

Welcome to Statistics for Psychologists

An introduction to statistics for students who have completed Psych 101 and 105. Topics include: Measures of Central Tendency Measures of Dispersion Correlation Tests of Significance (Chi Square, t-test and ANOVA)



Statistics for Psychologists



Professor Susan E. Dutch, Ph.D.

Textbook

Thorne& Giesen (2003). Statistics for the Behavioral Sciences (4th ed.), (2003). McGraw- Hill Publishers. (Packaged with SPSS manual). This is an older text and so used ones should be easily found online. However, please be sure to get the 4th edition. Or rent a text: **D** eBooks: The GREEN Alternative www.coursesmart.com

Also needed: CD Student version of SPSS (\$35 for 6 months).

| OVERALL GRADE: The weighting of assignments is below. Your overall grade is determined by the percent of points earned. | |
|--|------------|
| Exams | 150 points |
| Review Questions | 70 points |
| SPSS Exercises | 60 points |
| TOTAL | 280 points |

