

# STAT 830

## Statistics vs Probability

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# Purposes of These Notes

- Differentiate Probability from Statistics
- Discuss role of former in latter

# Scientific Inference

- Standard view of scientific inference has a set of theories which make predictions about the outcomes of an experiment:

| Theory | Prediction |
|--------|------------|
| A      | 1          |
| B      | 2          |
| C      | 3          |

- Conduct experiment, see outcome 2: **infer** B is correct (or at least A and C are wrong).

# Scientific Inference with Randomness

| Theory | Prediction                    |
|--------|-------------------------------|
| A      | Usually 1 sometimes 2 never 3 |
| B      | Usually 2 sometimes 1 never 3 |
| C      | Usually 3 sometimes 1 never 2 |

- See outcome 2: infer Theory B probably correct, Theory A probably not correct, Theory C is wrong.

# Probability Theory versus Statistical Inference

- **Probability Theory:** construct table: compute likely outcomes of experiments.
- **Statistics:** inverse process. Use table to draw inferences from outcome of experiment.
- How should we do it and how wrong are our inferences likely to be?
- Notice: hopeless task unless different theories make different predictions.
- Start with Probability; switch after about 5 weeks to statistics.