### STAT 305: Lecture 2

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## Why Engineers Study Statistics

Chapter 1: Introduction, Continued

Chapter 2: Data Collection

## Section 1.2

Basic Terminology, Continued

## Types of Data Structures

### Terms

The most basic way to think about data is to imagine how the the raw observations could be organized once collected.

### Data Structures

Collected data can be referred to as a **data set**. If the data set is simple enough, we can store it in a **data table** or **flat file**. Traditional data tables store values relating to a single observation/unit/individual as a row of the table. Each column in the table represents a value for some observed characterstic observed.

**Example**: Failure time of lightbulbs

A single brand and model of lightbulb is being examined for average failure time. Five bulbs were run until they burned out and their lifetime was recorded in hours. The first bulb lasted 521.4 hours, the second bulb lasted 501.2 hours, the third bulb lasted 541.8 hours, the fourth bulb lasted 498.1 hours, and the fifth bulb lasted 528.2 hours.

## Types of Data Structures

#### Terms

**Example**: Failure time of lightbulbs, continued

Assembling the results in a data table could look like this:

### Data Structures

Bulb Number	Failure Time (hours
1	521.4
2	501.2
3	541.8
4	498.1
5	528.2

Each bulb tested gets its own row - which row is attached to which bulb is identified by the first column. The only feature being observed is failure time - so only one column of observations are recorded for each bulb.

#### Notice:

- Failure Time is a **quantitative continuous** variable.
- This is a univariate data set.

## Types of Data Structures

#### Terms

### Data Structures

**Example:** Type of bill, date of payment, and payment amount for Mediacom

Customer	Туре	Date	Amount
John Doe	Internet	01-05-2015	110.00
John Doe	Phone	01-15-2015	10.00
John Doe	Internet	02-05-2015	110.00
John Doe	Phone	02-15-2015	10.00
John Doe	Internet	03-05-2015	110.00
John Doe	Phone	03-15-2015	10.00
• • •	• • •	• • •	• • •
 John Doe	 Internet	 01-05-2016	 110.00
John Doe	Internet	01-05-2016	110.00
John Doe John Doe	Internet Phone	01-05-2016 01-15-2016	110.00 10.00
John Doe John Doe Jane Doe	Internet Phone Internet	01-05-2016 01-15-2016 04-12-2015	110.00 10.00 90.00

#### Notice:

- Type of bill is is a **Qualitative** variable.
- Amount paid is **quantitative discrete**.

## Types of Data Structures

### Terms

### Data Structures

**Example**: Machine Parts

Suppose we get a shipment of 5000 machine parts and would like to verify that the shipment meets the standards the machinist agreed to. We take out 100 parts and examine them carefully. To verify that the parts are as strong as we anticipated, we measure the "Rockwell hardness" with a machine that is accurate to the first decimal place. We also examine each part for scratches and record it weight. Further, we run the part in a test machine to determine if it works correctly.

In this case, we are gathering 4 values on each part. So for instance, the first of the 100 parts we examine could have a measured Rockwell hardness of 3.2, no scratches, a weight of 1.7562 g, and it works correctly. The second of the 100 parts we examine could have a measured Rockwell hardness of 3.1, no scratches, a weight of 1.7901 g, and does not work correctly.

#### Terms

### Data Structures

## Types of Data Structures

The data as recorded by the researcher might look like this

```
Part identifier: 1/100
  Rockwell Hardness: 3.2
  scratches: no
  weight (g): 1.7562
  functioning: ves
Part identifier: 2/100
  Rockwell Hardness: 3.1
  scratches: no
  weight (g): 1.7901
  functioning: no
Part identifier: 100/100
  Rockwell Hardness: 3.4
  scratches: no
  weight (g): 1.7651
  functioning: yes
```

## Types of Data Structures

### Terms

Data Structures Which we could turn into structured data table like this: The data as recorded by the researcher might look like this

part	rockwell_hardness	weight	scratches	functioning
1	3.2	1.7562	no	yes
2	3.1	1.7901	no	no
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
100	3.4	1.7651	no	yes

When data is arranged like this, with each sampling unit on its own row, the data is said to be in **wide format**.

## Types of Data Structures

#### Terms

### Data Structures

However, we could also structure a data table like this:

measurement	value
Rockwell	3.2
weight	1.7562
scratches	no
functioning	yes
Rockwell	3.1
weight	1.7901
scratches	no
functioning	no
•	•
•	•
•	•
functioning	yes
	Rockwell weight scratches functioning Rockwell weight scratches functioning

When data is arranged like this, with each sampling unit on its own row, the data is said to be in **long format**.

### **Factorial Studies**

### Terms

### Data Structures

**Factorial Studies** involve scenarios in which several process variables are indentified as being of interest and data are collected under different settings of these process variables.

We call the process variables **factors** and the possible settings for a process variable its **levels** 

**Complete Factorial Studies** are factorial studies where data is collected from each possible combination of the levels of the factors (also known as **Full Factorial Studies**).

**Partial(Fractional) Factorial Studies** are factorial studies where data is collected from some (but not all) possible combinations of the levels of the factors.

### Terms

### Data Structures

## Factorial Studies Example

A pair of chemists, Walter and Jessie, are attempting to synthesize a chemical product and consider purity to be the most important quality. There are three environments available to them (RV, a basement, and a laboratory) and two precursors (Chemical compound) (pseudoephedrine/methylamine). They are both willing to try all their options in order to get the best results.

- What parts of this synthesis are being treated as variables which can be controlled at the start of the experiment?
- What are the possible values for each of these variables?
- How many ways can the variables be combined?

## Factorial Studies Example, cont

### Terms

### Data Structures



Here are all the possible combinations of the factors:

 $(\# \text{ of Cooks}) \cdot (\# \text{ of Environments}) \cdot (\# \text{ of Precursors}) = 2 \cdot 3 \cdot 2 = 12$ 

environment	precursor
RV	psuedoephedrine
RV	methylamine
basement	psuedoephedrine
basement	methylamine
lab	psuedoephedrine
lab	methylamine
RV	psuedoephedrine
RV	methylamine
basement	psuedoephedrine
basement	methylamine
lab	psuedoephedrine
	RV basement basement lab lab RV RV basement basement

## Factorial Studies Example, cont

Terms

Data Structures



If we collect data from each of these combinations, we have performed a **A Complete Factorial Study** 

#### Terms

### Data Structures

## Factorial Studies Example, cont



After testing each scenario, Walter and Jessie decide that the best combination to use is Walt as cook in the lab with methylamine. However, a new "chemist" Victor has joined the group and is going to try to be the cook and "follow the recipe" in the lab. Jessie also tries a new environment, South America.

• If we consider the all the past combinations to be part of this new study, how many combinations of factor levels are now possible?

- Victor never works in the RV, the basement, or South America.
- Walter never works in South America.

#### Terms

### Data Structures

## Factorial Studies Example, cont

### Terms

## Data Structures



	cook	env	precursor
1.	walt	RV	pseudo
2.	walt	RV	methylamine
3.	walt	basement	pseudo
4.	walt	basement	methylamine
5.	walt	lab	pseudo
6.	walt	lab	methylamine
7.	jessie	RV	pseudo
8.	jessie	RV	methylamine
9.	jessie	basement	pseudo
10.	jessie	basement	methylamine
11.	jessie	lab	pseudo
12.	jessie	lab	methylamine
13.	jessie	so. am.	methylamine
14.	victor	lab	methylamine

## Factorial Studies Example, cont

#### Terms

## Data Structures



In this case, we would have a **Fractional Factorial Study** - a factorial study in which no data is collected for some possible combinations.

## Section 1.3

Measurement: It's Importance and Difficulty

## If You Can't Measure, You Can't Do Statistics

#### Terms

#### Or Engineering For That Matter

#### Measure

• Validity: faithfully representing the feature of interest

• **Precision**: the amount of variation in repeated measures

#### **Key Words**

• Accuracy: "unbiasedness"; how close a measurement is to the true value "on average"

We **calibrate** to improve accuracy

## Section 1.4

**Mathematical Models** 

### Terms

#### Measure

### Math Models

## Mathematical Models and Data Analysis

**Mathematical Model**: A description of a physical system using mathematical concepts and language.

Identifying mathematical relationships between parts of a system allows us to describe complexity in simple terms.

**Example**: Height of an Object in Projectile Motion

We can describe the relationship between height of a projectile and time as

$$= \ _0 + \ \cdot \ -rac{1}{2} \ ^2, \ \geq 0,$$

#### where

- 0 is the initial height,
- is the initial vertical velocity, and
- is the (constant) acceleration due to gravity

#### **Example**: Height of an Object in Projectile Motion, cont.

$$= \ _0 + \ \cdot \ -rac{1}{2} \ ^2, \ \geq 0,$$

### Terms

However, this is not what we see in real life for a variety of reasons. This model assumes

#### Measure

## 1. is constant as the ball falls, while actually depends on the distance between the object and earth,

### Math Models

- 2. is a known to infinite accuracy, while we would be using a value that is estimated,
- 3. Gravity is the only force acting on the object, ignoring drag force, electrical attractions, etc.
- 4. There are no other changes in the system (for instance, changes in air pressure)

We can fix these by writing a better relationship *or* we can accept that some things won't be known and use a **stochastic model** - a mathematical model that specifically allows for variation (or "randomness"). Understanding how these **stochastic models** work is a major focus of this course.