Experimental design I

Experiments are the most common and useful way to determine causality.

What is a good experiment?

• Hard to say... Experiments are an art form!

- But in general it is an experiment that control for everything else and tests just what you want it to test.
- Planned well in advance
 - Controlling for other plausible hypotheses

The first experiment

An Early Experimental Design: "Dew it both ways" Judges (Shoftim) Chapter 6

And Gideon said to G-d:

"If You will save Israel by my hand, as You have said, look, I will put a fleece of wool on the threshing-floor; if there be dew on the fleece only, and it be dry upon all the ground, then shall I know that You will save Israel by my hand, as You have said."

And it was so; for he rose up early on the next day, and pressed the fleece together, and wrung dew out of the fleece, a bowlful of water.

And Gideon said to G-d: "Do not be angry with me, and I will speak just this once: let me try just once more, I ask You, with the fleece; let it now be dry only upon the fleece, and upon all the ground let there be dew."

And G-d did so that night; for it was dry upon the fleece only, and there was dew on all the ground.

An experiment vs. experiments

- Any experiment is a step in a dialog
- Experiments build on each other
- No experiment is the ultimate one

The art of setting experiments

- Industry standards
- Elegance
- Symmetry
- Many ways to measure the same idea
- What is convincing evidence?

Single cell designs

- Not an experiment -- a study
- Parameter estimations
- Theory test
 - Examples econ, physics
- Creating a control group from the single cell
 - Ordering simulation in seeking variety

Random assignment

- Random assignment is the central aspect of experiments
- By randomly assigning subjects to groups we can assume no systematic differences between groups
 - Assume they are the same on everything but the manipulation.

The importance of manipulations

- By using a manipulation you can determine the direction of causality
- Based also on random assignment we can link the outcome to our manipulation

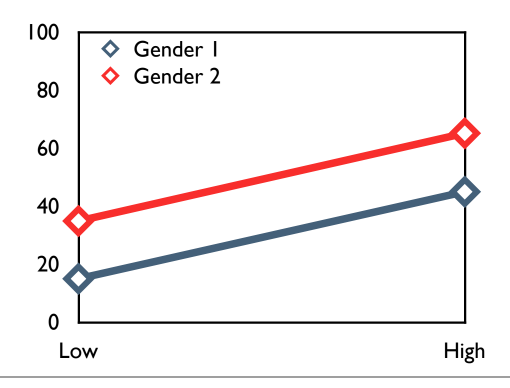
One-factor designs

	Level I	Level 2
DV	XX.XX	XX.XX

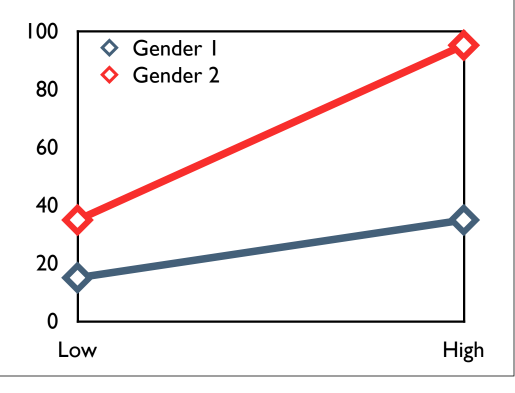
Multiple-factor designs

		Factor I	
		Level I	Level 2
Factor 2	Level I	XX.XX	XX.XX
	Level 2	XX.XX	XX.XX

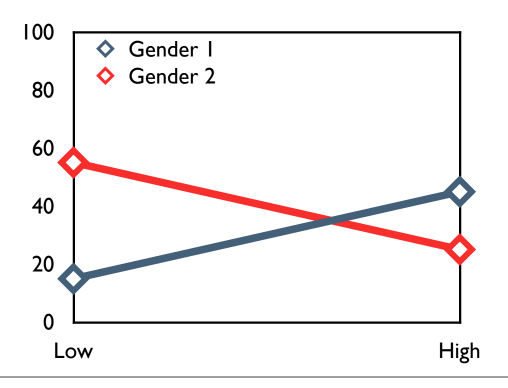
No interaction



- Ordinal interaction
 - Assumptions?



- Dis-ordinal interaction
 - Assumptions?



- Ordinal
- Disordinal
- Interactions help us rule out alternative explanations
 - Examples.....