# Package 'optiRum'

August 29, 2016

Title Financial Functions & More

Description This fills the gaps credit analysts and loan modellers at Optimum Credit identify in the existing R code body. It allows for the production of documentation with less coding, replicates a number of Microsoft Excel functions useful for modelling loans (without rounding), and other helpful functions for producing charts and tables. It also has some additional scales for use, including a GBP scale.
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# Description

Based on period interest rate, number of periods, and loan amount, this function calculates the compound annual interest rate of the loan based on the monthly repayment. It calculates based on a fixed interest rate, FV=0, and charging is at the end of the period.

# Usage

```
APR(nper, pmt, pv, fv = 0)
```

# Arguments

nper	Number of periods - monthly
pmt	Instalment per period (should be negative)
pv	Present value i.e. loan advance (should be positive)
fv	Future value i.e. redemption amount

## Value

rate The effective interest rate per year

calcNetIncome 3

#### See Also

#### **RATE**

Other finance: PMT, PV, RATE

## **Examples**

```
# single set of values
APR(12,-10,110)

# vector of values
df<-data.frame(nper=c(12,24),pmt=c(-10,-10),pv=c(110,220))
APR(df$nper,df$pmt,df$pv)</pre>
```

calcNetIncome

Calculate income after tax and benefits

## **Description**

Based on current UK taxation rules this function calculates components that subtract from gross income and provides net income.

#### Usage

```
calcNetIncome(persons = data.table(personID = 1:2, householdID = 1,
    employedIncome = c(15000, 40000), investmentIncome = c(0, 5000),
    nonTaxableIncome = 0, selfEmployedProfits = 0, taxCode = "1000L",
    numberOfChildren = 1, salarySacrificePercentage = c(0, 0.05), studentLoan =
    0:1), incomeGrain = "Month", financialYear = taxYear(Sys.Date()),
    modelArgs = list(model = FALSE, inflation = 1, years = 3, childBenefitChange
    = 1, personalAllowanceChange = 500),
    thresholdsTable = fread(system.file("extdata", "annualthresholds.csv",
    package = "optiRum")), taxRateTable = fread(system.file("extdata",
    "annualtaxthresholds.csv", package = "optiRum")))
```

#### **Arguments**

persons	Provide the information required for calculating income, values should be provided as annual incomes
incomeGrain	Define the time period in which the income return should be expressed i.e. "Annual", "Month", "Week"
financialYear	What financial year the calculation should be performed for. Can't go back further than 2014, if you need to go back please submit a pull request on the CSVs in inst/extdata with them filled in.
modelArgs	Indicate whether a forward prediction with some changing values should be performed, and what scenario values should be used

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thresholdsTable

The values needed for calculating various components

taxRateTable

The values needed for calculating Income Tax and NI (Class 1 and 4). Rate tables contain lower bound (LB), upper bound (UB) and the prevailing tax rates (Rate) at which portions of income are taxed at. LB >= Income < UB

#### **Details**

Current, in the context of default values, is Tax Year 2014

#### Value

income Income components for each person at the relevant grain

### See Also

Other tax: taxYear

CJ.dt

Cross join two data.tables

## **Description**

The package data.table has a CJ() function which produces a data.table out of two vectors. This function does the Cartesian product of two data.tables instead.

## Usage

```
CJ.dt(X, Y)
```

## **Arguments**

X A data.table
Y A data.table

#### Value

dt A data.table

#### See Also

```
Other helper: convertToXML, generatePDF, sanitise, wordwrap
```

```
library(data.table)
a <- data.table(a=1:2, b=letters[1:2])
b <- data.table(c=3:4, d=letters[3:4])
ab <- CJ.dt(a,b)</pre>
```

convertToXML 5

conve	rtT	oXML
		O/11 1E

Produce an XML document of a table

## **Description**

Produce a document containing all data.table or data.frame rows

## Usage

```
convertToXML(data, name = "doc")
```

# Arguments

data The data to be converted name The toplevel node name

#### **Details**

Code was taken from https://stat.ethz.ch/pipermail/r-help/2010-February/228025.html and amended, basic tests applied

## Value

```
xml An XML object
```

# See Also

```
Other helper: CJ.dt, generatePDF, sanitise, wordwrap
```

#### **Examples**

```
 df <-data.frame(nper=c(12,24),pmt=c(-10,-10),pv=c(110,220)) \\ xml <-convertToXML(df,name='examples')
```

generatePDF

Convert an .Rnw file to a PDF

## **Description**

This function is designed to handle the production task of a 'standard' PDF process. It is designed to build using pdflatex (unless otherwise specified) an adequate number of times to enable full typesetting to occur after taking into account items like contents pages, glossaries, and figures.

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## Usage

```
generatePDF(srcpath = getwd(), srcname, destpath = getwd(),
  destname = srcname, DATED = FALSE, CLEANUP = TRUE, QUIET = FALSE,
  envir = new.env(parent = .GlobalEnv), ...)
```

## **Arguments**

srcpath	Location of .Rnw file, default is current directory
srcname	Rnw file name without extension e.g. 'Style'
destpath	Location of PDF file to be sent to, default is current directory
destname	PDF file name without extension e.g. 'Style_output'
DATED	Boolean indicating whether PDF filename should include yyyymmdd added to it
CLEANUP	Boolean indicating whether ancilliary files should be removed after production
QUIET	Boolean indicating whether console output should be limited
envir	Set default environment for knitr to run in - prevents a data.table issue
	Allows additional parameters to be passed to the knit2pdf function

#### See Also

```
knit2pdf
```

```
Other helper: CJ.dt, convertToXML, sanitise, wordwrap
```

```
## Not run:
# simple call
generatePDF(srcname='basic')

# complex call
generatePDF(
srcname='basic',
destpath=getwd(),
destname='basic',
DATED=TRUE,
CLEANUP=FALSE,
QUIET=TRUE,
compiler='xelatex')

## End(Not run)
```

giniChart 7

giniChart Produce a ROC curve with gini coefficient title
---

# Description

This function uses ggplot to produce a themed Receiver Operator Curve and calculates a Gini coefficient based on it.

## Usage

```
giniChart(pred, act)
```

# Arguments

pred Logit/scores/probabilities to be compared against actuals

act This should be a column containing outcomes in a boolean form either as a

factor or number

#### See Also

```
AUC roc giniCoef
```

Other creditrisk: giniCoef, logit.odd, logit.prob, odd.logit, odd.prob, prob.logit, prob.odd, scaledScore

## **Examples**

```
sample data <- \ data.frame (val= \ rnorm (100) \ , \ outcome=rbinom (100,1,.8)) \\ giniChart (sample data val, sample data outcome)
```

giniCoef	Produce a gini coefficient	

## **Description**

This function calculates a Gini coefficient based on a Receiver Operator Curve.

#### Usage

```
giniCoef(pred, act)
```

#### **Arguments**

pred Logit/scores/probabilities to be compared against actuals

act This should be a column containing outcomes in a boolean form either as a

factor or number

8 logit.odd

## Value

gini The coefficient

#### See Also

```
AUC roc giniChart
```

Other creditrisk: giniChart, logit.odd, logit.prob, odd.logit, odd.prob, prob.logit, prob.odd, scaledScore

## **Examples**

```
sample data <- data.frame (val= rnorm(100) , outcome=rbinom(100,1,.8)) \\ giniCoef(sample data val, sample data outcome)
```

logit.odd

Convert a logit to odds

# Description

Transform a logit response from a glm into odds

## Usage

```
logit.odd(logit)
```

# Arguments

logit

The log(odds)

## Value

odds Odds

# See Also

```
logit.prob
```

Other creditrisk: giniChart, giniCoef, logit.prob, odd.logit, odd.prob, prob.logit, prob.odd, scaledScore

```
logit.odd(0) # equals 1
```

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logit.prob

Convert a logit to probability

## **Description**

Transform a logit response from a glm into probability

## Usage

```
logit.prob(logit)
```

# Arguments

logit

The log(odds)

#### Value

prob Probability

#### See Also

```
logit.odd odd.prob
```

Other creditrisk: giniChart, giniCoef, logit.odd, odd.logit, odd.prob, prob.logit, prob.odd, scaledScore

# **Examples**

```
logit.prob(0) # equals 0.5
```

 ${\tt multiplot}$ 

Multiple plot function

## **Description**

Multiplot allows the laying out of multiple charts in a custom layout

## Usage

```
multiplot(..., plotlist = NULL, cols = 1, layout = NULL)
```

# Arguments

ggplot objects can be passed in ...

plotlist a list of ggplot objects

cols Number of columns in layout

layout A matrix specifying the layout. If present, 'cols' is ignored

10 odd.logit

## **Details**

If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom.

Code is taken as-is from http://www.cookbook-r.com/Graphs/Multiple\_graphs\_on\_one\_page\_(ggplot2)/ and no tests are maintained for it at present

odd.logit

Convert an odd into a logit

## **Description**

Transforming odds into logits (the response from binomial glms)

## Usage

```
odd.logit(odds)
```

## **Arguments**

odds

Odds

# Value

```
logit Log(odds)
```

#### See Also

```
logit.odd logit.prob
```

 $Other \ creditrisk: \ giniChart, \ giniCoef, \ logit.odd, \ logit.prob, odd.prob, \ prob.logit, \ prob.odd, \ scaledScore$ 

```
odd.logit(1) # equals 0
```

odd.prob

odd.prob

Convert an odds to probability

# Description

Transform odds into a probability

## Usage

```
odd.prob(odds)
```

# Arguments

odds

Odds

#### Value

prob Probability

#### See Also

```
logit.odd logit.prob
```

 $Other \ creditrisk: \ giniChart, \ giniCoef, \ logit.odd, \ logit.prob, odd.logit, \ prob.logit, \ prob.odd, \ scaledScore$ 

# **Examples**

```
odd.prob(1) # equals 0.5
```

optiRum

optiRum is a helper package

# Description

optiRum is a growing package of utilities created by Optimum Credit Ltd's analysts. It is designed to provide convenience functions, standards, and useful snippets. Optimum Credit derives significant value from the R platform and associated community, so non-commercially sensitive functionality is made available in the spirit of reciprocity.

PMT

PMT

Calculates the repayment for a loan

## **Description**

Based on period interest rate, number of periods, and loan amount, this function calculates the repayment of the loan such that it would be paid off fully at the end of the loan. This function is designed to be equivalent to the Excel function PMT. It calculates based on a fixed interest rate, FV=0, and charging is at the end of the period. Response is rounded to 2dp

## Usage

```
PMT(rate, nper, pv)
```

# Arguments

rate The nominal interest rate per period (should be positive)

nper Number of periods

pv Present value i.e. loan advance (should be positive)

# Value

pmt Instalment per period (should be negative)

## See Also

#### **PV RATE**

Other finance: APR, PV, RATE

```
PMT(0.1,12,3000) # =-440.29 taken from excel

df<-data.frame(rate=c(.1,.2),nper=c(12,24),pv=c(3000,1000))

PMT(df$rate,df$nper,df$pv) # =-440.29,-202.55 taken from excel
```

pounds\_format 13

pounds\_format

Currency formatter: round to nearest penny and display pounds sign.

## **Description**

The returned function will format a vector of values as currency. Values are rounded to the nearest penny, and pennies are displayed if any of the values has a non-zero pennies and the largest value is less than largest\_with\_penny which by default is 100000.

# Usage

```
pounds_format(x, largest_with_penny = 1e+05)
pounds(x)
```

# Arguments

```
x a numeric vector to format

largest_with_penny
the value that all values of x must be less than in order for the cents to be displayed
```

#### **Details**

Based heavily on the scales work by Hadley

#### Value

a function with single paramater x, a numeric vector, that returns a character vector

prob.odd prob.odd

prob.logit

Convert a probability into a logit

# Description

Transforming probabilities into logits (the response from binomial glms)

# Usage

```
prob.logit(prob)
```

# Arguments

prob

Probability

#### Value

```
logit Log(odds)
```

## See Also

```
prob.odd odd.logit
```

 $Other \ creditrisk: \ giniChart, \ giniCoef, \ logit.odd, \ logit.prob, odd.logit, odd.prob, prob.odd, \ scaledScore$ 

# **Examples**

```
prob.logit(0.5) # equals 0
```

prob.odd

Convert a probability into odds probability

## **Description**

Transform probabilities into odds

# Usage

```
prob.odd(prob)
```

# Arguments

prob

Probability

## Value

odds Odds

PV 15

#### See Also

```
prob.logit odd.logit
Other creditrisk: giniChart, giniCoef, logit.odd, logit.prob, odd.logit, odd.prob, prob.logit, scaledScore
```

## **Examples**

```
prob.odd(0.5) # equals 1
```

Р۷

Calculates the present value

#### **Description**

Based on period interest rate, number of periods, and instalment, this function calculates the present value of the loan such that it would be paid off fully at the end of the loan. This function is designed to be equivalent to the Excel function PV. It calculates based on a fixed interest rate, FV=0 and charging is at the end of the period. Response is rounded to 2dp

## Usage

```
PV(rate, nper, pmt, fv = 0)
```

### **Arguments**

rate The nominal interest rate per period (should be positive)

nper Number of periods

pmt Instalment per period (should be negative)
fv Future value i.e. redemption amount

#### Value

```
pv Present value i.e. loan advance (should be positive)
```

## See Also

# PMT RATE

```
Other finance: APR, PMT, RATE
```

```
PV(0.1,12,-10) # 68.14 Taken from excel

df<-data.frame(rate=c(.1,.1),nper=c(12,24),pmt=c(-10,-15))

PV(df$rate,df$nper,df$pmt) # c(68.14,134.77) Taken from excel
```

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**RATE** 

Calculates compounded interest rate

# Description

Based on loan term, instalment, and the loan amount, this function calculates the associated compound interest rate. This function is designed to be equivalent to the Excel function RATE. It calculates a fixed interest rate.

# Usage

```
RATE(nper, pmt, pv, fv = 0)
```

## **Arguments**

nper	Number of periods
pmt	Instalment per period (should be negative)
pv	Present value i.e. loan advance (should be positive)
fv	Future value i.e. redemption amount

## Value

rate The corresponding compound interest rate required to arrive at an FV of 0

## See Also

```
PMT PV
```

```
Other finance: APR, PMT, PV
```

```
RATE(12,-500,3000) # 0.126947 Taken from excel

df<-data.frame(nper=c(12,12),pmt=c(-500,-400),pv=c(3000,3000))

RATE(df$nper,df$pmt,df$pv) # c(0.126947,0.080927) Taken from excel
```

sanitise 17

sanitise

A cleaning function for special characters

# Description

This function is a helper for cleaning xtable outputs in preperation for PDF production

## Usage

```
sanitise(str)
```

## **Arguments**

str

The text to be sanitised

## See Also

```
Other helper: CJ.dt, convertToXML, generatePDF, wordwrap
```

## **Examples**

```
sanitise('[&%#<>\\')
```

scaledScore

Produce a scaled score based on a logit

## **Description**

This function takes a logit and scales based on an intercept and doubling of odds ratio

## Usage

```
scaledScore(logit, offset = 300, scale = 50)
```

## **Arguments**

logit Logit to be scaled

offset Midrange, default is 300

scale Value in which odds are double, default is 50

#### See Also

```
glm
```

```
Other creditrisk: giniChart, giniCoef, logit.odd, logit.prob, odd.logit, odd.prob, prob.logit, prob.odd
```

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## **Examples**

```
scaledScore(0) # 300
scaledScore(0,offset=600) # 600
```

taxYear

Returns the UK financial tax year for a given date

# Description

Base don UK tax year April 6 - April 5, this returns the year (YYYY) the tax period covers. Tax Year start date can be overriden.

# Usage

```
taxYear(date = Sys.Date(), start = "04-06")
```

# Arguments

date Date to be checked

start Provide the month & day that will be used as the first tax day (mm-dd)

#### Value

year The financial year

## See Also

Other tax: calcNetIncome

```
# single set of values
taxYear(Sys.Date())
# vector of values
taxYear(seq(Sys.Date(),by=1,length=500))
```

theme\_optimum 19

theme\_optimum

Produce an Optimum-standard base chart

## **Description**

This theme no longer builds on the Stephen Few theme from ggthemes, but now produces a chart without an enclosing box, to produce a good baseline for charting in R. Gets called as would any typical theme.

## Usage

```
theme_optimum(base_size = 14, base_family = "")
```

# **Arguments**

```
base_size Anchor font size
base_family Font family to use
```

# **Examples**

```
library(ggplot2)
ggplot(data.frame(x=1:10,y=1:10),aes(x,y))+theme_optimum()+geom_line()
```

thousands\_format

Thousands formatter: format number with commas separating the number thousands and suffixed with a k. Based heavily on the scales work by Hadley

## **Description**

Thousands formatter: format number with commas separating the number thousands and suffixed with a k. Based heavily on the scales work by Hadley

#### Usage

```
thousands_format()
thousands(x)
```

## **Arguments**

x a numeric vector to format

20 wordwrap

## Value

a function with single paramater x, a numeric vector, that returns a character vector

## **Examples**

```
thousands_format()(c(1, 1e3, 2000, 1e6))
thousands_format()(c(1, 1e3, 2000, 1e6))
thousands(c(1, 1e3, 2000, 1e6))
```

wordwrap

Produce a string with one word per line Designed for splitting strings to fit better on axis on charts

## **Description**

Produce a string with one word per line Designed for splitting strings to fit better on axis on charts

## Usage

```
wordwrap(x, ...)
```

# Arguments

```
x string
```

... Allows additional parameters to be passed to gsub

## See Also

```
Other helper: CJ.dt, convertToXML, generatePDF, sanitise
```

```
library('ggplot2')\\ ggplot(data.frame(x=1:10,y=1:10),aes(x,y))+theme\_optimum()+geom\_line()
```

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