Package 'FinAna'

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annu.fv

Calculate future value of annuity

Description

Calculate future value of an ordinary annuity or an annuity due.

Usage

```
annu.fv(pmt,i,n,type = 0)
```

Arguments

pmt : the equal amount of payment of each period

i :interest rate accoding to the period

n :number of periods

type : type = 0 for ordinary annuity, type = 1 for annuity due

Examples

```
#annu.fv(100,0.0248,10,0)
```

annu.pv

Calculate present value of annuity

Description

Calculate present value of an ordinary annuity or an annuity due.

Usage

```
annu.pv(pmt,i,n,type = 0)
```

annu.pv.df

Arguments

pmt : the equal amount of payment of each period

i :interest rate accoding to the period

n :number of periods

type : type = 0 for ordinary annuity, type = 1 for annuity due

Examples

```
#annu.pv(100,0.0248,10,0)
```

 ${\sf annu.pv.df}$

Calculate present value of annuity

Description

Calculate present value of an ordinary annuity or an annuity due.

Usage

```
annu.pv.df(pmt,i,n,k)
```

Arguments

pmt : the equal amount of payment of each period

i :interest rate accoding to the period

n :number of periods

k :number of periods deffered

```
#annu.pv(100,0.0248,10,4,0)
```

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betaf

Calculating beta for a company or a select of companies

Description

Calculating beta using common method or linear regression(OLS)

Usage

```
betaf(x,y,method)
```

Arguments

x :a vector or a data.frame of rate of return of companies

y :name of the independent variable

method :method of calculation; method = 1 for a common expression of beta(see detail);

method = 2 using linear regression to estimate the beta

Examples

```
#betaf(appl,sp500)
```

bond.price

Calculate the plain vanilla bond price

Description

Calculate the plain vanilla bond price

Usage

```
bond.price(par,c,n,yield,m)
```

Arguments

par : the face value of the bond

c :the annual coupon rate of the bond

n :number of years

yield :the annual yield to maturity of a bond

m :couponding period in a year

```
#bond.price(1000,0.03,10,0.0248,2)
```

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corm

Correlation matrix and correlation ranking of a data.frame

Description

Calculating the descriptive statistics of a data.frame and exporting in a data.frame

Usage

```
corm(x,n)
```

Arguments

x :a data.frame

n :number of decimal points

Examples

```
#corm(sp1500,3) for correlation matrix of sp1500
```

desc

Descriptice statistics of a data.frame

Description

Calculating the descriptive statistics of a data.frame and exporting in a data.frame

Usage

```
desc(x,n)
```

Arguments

x :a data.frame

n :number of decimal points

```
#desc(sp1500,3) for descriptive statistics of sp1500
```

get.price.google

get.mode

Calculating mode for numeric data

Description

Calculating mode for numeric data

Usage

```
get.mode(x)
```

Arguments

Х

:a numeric variable(vector)

Examples

```
# get.mode(return)
```

get.price.google

Download financial data from google finance

Description

Download stock prices for one company or a list of companies from google finance. And furthur application of rate of return function and beta function in the package for more analysis.

Usage

```
get.price.google(tkr, bg = "2001-01-01",ed = "today")
```

Arguments

```
tkr :company ticker, e.g. "BABA", "AMZN" bg :beginning date, e.g. "2000-02-29" ed :ending date, e.g. "today", "2016-11-10"
```

```
#get.price.google("GOOG")
#get.price.google("GOOG", bg = "2001-01-01",ed = "today")
# the two above are the same
#
# tkr <- c("AAPL", "IBM","YHOO")
# pricelist <- get.price.google(tkr, bg = "2001-01-01",ed = "today")
# aapl <- pricelist[1] # convert to single data.frame
# ibm <- pricelist[2] # convert to single data.frame
# yhoo <- pricelist[3] # convert to single data.frame</pre>
```

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get.price.yahoo

Download financial data from Yahoo finance

Description

Download stock prices for one company or a list of companies from Yahoo finance. The function can download daily, weekly and monthly data. And furthur application of rate of return function and beta function in the package for more analysis.

Usage

```
get.price.yahoo(tkr, bg = "first",ed = "today", f = "d")
```

Arguments

```
tkr :company ticker, e.g. "BABA","AMZN"
bg :beginning date, e.g. "first","2000-02-29"
ed :ending date, e.g. "today", "2016-11-10"
f :frequency, e.g. "d" for daily,"w" for weekly,"m" for monthly
```

Examples

```
#get.price.yahoo("GOOG")
#get.price.yahoo("GOOG", bg = "first",ed = "today", f = "d")
# the two above are the same
#
# tkr <- c("AAPL", "IBM","YHOO")
# pricelist <- get.price.yahoo(tkr, bg = "first",ed = "today", f = "m")
# aapl <- pricelist[1] # convert to single data.frame
# ibm <- pricelist[2] # convert to single data.frame
# yhoo <- pricelist[3] # convert to single data.frame</pre>
```

kur

Calculating kurtosis for numeric data

Description

Kurtosis

Usage

kur(x)

Arguments

x :a numeric variable

8 ploths

Examples

```
#kur(return) for skewness of variable return
```

ploth

Plot histograms for a data.frame

Description

Plotting histograms for a data frame. Also the function will name the graphs and number the graphs.

Usage

```
ploth(x,c,1)
```

Arguments

x :a dataframe

c : is there dummy variable in the data.frame; c = 0 when there is none; c = 1 when

there is

: number of labeling starts at (default = 1)

Examples

#ploth(sp500,0,20) for histograms of sp500 which does not has dummy variables

ploths

Plot histograms and scatter plots for a data.frame

Description

Plotting histograms or scatter plots of your choice for a data.frame. Also the function will name the graphs and number them. The purpose of the function is to save time when plotting graphs for a regression analysis or other usage. The function can plot, name and number the graphs at one step.

Usage

```
ploths(x,a,dependent,c,1)
```

Arguments

x :a dataframe

a : the type of graph you want; a = 1 for histograms; a = 2 for scatter plots; a = 0

for both

dependent : the dependent variable for scatterplots

c : is there dummy variable in the dataframe; c = 0 when there is none; c = 1 when

there is

1 : number of labeling starts at (default = 1)

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Examples

```
#ploths(sp500,0,"price",0,20)
```

plotsm

Plot scatter smooth plots for a data.frame

Description

Plotting scatter smooth plots for a data.frame, with name, number and labels.

Usage

```
plotsm(x,dependent,c,1)
```

Arguments

x :a dataframe

dependent : the dependent variable

c : is there dummy variable in the data frame; c = 0 when there is none; c = 1 when

there is

1 : number of labeling starts at (default = 1)

Examples

```
# plotsm(JPM-ratios, "price"",0,20)
```

plotts

Plot time series plots for a data.frame

Description

Plotting time series plots for a data.frame, with name the graphs and number the graphs.

Usage

```
plotts(x,c,l)
```

Arguments

x :a dataframe

c : is there dummy variable in the data frame; c = 0 when there is none; c = 1 when

there is

1 : number of labeling starts at (default = 1)

```
#plotts(sp500,0,20)
```

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rr

Calculating rate of return of a vector

Description

Calculating the rate of return of a vector for further analysis, including calculating beta of companies, plotting to see the trend of the stock for technical analysis

Usage

```
rr(x,n)
```

Arguments

x :a vector of company prices

n : number of lags

Examples

```
#rr(aapl,1)
```

sk

Calculating skewness for numeric data

Description

Calculating Pearson's skewness in three types: mode, median, and mean

Usage

```
sk(x, type = 3)
```

Arguments

x :a numeric variable

type : type = 1 for mode skewness; type = 2 for median skewness; type = 3 for mean

skewness

```
#sk(return) for skewness of variable return
```

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