# 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)
```