Framework of Web Recommendation System
For Browsing Behaviour Prediction

Sowmya K Menon, Varghese Paul

Abstract: Social networking is an important aspect in our day today life. In this era our main aim is to develop systems recommending good types of websites to users. As the changes in social networking is increasing day by day, there should be the need for a system recommending the websites the user is having great interest. This paper focuses on recommending systems for browsing behavior prediction. Optimization of k-means code can be done using simulated annealing techniques. Simulated annealing is used to solve the problem of local minima. This function searches for global minimum of a very complex non-linear objective function with a very large number of optima. We are going to optimize k-means code by simulated annealing using the GENSA package present in the R-studio. After the clusters are made the system automatically recommends the clusters that are having the same browsing behavior patterns. Here we are analyzing the browsing habits of a group of users and these users are grouped into different clusters in the server so that we can predict these type of users who tend to browse the similar types of websites. The main idea used in the system is that it will recommend the websites that the users are frequently visiting. The implementation phase includes the entire system being loaded into a cloud framework of different users and a cloud server which is based on Google App Engine. The user belonging to the same cluster are recommended based on the browsing behavior. In this paper we focus on the optimization of k-means code using simulated annealing techniques. In order to get the accuracy, we just compare the browsing behavior of different users in the database and the websites the system will be going to recommend. With our project we try to implement a movie recommendation system[15] which would provide the users with movie suggestions using Collaborative Filtering and Clustering algorithms building a model from a user’s past behavior (movies previously watched or selected and/or numerical ratings given to those movies) as well as similar decisions made by other users.

Index Terms: Clustering, GENSA, Google app engine, Recommendation system

I. INTRODUCTION

Web data mining can be considered as the application of data mining used in the extraction of knowledge from the web data. There may be large number of web documents. Web usage mining mainly focuses on retrieving interesting patterns. Web content mining can be used in the extraction of useful information from the web documents. The browsing behavior of many users can be predicted using the recommendation systems[5]. These systems are supposed to be called as interactive softwares. Users preference to any items can be rated using Recommendation systems[3]. So these systems are categorized to a class of information filtering system. The applications of recommendation systems includes movies, music and websites. These systems can also be used in real life applications.

Recommendation system mainly uses two different techniques. Such as collaborative filtering and content based filtering techniques for producing the list of recommendations. The browsing behavior of users can be predicted using the recommendation systems. This paper discusses the k-means code optimization using simulated annealing.

II. OBJECTIVE

This project shall focus on development and evaluation of a Recommendation System within the Movie Suggestion domain.

We propose a novel Collaborative Filtering based Recommendation System built specifically to produce high-quality Recommendations using tailored and improved clustering algorithms and tools. Recommender systems plays an important role in consumers lives. Recommender systems mainly help the users to buy the items that they prefer to buy based on the large amounts of data they have collected. The social networking mediums mainly uses these types of recommendation systems. Mainly recommendation systems concentrates on parsing large amounts of data to predict a users preference is the ultimate aim of the recommender systems. The hybrid filtering approaches such as collaborative filtering and content based filtering are the main approaches behind the recommendation systems.

The main aim is to apply a collaborative filtering algorithm in a rating website that has users and movies information, such as location, item’s information, such as genre and release year, as well as ratings for items by users. Many algorithms are being applied on data to predict a user preference. There are many methods of predicting a user preference such as User-based, Item-based, and Model-based. The function performance will depend on the number of users, items, or clusters in each one respectively.

III. DATASETS AND PRE PROCESSING

The first and foremost task is to collect the data set which we will be operating upon. This dataset derived from Movielens describes 5-star rating and free-text tagging activity. It also contains 100004 ratings and 1296 tag...
applications across 9125 movies. Around 671 users created these data between January 09, 1995 and October 16, 2016.

The files contain different types of data such as ratings.csv, tags.csv, links.csv, and movies.csv.

The data set connects the user rating with the movie Id, each user also has a specific Id.

userId, movieId, rating, timestamp are included in the rating.csv

UserIds: The users named MovieLens users were randomly selected. Anonymized ids have been used. There should consistency between the user ids ratings.csv and tags.csv. (i.e., the same id refers to the same user across the two files).

A. Ratings.csv

The ratings of different movies are given below. Different movies have different ratings. The ratings are mentioned in the file ratings.csv. Each line of this file after the header row represents one rating of one movie by one user, and has the following format:

User Id, movie Id, rating, timestamp The ordering of lines within this file are made first by user Id, then, within user, by movie Id.

Ratings are made according to a 5-star scale, with half-star increments (0.5 stars 5.0 stars).

B. Movies.csv

The title of the movies and the corresponding movie ids are being given. Movie Ids: Only Movies

With AtleastOne rating or tag are included in the dataset. There should be consistency in the movie ids with those used on the Movie Lens website (e.g., id1 corresponds to the URL https://movielens.org/movies/1). Movie ids are found to be consistent between ratings.csv, tags.csv, movies.csv, and links.csv (i.e., the same id refers to the same movie across these four data files).

The Movie informations are contained in the file movies.csv. Each line of this file after the header row represents one movie, and has the following format:

movieId, title, genres Movie titles are entered manually or imported from https://www.themoviedb.org/, and include the year of release in parentheses

<table>
<thead>
<tr>
<th>movieId</th>
<th>title</th>
<th>genres</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Toy Story (1995)</td>
<td>Adventure</td>
</tr>
<tr>
<td>2</td>
<td>Star Wars: Episode IV: A New Hope (1977)</td>
<td>Adventure</td>
</tr>
<tr>
<td>3</td>
<td>The Godfather (1972)</td>
<td>Crime</td>
</tr>
<tr>
<td>4</td>
<td>The Shining (1980)</td>
<td>Horror</td>
</tr>
<tr>
<td>5</td>
<td>Pulp Fiction (1994)</td>
<td>Crime</td>
</tr>
<tr>
<td>6</td>
<td>The Dark Knight (2005)</td>
<td>Action</td>
</tr>
<tr>
<td>7</td>
<td>Inception (2010)</td>
<td>Animation</td>
</tr>
<tr>
<td>8</td>
<td>The Lord of the Rings (2001)</td>
<td>Action</td>
</tr>
<tr>
<td>10</td>
<td>The Da Vinci Code (2006)</td>
<td>Drama</td>
</tr>
</tbody>
</table>

C. Tags.csv

Tags Data File Structure (tags.csv): All tags are contained in the file tags.csv. Each line of this file after the header row represents one tag applied to one movie by one user, and has the following format:

userId, movieId, tag, timestamp The lines within this file are ordered first by userId, then, within user, by movied.

Tags are used to make user-generated metadata about movies. Each tag can be represented as a single word or short phrase. The user determines the meaning, value, and purpose of a particular tag.

<table>
<thead>
<tr>
<th>userId</th>
<th>movieId</th>
<th>tag</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35</td>
<td>sandra 'boring' bullck</td>
<td>1306557770</td>
</tr>
<tr>
<td>2</td>
<td>1005</td>
<td>danged</td>
<td>1306558081</td>
</tr>
<tr>
<td>3</td>
<td>7470</td>
<td>Cambodla</td>
<td>1307058097</td>
</tr>
<tr>
<td>4</td>
<td>52895</td>
<td>Russian</td>
<td>1307058386</td>
</tr>
<tr>
<td>5</td>
<td>84362</td>
<td>forgettable</td>
<td>1314091765</td>
</tr>
<tr>
<td>6</td>
<td>55907</td>
<td>short</td>
<td>1314091873</td>
</tr>
<tr>
<td>7</td>
<td>57775</td>
<td>dull story</td>
<td>1314091880</td>
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<tr>
<td>8</td>
<td>45959</td>
<td>powerpoint</td>
<td>1314092629</td>
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<tr>
<td>9</td>
<td>100265</td>
<td>aviation</td>
<td>1342076720</td>
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<tr>
<td>10</td>
<td>100365</td>
<td>documentary</td>
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<tr>
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<td>1342076720</td>
</tr>
<tr>
<td>12</td>
<td>23</td>
<td>Ben Howard</td>
<td>1346072005</td>
</tr>
<tr>
<td>13</td>
<td>60</td>
<td>music</td>
<td>1349086084</td>
</tr>
<tr>
<td>14</td>
<td>40</td>
<td>Weird</td>
<td>1349086084</td>
</tr>
<tr>
<td>15</td>
<td>68</td>
<td>Steve Martin</td>
<td>1349086084</td>
</tr>
<tr>
<td>16</td>
<td>73</td>
<td>auten</td>
<td>1340793194</td>
</tr>
<tr>
<td>17</td>
<td>73</td>
<td>anne</td>
<td>1340793194</td>
</tr>
</tbody>
</table>

C. Links.csv

Links mainly contain the identifiers that can be used to link to other sources of movie data are contained in the file links.csv. Each line of this file after the header row represents one movie, and has the following format:

<table>
<thead>
<tr>
<th>userId</th>
<th>movieId</th>
<th>tag</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>1306557770</td>
</tr>
<tr>
<td>2</td>
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<td>7470</td>
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<td>4</td>
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<td>Russian</td>
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<td>forgettable</td>
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<td>8</td>
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</tr>
<tr>
<td>17</td>
<td>73</td>
<td>anne</td>
<td>1340793194</td>
</tr>
</tbody>
</table>
movielid,imdbId,tmdbIdmovielidismanidentifierformoviesusedbyhttps://movielens.org. E.g., the movie Toy Story has the link https://movielens.org/movies/1. imdbId is an identifier for movies used by http://www.imdb.com.

E.g., the movie Toy Story has the link http://www.imdb.com/title/tt0114709/.

tmdbIdismanidentifierformoviesusedbyhttps://www.themoviedb.org. E.g., the movie Toy Story has the link https://www.themoviedb.org/movie/862.

The movies having the maximum ratings are being recommended to the active users. Some movies are having the same ratings and that type of movies are made a cluster and being recommended to the active users. Similar cases of recommendation systems can be used in the case of browsing behavior of websites. Some people are more prone to browse social networking sites. Some may have the tendency of browsing the sports sites etc. Users having same type of browsing behaviours are recommended and they have being grouped as similar clusters.

Some may be the frequent browsers of news channels.

<table>
<thead>
<tr>
<th>movielid</th>
<th>imdbId</th>
<th>tmdbId</th>
</tr>
</thead>
<tbody>
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<tr>
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<td>112682</td>
</tr>
<tr>
<td>30</td>
<td>30</td>
<td>115012</td>
</tr>
<tr>
<td>31</td>
<td>31</td>
<td>112792</td>
</tr>
</tbody>
</table>

IV. MODULAR DESIGN OF THE PROJECT

The project is divided into two modules clustering and recommendations. Clustering is the process of grouping of similar data items. The client server architecture is the main architecture used in the system. Users belonging to the same browsing behaviours are clustered and are stored in the server. The clustering of similar users and the recommendation systems will take place in the server. Extensions helps to modify and helps in increasing the functionalities of the chrome browser. They are also considered to be small software programs. They can written using web technologies such as HTML, Java script and CSS.

Google App Engine is a platform for developing and hosting web applications in Google-managed data centers. One of the data storage facilities that the google uses is the Big table. Big table is considered to be a distributed, persistent, multidimensional sorted map. Results have proven that the Big table is not a relational database. Google App Engine facilitates running the web applications on Google's infrastructure App.

Engine applications are easy to build, easy to maintain, and easy to scale as your traffic and data storage needs grow. With App Engine, there are no servers to maintain: You just upload your application, and it's ready to serve your users.

V. IMPLEMENTATION OF K-MEANS USING THE IN BUILT PACKAGE ON THE STANDARD DATASETS

Cluster Analysis or Clustering is the grouping of set of objects such that objects in the same group (called a cluster) are more similar to each other than to those in other groups referred to as clusters.

K-Means Clustering Algorithm[4]

Input: we have to input ‘k’,as the number of clusters to be partitioned; ‘n’, as the number of objects.
FRAMEWORK OF WEB RECOMMENDATION SYSTEM FOR BROWSING BEHAVIOUR PREDICTION

Output: A set of ‘k’ clusters that is based on given similarity function.

Steps:
(i) Arbitrarily choose ‘k’ objects as the initial cluster centers.

(ii) Repeat,
a. (Re)assign each object to the cluster to which the object is the most similar, based on the given similarity function;
b. We have to do the updation of the centroid, i.e., calculating the mean value of the objects for each Cluster.

(iii) Repeat these steps until no change occurs in the mean value.

VI. K-MEANS CLUSTERING OF CLICK-STREAM DATA

K-means code was developed in R-Studio environment with a customizable distance function.

```r
myEuclid <- function(points1, points2) {
  distanceMatrix <- matrix(NA, nrow=dim(points1)[1], ncol=dim(points2)[1])
  for(i in 1:nrow(points2)) {
    distanceMatrix[,i] <- sqrt(rowSums((t(points1)-points2[i,])^2))
  }
  distanceMatrix
}
K_means <- function(x, centers, distFun, nItter) {
  clusterHistory <- vector(nItter, mode="list")
  centerHistory <- vector(nItter, mode="list")
  for(i in 1:nItter) {
    distsToCenters <- distFun(x, centers)
    cluster <- apply(distsToCenters, 1, which.min)
    centers <- apply(x, 2, tapply, cluster, mean)
    # Saving history
    clusterHistory[[i]] <- cluster
    centerHistory[[i]] <- centers
  }
  list(cluster=clusterHistory, centers=centerHistory)
}
```

Next we are trying to optimize the K means code by using Simulated Annealing using the GenSA package present in the R studio.

Usage
GenSA(par, fn, lower, upper, control=list(), ...)

VII. SIMULATED ANNEALING

SimulatedAnnealing[2] is used to solve the problem of local minima. This function is searching for global minimum of a very complex non-linear objective function with a very large number of optima.

Usage
GenSA(par, fn, lower, upper, control=list(), ...)

VIII. K-MEANS OPTIMIZATION

• Initial cluster number[5] and seed value has a very considerable effect on the clusters formed at the end of iteration. Different combination of the number of cluster and seed value will result into different sse value.
• SSE –Squared Sum Error, this is the value used to measure the efficiency of the cluster. It tells how well the clusters are packed together. It measures the distance of each cluster point with respect to its cluster centres using a distance function.
• Value of the cluster SSE is found corresponding to the different number of clusters and varying seed values.

IX. SIMULATED ANNEALING BASED
CLUSTERING PROCESS & RESULTS

K Means Clustering aims to partition observations into k clusters in which each observation belongs to the cluster with the nearest mean, serving as a prototype of the cluster. This results in a partitioning of the data space into Voronoi cells.

The problem is computationally found to be difficult (NP-hard) however, there are efficient heuristic algorithms that are commonly employed and converge quickly to a local optimum.

Let (x1, x2, ..., xn), be a set of observations such that each observations are considered to be a d-dimensional real vector.

The main aim of k means clustering is to partition the no of observations into k (n) sets S = S1, S2, ..., Sk so as to minimize the within-cluster sum of squares(WCSS)(sum of distance function)

Of each point in the cluster to the K center). In other words, its objective is to find: where i is the mean of points in Si.

Algorithm:

Let X = x1, x2, x3, ....... xn be the set of datapoints and V = v1, v2, ......., vc be the set of centers.

Step 1: Randomly select ‘c’ cluster centers

Step 2: Calculate the distance between each data point and cluster centers.

Step 3: Assign the data point to the cluster center whose distance from the cluster center is minimum of all the cluster centers.

Step 4: Recalculate the new cluster center using the formula shown above:

\[ J(\hat{\mu}) = \sum_{i=1}^{c} \sum_{j=1}^{n} (x_j - \mu_i)^2 \]

where, ‘ci’ represents the number of data points in ith cluster.

Step 5: Recalculate the distance between each data point and new obtained cluster centers.

Step 6: If no data point was reassigned then stop, otherwise repeat from step 3.

K-means algorithm is very fast, robust, scalable and easier to understand. It is considered to be very simple. Its time complexity is O(nkt), where N can be represented as number of objects, k is the number of clusters and t is supposed to be the number of iterations. There are many drawbacks of this algorithm and this can be further modified in this future.

- The final results of K-means algorithm depends mainly on initial clustering centers. Different seed points can form different clusters and can even lead to no resolution.

- The algorithm concludes with the local minima value.

If the K clustering centre is named as cent pattern and pattern sample category vector named patterns are considered to be an ideal solution for the clustering problem, the distance is Euclidean distance the clustering problem is optimization problem, and the goal of the clustering problem is to minimize the sum of all distances between each pattern sample and the closest clustering centre, that is, the objective function is the minimization of sum of distances:

\[ D = \sum_{i=1}^{c} \sum_{x \in x_i} (x - \mu_i)^2 \]

Here, Ci is the ith cluster, ci is the ith cluster centre, xi a pattern sample in Ci, dist denotes the euclidean distance between two objects.

The details of the new clustering algorithm can be given by the following steps:

Step 1: Initializing the vectors for specific range of seed values and cluster values.

Step 2: For each seed value an evaluate function is run to calculate the sse, i.e sum of square error. The sse value is calculated for different cluster values. The best combination of seed and the cluster for minimal sse value is chosen.

Step 3: In order to provide optimization for the result of k means algorithm simulated annealing techniques can be used to minimize the net result of the function to evaluate. We have been using GenSA package in R for the implementation of simulated annealing process. GenSA, mainly searches for global minimum of a very complex nonlinear objective functions with a very large number of optima. GenSA(par, fn, lower, upper, control=list(),...) is the usage format for GenSA. par - Vector. Initial values for the components to be optimized. Default is NULL, in which case, default values will be generated automatically.

Fn - A function should be minimized, with first argument the vector of parameters over which minimization is to take place. The function should return a scalar result. lower - Vector with length of par. Lower bounds are used for components. upper - Vector with length of par. Upper bounds are used for components. We have used the evaluation function as a parameter for GenSA, the seed value and the cluster value are the two values(par) to be optimized.

Step 4: Gradually each value is analysed and the best combination resulting from the above operation is displayed which can be used as the seed value and the cluster value for the recommendation engine to get the best recommendations[12]. As per the concept of simulated annealing the temperature decreases According to the cooling function, So here evaluate function act as the cooling function and sse value is minimized and the parameters determining the sse value are the cluster and seed value.

Step 5: The above process repeats itself for the entire range of the two parameters i.e the cluster and seed number till the upper limit is reached, for the maximum allowed time. After the completion of the entire process the best combination of the factors affecting the temperature is the resulting value.

After performing the above steps on the movie lens data set being used in the implementation a graph was generated using the gg plot package in R. The graph maps the squared sum error value on the y axis and the seed and cluster parameter on to the x axis. This graph helps to compare the result in the neighbouring cluster for different seed value. This minimum sse value for the parameter gives the most efficient result. So the above combination of seed and
cluster value is selected for k means clustering algorithm that would give the most optimized result for recommendation system. The graph below shows the plot for the seed and cluster values.

Fig -2: illustration of final clusters that would be used for the recommendation engine

X. RECOMMENDATION

Recommendation systems or Recommendation Engines are considered as subclass of information filtering systems that seek to check the "ratings" or "preferences" that a user would give to an item and recommends other products based on previous logs. Recommendation systems[6] have become extremely common in recent years, and are utilized in a variety of areas such as Movie Review sites, Music streaming sites, and Products on ecommerce websites[11].

Recommendation systems [13] uses a number of different technologies. We can classify these systems into two broad groups.

• Collaborative Filtering –The designing of recommendation systems can be facilitated using collaborative filtering. Collaborative filtering [6] helps in collecting and analyzing large number of informations based on users behaviour and helps in predicting what are the similarities That the user will be having to other users. The main advantage of collaborative filtering [8] is that it doesn’t depend on machine analyzing contents and it has great capability in analyzing complex items like movies without getting an idea of it. In future many algorithms can be used to find similarities.

For designing of recommendation systems another common approach used is content based filtering. This approach mainly deals with describing an item and a profile having user’s preference. Content based filtering mainly uses keywords to describe items and user profile indicates the items that the user likes. In content based filtering, many algorithms are developed for recommending items that are similar to those that a user liked in the past. This approach compares various items that are previously rated by the user and the best from these items are recommended. This approach also helps mainly in information retrieval[10].

For implementing the features of the items in the system, an item presentation algorithm can be used. A most widely used algorithm for the item presentation is the tf-idf representation (also called vector space representation). To create a user profile, the system mainly concentrates on two types of information:

1. To build a model that is of the user’s preference.
2. Maintaining a history based on the user’s interaction with the recommendation system.

Basically, these methods uses a set of attributes and special features for representing items within the system. The system automatically creates a content-based profile of users depending upon the weighted vector of item features. The weights represents the relevance of each feature to the user and can be computed by individual rating content vectors. Approaches such as decision trees, Bayesian classifier, artificial neural networks etc can be used for estimating the probability that a user has like for a particular item.

The recommendation process [10] can be carried out by clustering the movie into number of clusters and the specific seed value can be obtained by the above process.

• auserid for which the Recommender[3] recommends movies
• and the number no_films of movies to recommend

Step1: Our first function(clusterFilms) clusters the movies based on their genre affiliation using k-means

Step2: getUserInfo< function(dat,id) , returns all the movies with the associated ratings our selected user has already watched, The return value is an activeUser data frame with the columns “itemid”(=movieid), “rating” and “cluster”.

Step3: setUserFilmCluster< function(movieCluster, activeUser)

It assigns to each movie the corresponding cluster number.

Step4: getMeanClusterRating< function(movieCluster, activeUser)

For each cluster the average of the movie ratings is calculated, the return value is “like”, an integer vector, in which all clusters whose average rating is greater or equal 3 are included. If we do not find clusters with >= 3 rating, we give back a dummy value of zero.

Step5: getGoodFilms< function(like, movieCluster, titleFilmDF)

Among the clusters which have a greater or equal “3” rating, we select the highest rating cluster, search movies (both active user has and has not yet watched) of this cluster. If there is no cluster with a baseline rating of 3 or above, random 100 movies are selected.

Step6: getRecommendedFilms< function(titleFilmDF, userDF, userid)

Select all movies our user has not yet seen. The return value contains in addition to the movie ID the movie title by invoking the above functions.

Step7: suggestFilms< function(titleFilmDF, userID, userid, no_films)

This function recommends a particular user (userid) a certain number (no_films) of movies.

As an output we get the list of movies that is to be recommended to the Active user.
XI. CONCLUSION
In these recent years, recommendation systems have become very important. These systems have been used in many areas of our real life. Researches have proven that a hybrid approach including collaborative and content based approaches found to be more effective in recommendation systems[12]. In order to implement the hybrid [14] approaches content based and collaborative filtering predictions are made separately and combined the content based to a collaborative approaches.

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XIII. FUTURE ENHANCEMENTS
Big data analysis for huge data sets by making use of large data sets. Now only dealing with small data sets.

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