Instructor: Professor H. K. Hsieh (“Shay”)
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Textbook (required): Mathematical Statistics with Applications, 7th Edition, by Wackerly, Mendenhall and Schaeffer, Brooks/Cole, 2008 [Note: try to avoid purchasing other kind of version, e-book, old version or international version, as problem numbers may be different from our official copy.]

Course requirements: Students are expected to attend all classes if possible. HW 20% , Test I & II 15% for MIn(I,II) and , 25% for Max(I,II), Final Exam 40%. Grade: A(94-100), A-(90-93), B+(86-89), B(81-85), B-(78-80), C+(75-77), C(71-74), C-(66-70), D+(61-65), D(56-60), F(0-55)

Course Description:
Basic ideas of point and interval estimation and hypothesis testing; one and two sample problems, simple linear regression, topics from among one-way analysis of variance, discrete data analysis and nonparametric methods. Prerequisite: Statistic 515 or equivalent.
[Note: Because this course presupposes knowledge of basic math skills, it will satisfy the R1 requirement upon successful completion.]

Home Work Sets Requirements:
• Write or type on 8x11 size paper.
• Write “S516.1” and your name on top of the first page.
• Write problem number (subnumber) for each problem and explain solutions if not trivial.
• Staple up the set of papers.
• Home work set must be turned in by due date; 20% off if turned in 2nd day, and no point thereafter.

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