

DTI 5126: Fundamentals for Applied Data Science

Fall 2021

Assignment 3

Submission Deadline: Nov 18th, 2021 on Brightspace.

This assignment should be <u>completed individually</u>. Upon completion, present your result (including the answers generated or plots) as a single PDF report. <u>The PDF report must be submitted as a separate file</u> (Note: not more than 10 pages). Where applicable, submit the R source codes used to generate your results as a zip folder excluding the PDF report.

Part A: Association Rules

- I. Given a simple transactional database X:
 Using the threshold values support = 25% and confidence = 60%,
 - a) Find all frequent itemsets in database X;
 - b) Find strong association rules for database X;
 - c) Analyze misleading associations for the rule set obtained in (b).

X:	TID	Items		
	T01	A, B, C, D		
	T02	A, C, D, F		
	T03	C, D, E, G, A		
	T04	A, D, F, B		
	T05	B, C, G		
	T06	D, F, G		
	T07	A, B, G		
	T08	C. D. F. G		

- II. A store is interested in determining the associations between items purchased from its Departments. The store chose to conduct a market basket analysis of specific items purchased to analyze customer's buying behavior. You are hereby provided with a file '*transactions.csv*' containing information for transactions made over the past 3 months.
 - a) Generate a plot of the top 10 transactions
 - b) Generate association rules using minimum support of 0.002, minimum confidence of 0.20, and maximum length of 3. Display the rules, sorted by descending lift value.
 - c) Select the rule from QII-b with the greatest lift. Compare this rule with the highest lift rule for maximum length of 2.
 - i) Which rule has the better lift?
 - ii) Which rule has the greater support?
 - iii) If you were a marketing manager, and could fund only one of these rules, which would it be, and why?

Part B: Course Recommender System using Collaborative Filtering

The Institute for Statistics Education at Statistics.com asks students to rate a variety of aspects of a course as soon as the student completes it. The Institute is contemplating instituting a recommendation system that would provide students with recommendations for additional courses as soon as they submit their rating for a completed course. Consider the excerpt from

student ratings of online statistics courses shown in the Table 14.16, and the problem of what to recommend to student E.N.

- 1) First consider a user-based collaborative filter. This requires computing correlations between all student pairs. For which students is it possible to compute correlations with E.N.? Compute them.
- 2) Based on the single nearest student to E.N., which single course should we recommend to E.N.? Explain why.
- 3) Use R to compute the cosine similarity between users.
- 4) Based on the cosine similarities of the nearest students to E.N., which course should be recommended to E.N.?
- 5) Apply item-based collaborative filtering to this dataset (using R) and based on the results, recommend a course to E.N.

TABLE 14.16		RATINGS OF ONLINE STATISTICS COURSES: 4 = BEST, 1 = WORST, BLANK = N TAKEN							
	SQL	Spatial	PA 1	DM in R	Python	Forecast	R Prog	Hadoop	Regression
LN	4				3	2	4		2
MH	3	4			4				
JH	2	2							
EN	4			4			4		3
DU	4	4							
FL		4							
GL		4							
AH		3							
SA			4						
RW			2					4	
BA			4						
MG			4			4			
AF			4						
KG			3						
DS	4			2			4		