**RECOMMENDATION SYSTEMS IN E-COMMERCE WEBSITES**

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COMPARATIVE ANALYSIS

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| Sr No | Year | Method | Performance Metric | Features | Gaps Identified |
| 1 | 2016 | KMeans , Apriori, kNN | Estimation Values | Business Type Code,Business Name, Estimation Value | Sparsity will result if one customer gives ratings to business that are not frequented by other customers |
| 2 | 2018 | BAT Algorithm(BA, ABC Algos), five fold cross validation | MAE,Precision, Recall, F1 Score, RMSE,  6.9%BA>ABC | Swarm Size, Iteration and Run | In this work, the authors  present a different scheme to conquer collaboration problems by giving weights to items whilst evaluating the similarity between users. The weights are assigned and iteratively improved using the algorithms mentioned. |
| 3 | 2016 | NewRec, TimeRec, HF,CF | MAE and RMSE | Data Sparsity, Influence of Time, Influence of no. of Users, Comparison among algorithms | Influences of context and user interaction behaviour |
| 4 | 2013 | Resnick model, Average model,SR,TR,ST,STR Model | Precision,MAE,RMSE | Preference similarity, recommendation trust, and social relation | Experiment was performed on a small scale. Although the social networking service is increasingly promising, the offered features of social commerce are still limited to prestigious e-commerce sites. |
| 5 | 2007 | MinHash Clustering, PLSI, covisitation counts | Precision-Recall Curve | User click history, Clicked story on News Feed | Increased Cost, Sometimes while analyzing live traffic results may differ acc to Algorithms |
| 6 | 2018 | MLP,CNN | MAE,RMSE | Rating Matrix and Item Review |  |
| 7 | 2018 | PCA, Karhunen-loeve, Discrete Fourier transform | Precision, Recall,  Speedup/Time, F1 metrics, MAE,RMSE | Attributes of user, or of the items or both. | Relevant Variable Selection, Periodicity and Seasonality |
| 8 | 2018 | K-means Algorithm,  Apriori Algorithm | Quality Metrics – confidence distance CD  and recommendation conformity RC | Order ID, Product ID, Product Name | Results were different from expected because of heterogeneous dataset. |
| 9 | 2004 | DC Tree Algorithm, HITS | Recommendation Accuracy, Shortcut Gain | No of Clicks on the website | Incomplete or Limited Information Problem,Incorrect Information Problem, Persistence Problem |
| 10 | 2007 | CBA-CB | Associative Rules, Decision Tree Metrics | Requirement Phrases such as: Stylish, Colorful screen, light,etc | Data fragmentation. Doesnt work well with continuous data. |

DATASET USED

1. 8.Korean Business Dataset
2. Jester Dataset comprises of 4.1 million ratings given by 73k users for 100 jokes
3. GroupLens research group in University of Minnesota. There are over 70,000 users and 6,600 rated movies in the database of MovieLens site.
4. Yahoo! Shopping, online shopping website in Taiwan. Data was collected in the form of Questionnaire.
5. a. Movie Lens Dataset consists of movie rating data collected using a web-based research recommender system.

b. The second dataset consists of a subset of clicks received on the Google News website over a certain time period.

c. News Big, contains more records: 500, 000 users, 190, 000 unique items and about 10, 000, 000 clicks.

1. a. MovieLens-1M

b. Amazon Android Apps

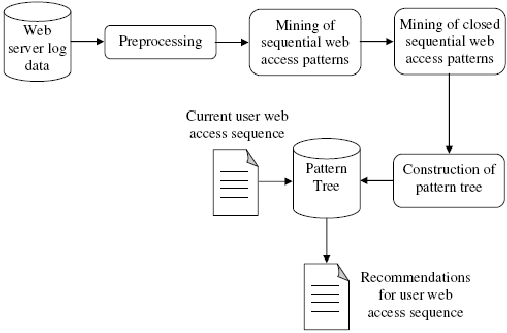
c. Amazon Instant Video

d. Amazon Digital Music

1. MovieLens Dataset
2. Kaggle Competition
3. Results from web site of the Computing Science Department of the University of Alberta, Canada. Data was collected for 8 months.
4. Web Database

WORKFLOW MODEL

(Proposed)



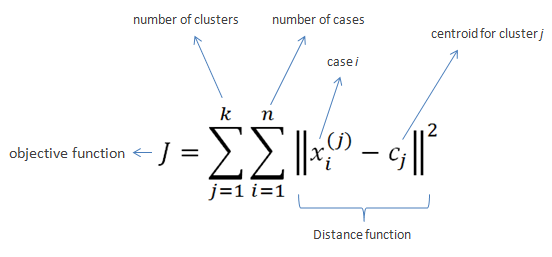
IMPLEMENTATION

We are given a data set of items, with certain features, and values for these features The task is to categorize those items into groups. To achieve this, we will use the kmeans algorithm; an unsupervised learning algorithm.K-Means clustering intends to partition *n* objects into *k* clusters in which each object belongs to the cluster with the nearest mean. This method produces exactly *k* different clusters of greatest possible distinction. The best number of clusters *k* leading to the greatest separation (distance) is not known as a priori and must be computed from the data. The objective of K-Means clustering is to minimize total intra-cluster variance, or, the squared error function.

1. Specify number of clusters K.
2. Initialize centroids by first shuffling the dataset and then randomly selecting K data points for the centroids without replacement.
3. Keep iterating until there is no change to the centroids. i.e assignment of data points to clusters isn’t changing.

* Compute the sum of the squared distance between data points and all centroids.
* Assign each data point to the closest cluster (centroid).
* Compute the centroids for the clusters by taking the average of the all data points that belong to each cluster.

**Kmeans Squared Error Function**



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