

# Making Treatment Assignments Reproducible

Start every treatment assignment do file by setting the seed: set seed 314159

Economics 523 (Professor Jakiela)

Randomization, Slide 8

Randomizing at the Right Level

SUTVA	
The <b>Stable Unit Treatment Value Assumption (SUTVA)</b> : Potential outcomes of individual <i>i</i> do not depend on another unit <i>j</i> 's treatment assignment	
When is SUTVA likely to be violated?	
• SUTVA violations matter when we anticipate detectable spillovers unto other eligible units	
Conceptually, you should design your RCT so that you are randomizing at a high enough scale to avoid (serious) SUTVA violations (e.g. at the village or school rather than the child level)	
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### **Cluster-Randomized Trials**

An RCT is **cluster-randomized** if treatment assignment occurs at a higher level than outcomes

• Example: extension agent assigned to village, but farmer-level data on inputs and crops

When to cluster, and how to choose the level at which to assign treatments:

- You cannot assign treatments at a level below the level of data collection
- You should not assign treatments at a level that will lead to SUTVA violations
- You should consider compliance logistics: who needs to implement treatment assignments?
  - ► Teachers, doctors, tax collectors, etc. have different objectives and limited attention
- Are there political or social reasons to cluster treatment assignments?

For statistical power reasons, you want to randomize at the lowest level that works

## Stratification

### The Expected Level of Imbalance

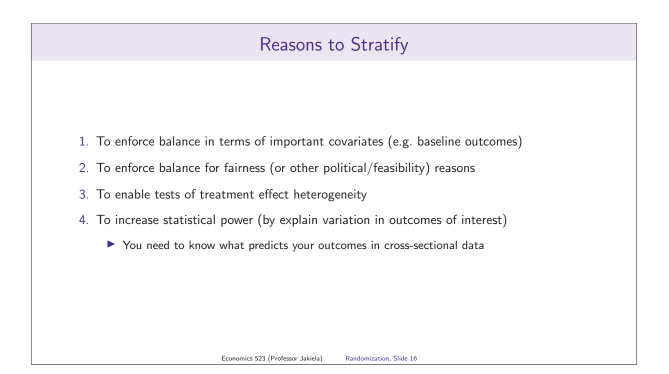
### Thought experiment:

You randomly assign treatment in a large sample, and then test 100 variables to see if they treatment and control group means are different – how many variables will be imbalanced?

Some imbalances (between treatment and control) matter more than others

- To enforce balance on important covariates, we typically **stratify** treatment assignments
- Intuitively, stratification is like running separate RCTs within each stratum
- In practice, we first sort by the stratification variables, then assign treatment

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### Random Assignment in Practice: Questions and Takeaways

In the research design stage, ask yourself:

- What are you randomizing, and at at what level?
- Do you have a list of eligible units, and, if not, how will you create one?
- What are your stratification variables, and do you have data on them for all units?

Once you've collected the data described above, randomization is easy:

- 1. Set the seed(!), and then assign each eligible unit a pseudo-random number
- 2. Sort by stratum, and then by random number within each stratum
- 3. Assign treatments by counting off (0/1 or 1/2/3/etc.)
- 4. Check for balance, and make a balance check table

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