# Package 'gsfuns'

April 5, 2020

Type Pac	age	
Title Ass	rted functions for data preparation and analysis	
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Description	n TBC	
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R topic	s documented:	
; ; ; ;	pefPlot peftestCluster pataAsList penerateSeries potGroupedNA potNA peme_GS	
coefPl	t Plot model coefficients in ggplot2	
<b>Descriptio</b> Plot n	n odel coefficients in ggplot2	
Usage		
coefF	lot(data, varname, estimate, se, col.var = NULL, legend.title = "Legend")	
	1	

2 dataAsList

#### **Arguments**

data Model output as dataframe, as returned by tidy() function (package broom)

Must contain the following columns: variable name, estimate, etandard error

varname Column containing variable names

se Column with standard errors

col.var Variable to map colors onto (defaults to varname)

legend.title Legend title. Default: "Legend"

coeftestCluster Cluster standard errors on one or two variables

## **Description**

Slightly modified function to cluster standard errors from glm or lm models. Taken from: https://github.com/iangow-public/acct\_data/blob/master/code/cluster2.R

### Usage

```
coeftestCluster(data, mod, namevec, cluster1, cluster2 = NULL, coeftest = T)
```

#### **Arguments**

data Dataframe used to estimate model mod Model estimated using glm or lm

namevec Names of model variables

cluster1 Clustering variable

cluster2 Second clustering variable (optional)

coeftest Boolean. Return coeftest object (TRUE) or clustered variance-covariance ma-

trix?

## Value

coeftest object or a clustered variance-covariance matrix

dataAsList

Function to convert dataframe into list organized by grouping variable

## Description

Function to convert dataframe into list organized by grouping variable

## Usage

```
dataAsList(data, groupingvar)
```

generateSeries 3

### **Arguments**

data Dataframe groupingvar grouping variable

## Value

List with slots defined by grouping variable

generateSeries

Expand interval dataframe into series

# Description

Expand dataframe containing an interval into series defined by step size

## Usage

```
generateSeries(
  data,
  start,
  stop,
  step = 1,
  timeint = "day",
  varname = "generate_series"
)
```

## Arguments

data	Dataframe
start	Variable that defines starting point of interval / series
stop	Variable that defines end point of interval / series
step	Step size of output series. Default: 1
timeint	$\label{thm:continuous} Time\ increment,\ for\ dates\ only;\ Days,\ weeks,\ months,\ quarters\ or\ years.\ Default:\ days$
varname	Name of series variable. Default: "generate_series"

### Value

Dataframe containing series

4 theme\_GS

plotGroupedNA

Plot missing values grouped by a variable

# Description

Returns a tile plot with percentages of missing observations for each grouped variable

## Usage

```
plotGroupedNA(data, groupvar)
```

# Arguments

data

Dataframe

groupvar

Variable to group missing observations by

### Value

ggplot2 object

plotNA

Plot missing values

### **Description**

Returns a bar plot with missing values for each variable

### Usage

```
plotNA(data)
```

## **Arguments**

data

dataframe

#### Value

ggplot2 object

 ${\tt theme\_GS}$ 

Custom ggplot theme using minimal elements

## **Description**

Theme uses white background, minimal necessary elements, black axis text and slightly larger font sizes for axis text and titles than the default.

## Usage

```
theme_GS()
```

# Index

```
coefPlot, 1
coeftestCluster, 2
dataAsList, 2
generateSeries, 3
plotGroupedNA, 4
plotNA, 4
theme_GS, 4
```