3342 Review: Chapters 1 - 3

Terms and Representative Problems

Chapter 1	Chapter 3
x-bar chart 6	experiment
population of units	sample space 8
(statistical) population	outcome
sample	event 12
	discrete
Chapter 2	continous
	mutually exclusive
Pareto diagram 1-2	union
dot diagram 3-6	intersection
outlier	complement
frequency distribution 9, 12, 14	Venn diagram 12
class limits	tree diagram 14-15
class frequencies	Multiplication Rule 17-18
class sizes	permutation nPr 20-21
class boundaries	combination $\binom{n}{r}$ 23-27
class marks	$\binom{r}{r}$
cumulative frequency distribution 10, 13,	classical probability 28-31
15	probability axioms (3) 35, 42-43
histogram 9, 12, 14	generalized axiom 44
ogive 10, 13, 15	addition rule for probability 46-48
stem-and-leaf plot 22-23	$P(A \cup B) = P(A) + P(B) - P(A \cap B)$
	complement rule for probability
(sample) mean 28-30, 32-33	$P(\bar{A}) = 1 - P(A)$
median 33	conditional probability 59, 64-65
mode	
(sample) variance	$P(A \mid B) = \frac{P(A \cap B)}{P(B)}$
(sample) standard deviation 28-30	independence 66-68
coefficient of variation	=
quartiles 37	multiplication rule for probability 71-72, 75 $P(A \cap B) = P(B) P(A \mid B)$
Q_1 , Q_2 , Q_3	r(A + B) = r(B) r(A + B) exhaustive collection of events
range	rule of total probability 73
interquartile range	bayes theorem 74
box plot 35, 39	expectation 81-82, 85, 87, 90
calculator formula 34, 36	fair 84
grouped data formulas 41, 42	1411 04