Package 'cohorts'

October 12, 2022

Title Cohort Analysis Made Easy
Version 1.0.1
Description Functions to simplify the process of preparing event and transaction for cohort analysis. License MIT + file LICENSE
<pre>URL https://github.com/PeerChristensen/cohorts</pre>
BugReports https://github.com/PeerChristensen/cohorts/issues
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports data.table, dplyr, dtplyr, magrittr, tibble, tidyr, zoo
Depends R (>= 2.10)
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Peer Christensen [aut, cre]
Maintainer Peer Christensen https://www.ncmpchristensen@gmail.com
Repository CRAN
Date/Publication 2022-05-15 22:10:05 UTC
R topics documented:
cohort_table_day
cohort_table_month
cohort_table_pct
gamelaunch
shift_left
shift_left_pct
Index

2 cohort_table_month

cohort_table_day

Create a Cohort Table Using Day Level Event Data

Description

Creates a cohort table with day level event data with rows corresponding to cohort numbers and columns as dates.

Usage

```
cohort_table_day(df, id_var, date)
```

Arguments

df Dataframe
id_var ID variable
date Date

Value

Cohort table

Examples

```
cohort_table_day(gamelaunch, userid, eventDate)
```

cohort_table_month

Create a Cohort Table Using Month Level Event Data

Description

Creates a cohort table with month level event data with rows corresponding to cohort numbers and columns as months.

Usage

```
cohort_table_month(df, id_var, date)
```

Arguments

df Dataframe id_var ID variable date Date

cohort_table_pct 3

Value

Cohort table

Examples

```
cohort_table_month(online_cohorts, CustomerID, InvoiceDate)
```

cohort_table_pct

Convert Values of a Cohort Table to Percentages

Description

Converts values of a cohort table to percentages of initial cohort sizes.

Usage

```
cohort_table_pct(cohort_table, decimals = 1)
```

Arguments

```
cohort_table Cohort table decimals Integer
```

Value

Cohort table

Examples

```
online_cohorts %>%
cohort_table_month(CustomerID, InvoiceDate) %>%
cohort_table_pct(decimals = 1)
```

online_cohorts

gamelaunch

Event Data From the Launch of a Mobile Game

Description

A dataset containing 29324 observations with three columns: userid, eventDate and eventName.

Usage

gamelaunch

Format

A data frame with 29324 rows and 3 variables:

userid User ID
eventDate Event Date
eventName Event Name ...

online_cohorts

Order Data From an Online Store

Description

A dataset containing 19573 observations with two columns: CustomerID and InvoiceDate

Usage

online_cohorts

Format

A data frame with 19,573 rows and 2 variables:

Customer ID Customer ID

InvoiceDate InvoiceDate ...

shift_left 5

shift_left

Left-shift a Cohort Table

Description

Left-shifts a cohort table

Usage

```
shift_left(cohort_table)
```

Arguments

```
cohort_table Cohort table
```

Value

Cohort table

Examples

```
online_cohorts %>%
cohort_table_month(CustomerID, InvoiceDate) %>%
shift_left()
```

shift_left_pct

Left-shift a Cohort Table With Cohort Sizes as Percentages

Description

Left-shifts a cohort table with cohort sizes as percentages of start sizes.

Usage

```
shift_left_pct(cohort_table, decimals = 1)
```

Arguments

```
cohort_table Cohort table decimals Integer
```

Value

Cohort table

6 shift_left_pct

Examples

```
online_cohorts %>%
cohort_table_month(CustomerID, InvoiceDate) %>%
shift_left_pct()
```

Index

```
* datasets
    gamelaunch, 4
    online_cohorts, 4

cohort_table_day, 2
cohort_table_month, 2
cohort_table_pct, 3

gamelaunch, 4

online_cohorts, 4

shift_left, 5
shift_left_pct, 5
```