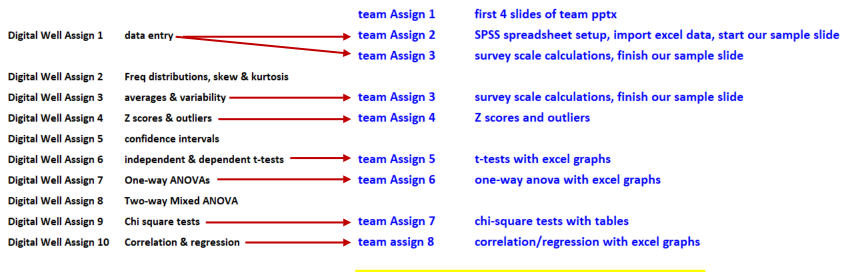
Stats Lab

aiug 26	2-Sep	9-Sep	16-Sep	23-Sep	30-Sep	7-Oct
familiarize yourself with the lab website	load SPSS onto PC watch lab lecture 1	watch lab lecture 2 on data entry	watch lab lecture 3 on freq dist & skew	watch lab lecture 4 on ave & variability	watch lab lecture 5 on Z scores	watch lab lecture 6 on SEM and CI
and the lab syllabus	on an intro to SPSS, data entry basics, and using the SPSS calculator	complete digital well ass. 1 on data entry due Sept 9	complete digital well ass. 2 on Freq distributions due Sept 16	complete digital well ass 3 on ave & variability complete solo analysis for team assign 3 due Sept 23	complete digital well ass 4 Z scores & outliers due Sept 30	complete digital well ass 5 on SEM and CI complete solo analysis for team assign 4 due Oct 7
27-Aug	3-Sep	10-Sep	17-Sep	24-Sep	1-Oct	8-Oct
Lab overview take the digital well anonymous survey team project choices	team meet & greet designate team leader for each team assign take anonymous team survey	complete team ass 1 on 1st 4 slides due Sept 12	complete team ass 2 on SPSS spreadsheet setup for team survey due Sept 19	complete team ass 3 on data entry and mean of survey scales due Sept 26	student choice	complete team ass. 4 on Z scores and outliers due Oct 10

14-Oct	21-Oct	28-Oct	4-Nov	11-Nov	18-Nov
watch lab lecture 7 on t-tests	watch lab lecture 8 on one-way ANOVA	watch lab lecture 9 on two-way ANOVA	watch lab lecture 10 on chi-square tests	watch lab lecture 11 on corr. & regress	practice for the SPSS test
complete	complete	complete	complete	complete	
digital well ass 6 on t-tests	digital well ass 7 on one-way ANOVA	digital well ass 8 on 2-way ANOVA	digital well ass 9 on chi square tests	digital well ass 10 on corr. & regress	complete solo analysis for team
due Oct 14	complete solo analysis for team assign 5 due Oct 21	complete solo analysis for team assign 6 due Oct 28	due Nov 4	complete solo analysis for team assign 7 due Nov 11	assign 8 due Nov 18
15-Oct	22-Oct	29-Oct	5-Nov	12-Nov	19-Nov
student choice	complete team assign 5 t-tests due Oct 24	complete team assign 6 one-way ANOVA due Oct 31	student choice recommend 2-way mixed ANOVA review	complete team assign 7 chi square due Nov 14	complete team assign 8 corrrelation/regress due Nov 21

Alignment between Digital Wellness Assignments and Team Assignments



SOLO assignments cannot be turned in late!

