

GSB518 Notes

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Table of contents

Preface	3
1 Randomness and Probability	4
1.1 Exercises	9
2 Probability Models	12
2.1 Exercises	17
3 Conditional Probability	20
3.1 Exercises	24
4 Bayes Rule	28
4.1 Exercises	32
5 Independence of Events	35
5.1 Exercises	39
6 Discrete Random Variables	41
6.1 Exercises	44
7 Probability Mass Functions	46
7.1 Exercises	48
8 Expected Value	51
8.1 Exercises	55
9 Variance and Standard Deviation	57
9.1 Exercises	61
10 Binomial Distributions	65
10.1 Exercises	67
11 Poisson Distributions	71
11.1 Exercises	76
12 Continuous Random Variables	78
12.1 Exercises	83

13 Percentiles: Cumulative Distribution Functions and Quantile Functions	87
13.1 Exercises	92
14 Expected Values of Continuous Random Variables	95
14.1 Exercises	100
15 Exponential Distributions	101
15.1 Exercises	105
16 Normal Distributions	108
16.1 Exercises	113
17 Joint and Conditional Distributions	116
17.1 Exercises	122
18 Covariance and Correlation	125
18.1 Exercises	128
19 Linear Combinations of Random Variables	130
19.1 Exercises	137
20 Joint Normal Distributions	139
20.1 Exercises	141
21 Statistical Estimation: From Probability to Statistics	143
21.1 Exercises	149
22 Maximum Likelihood Estimation	152
22.1 Exercises	159
23 Bias of Estimators	161
23.1 Exercises	165
24 Variance and Mean Square Error of an Estimator	167
24.1 Exercises	173
25 Central Limit Theorem	174
25.1 Exercises	180
26 Confidence Intervals	183
26.1 Exercises	189
27 Bootstrap Confidence Intervals	194
27.1 Exercises	197

28 Null Hypothesis Testing	200
28.1 Exercises	208
29 Comparing multiple means: ANOVA F procedures	216
29.1 Exercises	227
Homework 1	230
Homework 2	234
Problem 1	234
Problem 2	234
Problem 3	235
Problem 4	236
Problem 5	236
Homework 3	237
Problem 1	237
Problem 2	237
Problem 3	238
Problem 4	238
Problem 5	239
Homework 4	240
Problem 1	240
Problem 2	240
Problem 3	241
Problem 4	241
Homework 5	242
Problem 1	242
Problem 2	242
Problem 3	243
Problem 4	243
Homework 6	244
Problem 1	244
Problem 2	244
Problem 3	244
Problem 4	246
Homework 7	247
Problem 1	247
Problem 2	248
Problem 3	248

Problem 4	249
Homework 8	250
Problem 1	250
Problem 2	251
Problem 3	251
Problem 4	251
Problem 5	252
Homework 9	253
Problem 1	253
Problem 2	253
Problem 3	254
Problem 4	255
Problem 5	256
Homework 1 Solutions	257
Problem 1	257
Solution	257
Problem 2	257
Solution	258
Problem 3	258
Solution	259
Problem 4	261
Solution	261
Problem 5	261
Solution	262
Problem 6	263
Solution	263
Problem 7	264
Solution	264
Homework 2 Solutions	265
Problem 1	265
Solution	265
Problem 2	267
Solution	267
Problem 3	269
Solution	270
Problem 4	271
Solution	272
Problem 5	273
Solution	273

Homework 3 Solutions	275
Problem 1	275
Solution	275
Problem 2	277
Solution	278
Problem 3	278
Solution	279
Problem 4	280
Solution	280
Problem 5	281
Solution	282
 Homework 4 Solutions	 283
Problem 1	283
Solution	283
Problem 2	284
Solution	284
Problem 3	286
Solution	287
Problem 4	288
Solution	288
 Homework 5 solutions	 290
Problem 1	290
Solution	290
Problem 2	293
Solution	293
Problem 3	294
Solution	295
Problem 4	296
Solution	296
 Summary of Some Common Distributions	 298
 References	 299

Preface

This is a selection of Handouts for Cal Poly GSB 518, Essential Statistics for Business Analytics, covering topics in Probability and Statistics.