

Package ‘armaOptions’

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Type Package

Title ARMA Models to Value Stock Options

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Description Providing ways to estimate the value of European stock options given historical stock price data. It includes functions for calculating option values based on autoregressive–moving-average (ARMA) models and generates information about these models. This package is make to be easy to understand and for financial analysis capabilities.

License GPL-3

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Contents

| | |
|---------------------------------------|---|
| CallOptionsOverStrikePrices | 2 |
| CallOptionsOverTime | 3 |
| europeanCallOptionValue | 4 |
| europeanPutOptionValue | 5 |
| PutOptionsOverStrikePrices | 6 |
| PutOptionsOverTime | 7 |

| | |
|--------------|----------|
| Index | 9 |
|--------------|----------|

CallOptionsOverStrikePrices

Call Option Values for Differently Priced European Call Options

Description

This function calculates the value of the a European call option for a list of strike price / buy values, given stock price data and a given future time.

Usage

```
CallOptionsOverStrikePrices(
  stock_data,
  future_time,
  buy_values,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)
```

Arguments

| | |
|-------------|---|
| stock_data | Numeric vector of stock prices data. |
| future_time | Numeric constant of the future time |
| buy_values | Numeric vector of the buy values at which to calculate the call option values |
| max.p | The maximum order of the Auto Regressive part of the ARMA model (default is set to 5) |
| max.q | The maximum order of the Moving Average part of the ARMA model (default is set to 5) |
| method | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |

Value

Estimated values of a European call option at different buy values

Examples

```
library(stats)
library(forecast)

# Create simulated data
n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.6), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
```

```
stock_data = arma_values + linear_model

future_time = 3
buy_values = seq(90, 110, length.out = 5)

CallOptionsOverStrikePrices(stock_data, future_time, buy_values)
```

| | |
|---------------------|---|
| CallOptionsOverTime | <i>Time Sensitivity Analysis for European Call Option</i> |
|---------------------|---|

Description

This function calculates the value of the a European call option for a list of future time values, given stock price data and a given buy value.

Usage

```
CallOptionsOverTime(
  stock_data,
  future_times,
  buy_value,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)
```

Arguments

| | |
|--------------|---|
| stock_data | Numeric vector of stock prices data. |
| future_times | Numeric vector of the future times |
| buy_value | Numeric value representing the buy value |
| max.p | The maximum order of the autoregressive part of the ARMA model (default is 5). |
| max.q | The maximum order of the moving average part of the ARMA model (default is 5). |
| method | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |

Value

Estimated values of a European call option at different future times

Examples

```

library(stats)
library(forecast)

# Create simulated data
n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.6), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
stock_data = arma_values + linear_model

future_times = c(1,3,5)
buy_value = 105

CallOptionsOverTime(stock_data, future_times, buy_value)

```

europeanCallOptionValue

Estimate European Call Option Value

Description

This function calculates the value of a European call option based on stock data, a future time value, and a buy value

Usage

```

europeanCallOptionValue(
  stock_data,
  future_time,
  buy_value,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)

```

Arguments

| | |
|-------------|--|
| stock_data | Numeric vector of stock prices data |
| future_time | Numeric constant of the future time |
| buy_value | The numeric buy value of the European call option |
| max.p | The maximum order of the autoregressive part of the ARMA model (default is set to 5) |
| max.q | The maximum order of the moving average part of the ARMA model (default is set to 5) |

| | |
|--------|---|
| method | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |
|--------|---|

Value

Estimate the value of a European call option, determine the probability of making profits, and model an appropriate ARMA model for the given stock data

Examples

```
library(stats)
library(forecast)
# Create simulated data
n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.5), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
stock_data = arma_values + linear_model
buy_value = 105
future_time = 1
europeanCallOptionValue(stock_data = stock_data, future_time, buy_value, max.p = 5, max.q = 5)
```

europeanPutOptionValue

Estimate European Put Option Value

Description

This function calculates the value of a European put option based on stock data, a future time value, and a sell value

Usage

```
europeanPutOptionValue(
  stock_data,
  future_time,
  sell_value,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)
```

Arguments

| | |
|-------------|--|
| stock_data | Numeric vector of stock prices data |
| future_time | Numeric constant of the future time |
| sell_value | The numeric sell value of the European put option. |

| | |
|---------------------|---|
| <code>max.p</code> | The maximum order of the autoregressive part of the ARMA model (default is set to 5) |
| <code>max.q</code> | The maximum order of the moving average part of the ARMA model (default is set to 5) |
| <code>method</code> | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |

Value

Estimate the value of a European put option, determine the probability of making profits, and model an appropriate ARMA model for the given stock data.

Examples

```
library(stats)
library(forecast)
# Create simulated data
n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.6), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
stock_data = arma_values + linear_model
europeanPutOptionValue(stock_data = stock_data, future_time = 5, sell_value = 110, max.p = 5, max.q = 5)
```

PutOptionsOverStrikePrices

Strike Price Sensitivity Analysis for European Put Option

Description

This function calculates the value of the a European put option for a list of strike price / sell values, given stock price data and a given future time.

Usage

```
PutOptionsOverStrikePrices(
  stock_data,
  future_time,
  sell_values,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)
```

Arguments

| | |
|-------------|---|
| stock_data | Numeric vector of stock prices data. |
| future_time | Numeric constant of the future time |
| sell_values | Numeric vector of the sell values to calculate the put option values at |
| max.p | The maximum order of the autoregressive part of the ARMA model (default is 5) |
| max.q | The maximum order of the moving average part of the ARMA model (default is 5) |
| method | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |

Value

Estimated values of a European put option at different sell values

Examples

```
library(stats)
library(forecast)

n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.6), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
stock_data = arma_values + linear_model

future_time = 2
sell_values = seq(90, 110, length.out = 5)

PutOptionsOverStrikePrices(stock_data, future_time, sell_values)
```

| | |
|--------------------|---|
| PutOptionsOverTime | <i>Time Sensitivity Analysis for European Call Option</i> |
|--------------------|---|

Description

This function calculates the value of the a European put option for a list of future time values, given stock price data and a given buy value.

Usage

```
PutOptionsOverTime(
  stock_data,
  future_times,
  sell_value,
  max.p = 5,
  max.q = 5,
  method = "CSS-ML"
)
```

Arguments

| | |
|---------------------------|---|
| <code>stock_data</code> | Numeric vector of stock prices data. |
| <code>future_times</code> | Numeric vector of the future times |
| <code>sell_value</code> | Numeric value representing the sell value |
| <code>max.p</code> | The maximum order of the autoregressive part of the ARMA model (default is 5). |
| <code>max.q</code> | The maximum order of the moving average part of the ARMA model (default is 5). |
| <code>method</code> | The way that the ARMA model is calculated, accepted values are "ML", "CSS-ML" and "CSS" |

Value

Estimated values of a European put option at different future times

Examples

```
library(stats)
library(forecast)

# Create simulated data
n = 100
set.seed(42)
arma_values = arima.sim(n = n, model = list(ar = c(0.6), ma = c(0.5, -0.5)))
linear_model = 5 + 1:n
stock_data = arma_values + linear_model

sell_value = 110
future_times = c(1, 3, 5)

PutOptionsOverTime(stock_data = stock_data, future_times = future_times, sell_value = sell_value)
```


Index

CallOptionsOverStrikePrices, [2](#)

CallOptionsOverTime, [3](#)

europeanCallOptionValue, [4](#)

europeanPutOptionValue, [5](#)

PutOptionsOverStrikePrices, [6](#)

PutOptionsOverTime, [7](#)