STAT 410

SCHEDULE OF POWERPOINT PRESENTATIONS

PowerPoint Presentation Session I on Wednesday, December 4								
Presenter	Time Certain	Topic Approved by Dr. Olga	Type of Regression Used	Slides Approved by Dr. Olga	Report Approved by Dr. Olga			
Andy Chen	11:03 – 11:08AM	movie data	negative binomial (?)					
Francisco Cernas-Garcia	11:09 – 11:14AM	modeling employee retention	binary logistic/probit/cloglog					
Elsa Fagour	11:15 – 11:20AM	modeling the number of times a musician practices per week	hurdle Poisson					
Damian Aguilar	11:21 – 11:26AM	modeling proportion of points won in tennis match	beta regression					
Jennifer Kim	11:27 – 11:32AM							
Bella Rodrigues	11:33 – 11:38AM	modeling aggressive driving behaviors	Poisson					
David Delatorre	11:39 – 11:44AM	modeling median salary of recent college graduates	Box-Cox transformation, gamma regression					
Hunter Ruebsamen	11:45-11:50AM	modeling medical insurance cost	Box-Cox transformation, gamma regression					
Alan Hoang	11:51-11:56AM							
Elijah Cardenas	11:57AM-12:02PM	working						

PowerPoint Presentation Session II on Monday, December 9								
Presenter	Time Certain	Topic Approved by Dr. Olga	Type of Regression Used	Slides Approved by Dr. Olga	Report Approved by Dr. Olga			
Heidi Saldana	11:03 – 11:08AM	modeling getting on base in baseball	binary logistic/probit/cloglog					
Benjamin Minik	11:09 – 11:14AM							
John Naughton	11:15 – 11:20AM							
Marissa Pham	11:21 – 11:26AM	modeling number of apps on iPhone 12	negative binomial					
Han Vuong	11:27 – 11:32AM							
Chad Martin	11:33 – 11:38AM	modeling ball velocity in baseball	negative binomial					
Chi Nguyen	11:39 – 11:44AM	modeling the risk of non-performing loans	binary logistic/probit/cloglog					
Nhan Vu	11:45 – 11:50AM							
Trisha Ha	11:51-11:56AM	Modeling proportion of bachelor degrees	beta regression					
Thi Nguyen	11:57AM-12:02PM	modeling tech savviness	cumulative logit/probit/cloglog					