Stat 217 Calendar Spring 2015

Course Instructor: Leslie Gains-Germain Wilson Hall 1-105 email: leslie.gainsgermain@math.montana.edu Course Supervisor: Dr. Mark Greenwood 2-228 Wilson Hall

Required Text: A Second Semester Statistics Course with R, V 2.0, 2015, Greenwood and Banner

Monday	Wednesday	Friday
	Jan 14	Jan 16
	EDA	R and Permutation Tests
	Read 0.0-0.6, 1.0	Read 1.1-1.3
Jan 19	Jan 21	Jan 23
MLK Holiday	2-sample-test	Confidence Intervals
NO CLASS	Read 1.4-1.6	Read 1.7-1.10
Jan 26	Jan 28	Jan 30
Bootstrapping	More than 2 groups	One-way ANOVA Models
Dootstrapping	Read 2.0-2.1	Olie-way ANOVA Models
Feb 2	Feb 4	Feb 6
Sums of Squares	ANOVA Table and p-values	Assumptions, Diagnostics
Read 2.2	ANOVA Table and p-values	Read 2.3-2.4
Feb 9	Feb 11	Feb 13
Tukey's HSD Read 2.5-2.9	Two-way ANOVA, Interaction plot Read 3.0-3.2	Two-way ANOVA Models Read 3.3-3.4
	Feb 18	Feb 20
Feb 16		
PRESIDENTS DAY	ANOVA tables	Balanced/not?
NO CLASS	T. I. or	D 1 07
Feb 23	Feb 25	Feb 27
Unreplicated designs	Review for Exam 1	Exam 1
Read 3.5-3.8	25.1	In class
March 2	March 4	March 6
Independence vs Homogeneity	X^2 test statistic, p-values	Examining residuals
Read 4.0-4.3	Read 4.4-4.5	Read 4.6-4.8
March 9 Spring Break March 13		
March 16	March 18	March 20
More X^2 examples	Scatterplots and correlation	Reg Equation
Read 4.9-4.13	Read 5.0-5.2,5.4	Read 5.5-5.6
March 23	March 25	March 27
Least squares, R ² , Influence	Assumptions, SLR model	Param and perm test for SLR
Read 5.7	Read 5.8-6.0	Read 6.1-6.3
March 30	April 1	Aprill 3
Transformations I	Transformations II	UNIVERSITY DAY
Read 6.4	Read 6.5	NO CLASS
April 6	April 8	April 10
CI for mean, PI for new response	Review for Exam 2	Exam 2
Read 6.6		In class
April 13	April 15	April 17
MLR model, assumptions, interpretations	Model Comparison	VIFs,t-tests
Read 7.0-7.2	Read 7.3	Read 7.4-7.5 (Last day for W)
April 20	April 22	April 24
Overall F-test, Different intercepts	Different slopes and intercepts	F-tests: diff slopes and intercepts
Read 7.6-7.9	Read 7.10	Read 7.11
April 27	April 29	May 1
AIC-based model selection	Linear models, Case Studies	Review for final
Read 7.12-7.14	Read 8.0-8.4	
	COMMON HR FINAL: Frid. May 8	
Colondar subject to sharps. Changes will be undeted in class		

Calendar subject to change. Changes will be updated in class.