



Travel Reviews

Donated on 12/18/2018

Reviews on destinations in 10 categories mentioned across East Asia. Each traveler rating is mapped as Excellent(4), Very Good(3), Average(2), Poor(1), and Terrible(0) and average rating i...

Dataset Characteristics

Multivariate, Text

Subject Area

Other

Associated Tasks

Classification, Clustering

Feature Type

Real

Instances

980

Features

10

Dataset Information



Additional Information

This data set is populated by crawling TripAdvisor.com. Reviews on destinations in 10 categories mentioned across East Asia are considered. Each traveler rating is mapped as Excellent (4), Very Good (3), Average (2), Poor (1), and Terrible (0) and average rating is used against each catego...

Has Missing Values?

No

Introductory Paper



[Evaluation of Partitioning Clustering Algorithms for Processing Social Media Data in Tourism Domain](#)



By using the UCI Machine Learning Repository, you acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.


ACCEPT

READ POLICY

Variables Table



Variable Name	Role	Type	Description	Units	Missing Values
User ID	ID	Categorical			no
Category 1	Feature	Continuous	Average user feedback on art galleries		no
Category 2	Feature	Continuous	Average user feedback on dance clubs		no
Category 3	Feature	Continuous	Average user feedback on juice bars		no
Category 4	Feature	Continuous	Average user feedback on restaurants		no
Category 5	Feature	Continuous	Average user feedback on museums		no
Category 6	Feature	Continuous	Average user feedback on resorts		no
Category 7	Feature	Continuous	Average user feedback on parks/picnic spots		no
Category 8	Feature	Continuous	Average user feedback on beaches		no
Category 9	Feature	Continuous	Average user feedback on theaters		no

Attribute 1 : Unique user id
Attribute 2 : Average user feedback on art galleries
Attribute 3 : Average user feedback on dance clubs...
[SHOW MORE](#) 

Dataset Files

File	Size
tripadvisor_review.csv	56 KB

Reviews

There are no reviews for this dataset yet.

[LOGIN TO WRITE A REVIEW](#)

[DOWNLOAD](#) (56.1 KB)

 [IMPORT IN PYTHON](#)

[CITE](#)


 1 citations

 22720 views

Creators

 Shini Renjith

DOI

By using the UCI Machine Learning Repository, you
 acknowledge and accept the cookies and privacy practices
used by the UCI Machine Learning Repository.

[READ POLICY](#)

This dataset is licensed under a [Creative Commons Attribution 4.0 International](#) (CC BY 4.0) license.

This allows for the sharing and adaptation of the datasets for any purpose, provided that the appropriate credit is given.

THE PROJECT

[About Us](#)

[CML](#)

[National Science Foundation](#)

NAVIGATION

[Home](#)

[View Datasets](#)

[Donate a Dataset](#)

LOGISTICS

[Contact](#)

[Privacy Notice](#)

[Feature Request or Bug Report](#)



By using the UCI Machine Learning Repository, you acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.

[READ POLICY](#)