STAT 696-001  Spring 2005

Syllabus

Texts:


Problems:  Estimation the density of positive random variables, Errors - in-variables models, Estimation the number of species, Multiplicative censoring, Excess life-time distribution, Length- biased models, Censored observations: right-censored and interval censored samples, Poisson mixture models: Estimation of a risk distribution

Room: Hodges Hall 250
Time: M 16:00p.m. - 16:50p.m.

Instructor’s Name: Robert Mnatsakanov, Office phone: 293-3607 ext. 1061, e-mail: rmnatsak@stat.wvu.edu

Office hours: M 1:00p.m. - 4:00p.m. Hodges Hall 417 or by appointment.

Examination: Each student is supposed to make the presentation during the semester

Important:

Any student who, because of disability, may require special arrangements in order to meet course requirements should contact the instructor as soon as possible to make neccessary accommodations.