Description: A Large Scale Kelkoo On line Advertising Data

Abstract: A novel, publicly available collection for recommendation systems that records the behavior of customers of the European leader in e Commerce advertising, Kelkoo, during month of June. This dataset describes the Germany. Complete dataset available at <URL of the website>

Dataset characteristics: Multi-Variate

Attribute Characteristics: Multi-Variate

Associated Tasks: Recommender Systems

Number of Instances:

Number of Attributes:

Missing Values: N/A

Area:

Date Donated:

Number of Web Hits:

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Data Set Information:

We created this data by sampling and processing the www.kelkoo.com logs. The data records offers which were clicked (or shown) to the users of the www.kelkoo.com (and partners) in Germany as well as meta-information of these users and offers. The data contains 2 files training and testing set. Train set contains 291,485 users and associated 291,485 offers. Test set contains 278293 users and associated 380,803 offers. Both files contain additional attributes. Objective is to predict if a given user will click on a given offer.

Attribute Information:

Files, Instances and attributes

%--- Description Format

File Name

Number of Instances

Attribute: Type, Number of missing values (if any), Number of values

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1. train\_de.csv.anon

Instances: 15,844,718

Attributes: 7

userid: Categorical, 291,485

offerid: Categorical, 2,158,859

countrycode: Categorical, 1

category: Integer, 271

merchant: Integer, 703

utcdate: Timestamp, **2016-06-01 02:00:17.0 to 2016-06-14 23:52:51.0**

rating: Binary, 0 or 1

2. test\_de.csv.anon

Instances: 1,919,562

Attributes: 7

userid: Categorical, 278,293

offerid: Categorical, 380,803

countrycode: Categorical, 1

category: Integer, 267

merchant: Integer, 738

utcdate: Timestamp, **2016-06-14 23:52:51.0** to **2016-07-01 01:59:36.0**

rating: Binary, 0 or 1

Relevant Papers:

Sumit Sidana, Charlotte Laclau, Massih R. Amini, Gilles Vandelle, and André Bois-Crettez KASANDR: A Large-Scale Dataset with Implicit Feedback for

Recommendation, SIGIR ’17, August 07-11, 2017, Shinjuku, Tokyo, Japan