MA 506 Probability and Statistical Inference

Instructor: Prashant Shekhar, PhD

Tentative Schedule for Fall 2022

Week Number: Starting Date (days)	Topic	Homework	$\begin{array}{c} Learning \\ Outcome \end{array}$
3 (0)	Unit I: Course Basics		
	Course introduction		1
1: 29^{th} Aug (M,W,F)	Python basics		1,2
	Python basics		1,2
<i>(1)</i> · · ·	Probability		1,2,16
2: 5^{th} Sept (W,F)	Statistical inference		1,2,16
Unit II: Regression Inference			
	Regression I	HW1 released	4,5,6,7
3: 12 th Sept (M,W,F)	Regression II		4,5,6,7
	Regression III		4,5,6,7
4: 19 th Sept (M,W,F)	Linear Regression from scratch		1,2,7
	Regression diagnostics		7
	Confidence Intervals I		4,5,7
	Confidence Intervals II		4,5,7
5: 26 th Sept (M,W,F)	Regularized/Probabilistic regression: Ridge	HW1 due	4,5,6,12, 15
	Regularized regression: Lasso	HW2 released	5,6,12,14,15
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Unit III: Regression Model Selection			
6: 3 rd Oct (M,W,F)	t-statistic, p-value and R^2		7, 13
	F-statistic		7, 13
	AIC and BIC		7, 13
7: 10 th Oct (M,W,F)	CV and GCV		7, 12, 13
	K-fold CV: I	Project details due	7, 11,12,13
	K-fold CV: II	HW2 due	7, 11,12,13
8: 17 th Oct (M,W)	Test 1: review		
	Test 1	HW3 released	
	Unit IV: Classification Inference		
9: 24 th Oct (M,W,F)	Introduction		8
	Logistic regression		8,9
	Regularized classification		12,13
	Probabilistic classification I		10,11,12
10: 31^{st} Oct (M,W,F)	Probabilistic classification II		10,11,12
	Probabilistic classification III	HW3 due	10,11,12
	Unit V: Classification Model Selection	on	
14 Pth 31 (35777)	Metrics of performance	HW4 released	3, 10
11: 7^{th} Nov (M,W)	Threshold metrics		3, 10
	Ranking metrics		3, 10
12: 14^{th} Nov (M,W,F)	Probability metrics		3, 10
	Choosing metric of performance		3, 10
13: 21^{th} Nov (M)	Test 2 review	HW4 due	0, 10
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Thanksgiving break			
	Course Conclusion		
14: 28 th Nov (M,W,F)	Test 2		
	Project presentation I		16
	Project presentation II		16
15: $5^{th} \text{ Dec } (M,W)$	Project presentation III		16
	Project presentation IV	Project due	16

Learning outcome: After successful completion of this course, you will acquire knowledge to:

- 1. Understand the basics of statistical learning and its relation to machine learning.
- 2. Understand the basics of python and using it as a tool to solve problems in statistical learning.
- 3. Assess the quality of various statistical learning approaches based on various available metrics
- 4. Understand different problems in supervised learning.
- 5. Delve deeper into various aspects of linear regression.
- 6. Understand and implement multiple linear regression
- 7. Better understand various issues one might face while using linear regression as a tool to understand different properties of data.
- 8. Understand basics of classification and its relation to regression.
- 9. Use logistic regression as a tool to solve classification problems.
- 10. Compare different classification models for your own problem.
- 11. Use various resampling approaches to make an intelligent choice of a model for your own data science related problem.
- 12. Use regularization as a way to produce better models.
- 13. Understand various ways of controlling the complexity of your statistical learning model.
- 14. Use dimensionality reduction as a tool to simplify your model to achieve better generalization.
- 15. Interpret data and models in higher dimensions.
- 16. Apply the concepts learnt in class to problems of practical importance.