

0.1 **mi**: Bundle multiply imputed data sets as a list

Description

The code **mi** bundles multiply imputed data sets as a list for further analysis.

Usage

```
mi(...)
```

Arguments

... multiply imputed data sets, separated by commas. The arguments can be tagged by **name**=**data** where **name** is the element named used for the data set **data**.

Value

The list containing each multiply imputed data set as an element. The class name is **mi**. The list can be inputted into **zelig** for statistical analysis with multiply imputed data sets. See **zelig** for details.

Author(s)

Kosuke Imai <kimai@princeton.edu>; Gary King <king@harvard.edu>; Olivia Lau <olau@fas.harvard.edu>

See Also

The full Zelig manual is available at <http://gking.harvard.edu/zelig>.

Examples

```
data(immi1, immi2, immi3, immi4, immi5)
mi(immi1, immi2, immi3, immi4, immi5)
```