

Project 4 – Clustering

CS548 Knowledge Discovery and Data Mining - Spring 2012

Prof. Carolina Ruiz

Student: _____

	K-means	Hierarchical Clustering	EM
Code description	/15	/15	/15
Guiding questions	/05	/05	/05
Preprocessing	/10	/10	/10
Experiments:			
• Sufficient & coherent	/10	/30	/10
• Objectives, Data, Additional Pre/Post-processing	/10	/10	/10
• Presentation of results	/10	/10	/10
• Analysis of results and meaningful interpretation of the clusters	/30	/60	/30
• Overall Discussion/Analysis of results and comparisons	/10	/30	/10
TOTALS	/100	/170	/100

Advanced Topic(s): _____/30

Total Project: _____/400 = _____/90

Class Presentation: _____/05

Class participation during project presentation: _____/05

Total Project 4: _____/100