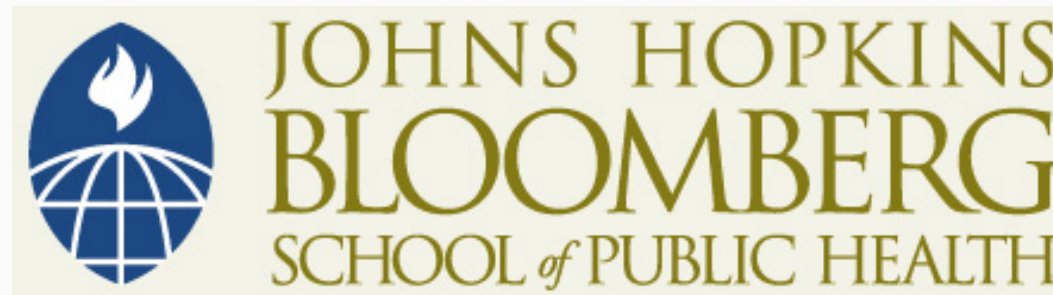


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JOHNS HOPKINS
BLOOMBERG
SCHOOL *of* PUBLIC HEALTH

Lecture 3a: Practice Problems

John McGready
Johns Hopkins University

Practice Problems

1. Define statistical power and explain some possible implications of having low power in a study
2. Explain the relationship between power and sample size in a study (all other factors remaining constant)