# Package 'CustomDerivative'

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Type Package Title Pricing Various Types of Custom Derivatives Version 0.1.1 Description A versatile R package for creating and pricing custom derivatives to suit your financial needs. License MIT + file LICENSE Encoding UTF-8 Imports R6 RoxygenNote 7.2.3 NeedsCompilation no Author Amit Kumar Jha [aut, cre, cph] Maintainer Amit Kumar Jha <jha.8@iitj.ac.in> Repository CRAN Date/Publication 2023-09-30 22:52:47 UTC

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CustomDerivative Custom Derivative R6 Class

## Description

This class provides methods to create and price custom derivatives.

#### Details

An R6 class to create and price custom derivatives.

The class uses the Monte Carlo method for pricing. The price method simulates the underlying asset price paths and applies the payoff function to determine the option price.

#### Value

For price, delta, gamma, theta, vega, and rho: a numeric value.

#### Methods

- initialize(underlying\_price, strike\_price, time\_to\_maturity, volatility, risk\_free\_rate, payoff\_function): Constructor method. Initializes the parameters for the custom derivative.
- price(): Calculate the option price using the Monte Carlo method.
- delta(): Calculate the Delta of the option.
- gamma(): Calculate the Gamma of the option.
- theta(): Calculate the Theta of the option.
- **vega():** Calculate the Vega of the option.
- rho(): Calculate the Rho of the option.

#### **Public fields**

underlying\_price The underlying asset price.

strike\_price The strike price of the option.

time\_to\_maturity Time to maturity of the option.

volatility The volatility of the underlying asset.

risk\_free\_rate The risk-free rate.

payoff\_function The function that determines the payoff of the option.

#### Methods

#### **Public methods:**

- CustomDerivative\$new()
- CustomDerivative\$price()
- CustomDerivative\$delta()
- CustomDerivative\$gamma()
- CustomDerivative\$theta()
- CustomDerivative\$vega()
- CustomDerivative\$rho()
- CustomDerivative\$clone()

#### Method new():

```
Usage:
CustomDerivative$new(
   underlying_price,
   strike_price,
   time_to_maturity,
   volatility,
   risk_free_rate,
   payoff_function
)
```

#### CustomDerivative

Arguments:

underlying\_price Initial price of the underlying asset.

strike\_price Strike price of the option.

time\_to\_maturity Time to maturity in years.

volatility Volatility of the underlying asset.

risk\_free\_rate Risk-free rate (annual).

payoff\_function A function that calculates the option payoff. Calculate the option price using the Monte Carlo method.

#### Method price():

Usage:

CustomDerivative\$price()

*Returns:* Numeric value representing the option price. Calculate the Delta of the option.

#### Method delta():

Usage:

CustomDerivative\$delta()

Returns: Numeric value representing the Delta. Calculate the gamma of the option.

#### Method gamma():

Usage:

CustomDerivative\$gamma()

Returns: Numeric value representing the gamma Calculate the theta of the option.

#### Method theta():

Usage:

CustomDerivative\$theta()

*Returns:* Numeric value representing the theta Calculate the vega of the option.

#### Method vega():

Usage:

CustomDerivative\$vega()

Returns: Numeric value representing the vega Calculate the rho of the option.

#### Method rho():

Usage: CustomDerivative\$rho()

Returns: Numeric value representing the rho

Method clone(): The objects of this class are cloneable with this method.

Usage:

CustomDerivative\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## Examples

```
# Define the payoff function for a European call option
call_payoff <- function(price) {
  return(max(price - 100, 0))
}
# Create an instance of the CustomDerivative class
option <- CustomDerivative$new(100, 100, 1, 0.2, 0.05, call_payoff)
# Print Option Price and Greeks
cat("Option Price:", option$price(), "\n")
cat("Delta:", option$delta(), "\n")
cat("Gamma:", option$delta(), "\n")
cat("Theta:", option$theta(), "\n")
cat("Vega:", option$vega(), "\n")
cat("Rho:", option$rho(), "\n")
```

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