February 2020

Monday	Tuesday	Wednesday	Thursday	Friday
			www.cs.uni.edu/~jacobson/SCL	
3	4	5	6	7
10	11	10	10	1.4
	11	12	13	14
www.cs.uni.edu/~jacobson/SCL			www.cs.uni.edu/~jacobson/SCL	
17	18	19	20	21
SPSS short course Part I Noon – WRT 110 lab	R/RStudio: Machine Learning 9:30–10:45 am – WRT 110	SPSS short course Part I Noon – WRT 110	R and RStudio introduction 11 am WRT 110	SPSS short course Part I 3:15 pm WRT 110
24	25	26	27	28
SPSS short course Part II Noon – WRT 110	SPSS short course Part II 3:30 pm WRT 110	SPSS short course Part I 3:30 pm – WRT 110	R and RStudio introduction 11 am WRT 110	SPSS short course Part II 3:15 pm WRT 110

SHORT COURSES

SPSS part I Basics of using the SPSS statistical software package for data analysis. Interpreting results, Independent samples T-Test, One Way Anova, Simple Linear Regression

SPSS part II

SPSS part I is **NOT** a prerequisite to SPSS part II. This class is fine for beginners. Topics include Crosstabs, Chi Square, Recoding data, interpreting results, data analysis basics.

R and RStudio introduction

This class on Thursday mornings will be modified to use different examples if students from Feb 20th come to it again on Feb 27th. No prerequisites, for beginners.

Note: See the March short course schedule. April, and May short course schedules will be available soon.

Email jacobson@uni.edu to RSVP or to be on the email list for short courses by Statistical Consulting Center

Email Mark.Jacobson@uni.edu to make an appointment for help with data analysis and SPSS, SAS, R or Excel.