# Package 'pepe'

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Title Data Manipulation
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Author Seyma Kalay
Maintainer Seyma Kalay <seymakalay@hotmail.com></seymakalay@hotmail.com>
<b>Description</b> Is designed to make easier printing summary statistics (for continues and factor level) tables in Latex, and plotting by factor.
License GPL-3
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<pre>BugReports https://github.com/seymakalay/pepe/issues</pre>
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df4.Plot.by.Factr

Creating Dataset for Plot.by.Factr

## **Description**

Creating Dataset for Plot.by.Factr

## Usage

```
df4.Plot.by.Factr(var, df)
```

## Arguments

var Vector of factor variables.

df Dataset.

#### Value

The output from df4.Plot.by.Factr

## **Examples**

```
df <- sample_data[c("Formal","Informal","L.Both","No.Loan",
   "sex","educ","political.afl","married",
   "havejob","rural","age","Income","Networth","Liquid.Assets",
   "NW.HE","fin.knowldge","fin.intermdiaries")]
CN = colnames(df)
var <- c("educ", "rural", "sex", "havejob", "political.afl")
df4.Plot.by.Factr(var,df)</pre>
```

pepe

pepe package

## **Description**

See the README on GitHub

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Plot.by.Factr

Plot by Factor

## **Description**

Plot by Factor

#### **Usage**

```
Plot.by.Factr(XXX, name.levels)
```

## **Arguments**

```
XXX object to be plotted. name.levels name object.
```

#### Value

The output from Plot.by.Factr.

#### **Examples**

```
df <- sample_data[c("Formal","Informal","L.Both",
   "No.Loan", "sex","educ","political.afl","married",
   "havejob","rural","age","Income","Networth","Liquid.Assets",
   "NW.HE","fin.knowldge","fin.intermdiaries")]
CN = colnames(df)
var <- c("educ","rural")

name.levels <- c("Formal","Informal","L.Both","No.Loan",
   "sex","educ","political.afl","married",
   "havejob","rural","age","Income","Networth","Liquid.Assets",
   "NW.HE","fin.knowldge","fin.intermdiaries")

XXX <- df4.Plot.by.Factr(var,df)$Summ.Stats.long
Plot.by.Factr(XXX, name.levels)</pre>
```

Pvot.by.Factr

Pivot Table by Factor

## **Description**

Pivot Table by Factor

#### Usage

```
Pvot.by.Factr(df)
```

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#### **Arguments**

df

The data frame of factor variables.

#### Value

The output from Pvot.by.Factr.

#### **Examples**

```
df <- sample_data[c("multi.level",
   "Formal","L.Both","No.Loan",
   "region", "sex", "educ", "political.afl",
   "married", "havejob", "rural",
   "fin.knowldge", "fin.intermdiaries")]
Pvot.by.Factr(df)</pre>
```

sample\_data

Sample data for analysis. A dataset containing information of access to credit.

## **Description**

Sample data for analysis.

A dataset containing information of access to credit.

#### Usage

```
sample_data
```

#### **Format**

A data\_frame with 53940 rows and 10 variables:

hhid hhid, household id number

Cluster.No, cluster no

region region, 3 factor level, west, east, and center

No.Loan No.Loan, if the household has no loan

Formal Formal, if the household has formal loan

Both Both, if the household has both loan

**Informal** Informal, if the household has informal loan

sex sex, if the household has male

**Income** Income of the household

Loan.Type Loan.Type, 4 factor level type of the loan

multi.level multi.level, 2 factor level if the household has access to loan or not ...

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Stats.by.Factr

Summary Statistics by Factor

## Description

Summary Statistics by Factor

## Usage

```
Stats.by.Factr(var, df)
```

## Arguments

var The vector to set summary statistics.

df The name of the Data set.

## Value

The output from Stats.by.Factr.

## **Examples**

```
df <- sample_data[c("Formal","Informal","L.Both","No.Loan",
   "sex","educ","political.afl","married",
   "havejob","rural","age","Income","Networth","Liquid.Assets",
   "NW.HE","fin.knowldge","fin.intermdiaries")]
CN = colnames(df)
var <- c("educ","rural")
Stats.by.Factr(var, df)</pre>
```

## **Index**