

# Elementary Statistics- MATH 108: Data

Dr. Ab Mosca (they/them)

*Slides based off slides courtesy of OpenIntro and John McGreevy of Johns Hopkins University*

# Reminder

- hw-01 is released today and due next week
- Check the course website for instructions, submit on PLATO

# Plan for Today

- Data types
- Data tables
- Data ethics



# Data Types

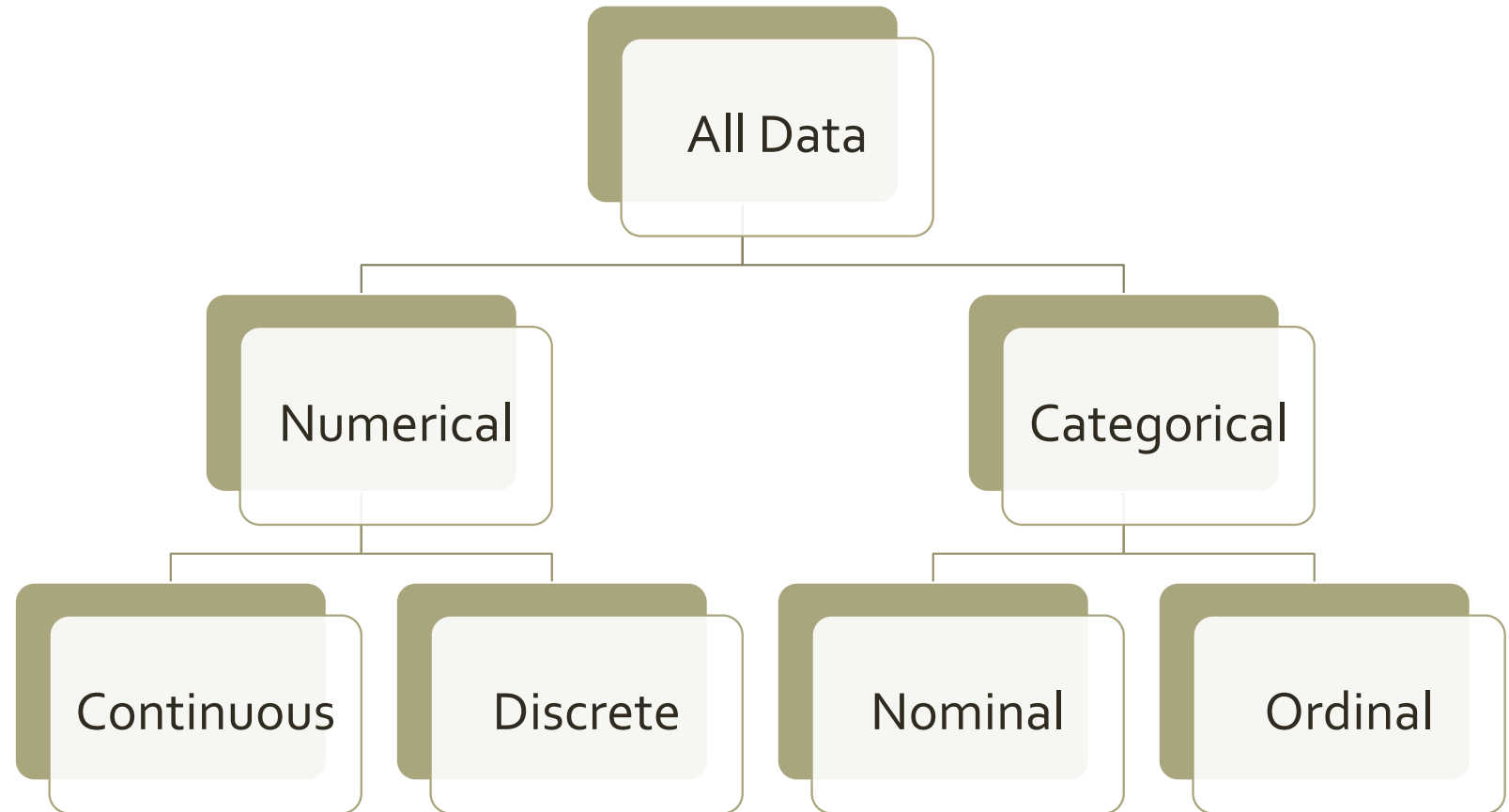
# Brainstorm

- What information could we collect about folks in this class?

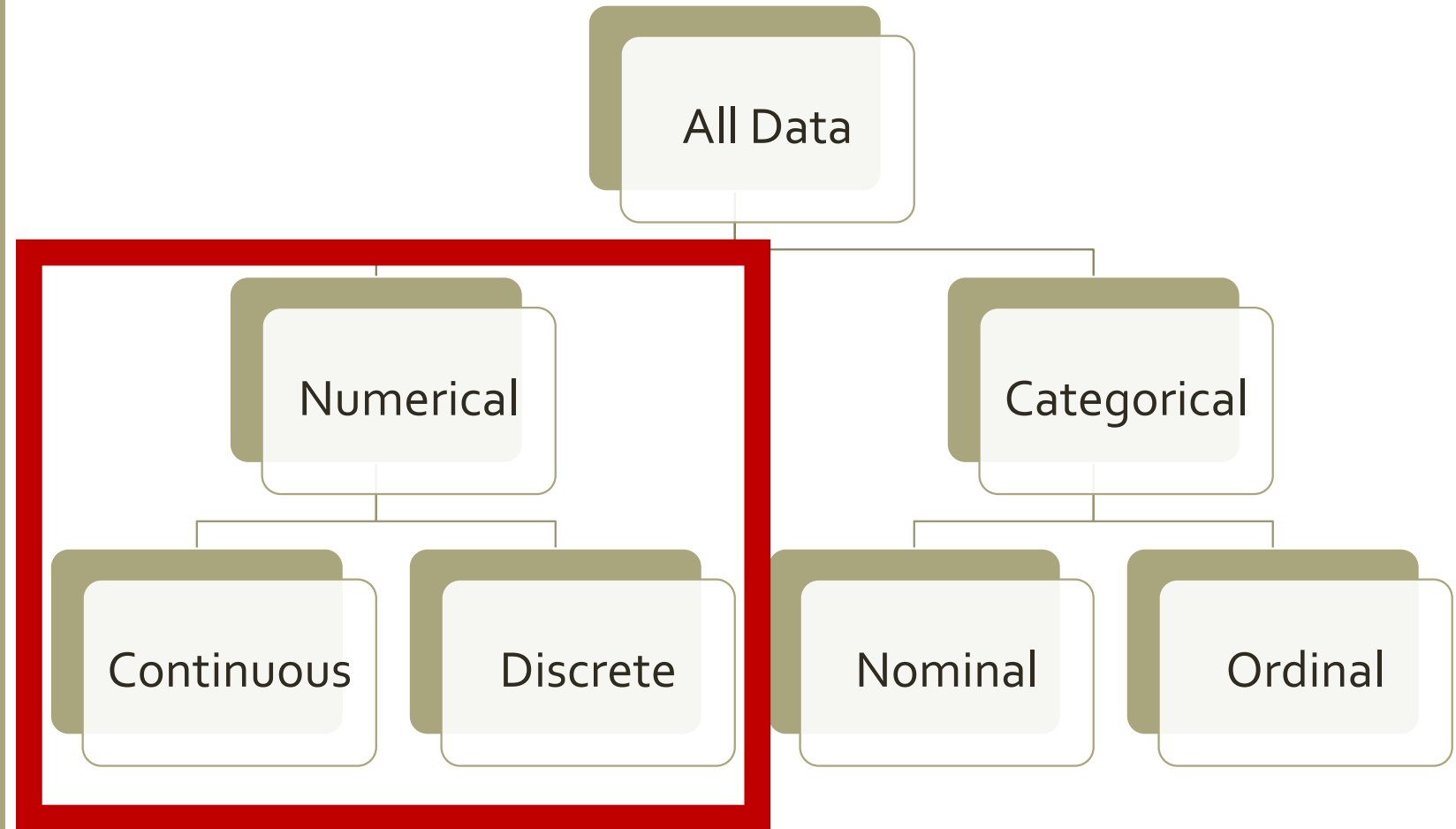
# Brainstorm

- What information could we collect about folks in this class?
- Would all of the information we get be formatted similarly or differently?

# Categorizing Data



# Categorizing Data





# Numerical - Continuous

- Continuous data (*incremental measurements*)
  - Blood pressure, mmHg
  - Weight, lbs (kgs, oz, etc.)
  - Height, ft (cm, in, etc.)
  - Age, years (months)
  - Income level, dollars/year (Euro by year, etc.)
- A defining characteristic of continuous data is that a one-unit change in the value means the same thing across the entire range of data values

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- A defining characteristic of continuous data is that a one-unit change in the value means the same thing across the entire range of data values

What other examples can you think of?  
Brainstorm with whoever is near you

# Numerical – Discrete (Binary)

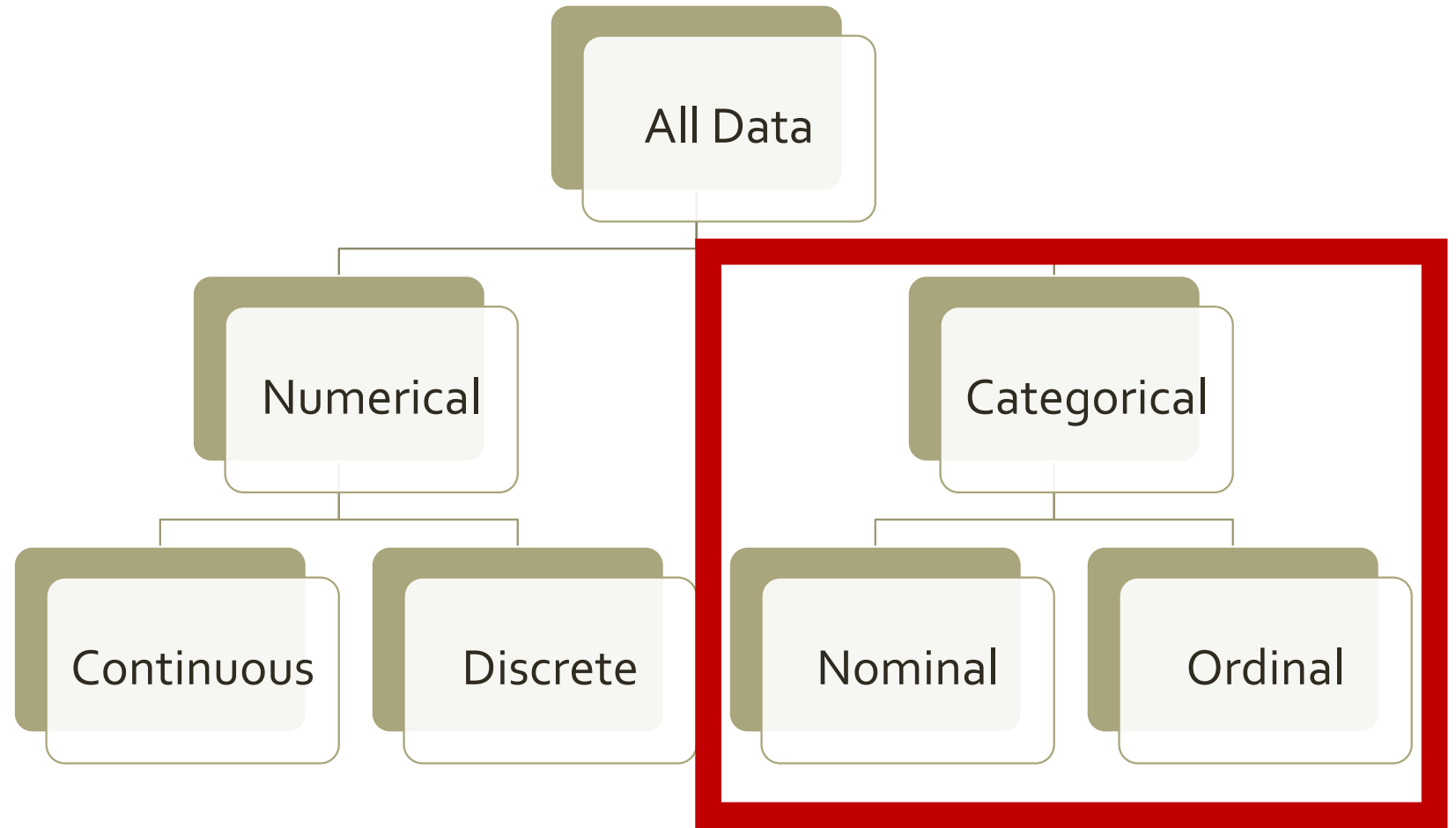
- Binary (dichotomous) data: takes on only two values, “yes” or “no”
- Binary (dichotomous) data (“yes/no” data)
  - Polio: Yes/No
  - Remission: Yes/No
  - Quit smoking: Yes/No
  - Etc.

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What other examples can you think of?  
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# Categorizing Data



# Categorical - Nominal

- Categorical data: an extension of binary data to include more than 2 possible values
- Nominal categorical data: no inherent order to categories
  - Gender Identity
  - Race/ethnicity
  - Country of birth
  - Religious affiliation

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What other examples can you think of?  
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# Categorical - Ordinal

- Categorical data: an extension of binary data to include more than 2 possible values
- Ordinal categorical data: order to categories
  - Income level categorized into four categories, least to greatest
  - Degree of agreement, five categories from strongly disagree to strongly agree



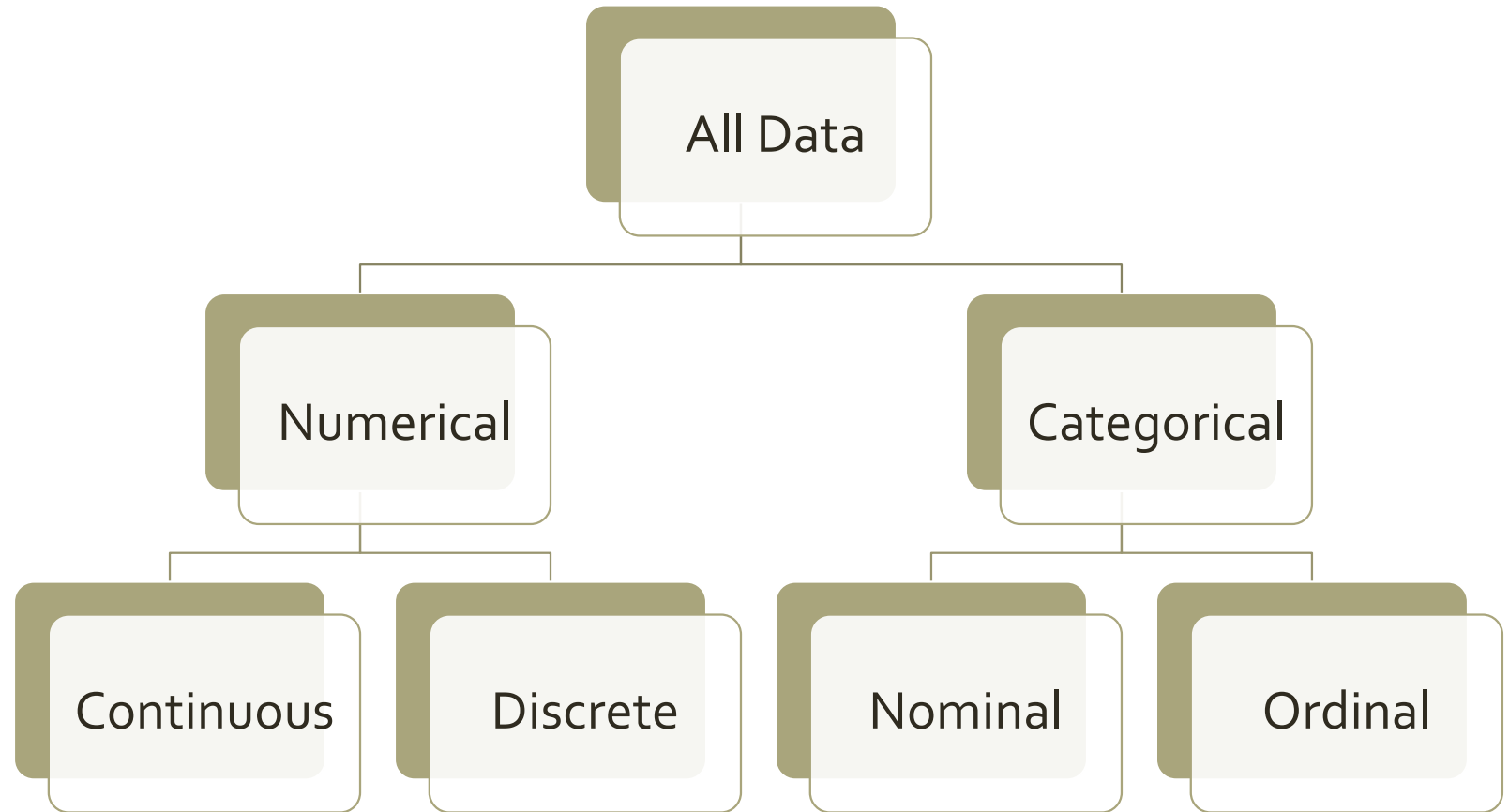
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What other examples can you think of?  
Brainstorm with whoever is near you

# Practice

- Work with whoever is near you to categorize the data we decided to collect about the class into data types





# Data Tables

## Practice

# Classroom survey

A survey was conducted on students in an introductory statistics course. Below are a few of the questions on the survey, and the corresponding variables the data from the responses were stored in:

- **gender**: What is your gender?
- **intro\_extra**: Are you an introvert or an extrovert?
- **sleep**: How many hours do you sleep at night, on average?
- **bedtime**: What time do you usually go to bed?
- **countries**: How many countries have you visited?
- **dread**: On a scale of 1-5, how much do you dread being here?

# Practice

## Classroom survey

- **gender:** What is your gender?
- **intro\_extra:** Are you an introvert or an extrovert?
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- **dread:** On a scale of 1-5, how much do you dread being here?

What is the data type for each of these?

# Practice

## Classroom survey

- **gender:** What is your gender?
  - categorical – nominal
- **intro\_extra:** Are you an introvert or an extrovert?
  - numerical – discrete, OR categorical – nominal
- **sleep:** How many hours do you sleep at night, on average?
  - numerical – continuous
- **bedtime:** What time do you usually go to bed?
  - numerical – continuous
- **countries:** How many countries have you visited?
  - numerical – continuous
- **dread:** On a scale of 1-5, how much do you dread being here?
  - categorical – ordinal

## Data Table

# Classroom survey

Stu.	gender	intro_extra	...	dread
1	male	extravert	...	3
2	female	extravert	...	2
3	female	introvert	...	4
4	female	extravert	...	2
⋮	⋮	⋮	⋮	⋮
86	male	extravert	...	3

- Often, collected data is stored in one or more tables

# Data Table

## Classroom survey

*variable*



Stu.	gender	intro_extra	...	dread
1	male	extravert	...	3
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- Often, collected data is stored in one or more tables
- One column in a table represents one datum collected, and is called a **variable** (or attribute)



# Data Table

## Classroom survey

*variable*  
↓

Stu.	gender	intro_extra	...	dread	
1	male	extravert	...	3	
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4	female	extravert	...	2	← <i>observation</i>
⋮	⋮	⋮	⋮	⋮	
86	male	extravert	...	3	

- Often, collected data is stored in one or more tables
- One column in a table represents one datum collected, and is called a **variable** (or attribute)
- One row in a table contains values for each datum collected about one item, and is called an **observation**

Practice

What are the variables in this data set?  
What does one observation represent?

variable  
↓

Stu.	gender	intro_extra	...	dread
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⋮	⋮	⋮	⋮	⋮
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← observation

MA DCR Precipitation Database

STATION	YEAR	JAN	CITY	Region Composite Station	Region	Basin Name
GRA220	1908	3.05	Westfield	Yes	Connecticut River	WESTFIELD
GRA220	1909	4.06	Westfield	Yes	Connecticut River	WESTFIELD
GRA220	1910	6.4	Westfield	Yes	Connecticut River	WESTFIELD
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⋮	⋮	⋮	⋮	⋮	⋮	⋮

What are the variables in this data set?

What does one observation represent?

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## MA DCR Precipitation Database

Variables →

STATION	YEAR	JAN	CITY	Region Composite Station	Region	Basin Name
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row == one instance of rainfall collection

⋮  
⋮

Practice

# Practice

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## MA Undergraduate Enrollment

Year	Segment	Unduplicated Headcount
2020	State Universities	36053
2020	University of Massachusetts	56857
2020	Community Colleges	67685
⋮	⋮	⋮

What are the variables in this data set?

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← observation

## MA Undergraduate Enrollment

Variables →

Year	Segment	Unduplicated Headcount
2020	State Universities	36053
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row == one segment in one year

⋮

Practice

Practice

What are the variables in this data set?  
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	variable				
	↓				
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MA Outdoor Advertisement Signs

PermitHoldersName	SignCity	RoadIntendedToFace	Active	SignType
Clear Channel Outdoor	Worcester	Rt 122	1	Traditional
Clear Channel Outdoor	Worcester	Rt. 290	1	Digital
Murray Marketing, Inc	Worcester	I-290	1	Digital
Lamar Central Outdoor, LLC	Westfield	Southampton Rd	1	Traditional
		.		
		.		
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## MA Outdoor Advertisement Signs

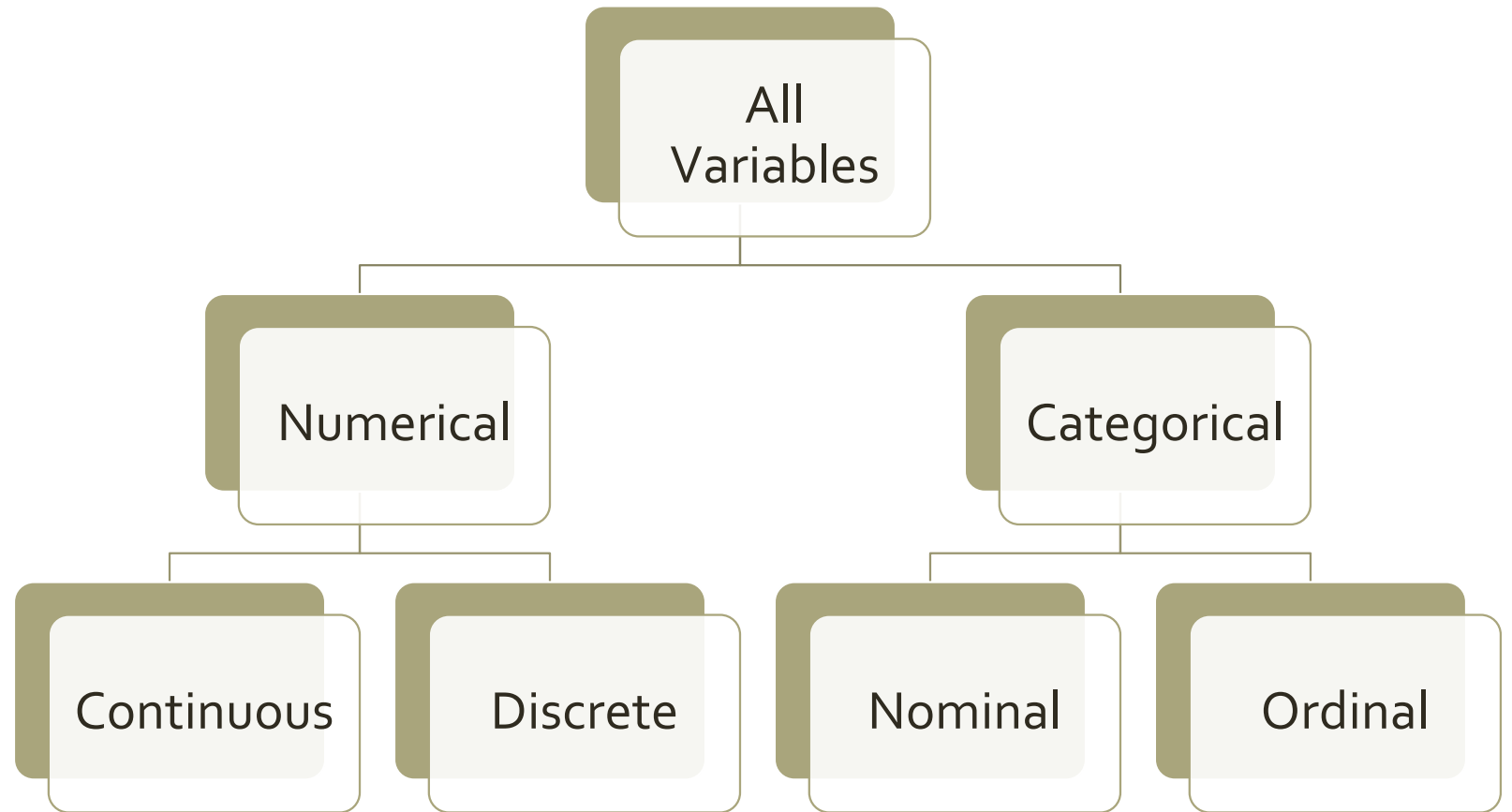
Variables →

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row == one outdoor advertisement sign

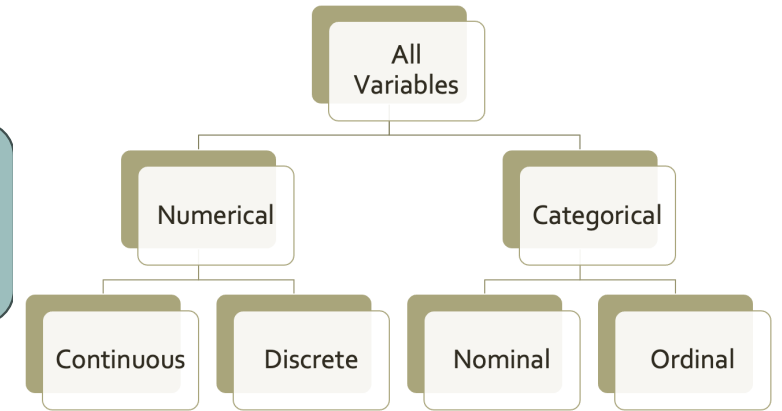
Practice

# Types of Variables





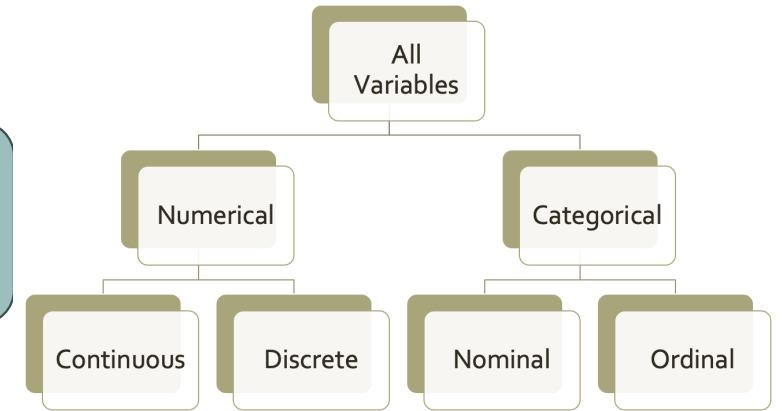
What are the types of these variables?



## Types of Variables

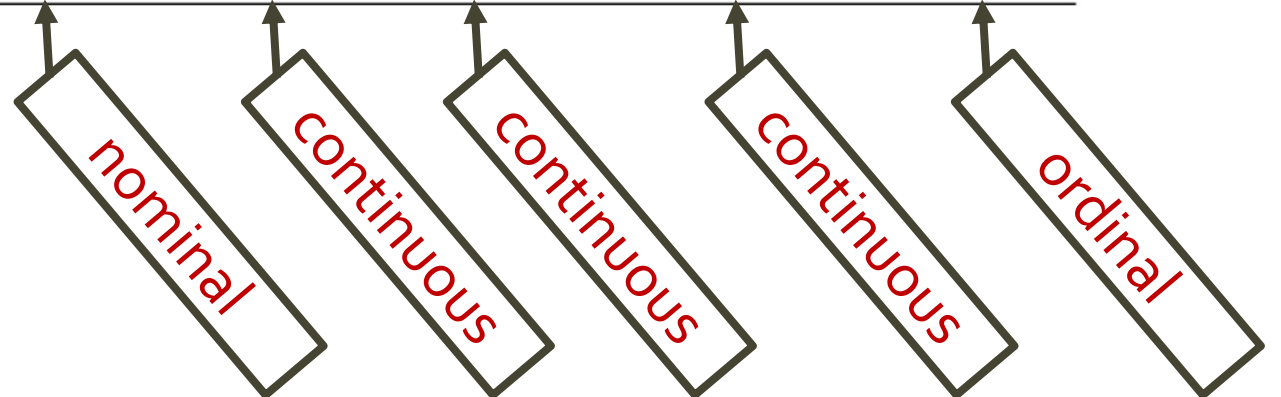
	gender	sleep	bedtime	countries	dread
1	male	5	12-2	13	3
2	female	7	10-12	7	2
3	female	5.5	12-2	1	4
4	female	7	12-2		2
5	female	3	12-2	1	3
6	female	3	12-2	9	4

What are the types of these variables?



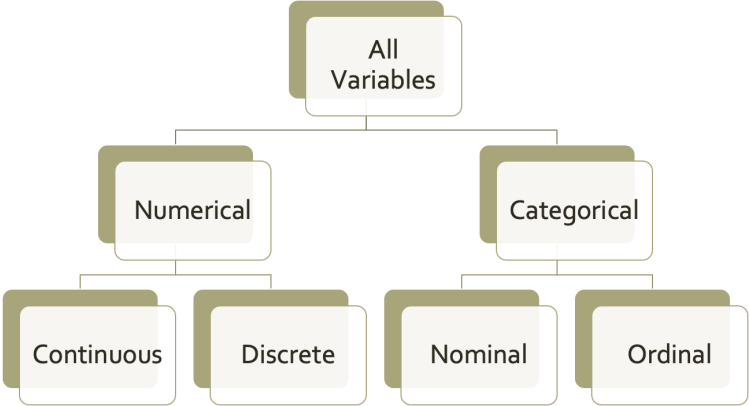
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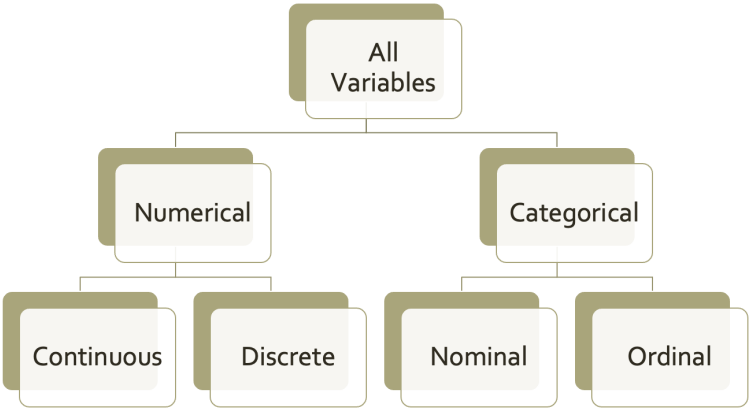
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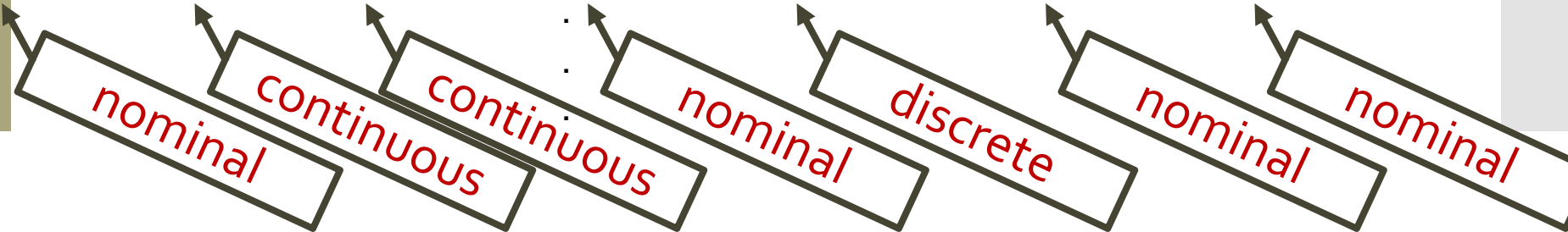
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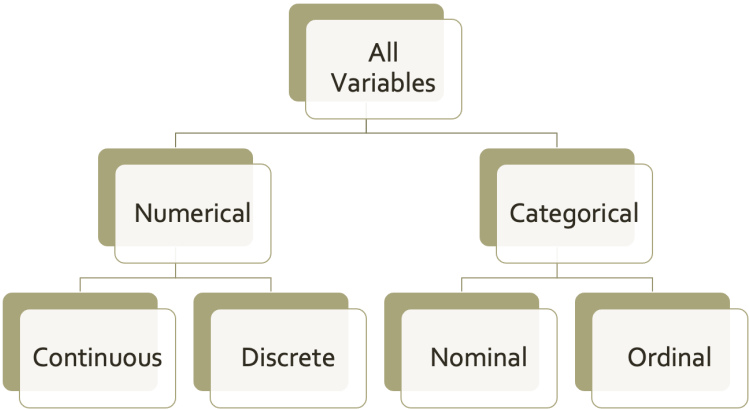
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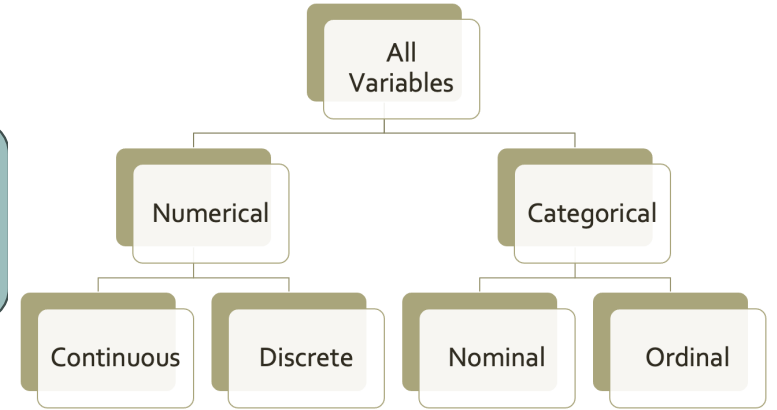


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continuous

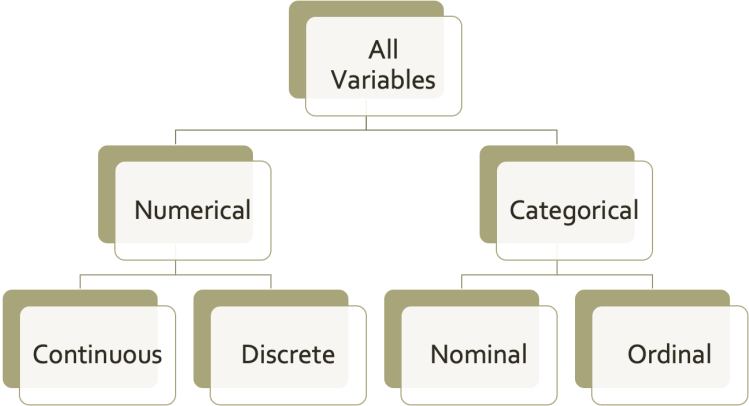
nominal

continuous

Types of  
Variables

Types of Variables

What are the types of these variables?



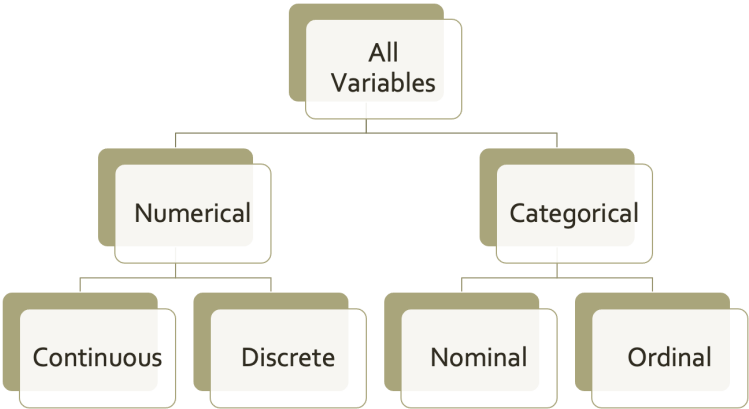
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nominal

nominal

nominal

discrete

nominal





# Data Ethics

## Responsible Consumption

- What details should we look for when evaluating a data set?
- Brainstorm with the person next to you and come up with at least 3 things

# Responsible Consumption

- What details should we look for when evaluating a data set?
  - Who published the data?
  - Who collected the data?
  - Who funded collection of the data?
  - Who (or what) is included in the dataset?
  - Who (or what) is missing from the dataset?
  - Was the data transparently collected?
  - Was the data legally collected?
  - Are there any privacy issues?

# Responsible Collection and Use

- What can go wrong?
  - Disclosure and Reidentification

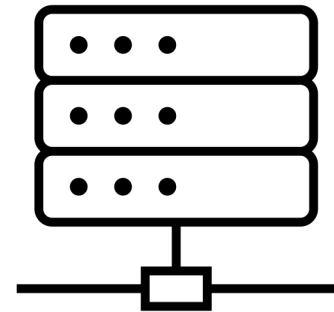
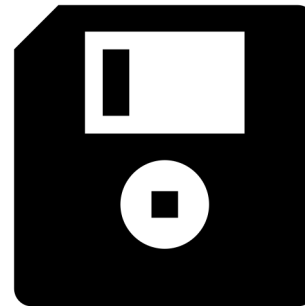
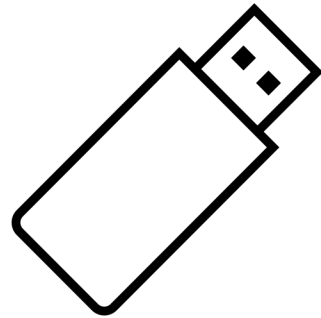


## Health Insurance Portability and Accountability Act of 1996



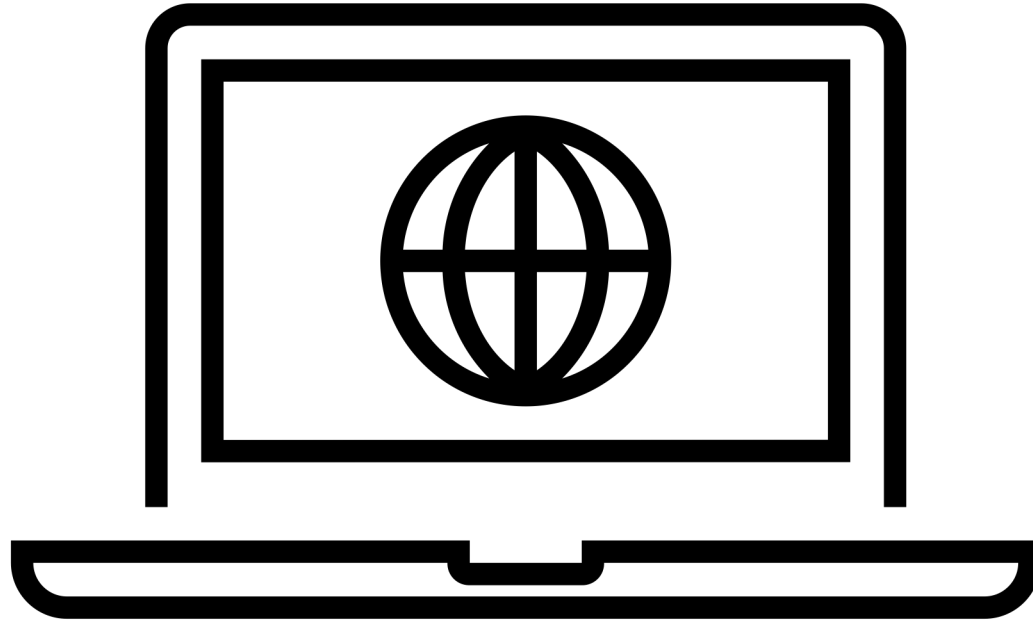
# Responsible Collection and Use

- What can go wrong?
  - Unsafe storage



# Responsible Collection and Use

- What can go wrong?
  - Scraping and Terms of Use



## Responsible Collection and Use

- Reproducibility
- A reproducible analysis records each and every step, no matter how trivial seeming, in a data analysis. The main elements of a reproducible analysis plan (as described by Project TIER) include:
  - **Data:** all original data files in the form in which they originated,
  - **Metadata:** codebooks and other information needed to understand the data,
  - **Commands:** the computer code needed to extract, transform, and load the data—then run analyses, fit models, generate graphical displays, and
  - **Map:** a file that maps between the output and the results in the report.

# Investigate

- Work with a few people
- Find an article from a news source (ex. New York Times, Washington Post, FiveThirtyEight) that includes data
- See if you can
  - Find who collected the data
  - Find who funded the data collection
  - Find the original data set
- How difficult was it to find these things?
- Be prepared to share