## $\operatorname{CS}$ 458 - Introduction to Data Mining Fall'21

## beiyu.lin

Topics	Specific Content	Date	week
Introduction	what is data mining related technologies overview of data mining tasks	8/23	week 1
Preliminaries	data and attributes data preprocessing	8/25 8/30, 9/1	week 1 week 2
	holiday evaluation using Weka	9/6 9/8	week 3 week 3
	motivation and terminology example and basic idea: item sets	9/13	week 4
Data mining algorithms: association rules	generate item sets and efficient rules correlation analysis experiments with Weka	9/15, 9/20 9/22	week 4,5 week 5
	basic learning/mining tasks inferring rudimentary rules	9/27 9/29	week 6
Data mining algorithms: categorization	midterm review midterm exam	$10/4 \\ 10/6$	week 7 week 7
	decision trees covering rules experiments with Weka	10/11, 10/13 10/18 10/20	week 8 week 9
Data mining algorithms: clustering	basic issues in clustering first conceptual clustering system partitioning methods hierarchical methods conceptual clustering experiments with Weka	10/25 10/27,11/1 11/3, 11/8 11/10 11/15 11/17	week 10 week 10,11 week 11,12 week 12 week 13
IoT data mining	data properties algorithms case study	11/22 11/24 11/29	week 14 week 15
	Review for final exam Final exam	12/1 12/6	week 15 10:10am - 12:10pm