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★ Course / Unit 9: Integer Optimization / Final Exam

(1)



## **Understanding User Ratings**

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Final Exam due Dec 8, 2020 07:59 +08 Past due

In this problem, we will use a dataset comprised of google reviews on attractions from 23 categories. Google user ratings range from 1 to 5 and average user ratings per category is precalculated. The data set is populated by capturing user ratings from Google reviews. Reviews on attractions from 23 categories across Europe are considered. Each observation represents a user.

Dataset: <u>ratings.csv</u>

burger\_shops

Our dataset has the following columns:

- **userId**: a unique integer identifying a user
- churches, resorts, beaches,...,monuments, gardens: the average rating that this user has rated any attraction corresponding to these categories. For example, the user with userID = User 1 has parks = 3.65, which means that the average rating of all the parks this user rated is 3.65. It can be assumed that if an average rating is 0, then that is the average rating. It is not the case that the user has not rated that category.

In this problem, we aim to cluster users by their average rating per category. Hence, users in the same cluster tend to enjoy or dislike the same categories.

Problem 1 - Exploratory	y Data Analysis
0.0/6.0 points (graded) Read the dataset ratings.csv in	to a dataframe called ratings.
How many users are in the data	aset?
	Answer: 5456
How many categories are rated	d in the dataset?
	Answer: 23
Note that there are some NA's	in the data. Which columns have missing data?
resorts	
parks	
museums	
malls	
restaurants	

juice_bars	
dance_clubs	
bakeries	
cafes	
☐ gardens ✓	
/hat will happen if NA values ar	e replaced with the value 0?
Categories with missing va	
Categories with missing va	alues will be rewarded.
The dataset and task will n values.	not be affected. This is the most fair way to handle the missing
irst (there are more sophisticate emoving the observations is find the following code:	we will simply remove the observations with the missing values ed ways to work with missing values, but for this purpose e since we do not lose a significant amount of observations). Rur
irst (there are more sophisticate removing the observations is find the following code: ratings = ratings[rowSums(is.na(	ed ways to work with missing values, but for this purpose e since we do not lose a significant amount of observations). Rur
irst (there are more sophisticate	ed ways to work with missing values, but for this purpose e since we do not lose a significant amount of observations). Rur
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Submit You have used 0 of 3 attempts	
Answers are displayed within the problem	
Problem 2 - Preparing the Data	
0.0/3.0 points (graded)  Before performing clustering on the dataset, which variable(s) should be removed?	
gyms	
○ userid ✓	
O burger_shops and gardens	
Not enough information	
ctually normalizing the data.	ithout
○ 5	ithout
<ul><li>5</li><li>1</li></ul>	ithout
<ul><li>○ 5</li><li>○ 1</li><li>○ Not enough information</li></ul>	ithout
○ 1  ○ Not enough information	ithout
O Not enough information  Normalize the data using the following code:	ithout
○ 1 ○ Not enough information  Normalize the data using the following code:  brary(caret)	ithout
○ 1 ○ Not enough information  Normalize the data using the following code:  Sbrary(caret)  Preproc = preProcess(points)	ithout
O 1	ithout
○ 1 ○ Not enough information  Normalize the data using the following code:  ibrary(caret)  preproc = preProcess(points)  pointsnorm = predict(preproc, points)	ithout
Not enough information  Normalize the data using the following code:  brary(caret)  preproc = preProcess(points)  pointsnorm = predict(preproc, points)  What is the maximum value of juice_bars after the normalization?	Calcu

• Answers are displayed wit	hin the problem
roblem 3.1 - Clustering	g
0.0/2.0 points (graded)	
Create a dendogram using the	Tollowing code:
distances = dist(pointsnorm, m	ethod = "euclidean")
dend = hclust(distances, metho	od = "ward.D")
olot(dend, labels = FALSE)	
sased on the dendrogram, how roblem?	many clusters do you think would NOT be appropriate for this
<u> </u>	
<b>3</b>	
O 4	
	noosing the number of clusters, what is the best option?  Answer: 4
Submit You have used 0 of 2	Answer: 4
Based on this dendogram, in ch	Answer: 4
Submit You have used 0 of 2  Answers are displayed wit	Answer: 4 2 attempts hin the problem
Submit You have used 0 of 2  Answers are displayed wit  Problem 3.2 - Clusterin  0.0/2.0 points (graded)	Answer: 4  2 attempts  hin the problem  19  nd run the k-means clustering algorithm on your normalized
Submit You have used 0 of 2  Submit You have used 0 of 2  Answers are displayed with Problem 3.2 - Clustering 2.0/2.0 points (graded) Set the random seed to 100, and dataset, setting the number of	Answer: 4  2 attempts  hin the problem  g  nd run the k-means clustering algorithm on your normalized clusters to 4.
Submit You have used 0 of 2  Submit You have used 0 of 2  Answers are displayed wite Problem 3.2 - Clusterin 0.0/2.0 points (graded) Set the random seed to 100, and dataset, setting the number of	Answer: 4  2 attempts  hin the problem  g  nd run the k-means clustering algorithm on your normalized clusters to 4.
Submit You have used 0 of 2  The Answers are displayed with the Problem 3.2 - Clustering 1.0/2.0 points (graded)  Set the random seed to 100, and the seed t	Answer: 4  2 attempts  hin the problem  19  nd run the k-means clustering algorithm on your normalized clusters to 4.  the largest cluster?

'rol	olem 4 - Conceptual Questions
rue	O points (graded) or False: If we ran k-means clustering a second time without making any additional calls to eed, we would expect every observation to be in the same cluster as it is now.
0	True
0	False ✔
rue	or False: K-means clustering is sensative to outliers.
0	True ✓
0	False
√hy	do we typically use cluster centroids to describe the clusters?
0	The cluster centroid gives the values of every single observation in the cluster, and therefore exactly describes the cluster.
0	The cluster centroid captures the average behavior in the cluster, and can be used to summarize the general pattern in the cluster.
0	The cluster centroid captures the average behavior in the cluster, relative to the other clusters. So by just computing a single cluster centroid, we can understand how the cluster differs from the other clusters.
s "o\	verfitting" a problem in clustering?
0	No, we don't have test data, so it is impossible to evaluate k-means out-of-sample
0	Yes, at the extreme every data point can be assigned to its own cluster.  ✓
0	It depends on the application.
s "m	ulticollinearity" a problem in clustering?
0	No, because we aren't trying to find coefficients in our model.
0	Yes, multicollinearity could cause certain features to be overweighted in the distances calculations.

O It dep	pends on the application.
Submit	You have used 0 of 2 attempts
<b>1</b> Answe	ers are displayed within the problem
Problem	5 - Understanding the Clusters
.0/6.0 point Vhich clus	ter has the user with the lowest average rating in restaurants?
O Clust	er 1
O Clust	er 2
O Clust	er 3
○ Clust	er 4
Vhich of th	ne clusters is best described as "users who have mostly enjoyed churches, pools,
	ne clusters is best described as "users who have mostly enjoyed churches, pools, eries, and cafes"? er 1
yms, bake	eries, and cafes"? er 1
yms, bake  ○ Clust	eries, and cafes"?  er 1  er 2
Clust	eries, and cafes"? er 1 er 2 er 3
Clust Clust Clust	eries, and cafes"? er 1 er 2 er 3
Clust Clust Clust	er 1  er 2  er 3  er 4  ter seems to enjoy being outside, but does not enjoy as much going to the zoo or pool?
Clust Clust Clust	er 1  er 2  er 3  er 4  ter seems to enjoy being outside, but does not enjoy as much going to the zoo or pool?  er 1
Clust Clust Clust Clust Clust Clust	er 1  er 2  er 3  er 4  ter seems to enjoy being outside, but does not enjoy as much going to the zoo or pool?  er 1  er 2

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