Date	Schedule	Assignments
		Read syllabus and schedule. Let Teachout know project partner
F-1-C	Syllabus	and choice of project questions. Lecture on types of data.
Feb 6	Schedule	Textbook Problems 1A#1,2,3. Finish Stat Support Activity#1 –
	Section 1A	Excel Basics (copy,paste, highlighting and widening columns)
		Start collecting data for project#1. Work on project#1.
		Lecture on methods of collecting data. Textbook Problems
Feb 8		1B#1-15 all. Affective Domain Activity#1 Growth Mindset. Excel
	Section	Activity#2 typing project data, creating "Other" category and
	1B	doing a "Custom Sort".
		Collect data for project. Work on project#1. Lecture on types of
Feb 13	Section	bias in data. Textbook Problems 1C#1-11 all. Affective Domain
	1C	Activity#2 Grit. Intro to StatKey Activity.
- 1 4-	Section	Work on project#1. Lecture on Experimental Design.
Feb 15	1D	Ruler Experiment Activity. Textbook Problems 1D#1-6,17-27.
		Work on project#1. Stat Support Rounding Activity.
		Proportion % Conversion Lecture. Estimating Amounts Lecture.
Feb 20		Calculating Proportions and Percent of Increase Lecture. Putting
	Section	Categorical Data into StatKey Lecture. Intro to Pie charts
	1E	lecture. Textbook Problems 1E#1-11,13-14,16,18-22
		Finish Project#1! Binomial Probability Lecture.
		Textbook Problems 1E#25,26.
Feb 22		Stat Support Activity Normal Shape.
	Sections	Stat Support Activity: Mean Average.
	1E & 1F	Stat Support Standard Deviation Activity.
		Project#1 Due Today! Start project#2.
		Normal Data Analysis Lecture. Z-score Lecture.
Feb 27	Section	Empirical Rule Lecture. Normal Probabilities Lecture.
	1F	Textbook Problems 1F#1,2,6,7,9,10,11,14,15,19,21,22,24,25
	Section	Work on project#2. Shape Activity. Median Activity.
Feb 29	1G	Quartiles & IQR Activity. Box-Plot & Outliers Activity.
		Work on project#2. Skewed & Non-normal Data Analysis
		Lecture. Textbook Problems 1G#2,3,4,7
Mar 5	Sections	Other Quantitative Statistics Activity. Sections 2A Statistics &
	1G & 2A	Parameters Lecture, Textbook problems 2A#2-25 all
		Work on project#2. Sampling Distribution Coin Activity,
		Sampling Distribution Coffee Activity, Sampling Distribution &
Mar 7	Sections	Central Limit Theorem Lecture, Textbook problems
	2B & 2C	2B#1-3,5-8,19,20 & 2C#1-7,9,10,17,18.
		Work on project#2. Confidence Interval Calculation & Sentence
		Lecture, Textbook Problems 2D#1-10, Finding Statistic and
Mar 12		Margin of Error Lecture, Textbook Problems 2D#11-20,
	Section	Understanding "Confidence" Activity (2D#21-32).
	2D	COC Shelter in Place Drill.
		Work on project#2. Critical Value Z-scores StatKey Activity.
		Population Proportion Confidence Interval Calculations and
		Conditions. Textbook Problems 2E#1,4-11.
Mar 14		Critical Value T-scores StatKey Activity.
		Population Mean Average Confidence Interval
	Cootion	
	Section	Calculations and Conditions.

		Finish purished All One Demulation Many and Demoustre
		Finish project#2! One-Population Mean and Proportion
NA 40		Bootstrap Confidence Interval Lecture. Textbook Problems
Mar 19	<b>.</b>	2E#3,20-27. Stat Support Difference Activity. Two-Population
	Sections	Confidence Interval Interpretations.
	2E & 2F	Textbook Problems 2F#4-12
		Project#2 Due Today! Start Project#3.
		Lecture & Stat Support Activity: Calculations for two-population
		proportion confidence interval.
		Stat Support Activity: Two-population degrees of freedom and
Mar 21		critical value T-scores.
		Lecture & Stat Support Activity: Calculations for Two-population
		mean confidence interval from independent groups.
	Section	Lecture: Matched Pair Confidence Interval Calculations
	2F	Affective Domain Activity#4 Stress
		Work on project#3.
		Stat Support Activity: Calculations for Matched Pair mean
		confidence intervals.
Mar 26		Lecture: Two-population confidence intervals conditions and
		bootstraps.
	Section	Textbook problems 2F#13-20
	2F	Go over Project#3
		Work on project#3. Stat Support Activity: Inequalities &
		Population Parameters. Section 3A Null & Alternative
Mar 28		Hypothesis Lecture. Finish textbook problems 3A#1-20 all.
	Section	Section 3B Intro to Test Statistic (Tail Rule) Lecture. Finish
	3A & 3B	textbook problems 3B#1-20 all.
Apr 2 & 4	Spring	Work on project#3.
Apr Z & 4		
Apr 2 & 4	Break	Catch up on make-up work.
Apr 2 & 4	Break	Work on project#3.
Арг 2 & 4	Break	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing
Арг 2 & 4	Break	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics)
	Break	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to
Apr 2 & 4	Break	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all.
	Break	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and
		Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all.
	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also
		Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)
	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3.
	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value.
	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all.
Apr 9	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33
	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all.
Apr 9	Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations.
Apr 9	Section 3B & 3C	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45.
Apr 9	Section 3B & 3C Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test
Apr 9	Section 3B & 3C	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.) Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10)
Apr 9	Section 3B & 3C Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10) Finish project#3! Affective Domain Activity: Mistakes
Apr 9	Section 3B & 3C Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10)  Finish project#3! Affective Domain Activity: Mistakes Lecture: Section 3D Hypothesis Test Conclusions.
Apr 9	Section 3B & 3C Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10)  Finish project#3! Affective Domain Activity: Mistakes Lecture: Section 3D Hypothesis Test Conclusions. Stat Support Conclusion Activity#1-16.
Apr 9	Section 3B & 3C Section 3C	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10)  Finish project#3! Affective Domain Activity: Mistakes Lecture: Section 3D Hypothesis Test Conclusions. Stat Support Conclusion Activity#1-16. Conclusion with Scientific Study Example 3D#17.
Apr 9	Section 3B & 3C Section	Work on project#3. Stat Support Activity: Significance Levels (Also includes drawing distributions and labeling critical values & test statistics) Section 3B Lecture: Using StatKey and Significance level to Calculate Critical Values. Finish problems 3B#21-29 all. Section 3B Lecture: One-Pop. Test Stat Sentences and Calculations. Finish problems 3B#30-35 all. Section 3C Stat Support Activity: Scientific Notation (Also includes Scientific Notation to % conversions.)  Work on project#3. Lecture: 3C Introduction to P-value. Finish problems 3C#1-32 all. Lecture: P-value in Hypothesis Test Example 3C#33 Finish problems 3C#33-37 all. Lecture: StatKey Theoretical Distribution P-value Calculations. Finish problems 3C#38-45. Stat Support Activity: Drawing P-value, Significance Level, Test Statistic and Critical Value on same distribution (#1-10)  Finish project#3! Affective Domain Activity: Mistakes Lecture: Section 3D Hypothesis Test Conclusions. Stat Support Conclusion Activity#1-16.

		Project#3 Due Today!		
A 40		Ch 3 Review Sheet#3-6,8-11		
Apr 18	Sections	3E Lecture: Type 1 and Type 2 Errors.		
	3A-3D Review & 3E	Finish textbook problems 3E#1-15.		
	Class Cancelled due to instructor illness.  • Go to the "Statistics" page on www.matt-teachout.org			
Apr 23		<ul> <li>Watch all 3 of the online lectures on "Section 3F One-Population Proportion Hypothesis Test". Take handwritten notes on all of the video lectures.</li> <li>Finish problems 3F#1,4-7.</li> <li>Watch all 3 of the online lectures on "Section 3F One-Population Mean Hypothesis Test". Take hand-written notes on all of the video lectures.</li> <li>Finish problems 3F#2,8-11.</li> </ul>		
		<ul> <li>Go to the "Pre-Stat" page on www.matt-teachout.org and open the Stat Support Activity: One-Population Test Statistics. Read notes and do problems 1-6.</li> <li>Watch all 3 of the online lectures on "Section 3F One-Population Mean and Proportion Hypothesis Tests with</li> </ul>		
		StatKey and Statcato". Take hand-written notes on all of the video lectures.  • Do textbook problems 3F#12,13,18,23		
		Note: All nine of Section 3F Lecture Video Notes, Section 3F		
		Textbook Problems assigned, and Activty#1-6 will be		
	Section 3F	collected.		
Apr 25	Section 4B	<ul> <li>Lecture Section 4B: Intro to ANOVA, Ho, Ha, Conditions</li> <li>Stat Support Activity: ANOVA and F-test statistic Calculations#1-3</li> <li>Finish problems 4B#1-4,21-24</li> <li>Lecture and Problems Section 4B: Traditional ANOVA test example. Finish problems 4B#25,26</li> <li>Lecture and Problems Section 4B: Randomization ANOVA test example. Finish problems 4B#29,32</li> <li>HW: Finish Activity Problems, Finish 4B problems, and start on project#4.</li> </ul>		
Apr 30	Section 4C	<ul> <li>Lecture Section 4C: Intro to two-pop. proportion Z-test. (Ho,Ha,test stat)</li> <li>Stat Support Activity: Z-test statistic Calculations#1-3</li> <li>Problems 4C#1-10</li> <li>Lecture Section 4C: Conditions and Example Test</li> <li>Problems 4C#22,26-30</li> <li>Lecture Section 4C: Two-pop. proportion experiments and randomization.</li> <li>Problems 4C#21,23,31-34,35ab</li> <li>HW: Finish Activity Problems, Finish 4C problems, and work on project#4.</li> </ul>		
L	1 70	ana work on ριομετίπτι		

May 2	Section 4A	<ul> <li>Lecture 4A: Intro to the Two-Population T-test statistic</li> <li>Stat Support Activity: 2-population T-test statistic         Calculations#1-4</li> <li>Problems 4A#1-10</li> <li>Lecture 4A: Two-Population Mean Hypothesis Test for Independent Groups. (Example 4A#31,37)</li> <li>Problems 4A#22,23,25,29,30,34,36</li> <li>Lecture 4A: Matched Pair Population Mean Difference Hypothesis Test. (Example 4A#28,35)</li> <li>Problems 4A#21,24,28,32,35</li> <li>HW: Finish Stat Support Activity Problems, Finish 4A problems, and work on project#4.</li> <li>NOTE: Last day to drop is 5/4/24!</li> </ul>
May 7		Lecture 4D: Intro to Chi-Square Test Statistics Problems 4D#1-25 Lecture 4D: Traditional Goodness of Fit Hypothesis Tests Problems 4D#30-32
iviay 7	Section 4D	Lecture 4D: Randomization Goodness of Fit Hypothesis Tests Problems 4D#26-29 Work on project#4. Finish problems 4D. Finish and turn in make-up work.
Мау 9	Sections	Lecture 4E: Contingency Table Marginal Proportions Problems 4E#3,4,11,12,19,20,27,28 Lecture 4E: Contingency Table Joint Proportions Problems 4E#5-8,13-16,21-24,29-32 Lecture 4E: Contingency Table Conditional Proportions Problems 4E#1,2,9,10,17,18,25,26 Work on project#4. Finish Problems 4E.
May 14	4E Section 4F	Finish and turn in make-up work.  Work on project#4. Finish problems 4F.  Finish and turn in make-up work.
May 16	Section 4G	Finish Project#4! Finish problems 4G. Finish and turn in make-up work.
May 21	Section 4H	<b>Project#4 Due Today!</b> Finish problems 4H. Finish and turn in make-up work.
May 23	Final Review #1	Finish problems Ch1 Review Sheet #1,2bdgh,4,5,6,7abc,8,9,12abc,14-18 Ch2 Review Sheet#1(n,π,p̂,μ,x̄),10abefgh,12 Study for Final Exam! Finish and turn in make-up work.
May 28	Final Review #2	Ch3 Review Sheet#3,4,5,8,9,10,11 Ch4 Review Sheet#1,3,6,7,8,9,10,11,12,13,14 Study for Final Exam! Finish and turn in make-up work.
May 30	Cumulative Final Exam	Last day to turn in make-up work!!  Math 140 is over! Have a great Summer!