

# CONTENTS

---

OTHER CONCEPTS COVERED IN THE ARTICLES	xi
WHY THIS BOOK IS NEEDED	xix
WHAT MAKES THIS BOOK UNIQUE?	xxiii
HOW TO USE THIS BOOK	xxv
ALPHA, $\alpha$	1
ALPHA AND BETA ERRORS	9
ALPHA, $p$ , CRITICAL VALUE, AND TEST STATISTIC – HOW THEY WORK TOGETHER	14
ALTERNATIVE HYPOTHESIS	22
ANALYSIS OF MEANS (ANOM)	27
ANOVA – PART 1: WHAT IT DOES	32
ANOVA – PART 2: HOW IT DOES IT	36
ANOVA – PART 3: 1-WAY (AKA SINGLE FACTOR)	42
ANOVA – PART 4: 2-WAY (AKA 2-FACTOR)	48
ANOVA vs. REGRESSION	55



BINOMIAL DISTRIBUTION	62
CHARTS/GRAPHS/PLOTS – WHICH TO USE WHEN	69
CHI-SQUARE – THE TEST STATISTIC AND ITS DISTRIBUTIONS	76
CHI-SQUARE TEST FOR GOODNESS OF FIT	82
CHI-SQUARE TEST FOR INDEPENDENCE	89
CHI-SQUARE TEST FOR THE VARIANCE	98
CONFIDENCE INTERVALS – PART 1: GENERAL CONCEPTS	101
CONFIDENCE INTERVALS – PART 2: SOME SPECIFICS	108
CONTROL CHARTS – PART 1: GENERAL CONCEPTS AND PRINCIPLES	113
CONTROL CHARTS – PART 2: WHICH TO USE WHEN	119
CORRELATION – PART 1	124
CORRELATION – PART 2	129
CRITICAL VALUE	135
DEGREES OF FREEDOM	141
DESIGN OF EXPERIMENTS (DOE) – PART 1	146
DESIGN OF EXPERIMENTS (DOE) – PART 2	151
DESIGN OF EXPERIMENTS (DOE) – PART 3	158
DISTRIBUTIONS – PART 1: WHAT THEY ARE	165
DISTRIBUTIONS – PART 2: HOW THEY ARE USED	171
DISTRIBUTIONS – PART 3: WHICH TO USE WHEN	177
ERRORS – TYPES, USES, AND INTERRELATIONSHIPS	178
EXPONENTIAL DISTRIBUTION	184
F	189
FAIL TO REJECT THE NULL HYPOTHESIS	195
HYPERGEOMETRIC DISTRIBUTION	200

HYPOTHESIS TESTING – PART 1: OVERVIEW	202
HYPOTHESIS TESTING – PART 2: HOW TO	208
INFERENCE STATISTICS	212
MARGIN OF ERROR	220
NONPARAMETRIC	223
NORMAL DISTRIBUTION	230
NULL HYPOTHESIS	235
$p$ , $p$ -VALUE	241
$p$ , $t$ , AND $F$ : “>” OR “<”?	246
POISSON DISTRIBUTION	250
POWER	254
PROCESS CAPABILITY ANALYSIS (PCA)	259
PROPORTION	266
$r$ , MULTIPLE $R$ , $r^2$ , $R^2$ , $R$ SQUARE, $R^2$ ADJUSTED	274
REGRESSION – PART 1: SUMS OF SQUARES	277
REGRESSION – PART 2: SIMPLE LINEAR	285
REGRESSION – PART 3: ANALYSIS BASICS	292
REGRESSION – PART 4: MULTIPLE LINEAR	297
REGRESSION – PART 5: SIMPLE NONLINEAR	305
REJECT THE NULL HYPOTHESIS	311
RESIDUALS	315
SAMPLE, SAMPLING	320
SAMPLE SIZE – PART 1: PROPORTIONS FOR COUNT DATA	326
SAMPLE SIZE – PART 2: FOR MEASUREMENT/CONTINUOUS DATA	334
SAMPLING DISTRIBUTION	339
SIGMA	343



<b>SKEW, SKEWNESS</b>	<b>344</b>
<b>STANDARD DEVIATION</b>	<b>348</b>
<b>STANDARD ERROR</b>	<b>352</b>
<b>STATISTICALLY SIGNIFICANT</b>	<b>357</b>
<b>SUMS OF SQUARES</b>	<b>363</b>
<b>t – THE TEST STATISTIC AND ITS DISTRIBUTIONS</b>	<b>364</b>
<b>t-TESTS – PART 1: OVERVIEW</b>	<b>370</b>
<b>t-TESTS – PART 2: CALCULATIONS AND ANALYSIS</b>	<b>376</b>
<b>TEST STATISTIC</b>	<b>385</b>
<b>VARIABLES</b>	<b>392</b>
<b>VARIANCE</b>	<b>397</b>
<b>VARIATION/VARIABILITY/DISPERSION/SPREAD</b>	<b>404</b>
<b>WHICH STATISTICAL TOOL TO USE TO SOLVE SOME COMMON PROBLEMS</b>	<b>408</b>
<b>Z</b>	<b>412</b>