### Data

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STAT 226 - Iowa State University

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### Outline

### Important terminology/concepts

- Individual/Variable/Observation
- Random variable
- Categorical vs numerical variables
- Nominal vs ordinal variables
- Descriptive vs inferential statistics
- Statistics vs Parameters
- Time series out of place

# Data (Ch. 2)

Variation

### Definition

Variation refers to differences in a characteristic among individuals or items; variation can also refer to fluctuation over time. Variation is at the heart of statistics.

### Examples:

- stock values vary on a daily basis
- sales for a company/store vary on a daily basis
- commodities vary
- customers' preferences for certain product features vary

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### Data

#### Variation

Some first observations about variation:

- Variation is everywhere.
- Individuals vary on many physical characteristics.
- Repeated measurements on an individual's characteristic are variable.
- Variability can have different causes.
- Both qualitative and quantitative variables reveal variability in data.
- Some things vary just a little, some vary a lot.

Variability is what makes decisions in the face of uncertainty so difficult. Variability is what makes statistics so interesting and allows us to interpret, model and make predictions from data (Gould, 2004).

The concept of variability will accompany us throughout all of the semester.

### Individuals, Variables, and Observations

### Definition

Individuals are subjects/objects of the population of interest; can be people but also business firms, common stocks or any other object that we want to study.

### Definition

A variable is any characteristic of an individual that we are interested in. A variable typically will take on different values for different individuals.

#### 2. Dataset basics - Data types

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Students in a business statistics class developed a pricing model for diamond stones.

The top and bottom portions of the data set that the students collected are reproduced in the following table; dots indicate that the intervening rows in the data set are not displayed. [Source: S. Singfat Chu, "Pricing the C's of diamond stones," Journal of Statistics Education 9(2) (2001).]

| Diamond ID | Price (Singapore dollars) | Weight (Carats) | Color | Clarity | Certification Body |
|------------|---------------------------|-----------------|-------|---------|--------------------|
| 1          | 8,873                     | 1.01            | Н     | VS2     | 1                  |
| 2          | 3,635                     | 0.52            | E     | VS1     | 1                  |
| 3          | 11,696                    | 1               | F     | VVS1    | 3                  |
| 4          | 8,095                     | 1               | I     | VS1     | 3                  |
| 5          | 3,501                     | 0.5             | F     | VVS2    | 1                  |
|            |                           |                 |       |         |                    |
|            |                           |                 |       |         |                    |
|            |                           |                 |       |         |                    |
| 304        | 4,401                     | 0.63            | G     | VVS2    | 1                  |
| 305        | 2,942                     | 0.46            | Е     | VVS2    | 1                  |
| 306        | 3,706                     | 0.55            | F     | VVS2    | 2                  |
| 307        | 1,555                     | 0.31            | E     | VS1     | 1                  |
| 308        | 1,098                     | 0.33            | I     | VS2     | 1                  |
|            |                           |                 |       |         |                    |

Note that color purity is a desirable characteristic of a diamond. A grade of D indicates top color purity, a diamond graded E has less color purity than a diamond graded E, and so on. Clarity is also a desirable characteristic. The top clarity rating is IF (internally flawless); other clarity ratings, in descending order, are VVS1, VVS2, VS1, and VS2. (VVS is the notation for "very, very slightly imperfect," and VS is shorthand for "very slightly imperfect," Cretification Body has three different values, which are coded as 1 = Gemological Institute of America, 2 = International Gemological Institute, and 3 = HRD Antwerp.

| Category    | Region Subcategory          | Revenue     | Profit    | Cost |
|-------------|-----------------------------|-------------|-----------|------|
|             | Art & Architecture          | \$480,173   | \$110,012 |      |
|             | Business                    | \$400,871   | \$89,274  |      |
| Books       | Literature                  | \$296,229   | \$57,986  |      |
|             | Books - Miscellaneous       | \$315,929   | \$53,007  |      |
|             | Science & Technology        | \$811,787   | \$184,275 |      |
|             | Sports & Health             | \$335,106   | \$74,724  |      |
|             | Audio Equipment             | \$3,782,832 | \$633,169 |      |
|             | Cameras                     | \$5,061,148 | \$900,830 |      |
| Floringia   | Computers                   | \$1,928,998 | \$338,585 |      |
| Electronics | Electronics - Miscellaneous | \$4,671,957 | \$810,424 |      |
|             | TV's                        | \$3,837,906 | \$679,393 |      |
|             | Video Equipment             | \$5,108,464 | \$927,202 |      |
|             | Action                      | \$617,565   | \$37,746  |      |
|             | Comedy                      | \$669,642   | \$33,243  |      |
| Movies      | Drama                       | \$698,840   | \$42,376  |      |

#### Keyword Set:

buy shoes in Boulder Colorado

|       |                                    | Google   | 65.00  |        |         |        |    |    |         | 0.772  | Domair  |
|-------|------------------------------------|----------|--------|--------|---------|--------|----|----|---------|--------|---------|
|       |                                    | Business | POI    | Other  | Google  | Star   |    |    | Linked  | URL    | Age     |
| Rank: | Site Name                          | Photos?  | Photos | Images | Reviews | Rating | DA | PA | Domains | Match? | (Years) |
| 1     | Nordstrom Rack Twenty Ninth Street | NO       | 0      | 0      | 6       | 3.9    | 86 | 39 | 28402   | NO     | 19.     |
| 2     | Boulder Running Company            | NO       | 0      | 5      | 175     | 4.7    | 44 | 53 | 311     | NO     | 13.     |
| 3     | Rocky Mountain Kids                | NO       | 0      | 0      | 23      | 4.5    | 22 | 34 | 31      | NO     | 14.     |
| 4     | Perry's Shoe Shop Inc              | NO       | 0      | 2      | 16      | 3.3    | 25 | 32 | 24      | YES    | 8.      |
| 5     | Pedestrian Shops                   | YES      | 16     | 2      | 8       | 3.5    | 40 | 47 | 237     | YES    | 16.     |
| 6     | Boulder Army Store                 | NO       | 0      | 0      | 13      | 3.7    | 26 | 36 | 41      | NO     | 9.      |
| 7     | Two Sole Sisters                   | NO       | 0      | 0      | 22      | 4.5    | 28 | 39 | 38      | NO     | 6.      |

Data

# Categorical Variables

### Definition

A categorical variable is a variable that can take on one of a limited, and usually fixed number of possible values, assigning each individual to a particular group based on some qualitative property. An ordinal variable is a categorical variable for which the values can be ordered. A nominal variable is a categorical variable that has no ordering.

- Nominal: order not meaningful
  - gender, religion, race
  - type of stock
  - pattern of a carpet
- Ordinal: order may be meaningful
  - grades: A, A-, B+, B, B-, ...
  - educational degrees
  - Likert scales: disagree, neutral, agree

### Numeric variables

### Definition

A numerical, or quantitative, variable take numerical values for which arithmetic operations such as adding and averaging make sense.

### Examples:

- height/weight of a person
- temperature
- time it takes to run a mile
- currency exchange rates
- number of webpage hits in an hour

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| 6     | Boulder Army Store                 | NO       | 0      | 0      | 13      | 3.7    | 26 | 36 | 41      | NO     | 9.9     |
| 7     | Two Sole Sisters                   | NO       | 0      | 0      | 22      | 4.5    | 28 | 39 | 38      | NO     | 6.2     |

### Random variables

#### Definition

An observation in a data set refers to the observed value of a variable on a specific individual.

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#### Definition

A random variable is the as yet unknown outcome of some observation. We typically denote random variables with capital Roman letters at the end of the alphabet, e.g. X, Y, or Z.

### For example,

- X: monthly unemployment rate
- Y: grade on your next Stat 226 exam, and
- Z: education of customer.

are all examples of random variables.

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### **Observations**

Once we "see" an observation, i.e. the outcome of X,Y and Z is determined and no longer unknown, we switch to a lower case letter  $x,\ y$  or z. For example, the corresponding observations could be:

- x = 3.9% (for July 2018),
- y=95 points, and
- z=College graduate

TL;DR Know the difference between a random variable and an observation (data point) and how to distinguish between them in terms of notation!

- ullet upper case letter  $\Longrightarrow$  not yet observed
- lower case letter ⇒ observed

## Population

### Definition

The population is the entire group of individuals that we want to say something about.

### Examples:

- all currently enrolled ISU students
- all Starbucks customers nationwide
- all customers banking with Wells Fargo

The population is entirely defined by the target group of interest and the purpose of the study!

# Sample

### Definition

The subset of the population that you have collected data is called the sample.

Examples (of extremely non-representative) samples:

- students in STAT 226, Section A, Fall 2018 (who came to class)
- Starbucks customers visiting 2302 Lincoln Way, Ames from 11-11:30am today
- Wells Fargo customers visiting 3910 Lincoln Way, Ames, IA 50014 today

https://www.abc15.com/lifestyle/what-too-much-alcohol-can-do-to-your-health:

# What too much alcohol can do to your health

For example, a 2002 study of almost 25,000 Finnish men and women over five-year intervals found that moderate alcohol consumption, combined with a physically active lifestyle, no smoking and healthy food choices, "maximizes the chances of having a normal weight."

A 2017 study of nearly 2 million Brits with no cardiovascular risk found that there was still a modest benefit in moderate drinking, especially for women over 55 who drank five drinks a week. Why that age? Alcohol can alter cholesterol and clotting in the blood in positive ways, experts say, and that's about the age when heart problems begin to occur.

Another 2018 study found that consistently drinking a moderate amount of alcohol, within recommended guidelines, had a protective effect on the heart over time. Unstable drinking habits were associated with a higher risk of heart disease, which the authors reflected might indicate broader lifestyle changes, such as poor health or stress. Former drinkers were also at greater risk.

### Descriptive versus Inferential Statistics

#### Definition

Descriptive statistics is the collection, presentation and description of data in form of **graphs**, **tables**, and **numerical summaries** that provide meaningful information about the sample.

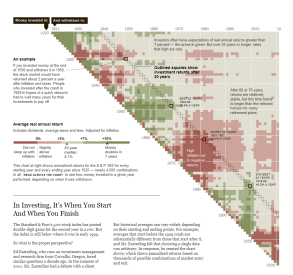
### Goals:

- look for patterns
- summarize and present data

Descriptive statistics focuses on obtaining a better understanding about the **distribution**, **variability**, and **central tendency** that a variable of interest exhibits.

| Geomorphological Structure Type | Area (km²) | Area (acres) | % of Total Reef Area |  |
|---------------------------------|------------|--------------|----------------------|--|
| Total Coral Reef and Hardbottom | 74.8       | 18473.1      | 68.8                 |  |
| Pavement                        | 48.5       | 11981.7      | 44.6                 |  |
| Aggregate Reef                  | 17.1       | 4221.7       | 15.7                 |  |
| Spur and Groove                 | 5.5        | 1353.4       | 5.0                  |  |
| Rubble                          | 1.6        | 384.9        | 1.4                  |  |
| Aggregated Patch Reef           | 0.9        | 217.0        | 0.8                  |  |
| Rock/Boulder                    | 0.5        | 115.2        | 0.4                  |  |
| Individual Patch Reef           | 0.5        | 113.2        | 0.4                  |  |
| Scattered Coral/Rock            | 0.3        | 86.0         | 0.3                  |  |
| Total Unconsolidated Sediment   | 33.9       | 8376.5       | 31.2                 |  |
| Sand                            | 33.4       | 8251.9       | 30.7                 |  |
| Mud                             | 0.5        | 124.6        | 0.5                  |  |
| Total Reef Area                 | 108.7      | 26872.1      | 100.0                |  |

Table B. Thematic content summary of geomorphological structure



### Inferential Statistics

### Definition

Inferential statistics deals with drawing conclusions and making generalizations based on data for a larger group of subjects (a population).

### Goals:

- making statements about the population
- making data-based decisions

### Your Brain Tries to Change Focus Four Times per Second, Study Finds

Depressed patients see quality of life improve with nerve stimulation

Study focuses on people not treated effectively with antidepressants

### A Low-Carb Diet Could Cut 4 Years Off Your Life, So Just Eat the Damn Pasta

Keto dieters, be warned.

### Statistic

### Definition

A (summary or sample) statistic is any function of the data.

### Examples:

- Mean, median, mode
- Tables
- Charts, figures

### **Parameter**

#### Definition

A (population) parameter is a characteristic of the population.

### Examples:

- Mean summary salary of ISU students
- Median expenditure of Starbucks customers
- Standard deviation of savings account dollars of Wells Fargo customers

Numerical statistics are often used to estimate population parameters.







The proportion of voters who will vote for Reynolds (parameter) is estimated to be 42% (statistic) with a 95% confidence interval of  $42\% \pm 4.2\% = (37.8\%,46\%)$  (statistic).

### **How unpopular is Donald Trump?**

An updating calculation of the president's approval rating, accounting for each poll's quality, recency, sample size and partisan lean, How this works »



### Time series

Sometimes, variables are **collected over time**. Typically plot these data as a time series where time is on the x-axis.

