

CSE4334/5334 Data Mining Material for Test 3

Sharma Chakravarthy

Department of Computer Science and Engineering
University of Texas at Arlington
Fall 2019



Material for Test 3 includes

- Association Rules
 - ❖ AIS
 - ❖ SETM
 - ❖ Apriori
 - ❖ FP-Tree
 - ❖ Database approach
- Outliers (Anomalies)
- Graph Mining
 - Subdue
 - HDB-Subdue
 - FSG

3

Test 3 clarifications

- This course has sections 001 (hybrid 1) and 900 (online)
- All students will take Test 3 online.
- It is on December 15th 8am to 10:30am (remember)
- It will be for 2 hours and I will give 30 minutes for upload
 - ❖ This should be plenty of time. Make sure you upload a legible scanned copy
 - ❖ Upload ONE zipped file
 - ❖ Before you upload, please show to the camera EVERY sheet you are going to scan and upload.
 - ❖ It is 18% of overall grade
 - ❖ It will be 60 + 5 points as were previous tests

2

Test structure/format

- Will be similar to tests 1 and 2
 - ❖ True/false with justification
 - ❖ One question on Apriori
 - ❖ One question on Partition Apriori
 - ❖ One question on FP-tree
 - ❖ One question on Subdue/HDB-subdue
 - ❖ One question on FSG
- Point distribution for each question/sub-topic may vary
- Where numerical problems are difficult, short answer questions on your conceptual understanding will be asked.
- Also, data types and similarity concepts are included.

