How to Randomize
Course Overview

1. Why Evaluate
2. Theory of Change & Measurement
3. Why & When to Randomize
4. How to Randomize
5. Sample Size & Power
6. Ethical Considerations for Randomized Evaluations
7. Threats & Analysis
8. Randomized Evaluation from Start to Finish
9. Applying & Using Evidence
10. The Generalizability Framework
Learning Objectives

• Develop a deeper understanding of randomization and randomization design using real-world examples
• Determine how to select the appropriate level of randomization
• Review common program specifications and how these inform randomization design choices
Lecture Overview

• What is Randomization?
• Randomization Procedures
• The Unit of Randomization
• Balance & Stratification
• Designing Randomized Evaluations for Different Program Specifications
Lecture Overview

- What is Randomization?
- Randomization Procedures
- The Unit of Randomization
- Balance & Stratification
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Random Sampling and Random Assignment

Defining terms

**Random sampling**: selecting units from a population of interest in a randomized manner to create a sample that is representative of the population.

**External validity**: the acceptability of results of an evaluation in contexts other than those in which the evaluation was conducted.

**Random assignment**: taking a pool of eligible units and then allocating those units to treatment and control groups by means of a random process.

**Internal validity**: The acceptability of the results of an evaluation in terms of causal impact of the intervention.
Random Sampling

Area of interest
Random Sampling

Area of interest
Random Sampling

Monthly income, per capita ($)

Population

Minneapolis

Google Maps
Random Sampling

Randomly **sample** from area of interest
Random Sampling

Monthly income, per capita ($)

Population: 6,404, 6,452

Sample: 6,404, 6,452

Google Maps
Random Assignment

Randomly assign to treatment and control.
Random Assignment

Monthly income, per capita ($)

Population: 6,404
Treatment: 6,458
Control: 6,367

Google Maps
Suppose we take a random sample from our target population and assign the participants in the northern half of the sample to the treatment, and the participants in the southern half of the sample to the control. This is an example of:

A. Random sampling but not random assignment
B. Random assignment but not random sampling
C. Random sampling and random assignment
D. Neither random sampling nor random assignment
E. Unsure
Suppose we take a random sample from our target population and assign the participants in the northern half of the sample to the treatment, and the participants in the southern half of the sample to the control. This is an example of:

A. Random sampling but not random assignment
B. Random assignment but not random sampling
C. Random sampling and random assignment
D. Neither random sampling nor random assignment
E. Unsure
Not Random Assignment

Population

Monthly income, per capita ($)

6,404

6,000

6,953

6,047

3,000

6,404

6,953

6,047

3,000

Treatment

Control

Google Maps
A real-world example

• In practice, your area of interest would be divided intentionally, such as by neighborhood or community boundaries.

• A recent study in Addis Ababa, Ethiopia leveraged the gradual rollout of a large public works program across randomly selected neighborhoods (woredas) to measure the direct and indirect effects of the program.

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Basic Randomization Design

• Randomization can be appropriate when a program is oversubscribed and resource constraints prevent everyone who is eligible from receiving the treatment
• A “lottery” design can be easy to understand and implement
  - Randomly assign treatment and control from sample of those who are eligible
  - Already used in the real world
    - Examples: charter school admissions; some housing authorities run lotteries for Housing Choice Vouchers
Conducting a “Lottery” Design: Randomize with a Complete List of Study Participants

How does it work?

- Compile a list of all participants that will be in your study

- Determine the number of units that you want in treatment and in control
  - This number is based on logistical factors and on statistical power calculations

- Assign to treatment or control, typically using a random number generator

Example: For each unit (e.g. a school), a random number generator has assigned a random number in the “random” column. Treatment is assigned to those with a number of less than 0.5
Example: Personal Advancement and Career Enhancement (P.A.C.E) program

Shahi Exports: 5 factories without P.A.C.E.* program; 112 production lines

Study sample (N = 2,703 workers signed up for P.A.C.E. lottery)

Random assignment

Comparison Group
(N = 32 lines, 779 workers)

Treatment Group
(N = 80 lines, 1,924 workers)


*Personal Advancement and Career Enhancement program
“Rolling Randomization” Design: Randomize Each Participant Upon Entry into Study

How does it work?

- Set the probability of assignment to treatment group to a fixed percentage (e.g., 50%, 75%)
- Conduct a point-of-service randomization
  - Example: when a new participant comes to a study site, a research staff member runs randomization code through software to randomize the participant to treatment or control, after conducting a process of informed consent

<table>
<thead>
<tr>
<th>ID</th>
<th>Coin</th>
<th>Treatment/Control</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Heads</td>
<td>T</td>
</tr>
<tr>
<td>2</td>
<td>Heads</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>Tails</td>
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<td>4</td>
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<td>Count:</td>
<td></td>
<td>T: 6 C: 4</td>
</tr>
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</table>
Multiple Treatments

Question: How do different treatments compare?

Pictured: Spandana, Hyderabad, the site of a microcredit study (Banerjee et al. 2015). These are not the actual treatment and control neighborhoods.
Multiple Treatments

Question: How do different treatments compare?

Example: Study A
Testing one treatment, compared to a control group that continues with “business as usual”

Treatment group: New intervention
Control group

Example: Study B
Testing multiple treatments, compared to a control group that continues with “business as usual”

Treatment group 1: New intervention #1
Treatment group 2: New intervention #2
Control group

Example: Study C
Comparing multiple treatments to each other

Treatment group 1: New intervention #1
Treatment group 2: New intervention #2
Multiple Treatments

**Example:** A randomized evaluation testing the impact of different delivery methods of Covid-19 information on mental health and knowledge of Indian migrant workers

**Intervention Design:** Randomly assign migrant workers to one of three groups

1: Covid-19 information via text message

2: Covid-19 information via pre-recorded audio message

3: Covid-19 information via live phone call

**Results:** Phone calls as effective as other methods at increasing knowledge, but had better mental health outcomes

Cross-cutting Treatments: Factorial Design

Question: How do different treatments interact?

<table>
<thead>
<tr>
<th>Improved information</th>
<th>Reduced search cost</th>
<th>Group 1</th>
<th>Group 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Group 1</td>
<td>Group 2</td>
</tr>
<tr>
<td></td>
<td>Reduced search cost</td>
<td>Improved information</td>
<td>Improved information</td>
</tr>
<tr>
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<td>No</td>
<td>Group 3</td>
<td>Group 4</td>
</tr>
<tr>
<td></td>
<td>Reduced search cost</td>
<td></td>
<td>Control</td>
</tr>
</tbody>
</table>

When is it necessary/not necessary to have a “pure control” group?

... meaning, a group that is not assigned to any treatment in an evaluation and continues with “business as usual”
Do we always need a “pure control” group?

When do we need it?
If you need to estimate the impact of a treatment compared to a counterfactual of no treatment (a “business as usual” approach), then you would need a “pure control” group.

When do we not?
If you are more interested in testing the effectiveness of different treatments relative to each other, then you could assign participants to different treatment groups, with no “pure control” group.
Varying Intensity of Treatment

This type of research design can help answer the question: “What is the effect of varying the intensity of the treatment?”

At the individual level:
- Dosage/level
  - Sensitivity
- Price reduction
  - Demand elasticity

At the group/cluster level:
- Externalities
  - Ex. Saturating labor markets
Varying Intensity of Treatment

This type of research design can help answer the question: “What is the effect of varying the intensity of the treatment?”

**Example:** What is the impact of managerial training for garment production line supervisors on productivity?

- Low floor saturation: 0-33% of supervisors trained
- Medium floor saturation: 35-63% of supervisors trained
- High floor saturation: 66-100% of supervisors trained

**Outcomes**

- What kinds of spillover effects do we find?
- At what level of saturation do we find spillover effects?
- At what point in time do we find spillover effects?

Lecture Overview

• What is Randomization?
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At which level should a study randomize?

- Randomizing at the individual level
  - e.g., people, patients, or students

- Randomizing at the group level
  - e.g., villages, clinics, or schools
  - Outcomes can still be measured at the individual level
Unit of Randomization: Individual?
Unit of Randomization: Individual worker?
Unit of Randomization: Factory line?

We call groups of units “clusters” Randomization at the group level: “cluster randomized trial”
Unit of Randomization: Factory line?

We call groups of units “clusters” Randomization at the group level: “cluster randomized trial”
Unit of Randomization: Factory?

We call groups of units “clusters” Randomization at the group level: “cluster randomized trial”
Unit of Randomization: Factory?

We call groups of units “clusters” Randomization at the group level: “cluster randomized trial”
Level of Randomization: Considerations

- What is the unit of measurement?
  - What are the outcomes we care about, and at what level are we able to measure them?

- What unit does the program target for treatment?
  - At what level is the intervention administered? (e.g., classrooms for educational programs, factory lines for workforce projects)

- Which level gives us the greatest probability of detecting an effect? (This involves statistical power, which is the focus of tomorrow’s first session)

- Reality check: Which level is feasible ethically, financially, politically, and logistically?
A state education department wants to see if increasing the duration of recess (a break from class for playtime) can help improve children’s respiratory health. What is an appropriate unit of randomization, and why?

A. Student level
B. Classroom level
C. School level
D. District level
E. Unsure
A state education department wants to see if increasing the duration of recess can help improve children’s respiratory health. **What is an appropriate unit of randomization, and why?**

A. Student level  
B. Classroom level  
C. **School level** – There is no single correct answer, but in this scenario, randomizing at the school level might be the most feasible and appropriate option. If students in the same classroom or classes within the same school had different lengths of recess, this might cause conflict or confusion. Randomizing at the district level might not provide a large enough sample size.  
D. District level  
E. Unsure
Level of Randomization: Considerations

Choose a level of randomization to minimize noncompliance and to measure or contain spillovers (these are two different concepts)

Noncompliance: When participants do not follow (“comply with”) their treatment assignment. For example, if participants assigned to the control group join the treatment group, or vice versa.

Spillover: When the treatment indirectly affects those who have not been treated. Spillover effects can be positive or negative.
Potential Sources of Noncompliance

• Logistical or political challenges: For example, service providers may find it difficult to administer treatment alongside their other responsibilities.

• Service providers might have trouble distinguishing between treatment and control (or customizing service), or may be unwilling to provide differential treatment.
Noncompliance Solution: Change Unit of Randomization to a Different Level—Randomize Service Providers

- Have different service providers administer the different treatments
- Randomly assign treatment/control to those service providers
- This enables providers to treat entire clusters the same

![Diagram showing randomization]

- Service provider A
- Service provider B

- Participant assigned to treatment group
- Participant assigned to control group
- Receives intervention
- Receives standard services without the additional intervention
Spillovers Solution 1: Randomize at a Different Level

Randomizing at the production line level contains the positive spillovers within the treated production lines.

Level of randomization: production line

Intervention: training

- Treatment group
- Control group
Spillovers Solution 2: Build in Buffers

Providing a buffer between the treatment and control subjects prevents treatment from spilling into control

Level of randomization: individual

- Treatment group
- Control group
- Not sampled
- Friends
Spillovers Solution 3: Measure Spillovers

Shahi Exports: 5 factories without P.A.C.E.* program; 112 production lines

Study sample (N = 2,703 workers signed up for P.A.C.E. lottery)

Random assignment

Comparison Group (N = 32 lines)

Treatment Group (N = 80 lines)

Random assignment

Comparison (N = 779 workers)  
Treated (N = 1,087 workers)  
Not Enrolled/Spillover (N = 837 workers)

*Personal Advancement and Career Enhancement program

Lecture Overview

• What is Randomization?
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Balance

• **Balance** = the distribution of baseline characteristics in the treatment group is the same or similar to that in the control group

• Due to random assignment, the treatment and comparison groups will be balanced on average across baseline characteristics

• Even when randomization is done correctly, some of these values will be different by chance
### Table V: Randomization Balance

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<tr>
<th>Variable</th>
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<th>VR</th>
<th>PC</th>
<th>TM - VR</th>
<th>VR - PC</th>
<th>TM - PC</th>
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<td></td>
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<td>(0.04)</td>
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<td>(0.04)</td>
<td>(0.04)</td>
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<td>(0.03)</td>
<td>(0.04)</td>
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<td></td>
<td>(0.24)</td>
<td>(0.21)</td>
<td>(0.24)</td>
</tr>
</tbody>
</table>

The table reports statistics from t-tests comparing differences in means between the three intervention groups: Text Message (TM), Voice Recordings (VM), and Phone Calls (PC). Standard errors are in parentheses.

Stratification

• Ensures groups are balanced on select characteristics
• Divide the sample into subgroups (also known as strata) that share certain characteristics and then select some from each subsample
  – Can be used for both sampling and treatment assignment
  – Example: men and women

• Usually, the same proportion is selected for treatment from each stratum, though this is not always the case
  – Especially in sampling: may want some groups overrepresented in sample to ensure they appear with high enough frequency (also called disproportionate stratification)
    • Example: widowed household heads
RCT Design: Stratification

Steps:
1. Form groups of similar units (individuals, households, schools)
2. Randomize within the group

Example:
1. Divide sample into education level
2. Randomize individuals separately within each education level
RCT Design: Stratification

Steps:
1. Form groups of similar units (individuals, households, schools)
2. Randomize within the group

Example:
1. Divide sample into education level
2. Randomize individuals separately within each education level
RCT Design: Stratification

Steps:
1. Form groups of similar units (individuals, households, schools)
2. Randomize within the group

Example:
1. Divide sample into education level
2. Randomize individuals separately within each education level
Randomization sets up an expectation of balance. Stratification ensures it.

But only for this one observable characteristic!
When to stratify

1. To **achieve balance**, i.e., ensure the treatment and control groups are comparable on key characteristics

1. To **increase statistical power** (we will return to this tomorrow)

1. To analyze treatment effect by group (also known as **subgroup analysis** or heterogeneous treatment effects)
   1. For example, younger versus older workers
   2. We may also care about differential effects by rural/urban, education level, race/ethnicity, etc.
Lecture Overview

- What is Randomization?
- Randomization Procedures
- The Unit of Randomization
- Balance & Stratification
- Designing Randomized Evaluations for Different Program Specifications
  - Program has Strict Eligibility Criteria
  - Resources Exist to Extend the Program to Everyone in the Study Area
  - Program is an Entitlement
Program Specifications

Evaluating programs with certain specifications requires adjustments. For example, adjustments might be required if:

- Eligibility is determined by a cutoff (e.g., income, credit score)
- There are enough resources to extend the program to everyone in the study area
- The intervention is a current entitlement, and participation cannot and/or should not be withheld from anyone who is eligible
Program Specification:
Program has Strict Eligibility Criteria
Program with an Eligibility Cut-off
Program with an Eligibility Cut-off

Income

People

Eligible
Cut-off
Ineligible
RCT Design: Expand Eligibility and Randomize among the Newly Eligible
RCT Design: Expand Eligibility and Randomize among the Newly Eligible

- **Remain Eligible**
- **Not in Study**
- **Old cut-off**
- **New cut-off**
- **Study Sample**
- **Remain Ineligible**
- **Not in Study**
Program Specification:

Resources Exist to Extend the Program to Everyone in the Study Area
If it is not possible to randomize access to a program because you *cannot withhold treatment from the control group*, you might be able to conduct a randomized controlled trial by:

A. Randomizing timing of access to program
B. Randomizing encouragement to take up the program
C. Either A or B
D. Not sure
If it is not possible to randomize access to a program because you cannot withhold treatment from the control group, you might be able to conduct a randomized controlled trial by:

A. Randomizing timing of access to program

B. Randomizing encouragement to take up the program

C. Either A or B – depending on the context, either of these options might be appropriate.

D. Not sure
RCT Design: Phase-in
Phase 0: No One Treated Yet

All Control
Phase 1: 25% Treated

75% Control
Phase 2: Half Treated
Half Control
Phase 3: 75% Treated

25% Control
Phase 4: All Treated
No Control (Experiment Over)
Program Specification:

Program is an Entitlement
Program is an Entitlement: Cannot Mandate nor Deny Intervention
RCT Design: Encouragement

Treatment Group

Control Group

Sign up!
RCT Design: Encouragement

Treatment Group

Control Group

Sign up!
RCT Design: Encouragement

Treatment Group: 75% take-up

Control Group: 25% take-up
RCT Design: Encouragement

Evaluation: https://www.povertyactionlab.org/evaluation/snap-take-evaluation

Treatment Group

Control Group

75% take-up

25% take-up

Compared

Entire Treatment Group
to
Entire Control Group
Appendix
How to randomize

Population of interest:
| Type answers here.

Method of sampling and/or enrolling participants (or groups of participants):
| Type answers here.
Number of units that will be included in the evaluation (if known):
| Type answers here.

Randomization process
(e.g. randomize at the point of service, or randomize from a complete list of participants)
| Type answers here.

Treatment group 1
Intervention that treatment group 1 receives:
| Type answers here.
Number of units in treatment group 1 (if known):
| Type answers here.

Treatment group 2
(If more than one treatment arm)
Intervention that treatment group 2 receives:
| Type answers here.
Number of units in treatment group 2 (if known):
| Type answers here.

Control group
Services ("business as usual") that the control group receives, if any:
| Type answers here.
Number of units in the control group (if known):
| Type answers here.
Which variables to use for stratification

• Variables that are **discrete**
  – Practical constraint (can’t create “buckets” out of continuous variables)

• Variables you believe might be **correlated with the outcome of interest** or possible shocks
  – For example, female headed households have different access to inputs

• Variables for which you are interested in **heterogeneous (differential) treatment effects**
Unbalanced groups

What do you do if you conduct a balance test and find that some variables are unbalanced?

• Consider the number of variables that are unbalanced (remember that if you are testing at a 5% significance level, then you would expect to see differences between the groups roughly 5% of the time)

• What is the magnitude of difference? (a large magnitude of difference is more concerning than a small one)

• Which variables are unbalanced? (Imbalances can be especially problematic if the variables are correlated with take-up of treatment, attrition, or the outcome variables)
## Recap: Randomization designs

<table>
<thead>
<tr>
<th>Design</th>
<th>Most useful when:</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic lottery</td>
<td>Program is oversubscribed/not enough resources to deliver to all eligible Resources are constant for the evaluation period</td>
<td>Familiar and well understood Easy to implement Often seen as fair Transparent process</td>
<td>Control group may be less interested in answering questions/being involved, which could create problems for the analysis (differential attrition)</td>
</tr>
</tbody>
</table>
# Recap: Randomization designs

<table>
<thead>
<tr>
<th>Design</th>
<th>Most useful when:</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Randomized phase-in/roll out</td>
<td>Resources to administer program expands over time</td>
<td>Easy to understand</td>
<td>Anticipation of receiving the program may impact short-run behavior for the control group</td>
</tr>
<tr>
<td></td>
<td>Everyone must receive treatment eventually</td>
<td>Constraint is easy to explain</td>
<td>Only possible for outcomes that can be measured before everyone is treated</td>
</tr>
<tr>
<td></td>
<td>Logistically difficult to roll out to everyone at one time</td>
<td>Control group likely to comply because they expect to benefit later</td>
<td>Difficult to measure long-term impact</td>
</tr>
</tbody>
</table>
## Recap: Randomization designs

<table>
<thead>
<tr>
<th>Design</th>
<th>Most useful when:</th>
<th>Advantages</th>
<th>Disadvantages</th>
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</thead>
<tbody>
<tr>
<td>Encouragement designs</td>
<td>Program must be open to everyone in target population</td>
<td>Allows evaluation of programs that cannot exclude anyone</td>
<td>Measures impact of those who respond to the encouragement (not the general population)</td>
</tr>
<tr>
<td></td>
<td>Take-up is low in the relevant population</td>
<td>Can randomize at individual level even if the program is administered at a group level</td>
<td>Need large enough inducement to improve take-up</td>
</tr>
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<td></td>
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<td>Encouragement itself may have direct effect on outcomes</td>
</tr>
</tbody>
</table>
### Recap: Randomization designs

<table>
<thead>
<tr>
<th>Design</th>
<th>Most useful when:</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand eligibility and randomize near an eligibility cutoff</td>
<td>There are enough funds to expand the number of people served by an intervention&lt;br&gt;The intervention is essential for certain people who are already being served</td>
<td>Everyone previously eligible for a program remains eligible</td>
<td>Does not measure the intervention’s effect on people who were already eligible.&lt;br&gt;Only can measure effects for people who are near the eligibility cutoff</td>
</tr>
</tbody>
</table>
Adaptive experiments

• A more flexible form of assignment
• Use information on treatment outcomes from earlier waves of the study to place more participants over time in the treatment conditions that are working the best
  - Example: algorithm placed participants in job assistance interventions that were showing to be most effective
• Enables quicker response to research findings

Resource:
• Adaptive experiments for policy research (VoxDev)

J-PAL studies:
• Adaptive Trial to Identify Maximally Effective COVID Information Campaign
• An Adaptive Targeted Field Experiment: Job Search Assistance for Refugees in Jordan
Additional J-PAL resources

• Randomization (research resource)

• Real-world challenges to randomization and their solutions

• Sample size and calculating statistical power (research resource)

• Rules of thumb for statistical power
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