

Schedule - CSCI 3022 - Fall 2019 : Sheet1

week	Date	Reading	Topic
1	Aug 26		Course intro, con
	Aug 28	16.1-16.3	Exploratory dat
	Aug 30	15.1-15.2, 16.4	EDA, data visualizatic
2	Sept 2		Labor Day - No
	Sept 4		How to Python/E
	Sept 6	2	Introduction to j
3	Sept 9		Data wrangling/visua
	Sept 11	2, 3	Axioms and theoremr
	Sept 13		Stochastic simula
4	Sept 16	3	Bayes' rule, intr
	Sept 18	4	Discrete RVs, PI
	Sept 20	4, 5	More discre
5	Sept 23		Discrete RVs
	Sept 25	5	Continuous RVs,
	Sept 27		Continuous RV
6	Sept 30	7	Expectat
	Oct 2	7	Varianc
	Oct 4		Expectation and Va
7	Oct 7		Midterm Exam Rev
	Oct 8		Tuesday Nigh

Sheet1

Lecture Schedule linked [here](#)
<https://docs.google.com/spreadsheets/d/1y94bOBVXZxykwRoodYkaaF7alg1GXGL9nN0h1CRZjO4/edit?usp=sharing>) in case embedding fails.

Textbooks and Materials