Probability & Statistics I Tentative Topics Schedule

MTH 461 Section A Fall 2024 University of Portland

See Books & Online Resources Lists for the readings & practice materials.

The reading materials are not mandatory but it is encouraged.

The "Reading" column in the table below contains page numbers (Pg.) or chapters (ch.) on which it refers to a label in the Books & Online Resources List. For example "Pg. 1-5 [S]" refers to pages 1-5 of the first item in the list, which is the textbook titled "Probability, Statistics, and Data: A Fresh Approach Using R".

Topics and Materials

Week	Day	Topic	Worksheet	Homework	Reading
1	Tu 8/27	Introduction and Orientation	Review Set	-	Syllabus
	,	to Probability & Statistics	Theory &		
			Calculus		
	Th $8/29$	Basic Definition of Probability	TBA	-	TBA
2	Tu $9/3$	Counting and Arranging	TBA	Assigned:	TBA
				Homework 1	
	Th $9/5$	General Definition of	TBA	-	TBA
		Probability			
3	Tu 9/10	Independence of Events	TBA	Assigned:	TBA
				Homework 2	
	Th $9/12$	Conditional Probability	TBA	-	TBA
		&Baye's Theorem			
$oldsymbol{4}$	Tu 9/17	Random Variables &Law of	TBA	-	TBA
		Large Numbers			
	Th $9/19$	Functions of Random	TBA	-	TBA
		Variables			
5	Tu $9/24$	Review	Exam 1	-	Exam 1 Topics
			Examples		
	Th $9/26$	Exam 1	-	-	-
6	Tu $10/1$	Discrete Random Variables	TBA	Assigned:	TBA
		&Probability Mass Functions		Homework 3	
	Th $10/3$	Bernoulli, Binomial, and	TBA	-	-
		Geometric Distributions			
7	Tu $10/8$	Expectation and Variance of	TBA	Assigned:	TBA
		Discrete Random Variables		Homework 4	
	Th $10/10$	Continuous Random Variables	TBA	-	TBA
		&Probability Density			
		Functions			

Week	Day	Topic	Worksheet	Homework	Reading
8	Tu 10/15	Fall Vacation	-	-	-
	Th $10/17$	$Fall\ Vacation$	-	-	-
9	$Tu \ 10/22$	Uniform, Normal, and	TBA	-	TBA
		Exponential Distributions			
	Th $10/24$	Expectation and Variance of	TBA	-	TBA
		Continuous Random Variables			
10	$Tu \ 10/29$	Review	Exam 2	-	Exam 2 Topics
			Examples		
	Th $10/31$	Exam 2	-	-	-
11	Tu $11/5$	Moment Generating Functions	TBA	Assigned:	TBA
				Homework 5	
	Th $11/7$	Joint and Marginal	TBA	-	TBA
4.0	T 11/10	Distributions	TTD 4		TTD 4
12	Tu 11/12	Conditional Distributions	TBA	Assigned:	TBA
	m 11/14		TID A	Homework 6	
	Th $11/14$	Conditional Expectation and Variance	TBA	-	TBA
13	The 11/10	variance Maximum Likelihood	TBA		
13	Tu 11/19	Estimation	1 BA	-	-
	Th 11/91	Review	Exam 3		Evam 2 Tanica
	Th $11/21$	neview	Examples	-	Exam 3 Topics
14	Tu 11/26	Exam 3	Examples		
14	Th $11/28$	Thanksgiving Vacation	_	_	_
15	Tu $12/3$	Statistical Inference	TBA	_	TBA
10	Th $12/5$	Statistical Learning	TBA	_	TBA
16	Tu $12/3$	Final Exam Section A	1 D/1	_	1 D/1
	14 12/11	I mai Lami Section A			

Along with textbooks [S] and [B], some of the course materials (contents of worksheets and homework) of each topic was taken from these following sources:

- The elements of statistical learning: data mining, inference, and prediction by Hastie et al. (2009)
- An introduction to statistical learning with Applications in R by James et al. (2013)

Books & Online Resources Lists

Click on the link to access the resources.

Textbooks

[S] Speegle D, Clair B (2021). *Probability, Statistics, and Data: A Fresh, Approach Using R.* Chapman and Hall/CRC. https://probstatsdata.com/.

[B] Blitzstein JK, Hwang J (2019). *Introduction to probability*, 2nd, edition. Chapman and Hall/CRC. http://probabilitybook.net/.

References

Hastie, T., Tibshirani, R., Friedman, J. H., & Friedman, J. H. (2009). The elements of statistical learning: Data mining, inference, and prediction (2nd ed.). Springer. https://hastie.su.domains/ElemStatLearn/James, G., Witten, D., Hastie, T., & Tibshirani, R. (2013). An introduction to statistical learning with applications in r (2nd ed.). Springer. https://www.statlearning.com/