Suggested Outline of Presentation. For the presentation, one needs to 1) list all participants on the Title Page, 2) create poster board that can be simply propped up on a chair (doesn't require any assembly and 3) hand in separately a simply stabled collection of the power point slides used to make up the poster.

Title with Abstract

Statement of Substantive problem

-Is this therapy better than that one in reducing risk of disease over time?

Description of Study

How was data
collected (study
design), number of
subjects, variables
collected, etc.

Statistical Model – How are you converting the question into a parameter of interest? - e.g., $logit(p_{x,z}) = a+bx+cz+dxz$

Methods used to fit model and derive inference – logistic regression, stratified 2x2 tables, etc.

Results – Not R output – make nice tables presenting the results. Also, attempt to make a compelling graph that addresses the question of interest.

Discussion – Interpret you results both with regards to the substantive question of interest as well as any statistical issues?