

Package ‘rfm’

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Type Package

Title Recency, Frequency and Monetary Value Analysis

Version 0.3.0

Description Tools for RFM (recency, frequency and monetary value) analysis.

Generate RFM score from both transaction and customer level data. Visualize the relationship between recency, frequency and monetary value using heatmap, histograms, bar charts and scatter plots. Includes a 'shiny' app for interactive segmentation. References:

i. Blattberg R.C., Kim B.D., Neslin S.A (2008) <[doi:10.1007/978-0-387-72579-6_12](https://doi.org/10.1007/978-0-387-72579-6_12)>.

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URL <https://github.com/rsquaredacademy/rfm>,

<https://rfm.rsquaredacademy.com/>

BugReports <https://github.com/rsquaredacademy/rfm/issues>

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rfm_barchart_data	<i>Bar chart data</i>
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Description

Data for generating bar charts.

Usage

```
rfm_barchart_data(rfm_table)
```

Arguments

rfm_table An object of class rfm_table.

Examples

```
# using transaction data
analysis_date <- as.Date('2006-12-31')
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# bar chart data
rfm_barchart_data(rfm_order)
```

```
# using customer data
analysis_date <- as.Date('2007-01-01')
rfm_customer <- rfm_table_customer(rfm_data_customer, customer_id,
number_of_orders, recency_days, revenue, analysis_date)

# bar chart data
rfm_barchart_data(rfm_customer)
```

rfm_create_report *RFM report*

Description

Generates a segmentation analysis report.

Usage

```
rfm_create_report(
  rfm_table,
  segments,
  interactive = FALSE,
  title = NULL,
  author = NULL,
  folder_name = NULL,
  file_name = NULL
)
```

Arguments

rfm_table	An object of class rfm_table.
segments	Output from rfm_segment.
interactive	If TRUE, uses plotly as the visualization engine. If FALSE, uses ggplot2.
title	Title of the report.
author	Author of the report.
folder_name	The output directory for the report.
file_name	The name of the report file.

Examples

```
## Not run:
# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
```

```

revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
                  "Promising", "New Customers", "Can't Lose Them",
                  "At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
                       recency_upper, frequency_lower, frequency_upper, monetary_lower,
                       monetary_upper)

rfm_create_report(rfm_result, segments, FALSE,
                 "Customer Segmentation Report")

## End(Not run)

```

```
rfm_data_customer      RFM customer data
```

Description

A dataset containing customer level data.

Usage

```
rfm_data_customer
```

Format

A tibble with 39,999 rows and 5 variables:

customer_id Customer id.

total_amount Total amount of all orders.

most_recent_visit Date of the most recent transaction.

number_of_purchases Total number of transactions/orders.

purchase_interval Number of days since last transaction/order. #'

first_name First name of the customer.

last_name Last name of the customer.

email email id of the customer.

rfm_data_orders	<i>RFM transaction data</i>
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Description

A dataset containing transactions of different customers.

Usage

```
rfm_data_orders
```

Format

A tibble with 49.6 rows and 3 variables:

order_date Order date.

customer_id Customer id

revenue Transaction amount.

first_name First name of the customer.

last_name Last name of the customer.

email email id of the customer.

rfm_heatmap_data	<i>Heatmap data</i>
------------------	---------------------

Description

Data for generating heatmap.

Usage

```
rfm_heatmap_data(rfm_table)
```

Arguments

rfm_table An object of class `rfm_table`.

Examples

```
# using transaction data
analysis_date <- as.Date('2006-12-31')
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# heat map data
rfm_heatmap_data(rfm_order)

# using customer data
analysis_date <- as.Date('2007-01-01')
rfm_customer <- rfm_table_customer(rfm_data_customer, customer_id,
number_of_orders, recency_days, revenue, analysis_date)

# heat map data
rfm_heatmap_data(rfm_customer)
```

rfm_launch_app	<i>Launch shiny app</i>
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Description

Launches shiny app.

Usage

```
rfm_launch_app()
```

Examples

```
## Not run:
rfm_launch_app()

## End(Not run)
```

rfm_plot_bar_chart	<i>RFM bar chart</i>
--------------------	----------------------

Description

Examine the distribution of monetary scores for the different combinations of frequency and recency scores.

Usage

```
rfm_plot_bar_chart(  
  rfm_table,  
  bar_color = NULL,  
  xaxis_label = NULL,  
  sec_xaxis_label = NULL,  
  yaxis_label = NULL,  
  sec_yaxis_label = NULL,  
  print_plot = TRUE  
)
```

Arguments

rfm_table	An object of class rfm_table.
bar_color	Color of the bars.
xaxis_label	X axis label.
sec_xaxis_label	Secondary x axis label.
yaxis_label	Y axis label.
sec_yaxis_label	Secondary y axis label.
print_plot	logical; if TRUE, prints the plot else returns a plot object.

Value

Bar chart.

Deprecated Functions

rfm_bar_chart() has been deprecated and will be made defunct. It has been provided for compatibility with older versions only, and will be made defunct at the next release.

Instead use the replacement function rfm_plot_bar_chart().

Examples

```
# using transaction data  
analysis_date <- as.Date('2006-12-31')  
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,  
  revenue, analysis_date)  
  
# bar chart  
rfm_plot_bar_chart(rfm_order)
```

rfm_plot_heatmap *RFM heatmap*

Description

The heat map shows the average monetary value for different categories of recency and frequency scores. Higher scores of frequency and recency are characterized by higher average monetary value as indicated by the darker areas in the heatmap.

Usage

```
rfm_plot_heatmap(  
  data,  
  brewer_n = 5,  
  brewer_name = "PuBu",  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  plot_title = NULL,  
  legend_title = NULL,  
  interactive = FALSE,  
  print_plot = TRUE  
)
```

Arguments

<code>data</code>	An object of class <code>rfm_table</code> .
<code>brewer_n</code>	Indicates the number of colors in the palette; <code>RColorBrewer</code> is used for the color palette of the heatmap; check the documentation of <code>brewer.pal</code> .
<code>brewer_name</code>	Palette name; check the documentation of <code>brewer.pal</code> .
<code>xaxis_label</code>	X axis label.
<code>yaxis_label</code>	Y axis label.
<code>plot_title</code>	Title of the plot.
<code>legend_title</code>	Legend title.
<code>interactive</code>	If <code>TRUE</code> , uses <code>plotly</code> as the visualization engine. If <code>FALSE</code> , uses <code>ggplot2</code> .
<code>print_plot</code>	logical; if <code>TRUE</code> , prints the plot else returns a plot object.

Deprecated Functions

`rfm_heatmap()` has been deprecated and will be made defunct. It has been provided for compatibility with older versions only, and will be made defunct at the next release.

Instead use the replacement function `rfm_plot_heatmap()`.

Examples

```
# using transaction data
analysis_date <- as.Date('2006-12-31')
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# heat map
# ggplot2
rfm_plot_heatmap(rfm_order)

# plotly
rfm_plot_heatmap(rfm_order, interactive = TRUE)

# using customer data
analysis_date <- as.Date('2007-01-01')
rfm_customer <- rfm_table_customer(rfm_data_customer, customer_id,
number_of_orders, recency_days, revenue, analysis_date)

# heat map
rfm_plot_heatmap(rfm_customer)
```

rfm_plot_histogram *RFM histograms*

Description

Histograms of recency, frequency and monetary value.

Usage

```
rfm_plot_histogram(
  rfm_table,
  metric = "recency",
  hist_bins = 9,
  hist_color = NULL,
  plot_title = NULL,
  xaxis_label = NULL,
  yaxis_label = NULL,
  interactive = FALSE,
  print_plot = TRUE
)
```

Arguments

rfm_table An object of class `rfm_table`.

metric Metric to be visualized. Defaults to "recency". Valid values are:

- "recency"

	<ul style="list-style-type: none">• "frequency"• "monetary"
hist_bins	Number of bins of the histograms.
hist_color	Color of the histogram.
plot_title	Title of the plot.
xaxis_label	X axis label.
yaxis_label	Y axis label.
interactive	If TRUE, uses plotly as the visualization engine. If FALSE, uses ggplot2.
print_plot	logical; if TRUE, prints the plot else returns a plot object.

Value

Histograms

Deprecated Functions

`rfm_histograms()` has been deprecated and will be made defunct. It has been provided for compatibility with older versions only, and will be made defunct at the next release.

Instead use the replacement function `rfm_plot_histogram()`.

Examples

```
# using transaction data
analysis_date <- as.Date('2006-12-31')
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# histogram
# ggplot2
rfm_plot_histogram(rfm_order, metric = "frequency")

# plotly
rfm_plot_histogram(rfm_order, metric = "frequency", interactive = TRUE)

# using customer data
analysis_date <- as.Date('2007-01-01')
rfm_customer <- rfm_table_customer(rfm_data_customer, customer_id,
number_of_orders, recency_days, revenue, analysis_date)

# histogram
rfm_plot_histogram(rfm_customer)
```

rfm_plot_median_recency
Median plots

Description

Segment wise median recency, frequency & monetary value plot.

Usage

```
rfm_plot_median_recency(  
  rfm_segment_table,  
  sort = FALSE,  
  ascending = FALSE,  
  flip = FALSE,  
  bar_color = NULL,  
  plot_title = NULL,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  axis_label_size = 8,  
  axis_label_angle = 315,  
  bar_labels = TRUE,  
  interactive = FALSE,  
  animate = FALSE,  
  print_plot = TRUE  
)
```

```
rfm_plot_median_frequency(  
  rfm_segment_table,  
  sort = FALSE,  
  ascending = FALSE,  
  flip = FALSE,  
  bar_color = NULL,  
  plot_title = NULL,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  axis_label_size = 8,  
  axis_label_angle = 315,  
  bar_labels = TRUE,  
  interactive = FALSE,  
  animate = FALSE,  
  print_plot = TRUE  
)
```

```
rfm_plot_median_monetary(  
  rfm_segment_table,  
  sort = FALSE,
```

```

    ascending = FALSE,
    flip = FALSE,
    bar_color = NULL,
    plot_title = NULL,
    xaxis_label = NULL,
    yaxis_label = NULL,
    axis_label_size = 8,
    axis_label_angle = 315,
    bar_labels = TRUE,
    interactive = FALSE,
    animate = FALSE,
    print_plot = TRUE
  )

```

Arguments

<code>rfm_segment_table</code>	Output from <code>rfm_segment</code> .
<code>sort</code>	logical; if TRUE, sort metrics.
<code>ascending</code>	logical; if TRUE, sort metrics in ascending order.
<code>flip</code>	logical; if TRUE, creates horizontal bar plot.
<code>bar_color</code>	Color of the bars.
<code>plot_title</code>	Title of the plot.
<code>xaxis_label</code>	X axis label.
<code>yaxis_label</code>	Y axis label.
<code>axis_label_size</code>	Font size of X axis tick labels.
<code>axis_label_angle</code>	Angle of X axis tick labels.
<code>bar_labels</code>	If TRUE, add labels to the bars. Defaults to TRUE.
<code>interactive</code>	If TRUE, uses <code>plotly</code> as the visualization engine. If FALSE, uses <code>ggplot2</code> .
<code>animate</code>	If TRUE, animates the bars. Defaults to FALSE.
<code>print_plot</code>	logical; if TRUE, prints the plot else returns a plot object.

Examples

```

# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
"Promising", "New Customers", "Can't Lose Them",

```

```

    "At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
  recency_upper, frequency_lower, frequency_upper, monetary_lower,
  monetary_upper)

# plots
# visualize median recency
rfm_plot_median_recency(segments)

# plotly
rfm_plot_median_recency(segments, interactive = TRUE)

# sort in ascending order
rfm_plot_median_recency(segments, sort = TRUE, ascending = TRUE)

# default sorting is in descending order
rfm_plot_median_recency(segments, sort = TRUE)

# horizontal bars
rfm_plot_median_recency(segments, flip = TRUE)

# median frequency
rfm_plot_median_frequency(segments)

# median monetary value
rfm_plot_median_monetary(segments)

```

```
rfm_plot_order_dist  Customers by orders
```

Description

Visualize the distribution of customers across orders.

Usage

```
rfm_plot_order_dist(
  rfm_table,
  flip = FALSE,
```

```

    bar_color = NULL,
    plot_title = NULL,
    xaxis_label = NULL,
    yaxis_label = NULL,
    bar_label_size = 3,
    bar_labels = TRUE,
    interactive = FALSE,
    animate = FALSE,
    print_plot = TRUE
  )

```

Arguments

<code>rfm_table</code>	An object of class <code>rfm_table</code> .
<code>flip</code>	logical; if TRUE, creates horizontal bar plot.
<code>bar_color</code>	Color of the bars.
<code>plot_title</code>	Title of the plot.
<code>xaxis_label</code>	X axis title.
<code>yaxis_label</code>	Y axis title.
<code>bar_label_size</code>	Size of bar labels.
<code>bar_labels</code>	If TRUE, add labels to the bars. Defaults to TRUE.
<code>interactive</code>	If TRUE, uses <code>plotly</code> as the visualization engine. If FALSE, uses <code>ggplot2</code> .
<code>animate</code>	If TRUE, animates the bars. Defaults to FALSE.
<code>print_plot</code>	logical; if TRUE, prints the plot else returns a plot object.

Value

Bar chart.

Deprecated Functions

`rfm_order_dist()` has been deprecated and will be made defunct. It has been provided for compatibility with older versions only, and will be made defunct at the next release.

Instead use the replacement function `rfm_plot_order_dist()`.

Examples

```

# using transaction data
analysis_date <- as.Date('2006-12-31')
rfm_order <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# order distribution
rfm_plot_order_dist(rfm_order)

# horizontal bars
rfm_plot_order_dist(rfm_order, flip = TRUE)

```

```
# plotly
rfm_plot_order_dist(rfm_order, interactive = TRUE)

# using customer data
analysis_date <- as.Date('2007-01-01')
rfm_customer <- rfm_table_customer(rfm_data_customer, customer_id,
number_of_orders, recency_days, revenue, analysis_date)

# order distribution
rfm_plot_order_dist(rfm_customer)
```

rfm_plot_revenue_dist *Revenue distribution*

Description

Customer and revenue distribution by segments.

Usage

```
rfm_plot_revenue_dist(
  x,
  flip = FALSE,
  colors = c("#3b5bdb", "#91a7ff"),
  legend_labels = c("Revenue", "Customers"),
  plot_title = "Revenue & Customer Distribution",
  xaxis_label = NULL,
  yaxis_label = NULL,
  axis_label_size = 8,
  axis_label_angle = 315,
  bar_labels = FALSE,
  bar_label_size = 2,
  interactive = FALSE,
  animate = FALSE,
  print_plot = TRUE
)
```

Arguments

x	An object of class rfm_segment_summary.
flip	logical; if TRUE, creates horizontal bar plot.
colors	Bar colors.
legend_labels	Legend labels.
plot_title	Title of the plot.
xaxis_label	X axis label.

`yaxis_label` Y axis label.
`axis_label_size` Font size of X axis tick labels.
`axis_label_angle` Angle of X axis tick labels.
`bar_labels` If TRUE, add labels to the bars. Defaults to FALSE.
`bar_label_size` Size of bar labels.
`interactive` If TRUE, uses `plotly` as the visualization engine. If FALSE, uses `ggplot2`.
`animate` If TRUE, animates the bars. Defaults to FALSE.
`print_plot` logical; if TRUE, prints the plot else returns a plot object.

Examples

```

# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
                  "Promising", "New Customers", "Can't Lose Them",
                  "At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
recency_upper, frequency_lower, frequency_upper, monetary_lower,
monetary_upper)

# segment summary
segment_overview <- rfm_segment_summary(segments)

# revenue distribution
# ggplot2
rfm_plot_revenue_dist(segment_overview)

# flip
rfm_plot_revenue_dist(segment_overview, flip = TRUE)

# plotly
rfm_plot_revenue_dist(segment_overview, interactive = TRUE)
  
```

rfm_plot_segment	<i>RFM Segmentation Plot</i>
------------------	------------------------------

Description

Generates tree map to visualize segments.

Usage

```
rfm_plot_segment(
  table,
  metric = "customers",
  interactive = FALSE,
  print_plot = TRUE
)
```

Arguments

table	An object of class <code>rfm_segment_summary</code> .
metric	Metric to be visualized. Defaults to "customers". Valid values are: <ul style="list-style-type: none"> • "customers" • "orders" • "revenue"
interactive	If TRUE, uses <code>plotly</code> as the visualization engine. If FALSE, uses <code>ggplot2</code> .
print_plot	logical; if TRUE, prints the plot else returns a plot object.

Examples

```
# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
  revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
  "Promising", "New Customers", "Can't Lose Them",
  "At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)
```

```
# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
  recency_upper, frequency_lower, frequency_upper, monetary_lower,
  monetary_upper)

# segment summary
segment_overview <- rfm_segment_summary(segments)

# treemaps
# default metric is customers
rfm_plot_segment(segment_overview)

# treemap of orders
rfm_plot_segment(segment_overview, metric = "orders")

# plotly
rfm_plot_segment(segment_overview, metric = "revenue", interactive = TRUE)
```

rfm_plot_segment_scatter

Segment Scatter Plots

Description

Generate scatter plots to examine the relationship between recency, frequency and monetary value.

Usage

```
rfm_plot_segment_scatter(  
  segments,  
  x = "monetary",  
  y = "recency",  
  plot_title = NULL,  
  legend_title = NULL,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  interactive = FALSE,  
  animate = FALSE,  
  print_plot = TRUE  
)
```

Arguments

segments	Output from rfm_segment.
x	Metric to be represented on X axis.
y	Metric to be represented on Y axis.

plot_title	Title of the plot.
legend_title	Title of the plot legend.
xaxis_label	X axis label.
yaxis_label	Y axis label.
interactive	If TRUE, uses plotly as the visualization engine. If FALSE, uses ggplot2.
animate	If TRUE, animates the bars. Defaults to FALSE.
print_plot	logical; if TRUE, prints the plot else returns a plot object.

Value

Scatter plot.

Examples

```
# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
"Promising", "New Customers", "Can't Lose Them",
"At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
recency_upper, frequency_lower, frequency_upper, monetary_lower,
monetary_upper)

# visualize
# ggplot2
rfm_plot_segment_scatter(segments, "monetary", "recency")

# plotly
rfm_plot_segment_scatter(segments, "monetary", "recency", interactive = TRUE)
```

`rfm_plot_segment_summary`*Visualize segment summary*

Description

Generates plots for customers, orders, revenue and average order value for each segment.

Usage

```
rfm_plot_segment_summary(  
  x,  
  metric = NULL,  
  sort = FALSE,  
  ascending = FALSE,  
  flip = FALSE,  
  bar_color = NULL,  
  plot_title = NULL,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  axis_label_size = 8,  
  axis_label_angle = 315,  
  bar_labels = TRUE,  
  interactive = FALSE,  
  animate = FALSE,  
  print_plot = TRUE  
)
```

Arguments

<code>x</code>	An object of class <code>rfm_segment_summary</code> .
<code>metric</code>	Metric to be visualized. Defaults to "customers". Valid values are: <ul style="list-style-type: none">"customers""orders""revenue""aov"
<code>sort</code>	logical; if TRUE, sort metrics.
<code>ascending</code>	logical; if TRUE, sort metrics in ascending order.
<code>flip</code>	logical; if TRUE, creates horizontal bar plot.
<code>bar_color</code>	Color of the bars.
<code>plot_title</code>	Title of the plot.
<code>xaxis_label</code>	X axis label.
<code>yaxis_label</code>	Y axis label.

axis_label_size Font size of X axis tick labels.
axis_label_angle Angle of X axis tick labels.
bar_labels If TRUE, add labels to the bars. Defaults to TRUE.
interactive If TRUE, uses plotly as the visualization engine. If FALSE, uses ggplot2.
animate If TRUE, animates the bars. Defaults to FALSE.
print_plot logical; if TRUE, prints the plot else returns a plot object.

Examples

```

# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
"Promising", "New Customers", "Can't Lose Them",
"At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
recency_upper, frequency_lower, frequency_upper, monetary_lower,
monetary_upper)

# segment summary
segment_overview <- rfm_segment_summary(segments)

# plot segment summary
# summarize metric for all segments
# ggplot2
rfm_plot_segment_summary(segment_overview)

# plotly
rfm_plot_segment_summary(segment_overview, interactive = TRUE)

# select metric to be visualized
rfm_plot_segment_summary(segment_overview, metric = "orders")

# sort the metric in ascending order

```

```
rfm_plot_segment_summary(segment_overview, metric = "orders", sort = TRUE,  
  ascending = TRUE)  
  
# default sorting is in descending order  
rfm_plot_segment_summary(segment_overview, metric = "orders", sort = TRUE)  
  
# horizontal bars  
rfm_plot_segment_summary(segment_overview, metric = "orders", flip = TRUE)
```

rfm_rm_plot

RFM Scatter plot

Description

Examine the relationship between recency, frequency and monetary values.

Usage

```
rfm_rm_plot(  
  segments,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  plot_title = NULL,  
  print_plot = TRUE  
)
```

```
rfm_fm_plot(  
  segments,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  plot_title = NULL,  
  print_plot = TRUE  
)
```

```
rfm_rf_plot(  
  segments,  
  xaxis_label = NULL,  
  yaxis_label = NULL,  
  plot_title = NULL,  
  print_plot = TRUE  
)
```

Arguments

segments	Output from rfm_segment.
xaxis_label	X axis label.

yaxis_label	Y axis label.
plot_title	Title of the plot.
print_plot	logical; if TRUE, prints the plot else returns a plot object.

Value

Scatter plot.

Deprecated Functions

rfm_rm_plot(), rfm_fm_plot() and rfm_rf_plot() have been deprecated and will be made defunct. These functions have been provided for compatibility with older versions only, and will be made defunct at the next release. Instead use the replacement function rfm_plot_segment_scatter().

rfm_segment	<i>Segmentation</i>
-------------	---------------------

Description

Create segments based on recency, frequency and monetary scores.

Usage

```
rfm_segment(
  data,
  segment_names = NULL,
  recency_lower = NULL,
  recency_upper = NULL,
  frequency_lower = NULL,
  frequency_upper = NULL,
  monetary_lower = NULL,
  monetary_upper = NULL
)
```

Arguments

data	An object of class rfm_table.
segment_names	Names of the segments.
recency_lower	Lower boundary for recency score.
recency_upper	Upper boundary for recency score.
frequency_lower	Lower boundary for frequency score.
frequency_upper	Upper boundary for frequency score.
monetary_lower	Lower boundary for monetary score.
monetary_upper	Upper boundary for monetary score.

Examples

```
# analysis date
analysis_date <- as.Date('2006-12-31')

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
"Promising", "New Customers", "Can't Lose Them",
"At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
recency_upper, frequency_lower, frequency_upper, monetary_lower,
monetary_upper)

segments
```

rfm_segment_summary *Segment summary*

Description

An overview of customer segments.

Usage

```
rfm_segment_summary(segments)
```

Arguments

segments Output from rfm_segment.

Examples

```
# analysis date
analysis_date <- as.Date('2006-12-31')
```



```

# generate rfm score
rfm_result <- rfm_table_order(rfm_data_orders, customer_id, order_date,
revenue, analysis_date)

# segment names
segment_names <- c("Champions", "Potential Loyalist", "Loyal Customers",
"Promising", "New Customers", "Can't Lose Them",
"At Risk", "Need Attention", "About To Sleep", "Lost")

# segment intervals
recency_lower <- c(5, 3, 2, 3, 4, 1, 1, 1, 2, 1)
recency_upper <- c(5, 5, 4, 4, 5, 2, 2, 3, 3, 1)
frequency_lower <- c(5, 3, 2, 1, 1, 3, 2, 3, 1, 1)
frequency_upper <- c(5, 5, 4, 3, 3, 4, 5, 5, 3, 5)
monetary_lower <- c(5, 2, 2, 3, 1, 4, 4, 3, 1, 1)
monetary_upper <- c(5, 5, 4, 5, 5, 5, 5, 5, 4, 5)

# generate segments
segments <- rfm_segment(rfm_result, segment_names, recency_lower,
recency_upper, frequency_lower, frequency_upper, monetary_lower,
monetary_upper)

# segment summary
rfm_segment_summary(segments)

```

rfm_table_customer_2 *RFM table (customer data)*

Description

Recency, frequency, monetary and RFM score.

Usage

```

rfm_table_customer(
  data = NULL,
  customer_id = NULL,
  n_transactions = NULL,
  recency = NULL,
  total_revenue = NULL,
  analysis_date = NULL,
  recency_bins = 5,
  frequency_bins = 5,
  monetary_bins = 5,
  ...
)

```

Arguments

<code>data</code>	A <code>data.frame</code> or <code>tibble</code> .
<code>customer_id</code>	Unique id of the customer.
<code>n_transactions</code>	Number of transactions/orders.
<code>total_revenue</code>	Total revenue from the customer.
<code>analysis_date</code>	Date of analysis.
<code>recency_bins</code>	Number of bins for recency or custom threshold.
<code>frequency_bins</code>	Number of bins for frequency or custom threshold.
<code>monetary_bins</code>	Number of bins for monetary or custom threshold.
<code>...</code>	Other arguments.
<code>recency</code>	Days since last visit or date of last visit.

Value

`rfm_table_order` returns a list with the following:

<code>rfm</code>	RFM table.
<code>analysis_date</code>	Date of analysis.
<code>frequency_bins</code>	Number of bins used for frequency score.
<code>recency_bins</code>	Number of bins used for recency score.
<code>monetary_bins</code>	Number of bins used for monetary score.
<code>threshold</code>	thresholds used for generating RFM scores.

Examples

```
analysis_date <- as.Date('2007-01-01')

# data includes days since last visit
rfm_table_customer(rfm_data_customer, customer_id, number_of_orders,
recency_days, revenue, analysis_date)

# data includes last visit date
rfm_table_customer(rfm_data_customer, customer_id, number_of_orders,
most_recent_visit, revenue, analysis_date)

# access rfm table
result <- rfm_table_customer(rfm_data_customer, customer_id, number_of_orders,
recency_days, revenue, analysis_date)
result$rfm

# using custom threshold
rfm_table_customer(rfm_data_customer, customer_id, number_of_orders,
recency_days, revenue, analysis_date, recency_bins = c(115, 181, 297, 482),
frequency_bins = c(4, 5, 6, 8), monetary_bins = c(256, 382, 506, 666))
```

rfm_table_order	<i>RFM table (transaction data)</i>
-----------------	-------------------------------------

Description

Recency, frequency, monetary and RFM score.

Usage

```
rfm_table_order(
  data = NULL,
  customer_id = NULL,
  order_date = NULL,
  revenue = NULL,
  analysis_date = NULL,
  recency_bins = 5,
  frequency_bins = 5,
  monetary_bins = 5,
  ...
)
```

Arguments

data	A data.frame or tibble.
customer_id	Unique id of the customer.
order_date	Date of the transaction.
revenue	Revenue from the customer.
analysis_date	Date of analysis.
recency_bins	Number of bins for recency or custom threshold.
frequency_bins	Number of bins for frequency or custom threshold.
monetary_bins	Number of bins for monetary or custom threshold.
...	Other arguments.

Value

rfm_table_order returns a list with the following:

rfm	RFM table.
analysis_date	Date of analysis.
frequency_bins	Number of bins used for frequency score.
recency_bins	Number of bins used for recency score.
monetary_bins	Number of bins used for monetary score.
threshold	thresholds used for generating RFM scores.

Examples

```
analysis_date <- as.Date("2006-12-31")
rfm_table_order(
  rfm_data_orders, customer_id, order_date, revenue,
  analysis_date
)

# access rfm table
result <- rfm_table_order(
  rfm_data_orders, customer_id, order_date,
  revenue, analysis_date
)
result$rfm

# using custom threshold
rfm_table_order(rfm_data_orders, customer_id, order_date, revenue,
  analysis_date,
  recency_bins = c(115, 181, 297, 482), frequency_bins = c(4, 5, 6, 8),
  monetary_bins = c(256, 382, 506, 666)
)
```

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