Tentative Topics Schedule

Fall 2022 - University of Portland

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- See Books & Online Resources List for the reading materials -

The readings are not mandatory but it is encouraged.

Lecture slides and Mini-Assignments will be available the day before class.

Modules will be available two weeks before the deadline.

The "Reading" column in the table below contains a number on which it refers to a numbered item in the Books & Online Resources List. For example "[PSDR]" refers to the first item in the list, which is our main text book titled "Probability, Statistics, and Data: A fresh approach using R".

Topics and Reading Materials

			Post-				
Day	Topic	Pre-Reading	Reading	Assignmen	${ m ntDeadline}$		
8/30	Orientation & Calculus	Syllabus	-	TBA	8/30		
	Review						
9/1	Basics of Probability	[PSDR] Ch. 2 (Preamble),	-	TBA	9/1		
,	Theory Part 1	Ch. 2.1			•		
9/6	Basics of Probability	[PSDR] Ch. 2.1 Continued	[PSDR] Ch.	TBA	9/6		
,	Theory Part 2	& Ch. 2.4	2.2		•		
9/8	Independence & Conditional	[PSDR] Ch. 2.3 (Preamble)	_	TBA	9/8		
,	Probability	& Ch. 2.3.1			,		
-	Module 1 Due	-	-	-	9/9		
9/13	Bayes Theorem	[PSDR] Ch. 2.3.3	-	TBA	9/13		
9/15	Random Variables &	-	_	TBA	9/15		
,	Probability Functions				•		
9/20	Discrete Random Variables	[PSDR] Ch. 3 (Preamble)	-	TBA	9/20		
,	(DRVs)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			,		
9/22	Probability Mass Functions	[PSDR] Ch. 3.1	-	TBA	9/22		
9/27	Expected Values for DRVs	[PSDR] Ch. 3.2	-	TBA	9/27		
9/29	Moment Generating	[PSDR] Ch. 3.4	-	TBA	9/29		
·	Functions				·		
-	Module 2 Due	-	-	-	9/30		
10/4	Variance for DRVs	[PSDR] Ch. 3.5	-	TBA	10/4		
10/6	Covariance & Correlation	[PSDR] Ch. 3.5 (Continued)	_	TBA	10/6		
,	for DRVs				,		
10/11	Binomial Random Variables	[PSDR] Ch. 3.3.1	-	TBA	10/11		
10/13	Geometric Random	[PSDR] Ch 3.3.2	[PSDR] Ch.	TBA	10/13		
•	Variables		3.6		•		

	_	Post-				
Day	Topic	Pre-Reading	Reading	${\bf Assignment Deadline}$		
-	Mini-Project 1 Due	-	-	-	10/14	
-	$Fall\ Vacation$	-		-	-	
10/25	Review	-		-	-	
10/27	Continuous Random	TBA		TBA	10/27	
	Variables (CRVs)					
-	Module 3 Due	-		-	10/28	
11/1	Probability Density Functions	TBA		TBA	11/1	
11/3	Moment Generating	TBA		TBA	11/3	
	Functions for CRVs					
11/8	Joint & Marginal	TBA		TBA	11/8	
	Distributions for CRVs					
11/10	Covariance & Correlation	TBA		TBA	11/10	
	for CRVs					
11/15	Exponential Random	TBA		TBA	11/15	
	Variables					
11/17	Normal Random Variables	TBA		TBA	11/17	
-	Module 4 Due	-		-	11/22	
11/22	Special Office Hours	TBA		TBA	11/22	
-	$Thanksgiving\ Vacation$	-		-	-	
11/29	The Law of Large Numbers	TBA		TBA	11/29	
12/1	The Central Limit Theorem	TBA		TBA	12/1	
12/6	Point Estimators	TBA		TBA	12/6	
12/8	Maximum Likelihood	TBA		TBA	12/8	
	Estimation					
-	Module 5 Due	-		-	12/9	
-	Mini-Project 2 Due	-		-	12/15	

Books & Online Resources Lists

Main Textbook

[PSDR] Speegle, D., & Clair, B. (2021). Probability, Statistics, and Data: A Fresh Approach Using R. Chapman and Hall/CRC.

Supplementary Textbook

[IPSR] Pishro-Nik, H. (2016). Introduction to probability, statistics, and random processes.