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Tarvel Review Ratings Data Set

Download: Data Folder, Data Set Description

Abstract: Google reviews on attractions from 24 categories across Europe are considered. Google user rating ranges from 1 to 5 and average user rating per category is calculated.

Data Set Characteristics:	Multivariate, Text	Number of Instances:	5456	Area:	N/A
Attribute Characteristics:	Real	Number of Attributes:	25	Date Donated	2018-12- 19
Associated Tasks:	Classification, Clustering	Missing Values?	N/A	Number of Web Hits:	73350

Source:

Shini Renjith, shinirenjith '@' gmail.com

Data Set Information:

This data set is populated by capturing user ratings from Google reviews. Reviews on attractions from 24 categories across Europe are considered. Google user rating ranges from 1 to 5 and average user rating per category is calculated.

Attribute Information:

Attribute 1 : Unique user id

Attribute 2: Average ratings on churches

Attribute 3: Average ratings on resorts

Attribute 4: Average ratings on beaches

Attribute 5: Average ratings on parks

Attribute 6 : Average ratings on theatres

Attribute 7: Average ratings on museums

Attribute 8: Average ratings on malls

Attribute 9 : Average ratings on zoo

Attribute 10: Average ratings on restaurants

Attribute 11: Average ratings on pubs/bars

Attribute 12 : Average ratings on local services

Attribute 13: Average ratings on burger/pizza shops

Attribute 14: Average ratings on hotels/other lodgings

Attribute 15 : Average ratings on juice bars Attribute 16 : Average ratings on art galleries

Attribute 17 : Average ratings on dance clubs

Attribute 18 : Average ratings on swimming pools

Attribute 19 : Average ratings on gyms Attribute 20 : Average ratings on bakeries

Attribute 21 : Average ratings on beauty & spas

Attribute 22: Average ratings on cafes

Attribute 23: Average ratings on view points

Attribute 24 : Average ratings on monuments Attribute 25 : Average ratings on gardens

Relevant Papers:

Renjith, Shini, A. Sreekumar, and M. Jathavedan. 2018. "Evaluation of Partitioning Clustering Algorithms for Processing Social Media Data in Tourism Domain†. In 2018 IEEE Recent Advances in Intelligent Computational Systems (RAICS), 127–31. IEEE.

Citation Request:

Renjith, Shini, A. Sreekumar, and M. Jathavedan. 2018. "Evaluation of Partitioning Clustering Algorithms for Processing Social Media Data in Tourism Domainâ€. In 2018 IEEE Recent Advances in Intelligent Computational Systems (RAICS), 127–31. IEEE.

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