Package 'greeks'

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Title Sensitivities of Prices of Financial Options and Implied Volatilities

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Description Methods to calculate sensitivities of financial option prices for European, geometric and arithmetic Asian, and American options, with various payoff functions in the Black Scholes model, and in more general jump diffusion models. A shiny app to interactively plot the results is included. Furthermore, methods to compute implied volatilities are provided for a wide range of option types and custom payoff functions. Classical formulas are implemented for European options in the Black Scholes Model, as is presented in Hull, J. C. (2017), Options, Futures, and Other Derivatives.

In the case of Asian options, Malliavin Monte Carlo Greeks are implemented, see Hudde, A. & Rüschendorf, L. (2023). European and Asian Greeks for exponential Lévy processes. doi:10.1007/s11009-023-10014-5. For American options, the Binomial Tree Method is implemented, as is presented in Hull, J. C. (2017).

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19

Contents

Binomial_American_Greeks	 			2
BS_European_Greeks	 			3
BS_Geometric_Asian_Greeks	 			4
BS_Implied_Volatility	 			6
BS_Malliavin_Asian_Greeks	 			7
Greeks	 			8
Greeks_UI	 			11
Implied_Volatility	 			12
Malliavin_Asian_Greeks	 			14
Malliavin_European_Greeks	 			15
Malliavin_Geometric_Asian_Greeks	 			17

Index

Binomial_American_Greeks

Computes the Greeks of an American call- or put-option with the Binomial options pricing model

Description

In contract to European Options, American options can be executed at any time until the expiration date. For more details on the definition of Greeks in general see Greeks. This functions computes Greeks of American put- and call options in the binomial option pricing model (see (Hull, 2022)).

Usage

```
Binomial_American_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  volatility = 0.3,
  dividend_yield = 0,
  payoff = "call",
  greek = c("fair_value", "delta", "vega", "theta", "rho", "epsilon", "gamma"),
  steps = 1000,
  eps = 1/1e+05
)
```

Arguments

```
    initial_price
    initial price of the underlying asset.
    exercise_price
    strike price of the option.
    risk-free interest rate.
```

```
time_to_maturity

time to maturity.

volatility

volatility

dividend_yield

payoff

the payoff function, a string in ("call", "put").

greek

the Greek to be calculated.

steps

the number of integration steps.

the step size for the finite difference method to calculate theta, vega, rho and epsilon
```

Value

Named vector containing the values of the Greeks specified in the parameter greek.

References

```
Hull, J. C. (2022). Options, futures, and other derivatives (11th Edition). Pearson
```

See Also

Greeks_UI for an interactive visualization

Examples

```
Binomial_American_Greeks(initial_price = 100, exercise_price = 100, r = 0, time_to_maturity = 1, volatility = 0.3, dividend_yield = 0, payoff = "call", greek = c("fair_value", "delta", "vega", "theta", "rho", "epsilon", "gamma"), steps = 20)
```

BS_European_Greeks

Computes the Greeks of a European call- or put-option, or of digital options in the Black Scholes model.

Description

For details on the definition of Greeks see Greeks.

Usage

```
BS_European_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  volatility = 0.3,
  dividend_yield = 0,
```

Arguments

initial_price • initial price of the underlying asset • strike price of the option exercise_price • risk-free interest rate time_to_maturity · time to maturity in years volatility · volatility of the underlying asset dividend_yield · dividend yield payoff • in c("call", "put", "cash_or_nothing_call", "cash_or_nothing_put", "asset_or_nothing_call", "asset_or_nothing_put") • Greeks to be calculated in c("fair_value", "delta", "vega", "theta", "rho", greek "epsilon", "lambda", "gamma", "vanna", "charm", "vomma", "veta", "vera", "speed", "zomma", "color", "ultima")

Value

Named vector containing the values of the Greeks specified in the parameter greek.

See Also

Malliavin_European_Greeks for the Monte Carlo implementation Greeks UI for an interactive visualization

Examples

```
BS_European_Greeks(initial_price = 120, exercise_price = 100, r = 0.02, time_to_maturity = 4.5, dividend_yield = 0.015, volatility = 0.22, greek = c("fair_value", "delta", "gamma"), payoff = "put")
```

BS_Geometric_Asian_Greeks

Computes the Greeks of a Geometric Asian Option with classical Calland Put-Payoff in the Black Scholes model

Description

For the definition of geometric Asian options see Malliavin_Geometric_Asian_Greeks. BS_Geometric_Asian_Greeks offers a fast and exaction computation of Geometric Asian Greeks.

Usage

```
BS_Geometric_Asian_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  volatility = 0.3,
  dividend_yield = 0,
  payoff = "call",
  greek = c("fair_value", "delta", "rho", "vega", "theta", "gamma")
)
```

Arguments

initial_price • initial price of the underlying asset, can also be a vector exercise_price • strike price of the option • risk-free interest rate time_to_maturity • time to maturity in years volatility · volatility of the underlying asset dividend_yield · dividend yield • the payoff function, either a string in ("call", "put") payoff • the Greeks to be calculated in c("fair_value", "delta", "vega", "theta", "rho", greek "gamma", "vomma")

Value

Named vector containing the values of the Greeks specified in the parameter greek.

See Also

Malliavin_Geometric_Asian_Greeks for the Monte Carlo implementation which provides digital and custom payoff functions and also works for the jump diffusion model

Greeks_UI for an interactive visualization

Examples

```
BS_Geometric_Asian_Greeks(initial_price = 110, exercise_price = 100, r = 0.02, time_to_maturity = 4.5, dividend_yield = 0.015, volatility = 0.22, greek = c("fair_value", "delta", "rho", "vega", "theta", "gamma"), payoff = "put")
```

BS_Implied_Volatility Computes the implied volatility for European put- and call options in the Black Scholes model via Halley's method.

Description

For the definition of *implied volatility* see Implied_Volatility. BS_Implied_Volatility offers a very fast implementation for European put- and call options applying Halley's method (see en.wikipedia.org/wiki/Halley%27s_method).

Usage

```
BS_Implied_Volatility(
  option_price,
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  dividend_yield = 0,
  payoff = "call",
  start_volatility = 0.3,
  precision = 1e-09
)
```

Arguments

```
• current price of the option
option_price
initial_price
                     • initial price of the underlying asset.
exercise_price
                     • strike price of the option.
                     • risk-free interest rate.
time_to_maturity
                     • time to maturity.
dividend_yield
                     · dividend yield.
                     • the payoff function, a string in ("call", "put").
payoff
start_volatility
                     • the volatility value to start the approximation
                     • precision of the result
precision
```

Value

Named vector containing the values of the Greeks specified in the parameter greek.

See Also

Implied_Volatility for American and Asian options, and for digital payoff functions

Examples

```
BS_Implied_Volatility(option_price = 27, initial_price = 100, exercise_price = 100, r = 0.03, time_to_maturity = 5, dividend_yield = 0.015, payoff = "call")
```

BS_Malliavin_Asian_Greeks

Computes the Greeks of an Asian option with the Malliavin Monte Carlo Method in the Black Scholes model

Description

For a description of Asian Greeks see Malliavin_Asian_Greeks. BS_Malliavin_Asian_Greeks offers a fast implementation in the Black Scholes model.

Usage

```
BS_Malliavin_Asian_Greeks(
   initial_price = 100,
   exercise_price = 100,
   r = 0,
   time_to_maturity = 1,
   volatility = 0.3,
   dividend_yield = 0,
   payoff = "call",
   greek = c("fair_value", "delta", "vega", "rho"),
   steps = round(time_to_maturity * 252),
   paths = 1000,
   seed = 1
)
```

Arguments

initial_price • initial price of the underlying asset, can also be a vector • strike price of the option, can also be a vector exercise_price • risk-free interest rate time_to_maturity time to maturity in years · volatility of the underlying asset volatility dividend_yield · dividend yield • the payoff function, either a string in ("call", "put"), or a function payoff • Greeks to be calculated in c("fair_value", "delta", "rho", "vega") greek • the number of integration steps steps • the number of simulated paths paths • the seed of the random number generator seed

8 Greeks

Value

Named vector containing the values of the Greeks specified in the parameter greek.

See Also

Malliavin_Asian_Greeks for a greater set of Greeks and also in the jump diffusion model Greeks_UI for an interactive visualization

Examples

```
BS_Malliavin_Asian_Greeks(initial_price = 110, exercise_price = 100, r = 0.02, time_to_maturity = 4.5, dividend_yield = 0.015, volatility = 0.22, greek = c("fair_value", "delta", "rho"), payoff = "put")
```

Greeks

Computes the Greeks of various options in the Black Scholes model or both in the Black Scholes model or a Jump Diffusion model in the case of Asian Options, or in the Binomial options pricing model

Description

Greeks are derivatives of the option value with respect to underlying parameters. For instance, the Greek $\Delta = \frac{\partial \mathrm{fair_value}}{\partial \mathrm{initial_price}}$ (Delta) measures how the price of an option changes with a minor change in the underlying asset's price, while $\Gamma = \frac{\partial \mathrm{fair_value}}{\partial \mathrm{initial_price}}$ (Gamma) measures how Δ itself changes as the price of the underlying asset shifts. Greeks can be computed for different types of options: For

- European Greeks see also BS_European_Greeks and Malliavin_European_Greeks
- American Greeks see also Binomial_American_Greeks
- Asian Greeks see also BS_Malliavin_Asian_Greeks and Malliavin_Asian_Greeks
- Geometric Asian Greeks see also BS_Geometric_Asian_Greeks and Malliavin_Asian_Greeks

The Greeks are defined as the following partial derivatives of the option value:

- Delta = $\Delta = \frac{\partial fair_value}{\partial initial_price}$, the derivative with respect to the price of the underlying asset
- Vega = $V = \frac{\partial fair_value}{\partial volatility}$, the derivative with respect to the volatility
- Theta = $\Theta = -\frac{\partial fair_value}{\partial time_to_maturity}$, the negative derivative with respect to the time until expiration of the option
- rho = $\rho=\frac{\partial {
 m fair_value}}{\partial r}$, the derivative with respect to the risk-free interest rate
- Epsilon = $\epsilon = \frac{\partial \text{fair_value}}{\partial \text{time_to_maturity}}$, the derivative with respect to the dividend yield of the underlying asset
- Lambda = $\lambda = \Delta \times \frac{\text{initial_price}}{\text{exercise_price}}$
- Gamma = $\Gamma = \frac{\partial^2 fair_value}{\partial initial_price^2}$, the second derivative with respect to the price of the underlying asset

- Vanna = $\frac{\partial \Delta}{\partial \text{volatility}} = \frac{\partial^2 \text{fair_value}}{\partial \text{intial_price} \partial \text{volatility}}$, the derivative of Δ with respect to the volatility
- Vomma = $\frac{\partial^2 \text{fair_value}}{\partial \text{volatility}^2}$, the second derivative with respect to the volatility
- Veta = $\frac{\partial \mathcal{V}}{\partial r} = \frac{\partial^2 \text{fair_value}}{\partial \text{volatility } \partial \text{time_to_maturity}}$, the derivative of \mathcal{V} with respect to the time until expiration of the option
- Vera = $\frac{\partial^2 \text{fair_value}}{\partial \text{volatiliy } \partial r}$, the derivative of \mathcal{V} with respect to the risk-free interest rate
- Speed = $\frac{\partial \Gamma}{\partial \text{initial_price}} = \frac{\partial^3 \text{fair_value}}{\partial \text{initial_price}^3}$, the third derivative of the option value with respect to the price of the underlying asset
- Zomma = $\frac{\Gamma}{\text{volatility}} = \frac{\partial^3 fair_value}{\partial \text{volatility}^3}$, the derivative of Gamma with respect to the volatility
- Color = $\frac{\partial \Gamma}{\partial r} = \frac{\partial^3 fair_value}{\partial initial_price^2 \partial r}$, the derivative of Gamma with respect to the risk-free interest rate
- Ultima = $\frac{\partial Vomma}{\partial volatility} = \frac{\partial^3 fair_value}{\partial volatility^3}$, the third derivative with respect to the volatility

Greeks computes Greeks for the following option types:

- European put- and call options, which give to option holder the right but not the obligation to sell (resp. buy) the underlying asset for a specific price at a specific date. If K is the exercise price, and S_T the value of the underlying asset at time-to-maturity T, a European options pay off the following amount at expiration:
 - $\max\{K S_T, 0\}$ for a put-option
 - $\max\{S_T K, 0\}$ for a call-option
- American put- and call options are like European options, but allow the holder to exercise at any time until expiration
- European cash-or-nothing put- and call options provide the holder with a fixed amount of cash, if the value of the underlying asset is below (resp. above) a certain strike price
- European asset-or-nothing put- and call options are similar to cash-or-nothing options, but provide the holder with one share of the asset.
- Asian put- and call options have a similar payoff to European put- and call options but differ from European options in that they are path dependent. Not the price S_T of the underlying asset at time-to-maturity T is evaluated, but the arithmetic average $\frac{1}{T} \int_0^T S_t dt$. We get the payoffs
 - $\max\{K-\frac{1}{T}\int_0^T S_t dt, 0\}$ for an Asian **put-option**
 - $\max\{\frac{1}{T}\int_0^T S_t dt K, 0\}$ for an Asian call-option
- Geometric Asian options differ from Asian options in that the geometric average $\exp\left(\frac{1}{T}\int_0^T \ln S_t dt\right)$ is evaluated.

For reference see Hull (2022) or

en.wikipedia.org/wiki/Greeks_(finance).

10 Greeks

Usage

```
Greeks(
  initial_price,
  exercise_price,
  r,
  time_to_maturity,
  volatility,
  dividend_yield = 0,
  model = "Black_Scholes",
  option_type = "European",
  payoff = "call",
  greek = c("fair_value", "delta", "vega", "theta", "rho", "gamma"),
  antithetic = TRUE,
  ...
)
```

Arguments

```
initial_price

    initial price of the underlying asset

                     • strike price of the option
exercise_price
                     • risk-free interest rate
time_to_maturity
                     • time to maturity in years
volatility
                     · volatility of the underlying asset
dividend_yield

    dividend yield

                     • the model to be chosen in ("black_scholes", "jump_diffusion")
model
                  in c("European", "American", "Asian", "Geometric Asian", "Digital", "Bino-
option_type
                  mial) - the type of option to be considered
                     • in c("call", "put", "cash_or_nothing_call", "cash_or_nothing_put", "asset_or_nothing_call",
payoff
                       "asset_or_nothing_put")
                     • Greeks to be calculated in c("fair_value", "delta", "vega", "theta", "rho",
greek
                       "epsilon", "lambda", "gamma", "vanna", "charm", "vomma", "veta", "vera",
                       "speed", "zomma", "color", "ultima")
antithetic
                     • if TRUE, antithetic random numbers will be chosen to decrease variance
                     • ... Other arguments passed on to methods
```

Value

Named vector containing the values of the Greeks specified in the parameter greek.

References

```
Hull, J. C. (2022). Options, futures, and other derivatives (11th Edition). Pearson en.wikipedia.org/wiki/Greeks_(finance)
```

Greeks_UI

See Also

```
BS_European_Greeks for option_type = "European"

Binomial_American_Greeks for option_type = "American"

BS_Geometric_Asian_Greeks for option_type == "Geometric Asian" and model = "black_scholes"

BS_Malliavin_Asian_Greeks for option_type == "Asian" and model = "black_scholes" and greek in c("fair_value", "delta", "rho", "vega")

Malliavin_Asian_Greeks for more general cases of Asian Greeks
```

Greeks_UI for an interactive visualization

Examples

```
Greeks(initial_price = 100, exercise_price = 120, r = 0.01,
time_to_maturity = 5, volatility = 0.30, payoff = "call")

Greeks(initial_price = 100, exercise_price = 100, r = -0.005,
time_to_maturity = 1, volatility = 0.30, payoff = "put",
option_type = "American")
```

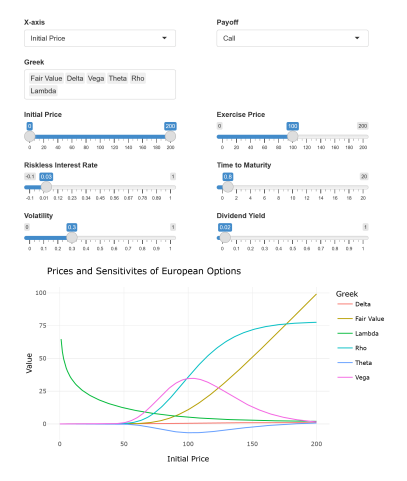
Greeks_UI

Opens a shiny app to interactively visualize option prices and Greeks.

Description

Opens a shiny app to interactively visualize option prices and Greeks. This works for European Options (see BS_European_Greeks), American Options (see Binomial_American_Greeks), Geometric Asian Options (see BS_Geometric_Asian_Greeks), as well as Asian options (see BS_Malliavin_Asian_Greeks). For performance reasons, just the Black-Scholes model is possible, and for some cases, the set of Greeks is limited. On the y-Axis, the option value resp. the value of the greeks are displayed, for the x-axis, several parameters like initial_price or time_to_maturity are possible.

12 Implied_Volatility



Usage

Greeks_UI()

Implied_Volatility Computes the implied volatility for various options via Newton's method

Description

If the value of an option, and other (model)parameters like the risk-free interest rate, the time-to-maturity, and the dividend yield are known, the assumed volatility of the underlying asset, the *implied volatility* can be inferred. See Hull (2022).

Usage

```
Implied_Volatility(
  option_price,
```

Implied_Volatility 13

```
initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  dividend_yield = 0,
  model = "Black_Scholes",
  option_type = "European",
  payoff = "call",
  start_volatility = 0.3,
  precision = 1e-06,
  max_iter = 30
)
```

Arguments

```
• current price of the option
option_price
initial_price
                    • initial price of the underlying asset
                    • strike price of the option
exercise_price
                    • risk-free interest rate
time_to_maturity
                    • time to maturity in years
dividend_yield
                    · dividend yield
model
                    • the model to be chosen
                  in c("European", "American", "Geometric Asian", "Asian", "Digital") - the type
option_type
                  of option to be considered
payoff
                    • in c("call", "put")
start_volatility
                  initial guess
                  precision of the computation
precision
max_iter
                  maximal number of iterations of the approximation
```

Value

Named vector containing the values of the Greeks specified in the parameter greek.

References

```
Hull, J. C. (2022). Options, futures, and other derivatives (11th Edition). Pearson
```

See Also

```
BS_Implied_Volatility for the special case option_type = "European" and payoff in c("call", "put")
```

Examples

```
Implied_Volatility(15, r = 0.05, option_type = "Asian",
payoff = "call")
```

Malliavin_Asian_Greeks

Computes the Greeks of an Asian option with the Malliavin Monte Carlo Method in the Black Scholes model, or for Asian options, also in a Jump Diffusion model

Description

Asian options are path-dependent. If S_t is the price of the underlying asset at time t, the execution of an Asian option depends on the average price of option, $\frac{1}{T}\int_0^T S_t dt$, where T is the time-to-maturity of the option. For more details on the definition of Greeks in general see Greeks.

For a description of Malliavin Monte Carlo Methods for Greeks see for example (Hudde & Rüschendorf, 2023).

Usage

```
Malliavin_Asian_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0.
  time_to_maturity = 1,
  volatility = 0.3,
  dividend_yield = 0,
  payoff = "call",
  greek = c("fair_value", "delta", "rho", "vega", "theta", "gamma"),
  model = "black_scholes",
  lambda = 0.2,
  alpha = 0.3,
  jump_distribution = function(n) stats::rt(n, df = 3),
  steps = round(time_to_maturity * 252),
  paths = 10000,
  seed = 1,
  antithetic = FALSE
)
```

Arguments

```
    initial_price
    initial price of the underlying asset, can also be a vector
    strike price of the option, can also be a vector
    r isk-free interest rate
    time_to_maturity
    time to maturity in years
    volatility
    volatility of the underlying asset
    dividend_yield
    dividend yield
```

payoff	• the payoff function, either a string in ("call", "put", "digital_call", "digital_put"), or a function
greek	• the Greek to be calculated
model	• the model to be chosen in ("black_scholes", "jump_diffusion")
lambda	• the lambda of the Poisson process in the jump-diffusion model
alpha	• the alpha in the jump-diffusion model influences the jump size
jump_distributio	n
	• the distribution of the jumps, choose a function which generates random numbers with the desired distribution
steps	• the number of integration steps
paths	• the number of simulated paths
seed	• the seed of the random number generator
antithetic	• if TRUE, antithetic random numbers will be chosen to decrease variance

Value

Named vector containing the values of the Greeks specified in the parameter greek.

References

Hudde, A., & Rüschendorf, L. (2023). European and Asian Greeks for Exponential Lévy Processes. Methodol Comput Appl Probab, 25 (39). doi:10.1007/s11009023100145

See Also

BS_Malliavin_Asian_Greeks for a faster computation, but only in the Black Scholes model and with a smaller set of Greeks

Examples

```
Malliavin_Asian_Greeks(initial_price = 110, exercise_price = 100,
r = 0.02, time_to_maturity = 4.5, dividend_yield = 0.015, volatility = 0.22,
greek = c("fair_value", "delta", "rho"), payoff = "put")
```

Malliavin_European_Greeks

Computes the Greeks of a European option with the Malliavin Monte Carlo Method in the Black Scholes model

Description

For details on the definition of Greeks see Greeks. For a description of Malliavin Monte Carlo Methods for Greeks see for example (Hudde & Rüschendorf, 2023).

Usage

```
Malliavin_European_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  volatility = 0.3,
  payoff = "call",
  greek = c("fair_value", "delta", "vega", "theta", "rho", "gamma"),
  model = "Black Scholes",
  paths = 10000,
  seed = 1,
  antithetic = FALSE
)
```

Arguments

• initial price of the underlying asset initial_price • strike price of the option exercise_price • risk-free interest rate time_to_maturity • time to maturity in years volatility · volatility of the underlying asset payoff • the payoff function, either a string in ("call", "put", "cash_or_nothing_call", "cash_or_nothing_call", "asset_or_nothing_call", "asset_or_nothing_put"), or a function • the Greeks to be calculated in ("fair_value", "delta", "vega", "theta", "rho", greek "gamma") • the model to be chosen model • the number of simulated paths paths • the seed of the random number generator seed antithetic • if TRUE, antithetic random numbers will be chosen to decrease variance

Value

Named vector containing the values of the Greeks specified in the parameter greek

References

Hudde, A., & Rüschendorf, L. (2023). European and Asian Greeks for Exponential Lévy Processes. Methodol Comput Appl Probab, 25 (39). doi:10.1007/s11009023100145

See Also

BS_European_Greeks for the exact and fast implementation for call-, put- and digital payoff functions

Examples

```
Malliavin_European_Greeks(initial_price = 110,
exercise_price = 100, r = 0.02, time_to_maturity = 4.5,
volatility = 0.22, greek = c("fair_value", "delta", "rho"), payoff = "put")
```

Malliavin_Geometric_Asian_Greeks

Computes the Greeks of a geometric Asian option with the Malliavin Monte Carlo Method in the Black Scholes- or Jump diffusion model

Description

In contrast to Asian options (see Malliavin_Asian_Greeks), geometric Asian options evaluate the geometric average $\exp\left(\frac{1}{T}\int_0^T \ln S_t dt\right)$, where S_t is the price of the underlying asset at time t and T is the time-to-maturity of the option (see

en.wikipedia.org/wiki/Asian_option#European_Asian_call_and_put_options_with_geometric_averaging). For more details on the definition of Greeks see Greeks, and for a description of the Malliavin Monte Carlo Method for Greeks see for example (Hudde & Rüschendorf, 2023).

Usage

```
Malliavin_Geometric_Asian_Greeks(
  initial_price = 100,
  exercise_price = 100,
  r = 0,
  time_to_maturity = 1,
  volatility = 0.3,
  dividend_yield = 0,
  payoff = "call",
  greek = c("fair_value", "delta", "rho", "vega", "theta", "gamma"),
  model = "black_scholes",
  lambda = 0.2,
  alpha = 0.3,
  jump_distribution = function(n) stats::rt(n, df = 3),
  steps = round(time_to_maturity * 252),
  paths = 10000,
  seed = 1,
  antithetic = FALSE
)
```

Arguments

```
    initial_price
    initial price of the underlying asset, can also be a vector
    exercise_price
    strike price of the option, can also be a vector
    r isk-free interest rate
```

time_to_maturity • time to maturity in years volatility · volatility of the underlying asset · dividend yield dividend_yield • the payoff function, either a string in ("call", "put", "digital_call", "digipayoff tal_put"), or a function greek · the Greek to be calculated mode1 • the model to be chosen in ("black_scholes", "jump_diffusion") lambda • the lambda of the Poisson process in the jump-diffusion model alpha • the alpha in the jump-diffusion model influences the jump size jump_distribution • the distribution of the jumps, choose a function which generates random numbers with the desired distribution • the number of integration steps steps paths • the number of simulated paths seed • the seed of the random number generator antithetic • if TRUE, antithetic random numbers will be chosen to decrease variance

Value

Named vector containing the values of the Greeks specified in the parameter greek.

References

Hudde, A., & Rüschendorf, L. (2023). European and Asian Greeks for Exponential Lévy Processes. Methodol Comput Appl Probab, 25 (39). doi:10.1007/s11009023100145

See Also

BS_Geometric_Asian_Greeks for exact and fast computation in the Black Scholes model and for put- and call payoff functions

Examples

```
Malliavin_Asian_Greeks(initial_price = 110, exercise_price = 100, r = 0.02, time_to_maturity = 4.5, dividend_yield = 0.015, volatility = 0.22, greek = c("fair_value", "delta", "rho"), payoff = "put")
```

Index

```
Binomial_American_Greeks, 2, 8, 11
BS_European_Greeks, 3, 8, 11, 16
BS_Geometric_Asian_Greeks, 4, 4, 8, 11, 18
BS_Implied_Volatility, 6, 6, 13
BS_Malliavin_Asian_Greeks, 7, 8, 11, 15
Greeks, 2, 3, 8, 9, 14, 15, 17
Greeks_UI, 3-5, 8, 11, 11
Implied_Volatility, 6, 12
Malliavin_Asian_Greeks, 7, 8, 11, 14, 17
Malliavin_European_Greeks, 4, 8, 15
Malliavin_Geometric_Asian_Greeks, 4, 5, 17
```