

# Package: CamelUp (via r-universe)

August 31, 2024

**Title** 'CamelUp' Board Game as a Teaching Aid for Introductory Statistics

**Version** 2.0.3

**Description** Implements the board game 'CamelUp' for use in introductory statistics classes using a Shiny app.

**BugReports** <https://github.com/mczekanski1/Camel-Up/issues>

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Imports** data.table, dplyr, ggplot2, magrittr, methods, Rcpp, shiny

**Suggests** testthat

**LinkingTo** Rcpp

**Repository** <https://mczek.r-universe.dev>

**RemoteUrl** <https://github.com/mczek/camel-up>

**RemoteRef** HEAD

**RemoteSha** 6f7819cb94a5cb040fcc35ce2944a67b011e7fa8

## Contents

Board . . . . .	2
Camel . . . . .	2
Die . . . . .	2
Game . . . . .	3
generateUI . . . . .	3
LegBet . . . . .	3
playCamelUp . . . . .	4
Player . . . . .	4
server . . . . .	4
simulateMoveNTimes . . . . .	5
simulateMoveOnce . . . . .	5

Simulator . . . . .	6
Space . . . . .	6

<b>Index</b>	<b>7</b>
--------------	----------

---

Board	<i>Encapsulates a double</i>
-------	------------------------------

---

### Description

Type the name of the class to see its methods

### Fields

- new Constructor
- mult Multiply by another Double object
- Parameter: other - The other Double object
  - Returns: product of the values

---

Camel	<i>Encapsulates a double</i>
-------	------------------------------

---

### Description

Type the name of the class to see its methods

### Fields

- new Constructor
- mult Multiply by another Double object
- Parameter: other - The other Double object
  - Returns: product of the values

---

Die	<i>Encapsulates a double</i>
-----	------------------------------

---

### Description

Type the name of the class to see its

### Fields

- new Constructor
- mult Multiply by another Double object
- Parameter: other - The other Double object
  - Returns: product of the values

---

Game	<i>Encapsulates a double</i>
------	------------------------------

---

**Description**

Type the name of the class to see its methods

**Fields**

new Constructor

mult Multiply by another Double object

- Paramter: other - The other Double object
- Returns: product of the values

---

generateUI	<i>Play the game CamelUp</i>
------------	------------------------------

---

**Description**

Run CamelUp in a local web browser. Running locally allows for using the app without an internet connection and running in parallel on the local computer

**Usage**

generateUI()

**Value**

an object representing the CamelUp app as generated by shiny::shinyApp

---

LegBet	<i>Encapsulates a double</i>
--------	------------------------------

---

**Description**

Type the name of the class to see its methods

**Fields**

new Constructor

mult Multiply by another Double object

- Paramter: other - The other Double object
- Returns: product of the values

---

playCamelUp	<i>Play the game CamelUp</i>
-------------	------------------------------

---

### Description

Run CamelUp in a local web browser. Running locally allows for using the app without an internet connection and running in parallel on the local computer

### Usage

```
playCamelUp()
```

### Value

an object representing the CamelUp app as generated by shiny::shinyApp

---

Player	<i>Encapsulates a double</i>
--------	------------------------------

---

### Description

Type the name of the class to see its

### Fields

- new Constructor
- mult Multiply by another Double object
  - Paramter: other - The other Double object
  - Returns: product of the values

---

server	<i>Play the game CamelUp</i>
--------	------------------------------

---

### Description

Run CamelUp in a local web browser. Running locally allows for using the app without an internet connection and running in parallel on the local computer

### Usage

```
server(input, output)
```

**Arguments**

input	server input
output	server output

**Value**

an object representing the CamelUp app as generated by `shiny::shinyApp`

---

`simulateMoveNTimes`     *Simulate moving N times*

---

**Description**

Simulate moving N times

**Usage**

```
simulateMoveNTimes(g, N)
```

**Arguments**

g	game object
N	number of sims

---

`simulateMoveOnce`     *Simulate moving*

---

**Description**

Simulate moving

**Usage**

```
simulateMoveOnce(g)
```

**Arguments**

g	game object
---	-------------

---

Simulator

*Encapsulates a double*

---

### **Description**

Type the name of the class to see its methods

### **Fields**

new Constructor

mult Multiply by another Double object

- Paramter: other - The other Double object
- Returns: product of the values

---

Space

*Encapsulates a double*

---

### **Description**

Type the name of the class to see its methods

### **Fields**

new Constructor

mult Multiply by another Double object

- Paramter: other - The other Double object
- Returns: product of the values

# Index

Board, [2](#)

Camel, [2](#)

Die, [2](#)

Game, [3](#)

generateUI, [3](#)

LegBet, [3](#)

playCamelUp, [4](#)

Player, [4](#)

server, [4](#)

simulateMoveNTimes, [5](#)

simulateMoveOnce, [5](#)

Simulator, [6](#)

Space, [6](#)