

TABLE OF CONTENTS

INTRODUCTION: TYPES OF RESEARCH METHODS AND BEGINNING TO USE <i>SPSS</i> WITH QUANTITATIVE DATA.....	1
THE STATE OF THE DISCIPLINE	1
GETTING STARTED WITH <i>SPSS</i>	2
OBTAINING DATASETS	3
OPENING DATA	4
TYPES OF SURVEY QUESTIONS.....	4
THE NEXT STEP: ANALYSIS	5
ASSIGNMENT: LAB INTRO	7
CHAPTER 1: AN INTRODUCTION TO DATA DESCRIPTION	9
LEVEL OF MEASUREMENT.....	9
MEASURES OF CENTRAL TENDENCY.....	9
MEASURES OF DISPERSION.....	10
CALCULATING MEASURES OF DISPERSION BY HAND	11
COMPUTING CENTRAL TENDENCY AND DISPERSION IN <i>SPSS</i>	13
VARIABLE LISTS IN <i>SPSS</i> : A CAVEAT.....	14
COPYING <i>SPSS</i> OUTPUT INTO <i>WORD</i>	14
ASSIGNMENT: LAB 1	16
CHAPTER 2: RELATIONSHIPS IN PLOTS AND CROSTABULATIONS	19
RELATIONSHIPS BETWEEN VARIABLES	19
SCATTERPLOTS	19
GROUPING VARIABLES: NOMINAL OR ORDINAL	20
CROSTAB INTERPRETATION.....	20
CROSTABS PROCEDURE USING <i>SPSS</i>	22
ASSIGNMENT: LAB 2	23
CHAPTER 3: USING CODEBOOKS	25
CODEBOOK DETAILS AND SEARCHING	25
FREQUENCY IN <i>SPSS</i>	25
ASSIGNMENT: LAB 3	27
CHAPTER 4: INTRODUCTION TO LOCATING, PARAPHRASING, AND ORGANIZING LITERATURE.....	29
FRUSTRATIONS WITH THE FREE WEB	29
POPULAR VERSUS SCHOLARLY PERIODICALS.....	29

LOCATING POPULAR OR SCHOLARLY REFERENCES.....	30
PARAPHRASING YOUR SOURCES	31
OUTLINE VIEW IN <i>WORD</i>	31
OUTLINE NUMBERING.....	31
CITATION FORMAT.....	32
ASSIGNMENT: LAB 4	33
CHAPTER 5: SAMPLING AND THE CENTRAL LIMIT THEOREM....	35
SAMPLES OF POPULATIONS	35
NORMAL DISTRIBUTION.....	35
THE CENTRAL LIMIT THEOREM	35
NORMAL CURVE OVERLAY IN <i>SPSS</i>	36
SAMPLING A DATA SET IN <i>SPSS</i>	37
ASSIGNMENT: LAB 5	39
CHAPTER 6: MEANS TESTING	41
THE <i>t</i> DISTRIBUTION AND SAMPLES	41
HYPOTHESIS TESTING AND THE NULL HYPOTHESIS	41
TYPE I AND TYPE II ERRORS	42
CALCULATING THE <i>t</i> STATISTIC FOR A SINGLE MEAN	43
INTERPRETING THE <i>t</i> STATISTIC.....	44
DIFFERENCE OF MEANS IN <i>SPSS</i>	44
INTERPRETING <i>SPSS</i> MEANS OUTPUT	45
ASSIGNMENT: LAB 6	47
CHAPTER 7: INTRODUCTION TO <i>EXCEL</i>	49
ENTERING AND FORMATTING DATA	49
CALCULATING IN <i>EXCEL</i>	50
SORTING DATA	51
COPYING DATA AND ANALYSES	52
ASSIGNMENT: LAB 7	53
CHAPTER 8: COMPARING MORE THAN TWO MEANS.....	55
THE NULL HYPOTHESIS IN ANOVA.....	55
ANOVA IN <i>SPSS</i>	55
INTERPRETING THE <i>SPSS</i> ANOVA OUTPUT	56
ASSIGNMENT: LAB 8	59
CHAPTER 9: INTRODUCTION TO COMPARATIVE ANALYSIS	61
LOCATING AND DOWNLOADING ACCURATE COMPARATIVE DATA.....	61

SORTING DATA IN <i>EXCEL</i>	61
GRAPHING INTERVAL/RATIO DATA IN <i>EXCEL</i>	62
ASSIGNMENT: LAB 9	64
CHAPTER 10: OBSERVED VERSUS EXPECTED COUNTS.....	65
SUMMARIZING THE PRESENCE OF UNEXPECTED VALUES: CHI^2	66
INTERPRETING CROSSTAB STATISTICAL SIGNIFICANCE: CHI^2 IN <i>SPSS</i>	66
CROSSTAB STATISTICAL SIGNIFICANCE IN <i>SPSS</i> : CHI^2	68
ASSIGNMENT: LAB 10	70
CHAPTER 11: MEASURING ASSOCIATION	73
NOMINAL VARIABLES: LAMBDA.....	73
ORDINAL VARIABLES: GAMMA.....	74
MEASURES OF ASSOCIATION IN <i>SPSS</i> CROSSTABS	76
ASSIGNMENT: LAB 11	78
CHAPTER 12: CORRELATION ANALYSIS	79
PLOTTING DATA.....	79
INTERPRETING CORRELATION OUTPUT	80
SCATTERPLOTS AND CORRELATIONS IN <i>SPSS</i>	81
ASSIGNMENT: LAB 12	84
CHAPTER 13: REGRESSION ANALYSIS	85
COMPUTING A LINEAR REGRESSION	85
REGRESSION IN <i>SPSS</i>	86
ASSIGNMENT: LAB 13	88
CHAPTER 14: RECODING DATA	89
RECODING: GUIDELINES AND SUGGESTIONS	89
MISSING DATA: FIVE TECHNIQUES TO USE IT IN YOUR FAVOR	91
RECODING IN <i>SPSS</i>	92
ASSIGNMENT: LAB 14	95
APPENDIX A: CITATIONS AND REFERENCES.....	97
HOW AND WHY WE CITE.....	97
DUPLICATE LOCATIONS	97
PARENTHETICAL CITATION FORMAT.....	97
REFERENCE LIST FORMAT.....	99
REFERENCES	101

APPENDIX B: DATA SOURCES.....	103
APPENDIX C: CHOOSING APPROPRIATE ANALYSES	105