# Package 'easyORtables'

June 18, 2024
Title Easy Odds Ratio Tables
Version 0.0.1
<b>Description</b> Creates text, 'LaTeX', Markdown, or Bootstrap-styled HTML-formatted odds ratio tables with confidence intervals for multiple logistic regression models.
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Encoding UTF-8
Imports stats, knitr, kableExtra, MASS
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Description

models.

This function creates a table displaying odds ratios with confidence intervals for logistic regression

create\_OR\_table

#### Usage

```
create_OR_table(
    ...,
    output_format = c("markdown", "latex", "html", "plaintext"),
    bootstrap_options = NULL
)
```

### **Arguments**

```
... One or more logistic regression models.

output_format The output format for the table. Can be "markdown", "latex", "html", or "plaintext". Default is "plaintext".

bootstrap_options
```

A character vector of Bootstrap table styles for HTML output. Default is NULL.

#### Value

Displays a formatted table of odds ratios with confidence intervals.

#### **Examples**

```
# Simulate data
set.seed(123)
dataset <- data.frame(
  response = sample(c(0, 1), 100, replace = TRUE),
  var1 = rnorm(100),
  var2 = rnorm(100),
  var3 = rnorm(100)
)

# Fit logistic regression models
model1 <- glm(response ~ var1 + var2, family = binomial, data = dataset)
model2 <- glm(response ~ var1 + var2 + var3, family = binomial, data = dataset)

# Create OR table as plaintext
create_OR_table(model1, model2)

# Create OR table with custom bootstrap options and HTML
create_OR_table(model1, model2, output_format="html", bootstrap_options = c("striped", "hover"))</pre>
```

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