Contents

page

Preface	ix
Section 1	1
Random Variation	1–6
Probability Probability scale [7], equally likely outcomes [9], relative frequency approach [15], addition law of probability [14] discrete variable [40], continuous variable [41]	6–16
Summary	16
Combinations Summary	17–19 19
Exercises for Section 1	20
General	20
Physical sciences and engineering	20
Biological sciences	21
Social sciences	21

Section 2	22
Probability Distributions I Probability distribution [1], discrete probability distributions [3], discrete rectangular distributions [4], binomial distribution [6], Poisson distribution [11]	22–27
Summary	27
Probability Distributions I — further discussion Discrete rectangular distribution [1], binomial distribution [6], Poisson distribution [13], cumulative probability distribution [18]	27–32
Summary	33
Probability Distributions II Normal distribution [1], standard normal distribution [2], calculation of probabilities for [6]	33–51
Summary	51
Exercises for Section 2	53
Probability distributions I	53
Physical sciences and engineering	54
Biological sciences	55
Social sciences	57
Section 3	58
Sampling Population, sample, sampling distribution, Shewart's normal bowl experiment, sampling distribution of the mean [4], standard error of the mean [13], sampling distribution of the median [18], non-normal sampling distributions	58-65
Summary	65
Estimation Point estimate [9], interval estimate [11], confidence limits [11]	66–75
Summary	75
Testing Hypotheses Single sample problems [1], statistical significance [6], null hypothesis [21], two sample problems [31],	76–88
Summary	88

Exercises for Section 3 Physical sciences and engineering Biological sciences Social sciences	90
	90
	91
	92
•	32
Solutions to Exercises, Section 1	94
General	94
Physical sciences and engineering	95
Biological sciences	95
Social sciences	95
Solutions to Exercises, Section 2	96
General	96
Physical sciences and engineering	96
Biological sciences	99
Social sciences	99
Solutions to Exercises, Section 3	101
Physical sciences and engineering	101
Biological sciences	103
Social sciences	105
	103
Tables	
e^{-x}	107
Standard normal curve areas	108
Squares and square roots	109