

Chapter 5, Experiments & Observational Studies

Sanford Weisberg

Univ. of Minnesota

February 4, 2011

- Explanatory variables and response variables

Common language

- Explanatory variables and response variables
- Treatments

Common language

- Explanatory variables and response variables
- Treatments
- Control group

Common language

- Explanatory variables and response variables
- Treatments
- Control group
- Blinding, double blinding

Common language

- Explanatory variables and response variables
- Treatments
- Control group
- Blinding, double blinding
- Interactions

- Explanatory variables and response variables
- Treatments
- Control group
- Blinding, double blinding
- Interactions; Herpes treatment may work only for females with no prior history of herpes, for a gender \times prior history interaction

- Explanatory variables and response variables
- Treatments
- Control group
- Blinding, double blinding
- Interactions; Herpes treatment may work only for females with no prior history of herpes, for a gender \times prior history interaction
- Experiment (E decides) vs. observational studies (S decides)