

# Package: fwlplot (via r-universe)

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**Title** Scatter Plot After Residualizing Using 'fixest' Package

**Version** 0.3.0

**Description** Creates a scatter plot after residualizing using a set of covariates. The residuals are calculated using the 'fixest' package which allows very fast estimation that scales. Details of the (Yule-)Frisch-Waugh-Lovell theorem is given in Basu (2023) <[doi:10.48550/arXiv.2307.00369](https://doi.org/10.48550/arXiv.2307.00369)>.

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**Encoding** UTF-8

**RoxygenNote** 7.3.1

**Imports** data.table, fixest, tinyplot

**Suggests** ggplot2

**NeedsCompilation** no

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**Repository** <https://kylebutts.r-universe.dev>

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**fml\_breaker***Break apart formula (from right to left) based on a symbole (~ or |)***Description**

Break apart formula (from right to left) based on a symbole (~ or |)

**Usage**

```
fml_breaker(fml, op)
```

**Arguments**

- |                  |   |
|------------------|---|
| <code>fml</code> | Formula following <code>fixest</code> syntax. |
| <code>op</code>  | String. Either ~ or                           |

**Value**

list of symbol or language from right to left that are split at each occurrence of op.

**fwl\_plot***FWL Plot***Description**

This function creates a bivariate plot of y and x after residualizing over a set of covariates w.

**Usage**

```
fwl_plot(fml, data, ggplot = FALSE, n_sample = 1000, alpha = 0.5, ...)
fwlplot(fml, data, ggplot = FALSE, n_sample = 1000, alpha = 0.5, ...)
```

**Arguments**

- |                       |  |
|-----------------------|--|
| <code>fml</code>      | Of the form $y \sim x + \text{covs}   \text{fes}$ following the <code>fixest</code> formula syntax. The x variable you want plotted should come first. |
| <code>data</code>     | A <code>dataframe</code> object that contains the variables in <code>fml</code> .  |
| <code>ggplot</code>   | Boolean. Default is to use base R plot but if TRUE, use <code>ggplot</code> .  |
| <code>n_sample</code> | Numeric. Number of observations to sample for each facet.  |
| <code>alpha</code>    | Numeric. Alpha transparency of each individual point. If NULL, will plot all rows.   |
| <code>...</code>      | Additional arguments passed to <code>fixest::feols</code> .  |

**Value**

Either NULL if ggplot = FALSE or a ggplot object if ggplot = TRUE. In either case, plots the figure.

**Examples**

```
fwl_plot(mpg ~ hp + wt | cyl, mtcars)
```

|               |                                 |
|---------------|---------------------------------|
| get_fml_parts | <i>Split formula into terms</i> |
|---------------|---------------------------------|

**Description**

Split formula into terms

**Usage**

```
get_fml_parts(formula, parts_as_formula = FALSE)
```

**Arguments**

|                  |  |
|------------------|--|
| formula          | Full formula following fixest syntax: $y \sim W   W\_FE   T \sim Z   Z\_FE$ .        |
| parts_as_formula | Logical. If TRUE, then each part will be a right-hand side formula. Default is FALSE |

**Value**

List of expressions/formula for each part of the formula. It will be of type symbol/language unless parts\_as\_formula = TRUE. Can be used with fixest::xpd and the dot bracket syntax to create formula. Any missing elements will be given a value of NULL. The list contains the following:

|       |   |
|-------|---|
| y_fml | The LHS   |
| W_lin | The linear part of the exogenous variables        |
| W_FE  | The fixed effects part of the exogenous variables |
| T_fml | The endogenous variable                           |
| Z_lin | The linear part of the instruments                |
| Z_FE  | The fixed effects part of the instruments         |

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