# Package 'FinancialMath' 

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Description Contains financial math functions and introductory derivative functions in-cluded in the Society of Actuaries and Casualty Actuarial Society 'Financial Mathemat-ics' exam, and some topics in the 'Models for Financial Economics' exam.
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$R$ topics documented:
amort.period ..... 2
amort.table ..... 4
annuity.arith ..... 5
annuity.geo ..... 7
annuity.level ..... 8
bear.call ..... 9
bear.call.bls ..... 11
bls.order1 ..... 12
bond ..... 13
bull.call ..... 15
bull.call.bls ..... 16
butterfly.spread ..... 17
butterfly.spread.bls ..... 18
cf.analysis ..... 19
collar ..... 20
collar.bls ..... 22
covered.call ..... 23
covered.put ..... 24
forward ..... 25
forward.prepaid ..... 26
IRR ..... 28
NPV ..... 29
option.call ..... 30
option.put ..... 31
perpetuity.arith ..... 32
perpetuity.geo ..... 34
perpetuity.level ..... 35
protective.put ..... 36
rate.conv ..... 37
straddle ..... 38
straddle.bls ..... 39
strangle ..... 41
strangle.bls ..... 42
swap.commodity ..... 43
swap.rate ..... 44
TVM ..... 45
yield.dollar ..... 46
yield.time ..... 47
Index ..... 49
amort.period Amortization Period

## Description

Solves for either the number of payments, the payment amount, or the amount of a loan. The payment amount, interest paid, principal paid, and balance of the loan are given for a specified period.

## Usage

amort. period(Loan=NA, $n=N A, p m t=N A, i, i c=1, p f=1, t=1)$

## Arguments

| Loan | loan amount |
| :--- | :--- |
| n | the number of payments/periods |
| pmt | value of level payments |
| i | nominal interest rate convertible ic times per year |
| ic | interest conversion frequency per year |

pf the payment frequency- number of payments per year
$t \quad$ the specified period for which the payment amount, interest paid, principal paid, and loan balance are solved for

## Details

Effective Rate of Interest: eff.i=(1+i$\left.\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
Loan $=p m t * a_{\overline{n \mid j}}$
Balance at the end of period t: $B_{t}=p m t * a \overline{n-t} \mid j$
Interest paid at the end of period $\mathrm{t}: i_{t}=B_{t-1} * j$
Principal paid at the end of period $\mathrm{t}: p_{t}=p m t-i_{t}$

## Value

Returns a matrix of input variables, calculated unknown variables, and amortization figures for the given period.

## Note

Assumes that payments are made at the end of each period.
One of $n, p m t$, or Loan must be NA (unknown).
If pmt is less than the amount of interest accumulated in the first period, then the function will stop because the loan will never be paid off due to the payments being too small.

If the pmt is greater than the loan amount plus interest accumulated in the first period, then the function will stop because one payment will pay off the loan.
$t$ cannot be greater than $n$.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

amort.table

## Examples

```
amort.period(Loan=100,n=5,i=.01,t=3)
amort.period(n=5,pmt=30,i=.01,t=3,pf=12)
amort.period(Loan=100,pmt=24,ic=1,i=.01,t=3)
```


## Description

Produces an amortization table for paying off a loan while also solving for either the number of payments, loan amount, or the payment amount. In the amortization table the payment amount, interest paid, principal paid, and balance of the loan are given for each period. If $n$ ends up not being a whole number, outputs for the balloon payment, drop payment and last regular payment are provided. The total interest paid, and total amount paid is also given. It can also plot the percentage of each payment toward interest vs. period.

## Usage

amort.table(Loan=NA, n=NA, pmt=NA, $\mathrm{i}, \mathrm{ic}=1, \mathrm{pf}=1$, $\mathrm{plot}=$ FALSE $)$

## Arguments

Loan loan amount
n
pmt value of level payments
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments per year
plot tells whether or not to plot the percentage of each payment toward interest vs. period

## Details

Effective Rate of Interest: eff.i=(1+i$\left.\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
Loan $=p m t * a_{\bar{n} \mid j}$
Balance at the end of period t: $B_{t}=p m t * a \overline{n-t} \mid j$
Interest paid at the end of period $\mathrm{t}: i_{t}=B_{t-1} * j$
Principal paid at the end of period t: $p_{t}=p m t-i_{t}$
Total Paid $=p m t * n$
Total Interest Paid $=p m t * n-$ Loan
If $n=n^{*}+k$ where $n^{*}$ is an integer and $0<k<1$ :
Last regular payment $\left(\right.$ at period $\left.n^{*}\right)=p m t * s \bar{k} j$
Drop payment (at period $\left.n^{*}+1\right)=$ Loan $*(1+j)^{n^{*}+1}-p m t * s \overline{n^{*} \mid j}$
Balloon payment $\left(\right.$ at period $\left.n^{*}\right)=\operatorname{Loan} *(1+j)^{n^{*}}-p m t * s \overline{n^{*} \mid j}+p m t$

## Value

A list of two components.
Schedule A data frame of the amortization schedule.
Other A matrix of the input variables and other calculated variables.

## Note

Assumes that payments are made at the end of each period.
One of n, Loan, or pmt must be NA (unknown).
If pmt is less than the amount of interest accumulated in the first period, then the function will stop because the loan will never be paid off due to the payments being too small.

If pmt is greater than the loan amount plus interest accumulated in the first period, then the function will stop because one payment will pay off the loan.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

```
amort.period
```

annuity.level

## Examples

amort.table(Loan=1000, $n=2, i=.005, i c=1, p f=1)$
amort.table(Loan=100, pmt=40,i=.02,ic=2,pf=2,plot=FALSE)
amort.table(Loan=NA, pmt=102.77, n=10, $i=.005$, plot=TRUE)

```
annuity.arith
```

Arithmetic Annuity

## Description

Solves for the present value, future value, number of payments/periods, amount of the first payment, the payment increment amount per period, and/or the interest rate for an arithmetically growing annuity. It can also plot a time diagram of the payments.

## Usage

annuity. $\operatorname{arith}(p v=N A, f v=N A, n=N A, p=N A, q=N A, i=N A, i c=1, p f=1, i m m=T R U E, p l o t=F A L S E)$

## Arguments

| pv | present value of the annuity |
| :--- | :--- |
| fv | future value of the annuity |
| $n$ | number of payments/periods |
| p | amount of the first payment |
| q | payment increment amount per period |
| i | nominal interest frequency convertible ic times per year |
| ic | interest conversion frequency per year |
| pf | the payment frequency- number of payments per year |
| imm | option for annuity immediate or annuity due, default is immediate (TRUE) |
| plot | option to display a time diagram of the payments |

## Details

Effective Rate of Interest: eff. $i=\left(1+\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
$f v=p v *(1+j)^{n}$
Annuity Immediate:
$p v=p * a_{\overline{n \mid} j}+q * \frac{a_{\overline{n \mid j}}-n *(1+j)^{-n}}{j}$
Annuity Due:
$p v=\left(p * a_{\bar{n} \mid j}+q * \frac{a_{\overline{n \mid j}}-n *(1+j)^{-n}}{j}\right) *(1+i)$

## Value

Returns a matrix of the input variables, and calculated unknown variables.

## Note

At least one of $\mathrm{pv}, \mathrm{fv}, \mathrm{n}, \mathrm{p}, \mathrm{q}$, or i must be NA (unknown).
$p v$ and fv cannot both be specified, at least one must be NA (unknown).

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

annuity.geo
annuity.level
perpetuity.arith
perpetuity.geo
perpetuity.level

## Examples

```
annuity.arith(pv=NA, fv=NA, n=20,p=100, q=4,i=.03,ic=1,pf=2,imm=TRUE)
annuity.arith(pv=NA,fv=3000,n=20,p=100,q=NA,i=.05,ic=3,pf=2,imm=FALSE)
```

Geometric Annuity

## Description

Solves for the present value, future value, number of payments/periods, amount of the first payment, the payment growth rate, and/or the interest rate for a geometrically growing annuity. It can also plot a time diagram of the payments.

## Usage

annuity.geo( $p v=N A, f v=N A, n=N A, p=N A, k=N A, i=N A, i c=1, p f=1, i m m=T R U E, p l o t=F A L S E)$

## Arguments

pv
$f v \quad$ future value of the annuity
$\mathrm{n} \quad$ number of payments/periods for the annuity
$\mathrm{p} \quad$ amount of the first payment
k payment growth rate per period
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments/periods per year
imm option for annuity immediate or annuity due, default is immediate (TRUE)
plot option to display a time diagram of the payments

## Details

Effective Rate of Interest: eff.i=(1+ $\left.\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
$f v=p v *(1+j)^{n}$
Annuity Immediate:
$\mathrm{j}!=\mathrm{k}: p v=p * \frac{1-\left(\frac{1+k}{1+j}\right)^{n}}{j-k}$
$\mathrm{j}=\mathrm{k}: p v=p * \frac{n}{1+j}$
Annuity Due:
$\mathrm{j}!=\mathrm{k}: p v=p * \frac{1-\left(\frac{1+k}{1+j}\right)^{n}}{j-k} *(1+j)$
$\mathrm{j}=\mathrm{k}: p v=p * n$

## Value

Returns a matrix of the input variables and calculated unknown variables.

## Note

At least one of $\mathrm{pv}, \mathrm{fv}, \mathrm{n}, \mathrm{pmt}, \mathrm{k}$, or i must be NA (unknown).
pv and fv cannot both be specified, at least one must be NA (unknown).

## See Also

```
annuity.arith
annuity.level
perpetuity.arith
perpetuity.geo
perpetuity.level
```


## Examples

annuity. geo(pv=NA, $f v=100, n=10, p=9, k=.02, i=N A, i c=2, p f=.5$, plot=TRUE)
annuity. geo(pv=NA, fv=128, n=5, p=NA, $k=.04, i=.03, p f=2)$

```
annuity.level Level Annuity
```


## Description

Solves for the present value, future value, number of payments/periods, interest rate, and/or the amount of the payments for a level annuity. It can also plot a time diagram of the payments.

## Usage

annuity. level $(p v=N A, f v=N A, n=N A, p m t=N A, i=N A, i c=1, p f=1, i m m=T R U E, p l o t=F A L S E)$

## Arguments

pv present value of the annuity
$f v \quad$ future value of the annuity
$n \quad$ number of payments/periods
pmt value of the level payments
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments/periods per year
imm option for annuity immediate or annuity due, default is immediate (TRUE)
plot option to display a time diagram of the payments

## Details

Effective Rate of Interest: eff.i=(1+i$\left.\frac{i}{i c}\right)^{i c}-1$

$$
j=(1+e f f . i)^{\frac{1}{p f}}-1
$$

Annuity Immediate:

$$
\begin{aligned}
& p v=p m t * a_{\overline{n \mid j}}=p m t * \frac{1-(1+j)^{-n}}{j} \\
& f v=p m t * s \overline{n \mid j}=p m t * a_{\overline{n \mid j} j} *(1+j)^{n}
\end{aligned}
$$

Annuity Due:

$$
\begin{aligned}
& p v=p m t * \ddot{a}_{\overline{n \mid j}}=p m t * a_{\overline{n \mid j}} *(1+j) \\
& f v=p m t * \ddot{s}_{\overline{n \mid j}}=p m t * a_{\overline{n \mid j}} *(1+j)^{n+1}
\end{aligned}
$$

## Value

Returns a matrix of the input variables and calculated unknown variables.

## Note

At least one of $\mathrm{pv}, \mathrm{fv}, \mathrm{n}, \mathrm{pmt}$, or i must be NA (unknown).
pv and fv cannot both be specified, at least one must be NA (unknown).

## See Also

annuity.arith
annuity.geo
perpetuity.arith
perpetuity.geo
perpetuity.level

## Examples

annuity. level(pv=NA, $\mathrm{fv}=101.85, \mathrm{n}=10, \mathrm{pmt}=8, \mathrm{i}=\mathrm{NA}, \mathrm{ic}=1, \mathrm{pf}=1, \mathrm{imm=TRUE})$
annuity. level(pv=80,fv=NA, $\mathrm{n}=15, \mathrm{pf}=2, \mathrm{pmt}=\mathrm{NA}, \mathrm{i}=.01$, $\mathrm{imm}=\mathrm{FALSE})$

## Description

Gives a table and graphical representation of the payoff and profit of a bear call spread for a range of future stock prices.

## Usage

bear.call(S,K1,K2,r,t,price1,price2, plot=FALSE)

## Arguments

S
K1
K2
r
t
price1
price2 price of the long call with strike price K2
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<K 2$ : payoff $=K 1-S_{t}$
For $S_{t}>=K 2$ : payoff $=K 1-K 2$
payoff $=$ profit $+($ price $1-$ price $) * e^{r * t}$

Value
A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call options and the net cost.

Note
K 1 must be less than S , and K 2 must be greater than S .

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

bear.call.bls
bull.call
option.call

## Examples

```
bear.call(S=100,K1=70,K2=130,r=.03,t=1, price1=20,price2=10,plot=TRUE)
```


## Description

Gives a table and graphical representation of the payoff and profit of a bear call spread for a range of future stock prices. Uses the Black Scholes equation for the call prices.

## Usage

bear.call.bls(S,K1,K2,r,t,sd,plot=FALSE)

## Arguments

| S | spot price at time 0 |
| :--- | :--- |
| K1 | strike price of the short call |
| K2 | strike price of the long call |
| r | yearly continuously compounded risk free rate |
| t | time of expiration (in years) |
| sd | standard deviation of the stock (volatility) |
| plot | tells whether or not to plot the payoff and profit |

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<K 2$ : payoff $=K 1-S_{t}$
For $S_{t}>=K 2$ : payoff $=K 1-K 2$
payoff $=$ profit $+\left(\right.$ price $_{K 1}-$ price $\left._{K 2}\right) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call options and the net cost.

## Note

K 1 must be less than S , and K 2 must be greater than S .

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

```
    bear.call
```

    bull.call.bls
    option.call
    
## Examples

bear.call.bls( $\mathrm{S}=100, \mathrm{~K} 1=70, \mathrm{~K} 2=130, r=.03, \mathrm{t}=1, \mathrm{sd}=.2)$

```
    bls.order1 Black Scholes First-order Greeks
```


## Description

Gives the price and first order greeks for call and put options in the Black Scholes equation.

## Usage

bls.order1 (S, K, r, t, sd, D=0)

## Arguments

$\mathrm{S} \quad$ spot price at time 0
K strike price
$r \quad$ continuously compounded yearly risk free rate
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
D continuous dividend yield

## Value

A matrix of the calculated greeks and prices for call and put options.

## Note

Cannot have any inputs as vectors.
$t$ cannot be negative.
Either both or neither of S and K must be negative.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

option.put
option.call

## Examples

```
x <- bls.order1(S=100, K=110, r=.05, t=1, sd=.1, D=0)
ThetaPut <- x["Theta","Put"]
DeltaCall <- x[2,1]
```


## Description

Solves for the price, premium/discount, and Durations and Convexities (in terms of periods). At a specified period ( t ), it solves for the full and clean prices, and the write up/down amount. Also has the option to plot the convexity of the bond.

## Usage

bond( $f, r, c, n, i, i c=1, c f=1, t=N A, p l o t=F A L S E)$

## Arguments

| $f$ | face value |
| :--- | :--- |
| $r$ | coupon rate convertible cf times per year |
| c | redemption value |
| n | the number of coupons/periods for the bond |
| i | nominal interest rate convertible ic times per year |
| ic | interest conversion frequency per year |
| cf | coupon frequency- number of coupons per year |
| $t$ | specified period for which the price and write up/down amount is solved for, if <br> not NA |
| plot | tells whether or not to plot the convexity |

## Details

Effective Rate of Interest: eff. $i=\left(1+\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{c f}}-1$
coupon $=\frac{f * r}{c f}$ (per period)
price $=$ coupon $* a_{\overline{n \mid j}}+c *(1+j)^{-n}$

MACD $=\frac{\sum_{k=1}^{n} k *(1+j)^{-k} * \text { coupon }+n *(1+j)^{-n} * c}{\text { price }}$
$M O D D=\frac{\sum_{k=1}^{n} k *(1+j)^{-(k+1)} * \text { coupo } n+n *(1+j)^{-(n+1)} * c}{\text { price }}$
MACC $=\frac{\sum_{k=1}^{n} k^{2} *(1+j)^{-k} * \text { coupon }+n^{2} *(1+j)^{-n} * c}{\text { price }}$
$M O D C=\frac{\sum_{k=1}^{n} k *(k+1) *(1+j)^{-(k+2)} * \text { coupon }+n *(n+1) *(1+j)^{-(n+2)} * c}{\text { price }}$

## Price (for period t):

If t is an integer: price $=\operatorname{coupon} * a \overline{n-t \mid j}+c *(1+j)^{-(n-t)}$
If t is not an integer then $t=t^{*}+k$ where $t^{*}$ is an integer and $0<k<1$ :
full price $=\left(\right.$ coupon $\left.* a \overline{n-t^{*} \mid j}+c *(1+j)^{-\left(n-t^{*}\right)}\right) *(1+j)^{k}$
clean price $=$ full price $-k *$ coupon

## If price $>\mathbf{c}$ :

premium $=$ price $-c$
Write-down amount $($ for period t$)=($ coupon $-c * j) *(1+j)^{-(n-t+1)}$

## If price < c :

discount $=c-$ price
Write-up amount (for period t$)=(c * j-$ coupon $) *(1+j)^{-(n-t+1)}$

## Value

A matrix of all of the bond details and calculated variables.

## Note

$t$ must be less than $n$.
To make the duration in terms of years, divide it by cf.
To make the convexity in terms of years, divide it by $c f^{2}$.

## Examples

$$
\begin{aligned}
& \operatorname{bond}(f=100, r=.04, c=100, n=20, i=.04, i c=1, c f=1, t=1) \\
& \text { bond }(f=100, r=.05, c=110, n=10, i=.06, i c=1, c f=2, t=5)
\end{aligned}
$$

```
bull.call Bull Call Spread
```


## Description

Gives a table and graphical representation of the payoff and profit of a bull call spread for a range of future stock prices.

## Usage

bull.call(S,K1, K2, r, t, price1, price2, plot=FALSE)

## Arguments

S
K1 strike price of the long call
K2 strike price of the short call
$r$ yearly continuously compounded risk free rate
$t \quad$ time of expiration (in years)
price1 price of the long call with strike price K1
price2 price of the short call with strike price K2
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<K 2$ : payoff $=S_{t}-K 1$
For $S_{t}>=K 2$ : payoff $=K 2-K 1$
profit $=$ payoff $+($ price $2-$ price 1$) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call options and the net cost.

## Note

K1 must be less than S , and K 2 must be greater than S .

## See Also

```
bull.call.bls
bear.call
option.call
```


## Examples

```
    bull.call(S=115,K1=100,K2=145,r=.03,t=1,price1=20,price2=10,plot=TRUE)
```

bull.call.bls Bull Call Spread-Black Scholes

## Description

Gives a table and graphical representation of the payoff and profit of a bull call spread for a range of future stock prices. Uses the Black Scholes equation for the call prices.

## Usage

bull.call.bls(S,K1,K2,r,t,sd,plot=FALSE)

## Arguments

S
K1 strike price of the long call
K2 strike price of the short call
$r$ yearly continuously compounded risk free rate
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<K 2$ : payoff $=S_{t}-K 1$
For $S_{t}>=K 2$ : payoff $=K 2-K 1$
profit $=$ payoff $+\left(\right.$ price $_{K 2}-$ price $\left._{K 1}\right) * e^{r * t}$

## Value

A list of two components.
$\begin{array}{ll}\text { Payoff } & \text { A data frame of different payoffs and profits for given stock prices. } \\ \text { Premiums } & \text { A matrix of the premiums for the call options and the net cost. }\end{array}$

## Note

K1 must be less than S , and K 2 must be greater than S .

```
See Also
    bear.call
option.call
```


## Examples

```
bull.call.bls(S=115,K1=100,K2=145,r=.03, t=1, sd=. 2)
```

butterfly.spread Butterfly Spread

## Description

Gives a table and graphical representation of the payoff and profit of a long butterfly spread for a range of future stock prices.

## Usage

butterfly.spread(S,K1,K2=S,K3,r,t,price1,price2,price3,plot=FALSE)

## Arguments

S
spot price at time 0
K1 strike price of the first long call
K2 strike price of the two short calls
K3 strike price of the second long call
$r \quad$ continuously compounded yearly risk free rate
$t \quad$ time of expiration (in years)
price1 price of the long call with strike price K1
price2 price of one of the short calls with strike price K2
price3 price of the long call with strike price K3
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<=K 2$ : payoff $=S_{t}-K 1$
For $K 2<S_{t}<K 3$ : payoff $=2 * K 2-K 1-S_{t}$
For $S_{t}>=K 3$ : payoff $=0$
profit $=$ payoff $+(2 *$ price $2-$ price $1-$ price 3$) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call options and the net cost.

## Note

K 2 must be equal to S .
K 3 and K 1 must both be equidistant to K 2 and S .
$\mathrm{K} 1<\mathrm{K} 2<\mathrm{K} 3$ must be true.

## See Also

butterfly.spread.bls
option.call

## Examples

```
    butterfly.spread(S=100,K1=75,K2=100,K3=125,r=.03,t=1,price1=25,price2=10,price3=5)
```

butterfly.spread.bls Butterfly Spread-Black Scholes

## Description

Gives a table and graphical representation of the payoff and profit of a long butterfly spread for a range of future stock prices. Uses the Black Scholes equation for the call prices.

## Usage

butterfly.spread.bls(S,K1,K2=S,K3,r,t,sd,plot=FALSE)

## Arguments

S
K1
K2
K3
$r \quad$ continuously compounded yearly risk free rate
t
sd standard deviation of the stock (volatility)
plot
spot price at time 0
strike price of the first long call
strike price of the two short calls
strike price of the second long call
time of expiration (in years)
tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=0$
For $K 1<S_{t}<=K 2$ : payoff $=S_{t}-K 1$
For $K 2<S_{t}<K 3$ : payoff $=2 * K 2-K 1-S_{t}$
For $S_{t}>=K 3$ : payoff $=0$
profit $=$ payoff $+\left(2 *\right.$ price $_{K 2}-$ price $_{K 1}-$ price $\left._{K 3}\right) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call options and the net cost.

## Note

K 2 must be equal to S .
K 3 and K 1 must both be equidistant to K 2 and S .
$\mathrm{K} 1<\mathrm{K} 2<\mathrm{K} 3$ must be true.

## See Also

butterfly.spread
option.call

## Examples

butterfly.spread.bls $(S=100, K 1=75, K 2=100, K 3=125, r=.03, t=1, s d=.2)$

```
cf.analysis Cash Flow Analysis
```


## Description

Calculates the present value, macaulay duration and convexity, and modified duration and convexity for given cash flows. It also plots the convexity and time diagram of the cash flows.

## Usage

cf.analysis(cf,times, i, plot=FALSE, time.d=FALSE)

## Arguments

cf
vector of cash flows
times vector of the periods for each cash flow
i interest rate per period
plot tells whether or not to plot the convexity
time.d tells whether or not to plot the time diagram of the cash flows

## Details

$$
\begin{aligned}
& p v=\sum_{k=1}^{n} \frac{c f_{k}}{(1+i)^{t i m e s} s_{k}} \\
& M A C D=\frac{\sum_{k=1}^{n} \text { times }_{k} *(1+i)^{- \text {times }_{k} * c f_{k}}}{p v} \\
& M O D D=\frac{\sum_{k=1}^{n} \text { times }_{k} *(1+i)^{-\left(t i m e s_{k}+1\right)} * c f_{k}}{p v} \\
& M A C C=\frac{\sum_{k=1}^{n} \text { times }_{k}^{2} *(1+i)^{- \text {times }_{k} * c f_{k}}}{p v} \\
& M O D C=\frac{\sum_{k=1}^{n} \text { times }_{k} *\left(\text { times }_{k}+1\right) *(1+i)^{-\left(\text {times }_{k}+2\right)} * c f_{k}}{p v}
\end{aligned}
$$

## Value

A matrix of all of the calculated values.

## Note

The periods in t must be positive integers.

## See Also

TVM

## Examples

> cf.analysis( $c f=c(1,1,101)$, times $=c(1,2,3), i=.04$, time. $d=$ TRUE $)$
> cf.analysis $(c f=c(5,1,5,45,5)$, times $=c(5,4,6,7,5), i=.06$, plot=TRUE $)$
collar Collar Strategy

## Description

Gives a table and graphical representation of the payoff and profit of a collar strategy for a range of future stock prices.
collar

## Usage

collar(S, K1, K2, r, t, price1, price2, plot=FALSE)

## Arguments

S
K1
K2 strike price of the short call
$r$ yearly continuously compounded risk free rate
$t \quad$ time of expiration (in years)
price1 price of the long put with strike price K1
price2 price of the short call with strike price K2
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=K 1-S_{t}$
For $K 1<S_{t}<K 2$ : payoff $=0$
For $S_{t}>=K 2$ : payoff $=K 2-S_{t}$
profit $=$ payoff $+($ price $2-$ price 1$) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call and put options and the net cost.

## See Also

collar.bls
option.put
option.call

## Examples

```
collar(S=100, K1=90,K2=110,r=.05,t=1,price1=5,price2=15,plot=TRUE)
```


## Description

Gives a table and graphical representation of the payoff and profit of a collar strategy for a range of future stock prices. Uses the Black Scholes equation for the call and put prices.

## Usage

collar.bls(S,K1,K2,r,t,sd,plot=FALSE)

## Arguments

s
K1 strike price of the long put
K2 strike price of the short call
$r$ yearly continuously compounded risk free rate
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=K 1-S_{t}$
For $K 1<S_{t}<K 2$ : payoff $=0$
For $S_{t}>=K 2$ : payoff $=K 2-S_{t}$
profit $=$ payoff $+\left(\right.$ price $_{K 2}-$ price $\left._{K 1}\right) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call and put options and the net cost.

## See Also

option.put
option.call

## Examples

```
collar.bls(S=100,K1=90,K2=110,r=.05,t=1,sd=. 2)
```

```
covered.call Covered Call
```


## Description

Gives a table and graphical representation of the payoff and profit of a covered call strategy for a range of future stock prices.

## Usage

covered.call(S, K, r, t, sd, price=NA, plot=FALSE)

## Arguments

K strike price
$r$ continuously compounded yearly risk free rate
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
price specified call price if the Black Scholes pricing is not desired (leave as NA to use the Black Scholes pricing)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K$ : payoff $=S_{t}$
For $S_{t}>K$ : payoff $=K$
profit $=$ payoff + price $* e^{r * t}-S$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premium The price of the call option.

Note
Finds the put price by using the Black Scholes equation by default.

## See Also

option.call
covered.put

## Examples

covered. call ( $\mathrm{S}=100, \mathrm{~K}=110, \mathrm{r}=.03, \mathrm{t}=1, \mathrm{sd}=.2$, plot=TRUE)

```
covered.put Covered Put
```


## Description

Gives a table and graphical representation of the payoff and profit of a covered put strategy for a range of future stock prices.

## Usage

covered.put(S,K,r,t,sd,price=NA,plot=FALSE)

## Arguments

S
K
$r$
t
sd
price specified put price if the Black Scholes pricing is not desired (leave as NA to use the Black Scholes pricing)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K$ : payoff $=S-K$
For $S_{t}>K$ : payoff $=S-S_{t}$
profit $=$ payoff + price $* e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premium The price of the put option.

## Note

Finds the put price by using the Black Scholes equation by default.

## See Also

```
option.put
```

covered.call

## Examples

covered.put ( $\mathrm{S}=100, \mathrm{~K}=110, \mathrm{r}=.03, \mathrm{t}=1, \mathrm{sd}=.2$, plot=TRUE)
forward Forward Contract

## Description

Gives a table and graphical representation of the payoff of a forward contract, and calculates the forward price for the contract.

## Usage

forward(S, t,r, position, div.structure="none", dividend=NA, df=1, D=NA, k=NA, plot=FALSE)

## Arguments

S
$t \quad$ time of expiration (in years)
$r \quad$ continuously compounded yearly risk free rate
position either buyer or seller of the contract ("long" or "short")
div.structure the structure of the dividends for the underlying ("none", "continuous", or "discrete")
dividend amount of each dividend, or amount of first dividend if $k$ is not NA
df dividend frequency- number of dividends per year
D continuous dividend yield
k dividend growth rate per df
plot tells whether or not to plot the payoff

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position: payoff $=S_{t}$ - forward price
Short Position: payoff $=$ forward price $-S_{t}$
If div.structure = 'none"
forward price $=S * e^{r * t}$
If div.structure = "discrete"
eff. $i=e^{r}-1$
$j=(1+e f f . i)^{\frac{1}{d f}}-1$
Number of dividends: $t^{*}=t * d f$
if k $=\mathrm{NA}$ : forward price $=S * e^{r * t}-\operatorname{dividend} * s_{\overline{t^{*}} \mid j}$
if $\mathrm{k}!=\mathrm{j}$ : forward price $=S * e^{r * t}-\operatorname{dividend} * \frac{1-\left(\frac{1+k}{1+j}\right)^{t^{*}}}{j-k} * e^{r * t}$
if $\mathrm{k}=\mathrm{j}$ : forward price $=S * e^{r * t}$ - dividend $* \frac{t^{*}}{1+j} * e^{r * t}$
If div.structure = 'continuous'
forward price $=S * e^{(r-D) * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs for given stock prices.
Price The forward price of the contract.

## Note

Leave an input variable as NA if it is not needed (ie. k=NA if div.structure="none").

## See Also

forward.prepaid

## Examples

```
forward(S=100,t=2,r=.03,position="short",div.structure="none")
forward(S=100,t=2,r=.03,position="long",div.structure="discrete",dividend=3,k=.02)
forward(S=100, t=1,r=.03,position="long",div.structure="continuous",D=.01)
```

```
forward.prepaid Prepaid Forward Contract
```


## Description

Gives a table and graphical representation of the payoff of a prepaid forward contract, and calculates the prepaid forward price for the contract.

## Usage

forward.prepaid(S, $t, r$, position, div.structure="none", dividend=NA, $d f=1, D=N A$, k=NA, plot=FALSE)

## Arguments

S
t
$r$
position either buyer or seller of the contract ("long" or "short")
div.structure the structure of the dividends for the underlying ("none", "continuous", or "discrete")
dividend amount of each dividend, or amount of first dividend if $k$ is not NA
df dividend frequency- number of dividends per year
D continuous dividend yield
k dividend growth rate per df
plot tells whether or not to plot the payoff

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position: payoff $=S_{t}$ - prepaid forward price
Short Position: payoff = prepaid forward price $-S_{t}$
If div.structure = 'none"
forward price $=S$
If div.structure = "discrete"
eff. $i=e^{r}-1$
$j=(1+e f f . i)^{\frac{1}{d f}}-1$
Number of dividends: $t^{*}=t * d f$
if $\mathrm{k}=\mathrm{NA}$ : prepaid forward price $=S$-dividend $* a \overline{{t^{*}} \mid j}$
if k $!=\mathrm{j}$ : prepaid forward price $=S$-dividend $* \frac{1-\left(\frac{1+k}{1+j}\right)^{*}}{j-k}$
if $\mathrm{k}=\mathrm{j}$ : prepaid forward price $=S$-dividend $* \frac{t^{*}}{1+j}$
If div.structure = 'continuous'
prepaid forward price $=S * e^{-D * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs for given stock prices.
Price The prepaid forward price of the contract.

## Note

Leave an input variable as NA if it is not needed (ie. k=NA if div.structure="none").

## See Also

forward

## Examples

```
forward.prepaid(S=100,t=2,r=.04,position="short",div.structure="none")
forward.prepaid(S=100, t=2,r=.03,position="long",div.structure="discrete",
dividend=3,k=.02,df=2)
forward.prepaid(S=100, t=1,r=.05,position="long",div.structure="continuous", D=.06)
```

Internal Rate of Return

## Description

Calculates internal rate of return for a series of cash flows, and provides a time diagram of the cash flows.

## Usage

IRR(cf0, cf, times, plot=FALSE)

## Arguments

cf0 cash flow at period 0
cf vector of cash flows
times vector of the times for each cash flow
plot option whether or not to provide the time diagram

## Details

$$
c f 0=\sum_{k=1}^{n} \frac{c f_{k}}{(1+i r r)^{t i m e s}{ }_{k}}
$$

## Value

The internal rate of return.

## Note

Periods in $t$ must be positive integers.
Uses polyroot function to solve equation given by series of cash flows, meaning that in the case of having a negative IRR, multiple answers may be returned.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

NPV

## Examples

$\operatorname{IRR}(c f 0=1, c f=c(1,2,1)$, times $=c(1,3,4))$
$\operatorname{IRR}(\mathrm{cf} 0=100, \mathrm{cf}=\mathrm{c}(1,1,30,40,50,1)$, times $=c(1,1,3,4,5,6))$

| NPV $\quad$ Net Present Value |
| :--- | :--- |

## Description

Calculates the net present value for a series of cash flows, and provides a time diagram of the cash flows.

## Usage

NPV (cf0, cf,times, i, plot=FALSE)

## Arguments

| cf0 | cash flow at period 0 |
| :--- | :--- |
| cf | vector of cash flows |
| times | vector of the times for each cash flow |
| i | interest rate per period |
| plot | tells whether or not to plot the time diagram of the cash flows |

## Details

$$
N P V=c f 0-\sum_{k=1}^{n} \frac{c f_{k}}{(1+i)^{t i m e s_{k}}}
$$

## Value

The NPV.

## Note

The periods in t must be positive integers.
The lengths of cf and t must be equal.

## See Also

IRR

## Examples

```
NPV(cf0=100, cf=c(50,40), times=c(3,5),i=.01)
NPV(cf0=100,cf=50,times=3,i=.05)
NPV(cf0=100,cf=c(50,60,10, 20), times=c(1, 5, 9, 9),i=.045)
```

    option.call Call Option
    
## Description

Gives a table and graphical representation of the payoff and profit of a long or short call option for a range of future stock prices.

## Usage

option.call(S, K, r, t, sd, price=NA, position, plot=FALSE)

## Arguments

S
K
r
t
sd standard deviation of the stock (volatility)
price specified call price if the Black Scholes pricing is not desired (leave as NA to use the Black Scholes pricing)
position either buyer or seller of option ("long" or "short")
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position:
payoff $=\max \left(0, S_{t}-K\right)$
profit $=$ payoff - price $* e^{r * t}$
Short Position:
payoff $=-\max \left(0, S_{t}-K\right)$
profit $=$ payoff + price $* e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premium The price for the call option.

## Note

Finds the call price by using the Black Scholes equation by default.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

option.put
bls.order1

## Examples

```
option.call(S=100,K=110,r=.03,t=1.5,sd=.2,price=NA,position="short")
option.call(S=100,K=100,r=.03,t=1,sd=.2,price=10, position="long")
```

option.put Put Option

## Description

Gives a table and graphical representation of the payoff and profit of a long or short put option for a range of future stock prices.

## Usage

option.put(S, K, r, t, sd, price=NA, position, plot=FALSE)

## Arguments

S
K
r
t
sd standard deviation of the stock (volatility)
price specified put price if the Black Scholes pricing is not desired (leave as NA to use the Black Scholes pricing)
position either buyer or seller of option ("long" or "short")
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position:
payoff $=\max \left(0, K-S_{t}\right)$
profit $=$ payoff - price $* e^{r * t}$
Short Position:
payoff $=-\max \left(0, K-S_{t}\right)$
profit $=$ payoff + price $* e^{r * t}$

## Value

A list of two components.
Payoff
A data frame of different payoffs and profits for given stock prices.
Premium The price of the put option.

## Note

Finds the put price by using the Black Scholes equation by default.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

option.call
bls.order1

## Examples

```
option.put(S=100,K=110,r=.03,t=1,sd=.2,price=NA,position="short")
option.put(S=100,K=110,r=.03,t=1,sd=.2,price=NA,position="long")
```

```
perpetuity.arith Arithmetic Perpetuity
```


## Description

Solves for the present value, amount of the first payment, the payment increment amount per period, or the interest rate for an arithmetically growing perpetuity.

## Usage

perpetuity. $\operatorname{arith(pv=NA,p=NA,q=NA,i=NA,ic=1,pf=1,imm=TRUE)~}$

## Arguments

pv present value of the annuity
$p \quad$ amount of the first payment
q payment increment amount per period
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments per year
imm option for annuity immediate or annuity due, default is immediate (TRUE)

## Details

Effective Rate of Interest: eff.i=(1+i$\left.\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
Perpetuity Immediate:

$$
p v=\frac{p}{j}+\frac{q}{j^{2}}
$$

Perpetuity Due:
$p v=\left(\frac{p}{j}+\frac{q}{j^{2}}\right) *(1+j)$

## Value

Returns a matrix of input variables, and calculated unknown variables.

## Note

One of pv, p, q, or i must be NA (unknown).

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

perpetuity.geo
perpetuity.level
annuity.arith
annuity.geo
annuity.level

## Examples

```
perpetuity.arith(100,p=1,q=.5,i=NA,ic=1,pf=1,imm=TRUE)
perpetuity.arith(pv=NA,p=1,q=.5,i=.07,ic=1,pf=1,imm=TRUE)
perpetuity.arith(pv=100,p=NA,q=1,i=.05,ic=.5,pf=1,imm=FALSE)
```


## Description

Solves for the present value, amount of the first payment, the payment growth rate, or the interest rate for a geometrically growing perpetuity.

## Usage

perpetuity.geo(pv=NA, $p=N A, k=N A, i=N A, i c=1, p f=1, i m m=T R U E)$

## Arguments

pv
p
$k \quad$ payment growth rate per period
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments and periods per year
imm option for perpetuity immediate or due, default is immediate (TRUE)

## Details

Effective Rate of Interest: eff. $i=\left(1+\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
Perpetuity Immediate:
$\mathrm{j}>\mathrm{k}: p v=\frac{p}{j-k}$
Perpetuity Due:
$\mathrm{j}>\mathrm{k}: p v=\frac{p}{j-k} *(1+j)$

## Value

Returns a matrix of the input variables and calculated unknown variables.

## Note

One of pv, p, k, or i must be NA (unknown).

## See Also

```
perpetuity.arith
```

perpetuity.level
annuity.arith
annuity.geo
annuity.level

## Examples

perpetuity.geo( $p v=N A, p=5, k=.03, i=.04, i c=1, p f=1, i m m=T R U E)$
perpetuity.geo $(p v=1000, p=5, k=N A, i=.04, i c=1, p f=1$, $\mathrm{imm}=F A L S E)$

```
perpetuity.level Level Perpetuity
```


## Description

Solves for the present value, interest rate, or the amount of the payments for a level perpetuity.

## Usage

perpetuity. level(pv=NA, pmt=NA, $i=N A, i c=1, p f=1$, $i m m=T R U E)$

## Arguments

pv present value
pmt value of level payments
i nominal interest rate convertible ic times per year
ic interest conversion frequency per year
pf the payment frequency- number of payments per year
imm option for perpetuity immediate or annuity due, default is immediate (TRUE)

## Details

Effective Rate of Interest: eff. $i=\left(1+\frac{i}{i c}\right)^{i c}-1$
$j=(1+e f f . i)^{\frac{1}{p f}}-1$
Perpetuity Immediate:
$p v=p m t * a \bar{\infty} j=\frac{p m t}{j}$
Perpetuity Due:
$p v=p m t * \ddot{a} \notinfty \left\lvert\, j=\frac{p m t}{j} *(1+i)\right.$

## Value

Returns a matrix of the input variables and calculated unknown variables.

Note
One of pv, pmt, or i must be NA (unknown).

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

```
perpetuity.arith
```

perpetuity.geo
annuity.arith
annuity.geo
annuity.level

## Examples

perpetuity. level(pv=100, pmt=NA, $i=.05, i c=1, p f=2, i m m=T R U E)$
perpetuity. level (pv=100, pmt=NA, $\mathrm{i}=.05, \mathrm{ic}=1, \mathrm{pf}=2, \mathrm{imm}=F A L S E)$
protective.put Protective Put

## Description

Gives a table and graphical representation of the payoff and profit of a protective put strategy for a range of future stock prices.

## Usage

protective.put(S,K,r,t,sd,price=NA,plot=FALSE)

## Arguments

S
K strike price
$r \quad$ continuously compounded yearly risk free rate
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
price specified put price if the Black Scholes pricing is not desired (leave as NA to use the Black Scholes pricing)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K$ : payoff $=K-S$
For $S_{t}>K$ : payoff $=S_{t}-S$
profit $=$ payoff - price $* e^{r * t}$

## Value

A list of two components.

| Payoff | A data frame of different payoffs and profits for given stock prices. |
| :--- | :--- |
| Premium | The price of the put option. |

## Note

Finds the put price by using the Black Scholes equation by default.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

option.put

## Examples

protective.put ( $\mathrm{S}=100, \mathrm{~K}=100, \mathrm{r}=.03, \mathrm{t}=1, \mathrm{sd}=.2$ )
protective.put( $\mathrm{S}=100, \mathrm{~K}=90, \mathrm{r}=.01, \mathrm{t}=.5, \mathrm{sd}=.1$ )
rate.conv
Interest, Discount, and Force of Interest Converter

## Description

Converts given rate to desired nominal interest, discount, and force of interest rates.

## Usage

rate.conv(rate, conv=1, type="interest", nom=1)

## Arguments

| rate | current rate |
| :--- | :--- |
| conv | how many times per year the current rate is convertible |
| type | current rate as one of "interest", "discount" or "force" |
| nom | desired number of times the calculated rates will be convertible |

## Details

$1+i=\left(1+\frac{i^{(n)}}{n}\right)^{n}=(1-d)^{-1}=\left(1-\frac{d^{(m)}}{m}\right)^{-m}=e^{\delta}$

## Value

A matrix of the interest, discount, and force of interest conversions for effective, given and desired conversion rates.

The row named 'eff' is used for the effective rates, and the nominal rates are in a row named 'nom $(x)$ ' where the rate is convertible $x$ times per year.

## Author(s)

Kameron Penn and Jack Schmidt

## Examples

```
rate.conv(rate=.05,conv=2,nom=1)
rate.conv(rate=.05, conv=2, nom=4, type="discount")
rate.conv(rate=.05, conv=2, nom=4, type="force")
```

```
straddle Straddle Spread
```


## Description

Gives a table and graphical representation of the payoff and profit of a long or short straddle for a range of future stock prices.

## Usage

straddle(S,K,r,t,price1, price2, position,plot=FALSE)

## Arguments

S
K strike price of the call and put
$r$
$t \quad$ time of expiration (in years)
price1 price of the long call with strike price K
price2 price of the long put with strike price K
position either buyer or seller of option ("long" or "short")
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position:
For $S_{t}<=K$ : payoff $=K-S_{t}$
For $S_{t}>K$ : payoff $=S_{t}-K$
profit $=$ payoff $-($ price $1+$ price 2$) * e^{r * t}$
Short Position:
For $S_{t}<=K$ : payoff $=S_{t}-K$
For $S_{t}>K$ : payoff $=K-S_{t}$
profit $=$ payoff $+($ price $1+$ price 2$) * e^{r * t}$

## Value

A list of two components.

| Payoff | A data frame of different payoffs and profits for given stock prices. |
| :--- | :--- |
| Premiums | A matrix of the premiums for the call and put options, and the net cost. |

## See Also

straddle.bls
option.put
option.call
strangle

## Examples

straddle $(S=100, K=110, r=.03, t=1$, price $1=15$, price $2=10$, position="short")

```
straddle.bls Straddle Spread - Black Scholes
```


## Description

Gives a table and graphical representation of the payoff and profit of a long or short straddle for a range of future stock prices. Uses the Black Scholes equation for the call and put prices.

## Usage

straddle.bls(S,K, r,t,sd, position, plot=FALSE)

## Arguments

S
K strike price of the call and put
r continuously compounded yearly risk free rate
t
sd standard deviation of the stock (volatility)
position either buyer or seller of option ("long" or "short")
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
Long Position:
For $S_{t}<=K$ : payoff $=K-S_{t}$
For $S_{t}>K:$ payoff $=S_{t}-K$
profit $=$ payoff $-\left(\right.$ price $_{\text {call }}+$ price $\left._{\text {put }}\right) * e^{r * t}$
Short Position:
For $S_{t}<=K$ : payoff $=S_{t}-K$
For $S_{t}>K:$ payoff $=K-S_{t}$
profit $=$ payoff $+\left(\right.$ price $_{\text {call }}+$ price $\left._{\text {put }}\right) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call and put options, and the net cost.

## See Also

option.put
option.call
strangle.bls

## Examples

```
straddle.bls(S=100,K=110,r=.03,t=1,sd=.2,position="short")
straddle.bls(S=100,K=110,r=.03,t=1,sd=.2,position="long",plot=TRUE)
```

strangle
strangle Strangle Spread

## Description

Gives a table and graphical representation of the payoff and profit of a long strangle spread for a range of future stock prices.

## Usage

strangle(S,K1,K2, r, t, price1, price2, plot=FALSE)

## Arguments

S
K1 strike price of the long put
K2 strike price of the long call
$r \quad$ continuously compounded yearly risk free rate
$t \quad$ time of expiration (in years)
price1 price of the long put with strike price K1
price2 price of the long call with strike price K2
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=K 1-S_{t}$
For $K 1<S_{t}<K 2$ : payoff $=0$
For $S_{t}>=K 2$ : payoff $=S_{t}-K 2$
profit $=$ payoff $-($ price $1+$ price 2$) * e^{r * t}$

## Value

A list of two components.
Payoff A data frame of different payoffs and profits for given stock prices.
Premiums A matrix of the premiums for the call and put options, and the net cost.

## Note

$\mathrm{K} 1<\mathrm{S}<\mathrm{K} 2$ must be true.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

strangle.bls
option.put
option.call
straddle

## Examples

strangle(S=105,K1=100,K2=110,r=.03, t=1, price1=10, price2=15, plot=TRUE)

```
strangle.bls Strangle Spread-Black Scholes
```


## Description

Gives a table and graphical representation of the payoff and profit of a long strangle spread for a range of future stock prices. Uses the Black Scholes equation for the call prices.

## Usage

strangle.bls(S,K1,K2, r, t, sd, plot=FALSE)

## Arguments

S
K1 strike price of the long put
K2 strike price of the long call
$r$
$t \quad$ time of expiration (in years)
sd standard deviation of the stock (volatility)
plot tells whether or not to plot the payoff and profit

## Details

Stock price at time $\mathrm{t}=S_{t}$
For $S_{t}<=K 1$ : payoff $=K 1-S_{t}$
For $K 1<S_{t}<K 2$ : payoff $=0$
For $S_{t}>=K 2$ : payoff $=S_{t}-K 2$
profit $=$ payoff $-\left(\right.$ price $_{K 1}+$ price $\left._{K 2}\right) * e^{r * t}$

## Value

A list of two components.
$\begin{array}{ll}\text { Payoff } & \text { A data frame of different payoffs and profits for given stock prices. } \\ \text { Premiums } & \text { A matrix of the premiums for the call and put options, and the net cost. }\end{array}$

## Note

$\mathrm{K} 1<\mathrm{S}<\mathrm{K} 2$ must be true.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

option.put
option.call
straddle.bls

## Examples

```
strangle.bls(S=105,K1=100,K2=110,r=.03,t=1,sd=.2)
strangle.bls(S=115,K1=50,K2=130,r=.03,t=1,sd=. 2)
```

swap.commodity Commodity Swap

## Description

Solves for the fixed swap price, given the variable prices and interest rates (either as spot rates or zero coupon bond prices).

## Usage

swap.commodity(prices, rates, type="spot_rate")

## Arguments

prices vector of variable prices
rates vector of variable rates
type rates defined as either "spot_rate" or "zcb_price"

## Details

For spot rates: $\sum_{k=1}^{n} \frac{\text { rrices }_{k}}{\left(1+\text { rates }_{k}\right)^{k}}=\sum_{k=1}^{n} \frac{X}{\left(1+\text { rates }_{k}\right)^{k}}$
For zero coupon bond prices: $\sum_{k=1}^{n}$ prices $_{k} *$ rates $_{k}=\sum_{k=1}^{n} X *$ rates $_{k}$
Where $X=$ fixed swap price.

## Value

The fixed swap price.

## Note

Length of the price vector and rate vector must be of the same length.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

swap.rate

## Examples

```
swap.commodity(prices=c(103,106,108), rates=c(.04,.05,.06))
swap.commodity(prices=c(103,106,108), rates=c(.9615,.907,.8396),type="zcb_price")
swap.commodity(prices=c(105,105,105), rates=c(.85,.89,.80),type="zcb_price")
```

swap.rate Interest Rate Swap

## Description

Solves for the fixed interest rate given the variable interest rates (either as spot rates or zero coupon bond prices).

## Usage

swap.rate(rates, type="spot_rate")

## Arguments

rates
vector of variable rates
type rates as either "spot_rate" or "zcb_price"

## Details

For spot rates: $1=\sum_{k=1}^{n}\left[\frac{R}{\left(1+\text { rates }_{k}\right)^{k}}\right]+\frac{1}{\left(1+\text { rates }_{n}\right)^{n}}$
For zero coupon bond prices: $1=\sum_{k=1}^{n}\left(R *\right.$ rates $\left._{k}\right)+$ rates $_{n}$
Where $R=$ fixed swap rate.

## Value

The fixed interest rate swap.

## See Also

swap.commodity

## Examples

```
swap.rate(rates=c(.04, .05, .06), type = "spot_rate")
swap.rate(rates=c(.93,.95,.98,.90), type = "zcb_price")
```


## Description

Solves for the present value, future value, time, or the interest rate for the accumulation of money earning compound interest. It can also plot the time value for each period.

## Usage

$T V M(p v=N A, f v=N A, n=N A, i=N A, i c=1, p l o t=F A L S E)$

## Arguments

| pv | present value |
| :--- | :--- |
| fv | future value |
| n | number of periods |
| i | nominal interest rate convertible ic times per period |
| ic | interest conversion frequency per period |
| plot | tells whether or not to produce a plot of the time value at each period |

## Details

$$
j=\left(1+\frac{i}{i c}\right)^{i c}-1
$$

$f v=p v *(1+j)^{n}$

## Value

Returns a matrix of the input variables and calculated unknown variables.

## Note

Exactly one of $\mathrm{pv}, \mathrm{fv}, \mathrm{n}$, or i must be NA (unknown).

## See Also

cf.analysis

## Examples

$$
\begin{aligned}
& \operatorname{TVM}(p v=10, f v=20, i=.05, i c=2, p l o t=T R U E) \\
& \operatorname{TVM}(p v=50, n=5, i=.04, p l o t=T R U E)
\end{aligned}
$$

```
yield.dollar
Dollar Weighted Yield
```


## Description

Calculates the dollar weighted yield.

## Usage

yield.dollar(cf, times, start, end, endtime)

## Arguments

| cf | vector of cash flows |
| :--- | :--- |
| times | vector of times for when cash flows occur |
| start | beginning balance |
| end | ending balance |
| endtime | end time of comparison |

## Details

$$
\begin{aligned}
& I=\text { end }- \text { start }-\sum_{k=1}^{n} c f_{k} \\
& i^{d w}=\frac{I}{\text { start*endtime }-\sum_{k=1}^{n} c f_{k} *\left(\text { endtime-times }_{k}\right)}
\end{aligned}
$$

## Value

The dollar weighted yield.

## Note

Time of comparison (endtime) must be larger than any number in vector of cash flow times. Length of cashflow vector and times vector must be equal.

## See Also

yield.time

## Examples

yield.dollar $(\operatorname{cf}=\mathrm{c}(20,10,50)$, times $=c(.25, .5, .75)$, start=100, end=175, endtime=1)
yield.dollar(cf=c(500,-1000), times=c(3/12,18/12), start=25200,end=25900,endtime=21/12)

$$
\text { yield.time } \quad \text { Time Weighted Yield }
$$

## Description

Calculates the time weighted yield.

## Usage

yield.time(cf,bal)

## Arguments

$$
\begin{array}{ll}
\text { cf } & \text { vector of cash flows } \\
\text { bal } & \text { vector of balances }
\end{array}
$$

## Details

$$
i^{t w}=\prod_{k=1}^{n}\left(\frac{b a l_{1+k}}{b a l_{k}+c f_{k}}\right)-1
$$

## Value

The time weighted yield.

## Note

Length of cash flows must be one less than the length of balances.
If lengths are equal, it will not use final cash flow.

## Author(s)

Kameron Penn and Jack Schmidt

## See Also

yield.dollar

## Examples

$$
\text { yield.time }(c f=c(0,200,100,50), \text { bal }=c(1000,800,1150,1550,1700))
$$

## Index

```
* amortization
    amort.period, 2
    amort.table,4
* analysis
    bond, 13
    cf.analysis,19
* annuity
    annuity.arith,5
    annuity.geo, 7
    annuity.level,8
* arithmetic
    annuity.arith,5
    perpetuity.arith,32
* bond
    bond, }1
* call
    bear.call,9
    bear.call.bls,11
    bls.order1, 12
    bull.call, 15
    bull.call.bls, 16
    butterfly.spread, 17
    butterfly.spread.bls, 18
    collar,20
    collar.bls, 22
    covered.call, 23
    option.call, 30
    straddle, 38
    straddle.bls, 39
    strangle,41
    strangle.bls,42
* forward
    forward, 25
    forward.prepaid, }2
* geometric
    annuity.geo,7
    perpetuity.geo, 34
* greeks
    bls.order1,12
```


## * interest

rate.conv, 37
swap. rate, 44

* irr

IRR, 28

* level
annuity.level, 8
perpetuity.level, 35
* option
bear.call, 9
bear.call.bls, 11
bls.order1, 12
bull.call, 15
bull.call.bls, 16
butterfly.spread, 17
butterfly.spread.bls, 18
collar, 20
collar.bls, 22
covered.call, 23
covered.put, 24
option.call, 30
option. put, 31
protective.put, 36
straddle, 38
straddle.bls, 39
strangle, 41
strangle.bls, 42
* perpetuity
perpetuity.arith, 32
perpetuity.geo, 34
perpetuity.level, 35
* put
bls.order1, 12
collar, 20
collar.bls, 22
covered.put, 24
option.put, 31
protective.put, 36
straddle, 38

```
    straddle.bls, 39
    strangle,41
    strangle.bls,42
* spread
    bear.call, }
    bear.call.bls, 11
    bull.call, 15
    bull.call.bls, 16
    butterfly.spread, 17
    butterfly.spread.bls, 18
    collar, 20
    collar.bls, 22
    straddle, 38
    straddle.bls, 39
    strangle,41
    strangle.bls,42
* swap
    swap.commodity,43
    swap.rate, 44
* time
    TVM, 45
    yield.time,47
* value
    cf.analysis,19
    NPV, 29
    TVM,45
* yield
    IRR,28
    yield.dollar,46
    yield.time,47
amort.period, 2, 5
amort.table, 3,4
annuity.arith, 5, 8, 9, 33, 35, 36
annuity.geo, 6, 7, 9, 33, 35, 36
annuity.level, 5, 6, 8, 8, 33, 35, 36
bear.call, 9, 12, 16,17
bear.call.bls, 10, 11
bls.order1, 12, 31, 32
bond, }1
bull.call, 10, 15
bull.call.bls, 12, 16, 16
butterfly.spread, 17,19
butterfly.spread.bls, 18,18
cf.analysis, 19,46
collar, 20
collar.bls, 21, 22
```

covered.call, 23, 25
covered.put, 23, 24
forward, 25, 28
forward. prepaid, 26, 26
IRR, 28, 30
NPV, 29, 29
option.call, 10, 12, 13, 16-19, 21-23, 30, 32, 39, 40, 42, 43
option.put, 13, 21, 22, 25, 31, 31, 37, 39, 40, 42, 43
perpetuity.arith, $6,8,9,32,35,36$
perpetuity.geo, $6,8,9,33,34,36$
perpetuity.level, $6,8,9,33,35,35$
protective.put, 36
rate.conv, 37
straddle, 38, 42
straddle.bls, 39, 39, 43
strangle, 39, 41
strangle.bls, 40, 42, 42
swap. commodity, 43, 45
swap. rate, 44, 44
TVM, 20, 45
yield.dollar, 46, 48
yield.time, 47,47

