code> contained in the data.frame base used for the estimation. All the following <code>cluster</code> arguments are valid and do the same thing: <code>cluster = base[, c("var1", "var2")]</code> , <code>cluster = c("var1", "var2")</code> , <code>cluster = ~var1+var2</code> . If the two variables were used as fixed-effects in the estimation, you can leave it blank with <code>vcov = "twoway"</code> (assuming <code>var1</code> [resp. <code>var2</code>] was the 1st [res. 2nd] fixed-effect). You can interact two variables using <code>^</code> with the following syntax: <code>cluster = ~var1^var2</code> or <code>cluster = "var1^var2"</code> .
...	Any other element to be passed to summary.fixest .

Details

The type of VCOV matrix plays a crucial role in this test. Use the arguments `se` and `cluster` to change the type of VCOV for the test.

Value

A named vector containing the following elements is returned: `stat`, `p`, `df1`, and `df2`. They correspond to the test statistic, the p-value, the first and second degrees of freedoms.

If no valid coefficient is found, the value `NA` is returned.

Examples

```
data(airquality)

est = feols(Ozone ~ Solar.R + Wind + poly(Temp, 3), airquality)

# Testing the joint nullity of the Temp polynomial
wald(est, "poly")

# Same but with clustered SEs
wald(est, "poly", cluster = "Month")

# Now: all vars but the polynomial and the intercept
wald(est, drop = "Inte|poly")

#
# Toy example: testing pre-trends
#

data(base_did)

est_did = feols(y ~ x1 + i(period, treat, 5) | id + period, base_did)

# The graph of the coefficients
coefplot(est_did)

# The pre-trend test
wald(est_did, "period::[1234]$")

# If "period::[1234]$" looks weird to you, check out
# regular expressions: e.g. see ?regex.
# Learn it, you won't regret it!
```

weights.fixest

Extracts the weights from a fixest object

Description

Simply extracts the weights used to estimate a fixest model.

Usage

```
## S3 method for class 'fixest'
weights(object, ...)
```

Arguments

```
object      A fixest object.
...         Not currently used.
```

Value

Returns a vector of the same length as the number of observations in the original data set. Ignored observations due to NA or perfect fit are re-introduced and their weights set to NA.

See Also

[feols](#), [fepois](#), [feglm](#), [fenegbin](#), [feNmlm](#).

Examples

```
est = feols(Petal.Length ~ Petal.Width, iris, weights = ~as.integer(Sepal.Length) - 3.99)
weights(est)
```

xpd

Expands formula macros

Description

Create macros within formulas and expand them with character vectors or other formulas.

Usage

```
xpd(fml, ..., lhs, rhs, data = NULL)
```

Arguments

```
fml      A formula containing macros variables. Each macro variable must start with two dots. The macro variables can be set globally using setFixest_fml, or can be defined in .... Special macros of the form ..("regex") can be used to fetch, through a regular expression, variables directly in a character vector (or in column names) given in the argument data. square brackets have a special meaning: Values in them are evaluated and parsed accordingly. Example: y~x.[1:2] + z.[i] will lead to y~x1+x2+z3 if i==3. See examples.
```

...	Definition of the macro variables. Each argument name corresponds to the name of the macro variable. It is required that each macro variable name starts with two dots (e.g. <code>..ctrl</code>). The value of each argument must be a one-sided formula or a character vector, it is the definition of the macro variable. Example of a valid call: <code>setFixest_fml(..ctrl = ~ var1 + var2)</code> . In the function <code>xpd</code> , the default macro variables are taken from <code>getFixest_fml</code> , any variable in ... will replace these values. You can enclose values in <code>.[]</code> , if so they will be evaluated from the current environment. For example <code>..ctrl = ~ x.[1:2] + .[z]</code> will lead to <code>~x1 + x2 + var</code> if <code>z</code> is equal to "var".
lhs	If present then a formula will be constructed with <code>lhs</code> as the full left-hand-side. The value of <code>lhs</code> can be a one-sided formula, a call, or a character vector. Note that the macro variables wont be applied. You can use it in combination with the argument <code>rhs</code> . Note that if <code>fml</code> is not missing, its LHS will be replaced by <code>lhs</code> .
rhs	If present, then a formula will be constructed with <code>rhs</code> as the full right-hand-side. The value of <code>rhs</code> can be a one-sided formula, a call, or a character vector. Note that the macro variables wont be applied. You can use it in combination with the argument <code>lhs</code> . Note that if <code>fml</code> is not missing, its RHS will be replaced by <code>rhs</code> .
data	Either a character vector or a <code>data.frame</code> . This argument will only be used if a macro of the type <code>..("regex")</code> is used in the formula of the argument <code>fml</code> . If so, any variable name from <code>data</code> that matches the regular expression will be added to the formula.

Details

In `xpd`, the default macro variables are taken from `getFixest_fml`. Any value in the ... argument of `xpd` will replace these default values.

The definitions of the macro variables will replace in verbatim the macro variables. Therefore, you can include multi-part formulas if you wish but then beware of the order of the macros variable in the formula. For example, using the `airquality` data, say you want to set as controls the variable `Temp` and `Day` fixed-effects, you can do `setFixest_fml(..ctrl = ~Temp | Day)`, but then `feols(Ozone ~ Wind + ..ctrl, airquality)` will be quite different from `feols(Ozone ~ ..ctrl + Wind, airquality)`, so beware!

Value

It returns a formula where all macros have been expanded.

Dot square bracket operator in formulas

In a formula, the dot square bracket (DSB) operator can: i) create manifold variables at once, or ii) capture values from the current environment and put them verbatim in the formula.

Say you want to include the variables `x1` to `x3` in your formula. You can use `xpd(y ~ x.[1:3])` and you'll get `y ~ x1 + x2 + x3`.

To summon values from the environment, simply put the variable in square brackets. For example: `for(i in 1:3) xpd(y.[i] ~ x)` will create the formulas `y1 ~ x` to `y3 ~ x` depending on the value of `i`.

You can include a full variable from the environment in the same way: `for(y in c("a", "b")) xpd(. [y] ~ x)` will create the two formulas $a \sim x$ and $b \sim x$.

The DSB can even be used within variable names, but then the variable must be nested in character form. For example `y ~ .["x.[1:2]_sq"]` will create $y \sim x1_sq + x2_sq$. Using the character form is important to avoid a formula parsing error. Double quotes must be used. Note that the character string that is nested will be parsed with the function `dsb`, and thus it will return a vector.

By default, the DSB operator expands vectors into sums. You can add a comma, like in `.[,x]`, to expand with commas—the content can then be used within functions. For instance: `c(x.[,1:2])` will create `c(x1, x2)` (and *not* `c(x1 + x2)`).

In all `fixest` estimations, this special parsing is enabled, so you don't need to use `xpd`.

You can even use multiple square brackets within a single variable, but then the use of nesting is required. For example, the following `xpd(y ~ .[".[letters[1:2]]_[1:2]"])` will create $y \sim a_1 + b_2$. Remember that the nested character string is parsed with `dsb`, which explains this behavior.

Regular expressions

You can catch several variable names at once by using regular expressions. To use regular expressions, you need to enclose it in the dot-dot function: `..("regex")`. For example, `..("Sepal")` will catch both the variables `Sepal.Length` and `Sepal.Width` from the `iris` data set. In a `fixest` estimation, the variables names from which the regex will be applied come from the data set. If you use `xpd`, you need to provide either a data set or a vector of names in the argument `data`.

By default the variables are aggregated with a sum. For example in a data set with the variables `x1` to `x10`, `..("x(1|2)")` will yield $x1 + x2 + x10$. You can instead ask for "comma" aggregation by using a comma first, just before the regular expression: `y ~ sw(..("x(1|2)"))` would lead to $y \sim sw(x1, x2, x10)$.

Note that the dot square bracket operator (DSB, see before) is applied before the regular expression is evaluated. This means that `..("x.[3:4]_sq")` will lead, after evaluation of the DSB, to `..("x3_sq|x4_sq")`. It is a handy way to insert range of numbers in a regular expression.

Author(s)

Laurent Berge

See Also

[setFixest_fml](#) to set formula macros, and [dsb](#) to modify character strings with the DSB operator.

Examples

```
# Small examples with airquality data
data(airquality)
# we set two macro variables
setFixest_fml(..ctrl = ~ Temp + Day,
              ..ctrl_long = ~ poly(Temp, 2) + poly(Day, 2))

# Using the macro in lm with xpd:
```

```

lm(xpd(Ozone ~ Wind + ..ctrl), airquality)
lm(xpd(Ozone ~ Wind + ..ctrl_long), airquality)

# You can use the macros without xpd() in fixest estimations
a = feols(Ozone ~ Wind + ..ctrl, airquality)
b = feols(Ozone ~ Wind + ..ctrl_long, airquality)
etable(a, b, keep = "Int|Win")

# Using .[]

base = setNames(iris, c("y", "x1", "x2", "x3", "species"))
i = 2:3
z = "species"
lm(xpd(y ~ x.[2:3] + .[z]), base)

# No xpd() needed in feols
feols(y ~ x.[2:3] + .[z], base)

#
# You can use xpd for stepwise estimations
#

# Note that for stepwise estimations in fixest, you can use
# the stepwise functions: sw, sw0, csw, csw0
# -> see help in feols or in the dedicated vignette

# we want to look at the effect of x1 on y
# controlling for different variables

base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# We first create a matrix with all possible combinations of variables
my_args = lapply(names(base)[-1:2], function(x) c("", x))
(all_combs = as.matrix(do.call("expand.grid", my_args)))

res_all = list()
for(i in 1:nrow(all_combs)){
  res_all[[i]] = feols(xpd(y ~ x1 + ..v, ..v = all_combs[i, ]), base)
}

etable(res_all)
coefplot(res_all, group = list(Species = "^^species"))

#
# You can use macros to grep variables in your data set
#

# Example 1: setting a macro variable globally

data(longley)
setFixest_fm1(..many_vars = grep("GNP|ployed", names(longley), value = TRUE))

```

```
feols(Armed.Forces ~ Population + ..many_vars, longley)

# Example 2: using ..("regex") to grep the variables "live"

feols(Armed.Forces ~ Population + ..("GNP|ployed"), longley)

# Example 3: same as Ex.2 but without using a fixest estimation

# Here we need to use xpd():
lm(xpd(Armed.Forces ~ Population + ..("GNP|ployed"), data = longley), longley)

#
# You can also put numbers in macros
#

res_all = list()
for(p in 1:3){
  res_all[[p]] = feols(xpd(Ozone ~ Wind + poly(Temp, ..p), ..p = p), airquality)
}

etable(res_all)

#
# lhs and rhs arguments
#

# to create a one sided formula from a character vector
vars = letters[1:5]
xpd(rhs = vars)

# Alternatively, to replace the RHS
xpd(y ~ 1, rhs = vars)

# To create a two sided formula
xpd(lhs = "y", rhs = vars)

#
# Dot square bracket operator
#

# You can create multiple variables at once
xpd(y ~ x.[1:5] + z.[2:3])

# You can summon variables from the environment
var = "a"
xpd(y ~ x.[var])

# ... the variables can be multiple
vars = LETTERS[1:3]
xpd(y ~ x.[vars])

# You can have "complex" variable names but they must be nested in character form
```

```
xpd(y ~ .["x.[vars]_sq"])

# DSB can be used within regular expressions
re = c("GNP", "Pop")
xpd(Unemployed ~ ..([".re"]), data = longley)

# => equivalent to ..("GNP|Pop")

# Use .[,var] (NOTE THE COMMA!) to expand with commas
# !! can break the formula if missused
vars = c("wage", "unemp")
xpd(c(y.[,1:3]) ~ csw(.,vars))
```

[.fixest_multi *Subset a fixest_multi object*

Description

Subset a `fixest_multi` object using different keys.

Usage

```
## S3 method for class 'fixest_multi'
x[i, sample, lhs, rhs, fixef, iv, I, reorder = TRUE, drop = TRUE]
```

Arguments

<code>x</code>	A <code>fixest_multi</code> object, obtained from a <code>fixest</code> estimation leading to multiple results.
<code>i</code>	An integer vector. Represents the estimations to extract.
<code>sample</code>	An integer vector, a logical scalar, or a character vector. It represents the sample identifiers for which the results should be extracted. Only valid when the <code>fixest</code> estimation was a split sample. You can use <code>.N</code> to refer to the last element. If logical, all elements are selected in both cases, but <code>FALSE</code> leads <code>sample</code> to become the rightmost key (just try it out).
<code>lhs</code>	An integer vector, a logical scalar, or a character vector. It represents the left-hand-sides identifiers for which the results should be extracted. Only valid when the <code>fixest</code> estimation contained multiple left-hand-sides. You can use <code>.N</code> to refer to the last element. If logical, all elements are selected in both cases, but <code>FALSE</code> leads <code>lhs</code> to become the rightmost key (just try it out).
<code>rhs</code>	An integer vector or a logical scalar. It represents the right-hand-sides identifiers for which the results should be extracted. Only valid when the <code>fixest</code> estimation contained multiple right-hand-sides. You can use <code>.N</code> to refer to the last element. If logical, all elements are selected in both cases, but <code>FALSE</code> leads <code>rhs</code> to become the rightmost key (just try it out).

fixef	An integer vector or a logical scalar. It represents the fixed-effects identifiers for which the results should be extracted. Only valid when the <code>fixest</code> estimation contained fixed-effects in a stepwise fashion. You can use <code>.N</code> to refer to the last element. If logical, all elements are selected in both cases, but <code>FALSE</code> leads <code>fixef</code> to become the rightmost key (just try it out).
iv	An integer vector or a logical scalar. It represent the stages of the IV. Note that the length can be greater than 2 when there are multiple endogenous regressors (the first stage corresponding to multiple estimations). Note that the order of the stages depends on the <code>stage</code> argument from <code>summary.fixest</code> . If logical, all elements are selected in both cases, but <code>FALSE</code> leads <code>iv</code> to become the rightmost key (just try it out).
I	An integer vector. Represents the root element to extract.
reorder	Logical, default is <code>TRUE</code> . Indicates whether reordering of the results should be performed depending on the user input.
drop	Logical, default is <code>TRUE</code> . If the result contains only one estimation, then if <code>drop = TRUE</code> it will be transformed into a <code>fixest</code> object (instead of <code>fixest_multi</code>).

Details

The order with we we use the keys matter. Every time a key `sample`, `lhs`, `rhs`, `fixef` or `iv` is used, a reordering is performed to consider the leftmost-side key to be the new root.

Use logical keys to easily reorder. For example, say the object `res` contains a multiple estimation with multiple left-hand-sides, right-hand-sides and fixed-effects. By default the results are ordered as follows: `lhs`, `fixef`, `rhs`. If you use `res[lhs = FALSE]`, then the new order is: `fixef`, `rhs`, `lhs`. With `res[rhs = TRUE, lhs = FALSE]` it becomes: `rhs`, `fixef`, `lhs`. In both cases you keep all estimations.

Value

It returns a `fixest_multi` object. If there is only one estimation left in the object, then the result is simplified into a `fixest` object.

See Also

The main `fixest` estimation functions: `feols`, `fepois`, `fenegbin`, `feglm`, `feNmlm`. Tools for multiple `fixest` estimations: `summary.fixest_multi`, `print.fixest_multi`, `as.list.fixest_multi`, `sub-sub-.fixest_multi`, `sub-.fixest_multi`, `cash-.fixest_multi`.

Examples

```
# Estimation with multiple samples/LHS/RHS
aq = airquality[airquality$Month %in% 5:6, ]
est_split = feols(c(Ozone, Solar.R) ~ sw(poly(Wind, 2), poly(Temp, 2)),
                 aq, split = ~ Month)

# By default: sample is the root
etable(est_split)
```

```
# Let's reorder, by considering lhs the root
etable(est_split[lhs = 1:.N])

# Selecting only one LHS and RHS
etable(est_split[lhs = "Ozone", rhs = 1])

# Taking the first root (here sample = 5)
etable(est_split[I = 1])

# The first and last estimations
etable(est_split[i = c(1, .N)])
```

[.fixest_panel] *Method to subselect from a fixest_panel*

Description

Subselection from a `fixest_panel` which has been created with the function `panel`. Also allows to create lag/lead variables with functions `l()`/`f()` if the `fixest_panel` is also a `data.table`.

Usage

```
## S3 method for class 'fixest_panel'
x[i, j, ...]
```

Arguments

<code>x</code>	A <code>fixest_panel</code> object, created with the function <code>panel</code> .
<code>i</code>	Row subselection. Allows <code>data.table</code> style selection (provided the data is also a <code>data.table</code>).
<code>j</code>	Variable selection. Allows <code>data.table</code> style selection/variable creation (provided the data is also a <code>data.table</code>).
<code>...</code>	Other arguments to be passed to <code>[.data.frame]</code> or <code>data.table</code> (or whatever the class of the initial data).

Details

If the original data was also a `data.table`, some calls to `[.fixest_panel]` may dissolve the `fixest_panel` object and return a regular `data.table`. This is the case for subselections with additional arguments. If so, a note is displayed on the console.

Value

It returns a `fixest_panel` data base, with the attributes allowing to create lags/leads properly book-kept.

Author(s)

Laurent Berge

See Also

Alternatively, the function [panel](#) changes a data.frame into a panel from which the functions `l` and `f` (creating leads and lags) can be called. Otherwise you can set the panel 'live' during the estimation using the argument `panel.id` (see for example in the function [feols](#)).

Examples

```
data(base_did)

# Creating a fixest_panel object
pdat = panel(base_did, ~id+period)

# Subselections of fixest_panel objects bookkeeps the leads/lags engine
pdat_small = pdat[!pdat$period %in% c(2, 4), ]
a = feols(y~l(x1, 0:1), pdat_small)

# we obtain the same results, had we created the lags "on the fly"
base_small = base_did[!base_did$period %in% c(2, 4), ]
b = feols(y~l(x1, 0:1), base_small, panel.id = ~id+period)
etable(a, b)

# Using data.table to create new lead/lag variables
if(require("data.table")){
  pdat_dt = panel(as.data.table(base_did), ~id+period)

  # Variable creation
  pdat_dt[, x_l1 := l(x1)]
  pdat_dt[, c("x_l1", "x_f1_2") := .(l(x1), f(x1)**2)]

  # Estimation on a subset of the data
  # (the lead/lags work appropriately)
  feols(y~l(x1, 0:1), pdat_dt[!period %in% c(2, 4)])
}
```

[[.fixest_multi

*Extracts one element from a fixest_multi object***Description**

Extracts single elements from multiple fixest estimations.

Usage

```
## S3 method for class 'fixest_multi'
x[[i]]
```

Arguments

x A `fixest_multi` object, obtained from a `fixest` estimation leading to multiple results.

i An integer scalar. The identifier of the estimation to extract.

Value

A `fixest` object is returned.

See Also

The main `fixest` estimation functions: [feols](#), [fepois](#), [fenegbin](#), [feglm](#), [feNmlm](#). Tools for multiple `fixest` estimations: [summary.fixest_multi](#), [print.fixest_multi](#), [as.list.fixest_multi](#), [sub-sub-.fixest_multi](#), [sub-.fixest_multi](#), [cash-.fixest_multi](#).

Examples

```
base = iris
names(base) = c("y", "x1", "x2", "x3", "species")

# Multiple estimation
res = feols(y ~ csw(x1, x2, x3), base, split = ~species)

# The first estimation
res[[1]]

# The second one, etc
res[[2]]
```

\$.fixest_multi	<i>Extracts the root of a fixest_multi object</i>
-----------------	---

Description

Extracts an element at the root of a `fixest_multi` object.

Usage

```
## S3 method for class 'fixest_multi'
x$name
```


Details

The main features are:

- Estimation. The core functions are: `feols`, `feglm` and `felm` to estimate, respectively, linear models, generalized linear models and maximum likelihood models with multiple fixed-effects. The function `feNmlm` allows the inclusion of non-linear in parameters right hand sides. Finally `fepois` and `fenegbin` are shorthands to estimate Poisson and Negative Binomial models.
- Multiple estimations You can perform multiple estimations at once with the `stepwise` functions. It's then very easy to manipulate multiple results with the associated methods. See an introduction in the dedicated vignette: [Multiple estimations](#)
- Easy and flexible clustering of standard-errors. By using the arguments `vcov` and `ssc` (see `summary.fixest`). To have a sense of how the standard errors are computed, see the vignette [On standard-errors](#).
- Visualization and exportation of results. You can visualize the results of multiple estimations in R, or export them in Latex using the function `etable`. This vignette details how to customize the Latex tables: [Exporting estimation tables](#).
- Plot multiple results. You can plot the coefficients and confidence intervals of estimations easily with the function `coefplot`. This function also offers a specific layout for interactions.

References

Berge, Laurent, 2018, "Efficient estimation of maximum likelihood models with multiple fixed-effects: the R package FENmlm." CREA Discussion Papers, 13 (https://www.uni.lu/content/download/110162/1299525/file/2018_13).

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