

Chapter 3: Designing Studies and Obtaining Data

The PICTURE

In Chapters 1 and 2, we learned we learned some basic methods for analyzing the pattern of variation in a set of data. To do scientific work, more is needed. Specifically, **designed studies** should be conducted to confirm the patterns uncovered by data analysis. Designed studies is the topic of Chapter 3.

Preview:

- The role of statistics in producing and analyzing data

- Selecting sampling units
 - Sampling designs

 - Sampling errors

 - Designing sampling plans

- Controlled experiments
 - Principles of experimental design

 - Experimenting with human subjects

- o Steps for planning an experiment
- Observational studies
 - o Types of observational studies: prospective, retrospective and sample surveys
 - o Steps for planning an observational study
- Cause and effect in designed studies

What's the **IDEA**?

Exploratory analysis of available data is a vital part of scientific and technological progress, because

it can:

- Suggest unexpected connections.
- Identify possibly promising areas for future exploration.

However, it cannot establish scientific validity. For this, designed studies are needed. A good strategy is to use exploratory data analysis to identify specific questions that can then be answered by targeted designed studies.

Two types of designed studies are:

- Controlled Experiments
- Observational Studies

Both use **sampling units**: entities on which measurements or observations can be made.

Selecting Sampling Units

- Target Population: A collection of sampling units about which we want to draw conclusions.
- Frame: A list of all sampling units in the target population.
- Sample: A subset of the target population from which conclusions about the target population will be drawn.
- Sampling Design: A pattern, arrangement or method used for selecting a sample of sampling units from the target population.
- Sampling Plan: The operational plan, including the sampling design, for actually obtaining or accessing the sampling units for the study.

Example Suppose, prior to an election, we wanted to estimate the outcome in the “population”

of WPI students. To do so, we sample 20 WPI students and interview them. For this study:

- Sampling units: Individual students.
- Target population: All WPI students.
- Frame: Campus directory.
- Sample: The 20 selected students.
- Sampling Design: There are a large number of choices.
- Sampling Plan: Operational plan for deciding whom to interview, how to get them to do the interview, what to do if they can't be found, or won't talk, etc.

Reasons to Sample

- Cost
- Time
- Precision

Probability Sampling Methods

- Simple Random Sampling
- Stratified Random Sampling
- Cluster Sampling
- Multistage Sampling

Errors in Selecting Sampling Units

- Sampling Error
- Nonsampling Errors (e.g. selection bias)

Some Possible Errors in Selecting Sampling Units for the WPI

Election Survey

- Sampling Error The extent to which the sample is unrepresentative of the population, by chance alone.

- Nonsampling Error: Selection Bias Selection bias would occur if the sampling method to at least some extent missed certain segments of the population: for example, if conducted at night, it would miss those who are only on campus during the day.

What's the **IDEA**?

If the sampling units are selected by some non-probability method (convenience, for example), the results of the study are, strictly speaking, only applicable to the sampling units in the study. In order to have results of the study apply to the target population, sampling units must be selected from that target population using an appropriate probability sampling design.

Types of Studies

- Controlled Experiment
- Observational Study

Controlled Experiments

- Experimental Unit: A sampling unit selected for use in a controlled experiment.
- Response: A measurement or observation of interest that is made on an experimental unit.
- Factor: A quantity that is thought to influence the response.
 - Experimental Factor: A factor that is purposely varied by the experimenter.
 - Nuisance Factor: A factor that cannot be controlled by the experimenter. Nuisance factors may or may not be known to the experimenter.

- Level: Each value assumed by a factor in an experiment.
- Treatments: The combinations of levels of factors for which the response will be observed.
- Effect: The change in the average response between two factor-levels or between two combinations of factor levels.
- Controlled Experiment: A study in which treatments are imposed on experimental units in order to observe responses.
- Experimental Error: Differences in responses taken in exactly the same manner at the same treatment.
- Confounding: Two or more factors are confounded if it is impossible to separate their individual effects.

Example A printing company is having trouble with ink overflow on printed documents. After much brainstorming and discussion, they have narrowed the possible causes to two printing machine settings: the pressure plate setting and the ink flow rate setting. They design and run a controlled experiment to evaluate the effect of these settings on the finished product. They decide on three settings, low, medium, and high, for the pressure plate and two settings, low and high, for the ink flow rate. The response is the improperly inked area on a test sheet. The data are (in $(\text{mm})^2$):

Ink flow rate setting	Pressure plate setting			Row Mean
	Low	Medium	High	
Low	25.300	27.100	19.700	
	21.600	24.200	21.900	
Mean	23.450	25.650	20.800	23.300
High	31.100	25.600	26.600	
	29.500	23.100	23.900	
Mean	30.300	24.350	25.250	26.633
Column Mean	26.875	25.000	23.025	215.25

For this experiment:

- Experimental units: paper sheets.
- Response: improperly inked area.
- Experimental factors: pressure plate, ink flow.
- Nuisance factors: variation in paper characteristics, environmental factors (temperature, humidity, etc.), ink supplier, etc.
- Factor levels: low, medium, high for pressure plate; low, high for ink flow rate.
- Treatments: pressure plate & ink flow rate combinations.
- Effect: change in mean response between factor levels or treatment combinations. For example:
 - o The effect of high ink flow over low ink flow is $26.633 - 23.300 = 3.333$.
 - o The effect of high pressure plate setting over medium pressure plate setting is $23.025 - 26.875 = -3.850$.

- o The effect of low ink flow and high pressure plate settings over high ink flow and medium pressure plate settings is $20.800 - 24.350 = -3.55$.

Experimental Error in the Ink Overflow Experiment

Ink flow rate setting	Pressure plate setting		
	Low	Medium	High
Low	3.7	2.9	-2.2
High	1.6	2.5	2.7

A Scenario for Confounding in the Ink Overflow Experiment

Suppose that the experimenters ran the trials for the low and high ink flow settings with different kinds of paper, and that the kind of paper used makes a real difference in the response. Then paper and ink flow would be confounded.

Principles of Experimental Design

- Principle 1: Make Sure the Process Is Stationary.
- Principle 2: Block What You Can.

Blocking factor: nuisance factor used to reduce variance.

- Principle 3: Randomize What You Cannot Block.

Randomization: chance assignment of treatments to experimental units. Used to eliminate bias due to unsuspected nuisance factors.

- Principle 4: Replicate as Time and Budget Permit.

Replication=repetition. Beware of duplication.

- Principle 5: Confirm the Results.

Principles of Experimental Design in the Ink Overflow Experiment

- Principle 1: Make Sure the Process Is Stationary

The experimenters made sure the process was stationary before taking data. Specifically, the responses were measured over time prior to running the experiment and no instability was observed. To further guarantee stationarity, each time the settings were changed the experimenters ran several sheets to assure that conditions stabilized before taking data.

- Principle 2: Block What You Can

The design as described could have been run in several ways. As a CRD (see below), treatments could have been assigned to experimental units at random and run in random order. As a RCBD (see below), all treatments could have been run in blocks (say one set in the morning and one in the afternoon, or one with one operator and one with another, or on two different machines).

- Principle 3: Randomize What You Cannot Block

Order of run, and anything else not blocked should be randomized.

- Principle 4: Replicate as Time and Budget Permit

Two reps were done.

- Principle 5: Confirm the Results

To verify the results, confirmatory experiments were run.

Assigning Treatments to Experimental Units: Two Commonly-Used Designs

- Completely Randomized Design (CRD) Treatments assigned to experimental units completely at random. Works well if units are homogeneous.
- Randomized Complete Block Design (RCBD) Experimental units divided into blocks and all treatments are assigned at random within each block. Effective if units within each block are more homogeneous than all units taken as a whole.

Two Different Ways to Design the Ink Overflow Experiment

Suppose there are two printing machines on which the experiment is to be run.

- For a completely randomized design, assign all 12 runs to the two machines at random. So, for example, machine 1 might get both runs at high ink flow setting and high pressure plate setting. Of course the order of the runs will also be randomized. This kind of design makes sense if the machines act very much the same.
- For a randomized complete block design, assign one complete set of six runs to machine 1 and the other to machine 2. Run each set of runs in random order. This kind of design makes sense if there is substantial machine-to-machine variation.

Example: Lab 3.2; More on Blocking Figures 1 and 2 give two different displays of data from a fabricated data set created to illustrate an interesting point about blocking.

Viewing the data as unpaired makes it look as though treatment 1 gives larger responses in general than does treatment 2. However, by looking at the data as paired, we see that except for one pair, treatment 2 gives larger responses. Blocking enables us to compare like with like, which in this case gives a very different analysis.

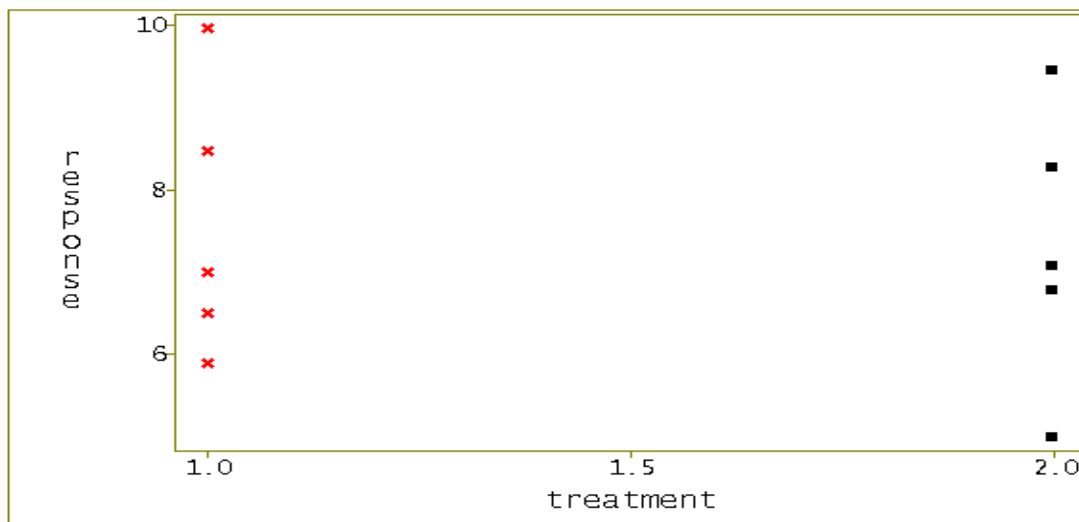


Figure 1: *Scatter plot of fabricated data viewed as unpaired. Observations from treatment 1 are in red with an 'x' plotting symbol.*

What's the **IDEA**?

Only a properly-designed and conducted controlled experiment can establish a cause-effect relationship between factors and response.

Experimenting With Human Subjects

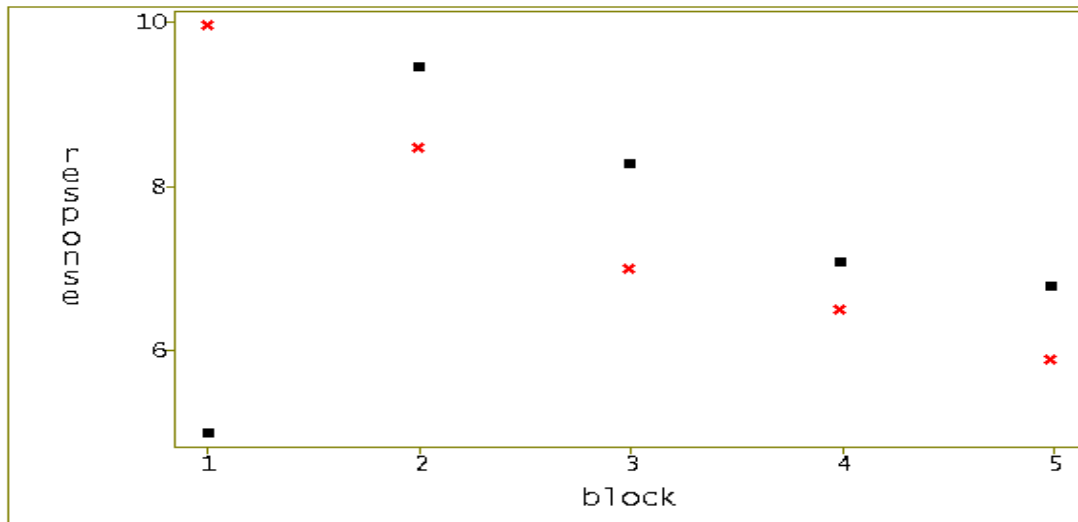


Figure 2: Scatter plot of fabricated data viewed as paired. Observations from treatment 1 are in red with an 'x' plotting symbol.

- Method of Comparison Compare two (or more) treatments or no treatment.
- Treatment Group Group of subjects that receives a treatment.
- Control Group Group of subjects that receives no treatment.
- Placebo Neutral “treatment” given to subjects in the control group.
- Double-Blind Neither subject nor evaluator(s) know which treatment (if any) was given.

Example: Salk Vaccine Field Trial, p. 93.

Observational Studies

Outside of controlled experiments, observational studies are the

main class of designed studies. We will study three types:

- Prospective Study
- Retrospective Study

- Sample Survey

Example The study mentioned earlier in which we selected 20 WPI students to see how they would vote is a sample survey. It is not a controlled experiment since no treatments are assigned to experimental units.

Another example is a study published in the **Journal of the American Medical Association**, which assessed the health patterns of 5,000 Canadians, and found that those with the greatest folic acid intake had 68% less fatal coronary disease than those with the lowest intake. It is not an experiment since it merely observed the folic acid intake and coronary death outcomes, rather than assigning a folic acid regimen to individuals.

Prospective Studies Also known as quasi-experiments, because they are controlled experiment “wannabees”, prospective studies lack the ability to control the assignment of treatments to experimental units (e.g., we cannot assign a human subject a certain number of cigarettes per day). As a result, they can only demonstrate association, not cause-effect, between factors and responses. In a prospective study, “treatment” and “control” groups are established at the outset (e.g. smokers and non-smokers) and followed over a period of time to observe the response (e.g. lung cancer or not).

Example If the Canadian folic acid study assigned individuals to groups based on their reported folic acid intake, followed them for a period of time to observe the incidence of fatal coronary heart

disease, and compared the groups, then it was a prospective study.

Some control can be exerted in observational studies by

- Stratifying by nuisance variables.
- Adjusting responses for values of nuisance variables.

Retrospective Studies Retrospective studies are particularly useful when

- The time between the hypothesized cause and observed effect is large, or
- The effect occurs rarely.

In a retrospective study, the end result (e.g. lung cancer or not) is observed, and differences in the hypothesized causes (e.g. smoking) are sought.

Example If the Canadian folic acid study classified individuals into groups based on whether or not they died of coronary disease, and compared the intake of folic acid for the two groups, then it was a retrospective study.

Caution

Some students get the mistaken idea that if the study was done in the past, or done using data taken in the past, it is retrospective. Retrospective refers only to the fact that the groups are formed based on the outcome and then differences in potential causal factors are sought. While it is true that outcomes must be observed prior to analyzing a retrospective study, studies based on

data taken in the past can also be prospective if groups are established based on characteristics observed prior to the outcomes.

For example, suppose the researchers conducted the Canadian folic acid study by randomly selecting 5000 patient records which included folic acid intake, and whether they suffered fatal coronary disease by the end of a 5 year period. Even though the data were taken in the past, if they formed comparison groups based on folic acid intake and compared outcomes, the study is prospective.

Cause-Effect

Only a properly-designed and conducted controlled experiment can establish a cause-effect relationship between factors and response.

The biggest difference between controlled experiments and observational studies, such as prospective and retrospective studies, that attempt to show cause-effect, is the idea of **control**: the ability of the experimenter to assign treatments to experimental units. It is the control in controlled experiments that validates cause-effect conclusions and the lack of control in observational studies that invalidates cause-effect conclusions.

Sample Surveys

- Use a sample of sampling units obtained from a population to obtain information about the whole population.
- Have as their primary goals description of various aspects of the population from which the

sample is obtained, or comparison of subgroups from that population (not establishment of association).

Non-sampling Errors in Studies of Human Populations

In addition to sampling error and selection bias, studies of human populations in which individuals are asked to respond to questions, verbally or in writing, are subject to other nonsampling errors, such as

- Nonresponse bias: Bias due to failure to obtain responses from some subjects.
- Response bias: Bias due to erroneous responses from some subjects.

Some Possible Non-sampling Errors in the Canadian Folic Acid Study

- Nonresponse bias might occur if certain individuals refuse to supply their medical histories.
- Response bias might occur if the subject feels that giving information about poor health will adversely affect future insurability.

Steps in Designing Observational Studies

- Determine what information is required.
- Design the sampling plan.
- Decide how the data are to be obtained.

- Establish procedures to reduce nonsampling errors.

- o Reduce nonresponse bias by

- * Keeping questionnaires short

- * Building-in incentives

- * Doing follow-ups

In addition, monitoring differences in known demographic variables for respondents and nonrespondents will help assess the severity of the nonresponse problem.

- o Reduce response bias by careful design, testing and modification, and training.

- Do a pilot study.