Contents

1 Sample Size, Mean, Standard Deviation, and Standard Error of the Mean ........................................ 1
  1.1 Mean ................................................................... 1
  1.2 Standard Deviation .............................................. 2
  1.3 Standard Error of the Mean .................................... 3
  1.4 Sample Size, Mean, Standard Deviation, and Standard Error of the Mean .................................... 4
    1.4.1 Using the Fill/Series/Columns Commands .......... 4
    1.4.2 Changing the Width of a Column .................. 5
    1.4.3 Centering Information in a Range of Cells ......... 6
    1.4.4 Naming a Range of Cells ............................... 8
    1.4.5 Finding the Sample Size Using the =COUNT Function .................................................. 9
    1.4.6 Finding the Mean Score Using the =AVERAGE Function ............................................... 10
    1.4.7 Finding the Standard Deviation Using the =STDEV Function ........................................... 10
    1.4.8 Finding the Standard Error of the Mean .......... 10
  1.5 Saving a Spreadsheet ......................................... 13
  1.6 Printing a Spreadsheet .......................................... 14
  1.7 Formatting Numbers in Currency Format
    (Two Decimal Places) .......................................... 15
  1.8 Formatting Numbers in Number Format
    (Three Decimal Places) ....................................... 17
  1.9 End-of-Chapter Practice Problems ......................... 18
  References .................................................................. 22

2 Random Number Generator ........................................ 23
  2.1 Creating Frame Numbers for Generating Random Numbers .. 23
  2.2 Creating Random Numbers in an Excel Worksheet ....... 26
  2.3 Sorting Frame Numbers into a Random Sequence .......... 28

References .................................................................. 22
3 Confidence Interval About the Mean Using the TINV Function and Hypothesis Testing

3.1 Confidence Interval About the Mean

3.1.1 How to Estimate the Population Mean
3.1.2 Estimating the Lower Limit and the Upper Limit of the 95 Percent Confidence Interval About the Mean
3.1.3 Estimating the Confidence Interval for the Chevy Impala in Miles per Gallon
3.1.4 Where Did the Number “1.96” Come From?
3.1.5 Finding the Value for t in the Confidence Interval Formula
3.1.6 Using Excel’s TINV Function to Find the Confidence Interval About the Mean
3.1.7 Using Excel to Find the 95 Percent Confidence Interval for a Car’s mpg Claim

3.2 Hypothesis Testing

3.2.1 Hypotheses Always Refer to the Population of People or Events That You Are Studying
3.2.2 The Null Hypothesis and the Research (Alternative) Hypothesis
3.2.3 The 7 Steps for Hypothesis-Testing Using the Confidence Interval About the Mean

3.3 Alternative Ways to Summarize the Result of a Hypothesis Test

3.3.1 Different Ways to Accept the Null Hypothesis
3.3.2 Different Ways to Reject the Null Hypothesis

3.4 End-of-Chapter Practice Problems

4 One-Group t-Test for the Mean

4.1 The 7 STEPS for Hypothesis-Testing Using the One-Group t-Test

4.1.1 STEP 1: State the Null Hypothesis and the Research Hypothesis
4.1.2 STEP 2: Select the Appropriate Statistical Test
4.1.3 STEP 3: Decide on a Decision Rule for the One-Group t-Test
4.1.4 STEP 4: Calculate the Formula for the One-Group t-Test
4.1.5 STEP 5: Find the Critical Value of t in the t-Table in Appendix E .................. 72
4.1.6 STEP 6: State the Result of Your Statistical Test ........... 73
4.1.7 STEP 7: State the Conclusion of Your Statistical Test in Plain English! ............. 73
4.2 One-Group t-Test for the Mean ........................................ 74
4.3 Can You Use Either the 95 Percent Confidence Interval About the Mean OR the One-Group t-Test When Testing Hypotheses? .................................. 79
4.4 End-of-Chapter Practice Problems ........................................ 79
References ............................................................................... 84

5 Two-Group t-Test of the Difference of the Means for Independent Groups .................................. 85
5.1 The 9 STEPS for Hypothesis-Testing Using the Two-Group t-Test ............................... 86
5.1.1 STEP 1: Name One Group, Group 1, and the Other Group, Group 2 ................. 86
5.1.2 STEP 2: Create a Table That Summarizes the Sample Size, Mean Score, and Standard Deviation of Each Group .................................. 87
5.1.3 STEP 3: State the Null Hypothesis and the Research Hypothesis for the Two-Group t-Test ......... 88
5.1.4 STEP 4: Select the Appropriate Statistical Test ........................................ 88
5.1.5 STEP 5: Decide on a Decision Rule for the Two-Group t-Test ......................... 88
5.1.6 STEP 6: Calculate the Formula for the Two-Group t-Test ............................ 89
5.1.7 STEP 7: Find the Critical Value of t in the t-Table in Appendix E ...................... 89
5.1.8 STEP 8: State the Result of Your Statistical Test .................................. 90
5.1.9 STEP 9: State the Conclusion of Your Statistical Test in Plain English! ............... 90
5.2 Formula #1: Both Groups Have More Than 30 People in Them .................................. 94
5.2.1 An Example of Formula #1 for the Two-Group t-Test .................................. 96
5.3 Formula #2: One or Both Groups Have Less Than 30 People in Them ......................... 102
5.4 End-of-Chapter Practice Problems ............................................. 110
References ............................................................................... 115
8 One-Way Analysis of Variance (ANOVA) .......................... 179
  8.1 Using Excel to Perform a One-Way Analysis of Variance (ANOVA) ........................................... 181
  8.2 How to Interpret the ANOVA Table Correctly ............................................................. 183
  8.3 Using the Decision Rule for the ANOVA F-Test ..................................................... 184
  8.4 Testing the Difference Between Two Groups Using the ANOVA t-Test .............................. 185
    8.4.1 Comparing Republicans vs. Democrats in Their Attitude Toward U.S. Military Spending Using the ANOVA t-Test ..................................................... 186
  8.5 End-of-Chapter Practice Problems .............................................................. 190
References ................................................................................................................. 198

Appendices ................................................................................................................. 199
  Appendix A: Answers to End-of-Chapter Practice Problems ............................................. 199
  Appendix B: Practice Test ............................................................................................ 232
  Appendix C: Answers to Practice Test .......................................................................... 245
  Appendix D: Statistical Formulas .................................................................................. 255
  Appendix E: t-Table ..................................................................................................... 257

Index ............................................................................................................................ 259
Excel 2016 for Social Science Statistics
A Guide to Solving Practical Problems
Quirk, Th.J.
2016, XV, 260 p. 167 illus., 165 illus. in color., Softcover
ISBN: 978-3-319-39710-8