

Project 1: grading criterion

	Things to check	score
Code & Report	Code & Report	58
Demo	Run & explain your code	8
	Results for the new dataset and given queries	24
	Answers to demo questions	10
	Total	100

	Things to check	Details	Score
Code & Report	Code& Report (2 algorithms: PCA & Association Rule)	Runnable, readable and clean codes and a clear README file	5 + 4
		Use your own words to describe PCA&Apriori	2*3
		Correct results of PCA(3 plots)	3*3
		Correct results of SVD(3 plots) and t-SNE(3 plots).	1*6
		Correct results of mining association rules	28
Demo	Run and explain your code	PCA	3
		Association rule	5
	Correct Results	PCA: Results on the fourth dataset	4
		Association rule: Results based on the given support, confidence values and queries	20
	Q&A	PCA	5
		Association rule	5

Code Submission

- **Run MOSS to check plagiarism**
 - No copying from other groups, groups from previous years, or Internet sources!!
 - Once plagiarism detected by MOSS, you will be notified and we will verify the codes manually. Once plagiarism is confirmed, you will receive F as the grade.
 - All the group members are responsible!