# Package 'optionval'

January 15, 2021

Type Package

Title Option Valuation Package

Version 0.1.1

Imports pip install git+https://github.com/Option-valuation/Optionval

**Description** Calculate and visualize option valuation process

URL https://github.com/Option-valuation/Optionval

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# Python topics documented:

optionval-package
black_scholes
volatility
d1
d2
call_delta 8
call_gamma
call_vega
call_theta
call_rho
put_delta
put_gamma
put_vega
put_theta
put_rho
BinomialAmerican
BinomialEuropean
BinomialAmerican_graph
BinomialEuropean_graph
BinomialAmerican_tree
BinomialEuropean tree

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Option Valuation Framework

## **Description**

Option Value Calculating and Visualizing Package for Python

#### **Download**

Optionval can be installed by pip

! pip install git+https://github.com/Option-valuation/Optionval

#### **Modules**

optionval.values	Calculate values that are u	useful for option valuation
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from optionval.values import black\_scholes

black_scholes	call_gamma	put_gamma
volatility	call_vega	put_vega
d1	call_theta	put_theta
d2	call_rho	put_rho
call_delta	put_delta	

## optionval.trees Caculate and Visualize Binomial tree mode

from optionval.trees import BinomialAmerican\_tree

BinomialAmerican BinomialEuropean

BinomialAmerican\_graph BinomialEuropean\_graph

BinomialAmerican\_tree BinomialEuropean\_tree

blackscholes Calculate option value with blackscholes model

## **Description**

Calculate option value through blackscholes model with the arguments

## Usage

```
blackscholes(S=50, E=50, T=5/12, r=0.1, sigma=0.4, PutCall='C')
blackscholes(S=50, E=50, T=5/12, r=0.1, sigma=0.4, PutCall='P')
```

#### **Arguments**

- S Current value of underlying asset
- E Exercise Price
- Time to expiration date (in years) ex) 5 months = 5/12
- Annual risk-free interest rate over the period from now to expiration date
- sigma Standard deviation (per year) of continuous stock returns

PutCall Whether the option is call or put \*default: 'C'

-Call option: PutCall = 'C'

-Put option: PutCall = 'P'

Calculate a volatility of the firm's asset with the arguments assuming that there are only one type of common stock and one type of bond.

#### Usage

```
volatility(stock_sd=0.3, bond_sd=0.2, stock_weight=0.6,
bond_weight=0.4, corr=0.5)
```

#### **Arguments**

stock\_sd Standard deviation of stock

bond\_sd Standard deviation of bond

stock\_weight Weight on stock

bond\_weight Weight on bond

\*stock\_weight + bond\_weight = 1

(if either one is not given, the other is automatically calculated)

corr Correlation between stock and bond \*default: 0

#### d1 Calculate d1 value used in blackscholes model

## **Description**

Calculate d1 value used in blackscholes model with the arguments

## Usage

$$d1(S=50, E=50, T=5/12, r=0.1, sigma=0.4)$$

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

r Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

$$d_1 = \frac{ln\left(\frac{S}{E}\right) + (r + \frac{\sigma^2}{2})T}{\sigma\sqrt{T}}$$

Calculate d2 value used in blackscholes model with the arguments

## Usage

$$d2(S=50, E=50, T=5/12, r=0.1, sigma=0.4)$$

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

r Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

$$d_2 = d_1 - \sigma \sqrt{T}$$

call\_delta

Calculate delta in call option

## **Description**

Calculate delta in call option with the arguments

#### Usage

#### **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Delta measures the rate of change of the theoretical option value with respect to changes in the underlying asset's price.

 $\Delta = \frac{\partial V}{\partial s}$  (V: value of call option, S: value of underlying asset)

call\_gamma

Calculate gamma in call option

## **Description**

Calculate gamma in call option with the arguments

## Usage

#### **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Gamma measures the rate of change in delta with respect to changes in the underlying asset's price.

 $\Gamma = \frac{\partial \Delta}{\partial S}$  ( $\Delta$ : delta in call option, S: value of underlying asset)

call\_vega

Calculate vega in call option

# **Description**

Calculate vega in call option with the arguments

## Usage

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Vega measures the sensitivity to volatility

 $\mathbf{v} = \frac{\partial \mathbf{v}}{\partial \sigma}$  (V: value of call option,  $\sigma$ : volatility of underlying asset)

call\_theta

Calculate theta in call option

## **Description**

Calculate theta in call option with the arguments

## Usage

call theta(
$$S=50$$
,  $E=50$ ,  $T=5/12$ ,  $r=0.1$ ,  $sigma=0.4$ )

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Theta measures the sensitivity of the option price with respect to the option's time to maturity

$$\theta = \frac{\partial V}{\partial \tau} = -\frac{S\emptyset(d_1)\sigma}{2\sqrt{t}} - rKe^{-rt}N(d_2)$$

call\_rho

Calculate rho in call option

# **Description**

Calculate rho in call option with the arguments

## Usage

call\_rho(S=50, E=50, T=
$$5/12$$
, r=0.1, sigma=0.4)

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Rho measures the sensitivity to the interest rate

 $\rho = \frac{\partial V}{\partial r}$  (V: value of call option, r: annual risk-free interest rate)

put\_delta

Calculate delta in put option

## **Description**

Calculate delta in put option with the arguments

#### Usage

#### **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Delta measures the rate of change of the theoretical option value with respect to changes in the underlying asset's price.

 $\Delta = \frac{\partial V}{\partial S}$  (V: value of put option, S: value of underlying asset)

put\_gamma Calculate gamma in put option

## **Description**

Calculate gamma in put option with the arguments

## Usage

put gamma(S=50, E=50, T=5/12, 
$$r=0.1$$
, sigma=0.4)

#### **Arguments**

- S Current value of underlying asset
- E Exercise Price
- Time to expiration date (in years) ex) 5 months = 5/12
- Annual risk-free interest rate over the period from now to expiration date
- sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Gamma measures the rate of change in delta with respect to changes in the underlying asset's price.

$$\Gamma = \frac{\partial \Delta}{\partial S}$$
 ( $\Delta$ : delta in put option, S: value of underlying asset)

put\_vega

Calculate vega in put option

# **Description**

Calculate vega in put option with the arguments

## Usage

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Vega measures the sensitivity to volatility

 $\mathbf{v} = \frac{\partial \mathbf{v}}{\partial \sigma}$  (V: value of put option,  $\sigma$ : volatility of underlying asset)

put\_theta

Calculate theta in put option

## **Description**

Calculate theta in put option with the arguments

## Usage

put theta(
$$S=50$$
,  $E=50$ ,  $T=5/12$ ,  $r=0.1$ ,  $sigma=0.4$ )

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Theta measures the sensitivity of the option price with respect to the option's time to maturity

$$\theta = \frac{\partial V}{\partial \tau} = -\frac{S\emptyset(d_1)\sigma}{2\sqrt{t}} - rKe^{-rt}N(d_2)$$

put\_rho

Calculate rho in put option

# **Description**

Calculate rho in call option with the arguments

## Usage

## **Arguments**

S Current value of underlying asset

E Exercise Price

Time to expiration date (in years) ex) 5 months = 5/12

Annual risk-free interest rate over the period from now to expiration date

sigma Standard deviation (per year) of continuous stock returns

#### **Details**

Rho measures the sensitivity to the interest rate

 $\rho = \frac{\partial V}{\partial r}$  (V: value of put option, r: annual risk-free interest rate)

Calculate American option value through binomial tree model with the arguments

## Usage

```
BinomialAmerican(n=5, S=50, K=50, r=0.1, v=0.4, t=5/12, PutCall ="P") 
BinomialAmerican(n=5, S=50, K=50, r=0.1, v=0.4, t=5/12, PutCall "C")
```

## Arguments

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- v Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'
  - -Call option: PutCall = 'C'
  - -Put option: PutCall = 'P'

Calculate European option value through binomial tree model with the arguments

## Usage

```
BinomialEuropean(n=5, S=50, K=50, r=0.1, v=0.4, t=5/12, PutCall="P")
BinomialEuropean(n=5, S=50, K=50, r=0.1, v=0.4, t=5/12, PutCall="C")
```

## Arguments

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- v Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'
  - -Call option: PutCall = 'C'
  - -Put option: PutCall = 'P'

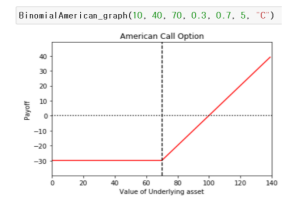
Visualize American option payoff diagram (Payoff – Value of Underlying asset) through binomial tree model with the given arguments

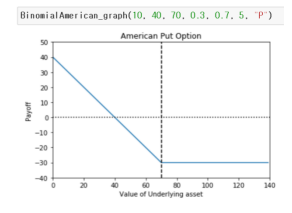
#### Usage

 $\label{eq:spinor} Binomial American\_graph (n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="C")\\ Binomial American\_graph (n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="P")\\$ 

#### **Arguments**

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- V Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'





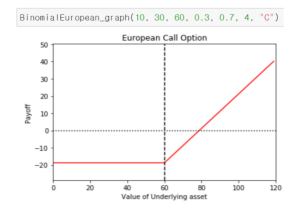
Visualize European option payoff diagram (Payoff – Value of Underlying asset) through binomial tree model with the given arguments

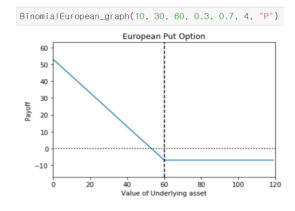
#### Usage

BinomialEuropean\_graph(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="C") BinomialEuropean\_graph(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="P")

#### **Arguments**

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- V Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'





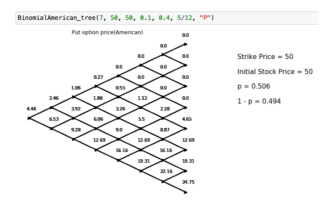
Visualize American option valuation process through binomial tree model with the given arguments

#### Usage

```
BinomialAmerican_tree(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="C") 
BinomialAmerican_tree(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="P")
```

#### **Arguments**

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- V Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'



Visualize European option valuation process through binomial tree model with the given arguments

#### Usage

```
BinomialEuropean_tree(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="C") 
BinomialEuropean_tree(n=5,S=50,K=50,r=0.1,v=0.4,t=5/12,PutCall="P")
```

#### **Arguments**

- n number of binomial steps
- S initial stock price
- K Strike Price
- Annual risk-free interest rate over the period from now to expiration date
- V Volatility factor
- t Time to expiration date (in years) ex) 5 months = 5/12
- PutCall Whether the option is call or put \*default: 'C'

