Package: onlineretail (via r-universe)

September 12, 2024

Type Package	
Title Online Retail Dataset	
Version 0.1.2	
Date 2021-05-13	
Description Transactions occurring for a UK-based and registered, non-store online retail between 01/12/2010 and 09/12/2011 (Chen et. al., 2012, <doi:10.1145 1835804.1835882="">). This dataset is included in this package with the donor's permission, Dr. Daqing Chen.</doi:10.1145>	
Depends R (>= $3.5.0$)	
License CC0	
<pre>URL https://github.com/allanvc/onlineretail/, https://doi.org/10.1057/dbm.2012.17, https://www.researchgate.net/profile/Daqing-Chen</pre>	
<pre>BugReports https://github.com/allanvc/onlineretail/issues/ Encoding UTF-8</pre>	
LazyData true	
RoxygenNote 7.1.1	
LazyDataCompression xz	
Repository https://allanvc.r-universe.dev	
RemoteUrl https://github.com/allanvc/onlineretail	
RemoteRef HEAD	
RemoteSha 3a77afe42f2650c54221573f9537e45cde646834	
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onlineretail

Online Retail Data Set

Description

This Online Retail dataset contains all the transactions occurring for a UK-based and registered, non-store online retail between 01/12/2010 and 09/12/2011. The company mainly sells unique all-occasion gift-ware. Many customers of the company are wholesalers.

Usage

data(onlineretail)

Format

A data frame with eight variables:

InvoiceNo A character indicating the invoice number, which is a 6-digit integral number uniquely assigned to each transaction. If this code starts with the letter 'c', it indicates a cancellation.

StockCode A character indicating the product (item) code, which is a 5-digit integral number uniquely assigned to each distinct product. It can be accompanied by a trailing uppercase letter.

Description A character indicating the Product (item) name.

Quantity A numeric indicating the quantities of each product (item) per transaction.

InvoiceDate A POSIXct indicating the invoice day and time when a transaction was generated.

UnitPrice A numeric indicating the product price per unit in sterling (£)

CustomerID A numeric indicating the customer number, which is a 5-digit integral number uniquely assigned to each customer.

Country A character indicating the name of the country where a customer resides.

Source

UCI Machine Learning Repository

References

Daqing Chen, Sai Liang Sain, and Kun Guo (2012), Data mining for the online retail industry: A case study of RFM model-based customer segmentation using data mining, Journal of Database Marketing and Customer Strategy Management, Vol. 19, No. 3, pp. 197-208, 2012 (Published online before print: 27 August 2012. doi: 10.1057/dbm.2012.17).

Examples

data(onlineretail)

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* datasets onlineretail, 2

 $\hbox{onlineretail}, \textcolor{red}{2}$