

Course: CS5961/6951
Instructor: R. F. Riesenfeld
Date: 8 Mar 2011
Due: Thu, 26 Apr 2011

Computational Statistics

Sp 2011

Assignment: *Final Project in Full Detail*

- A.** The assignment involves the fulfillment of the entire final project, which entails the following items, at least.
- a.** Proposed statistical analysis as previously elucidated.
 - b.** Formal write-up of the work, including details of the entire experience – difficulties and successes.
 - c.** Clear discussion of the methodology employed.
 - i. Did your project require any independent study of techniques not covered in class?
 - d.** Highlighted summary of the conclusions reached, and an interpretation of the results.
 - i. Were there surprising outcomes? What explanations/speculations are indicated?
 - ii. Were the results as expected? How strongly were your predictions confirmed?
 - iii. What might you have done differently, given the experience you have gained?
- B.** Schedule a presentation time during class. If there are no class slots available, schedule a private presentation with the class instructors.
- C.** Submit the above material in full detail in a single directory, as per details at the bottom of the class webpage.