

# STA 291

## Lecture 2

- Course web page: Updated: Office hour of Lab instructor.

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- Statistics is the Science involving Data
- Example of data:

Item Name	Price	In Stock?	# in stock
Silver cane	43.50	Yes	3
Top hat	29.99	No	0
Red shoes	35.00	No	0
Blue T-shirt	5.99	Yes	15
.....	.....	.....	...

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- More complicated data (time series): many of those tables over time....every quarter company have their financial report.
- A single variable value over time: Stock price over the time period of 20 years.

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## Basic Terminology

- **Variable**

- a characteristic of a unit that can vary among subjects in the population/sample
- Examples: gender, nationality, age, income, hair colour, height, disease status, grade in STA 291, state of residence, voting preference, weight, etc.....

There are 4 variables displayed in the table on previous slide

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## Type of variables

- Categorical/Qualitative  
and
- Quantitative/numerical

- **Recall:**

- A **Variable** is a characteristic of a unit that can vary among subjects in the data

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- Within numerical variables: continuous or discrete.
- Within categorical variables: nominal or ordinal.
- Examples (ordinal): very satisfied, satisfied, unsatisfied.....

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## Qualitative Variables (=Categorical Variables) **Nominal** or Ordinal

- **Nominal:** gender, nationality, hair color, state of residence
- Nominal variables have a **scale of unordered categories**
- It does not make sense to say, for example, that green hair is greater/higher/better than orange hair

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## Qualitative (Categorical) Variables Nominal or **Ordinal**

- **Ordinal:** Disease status, company rating, grade in STA 291. (best, good, fair, poor)
- Ordinal variables have a scale of ordered categories. They are often treated in a quantitative manner (GPA: A=4.0, B=3.0,...)

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## Quantitative Variables (=numerical variables)

- **Quantitative:** age, income, height, price
- Quantitative variables are measured numerically, that is, for each subject, a number is observed

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### Example 1

- Vigild (1988) "Oral hygiene and periodontal conditions among 201 institutionalized elderly", Gerodontology, 4:140-145
- Variables measured
  - Nominal: Requires Assistance from Staff?  
Yes / No
  - Ordinal: Plaque Score
    - No Visible Plaque - Small Amounts of Plaque - Moderate Amounts of Plaque - Abundant Plaque
  - Quantitative: Number of Teeth (discrete)

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### Example 2

- The following data are collected on newborns as part of a birth registry database
- Ethnic background: African-American, Hispanic, Native American, Caucasian, Other
- Infant's Condition: Excellent, Good, Fair, Poor
- Birthweight: in grams
- Number of prenatal visits

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### Why is it important to distinguish between different types of data?

- Some statistical methods only work for quantitative variables, others are designed for qualitative variables.

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You **can** treat variables in a less quantitative manner. (but lose information/accuracy....sometimes for security reason).

- Examples include income, [20k or less, 20k to 40k, 40k to 60k, 60k and above] and
  - Height: Quantitative variable, continuous variable, *measured in cm (or ft/in)*
  - Can be treated as ordinal: *short, average, tall*
  - Can even be treated as nominal  
*180cm-200cm, all others*

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Sometimes, ordinal variables are treated as quantitative: the quality of the photo prints rated by human with a score from 1 to 10.

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## **Discrete and Continuous**

- A variable is discrete if it can take on a finite number of values
- Examples: gender, nationality, hair color, disease status, company rating, grade in STA 291, state of residence
- Qualitative (categorical) variables are always discrete
- Quantitative variables can be discrete or continuous

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## Discrete and Continuous

- Continuous variables can take an *infinite continuum* of possible real number values
- Example: time spent on STA 291 homework
  - can be 63 min. or 85 min.
  - or 27.358 min. or 27.35769 min. or ...
  - can be **subdivided**
  - therefore **continuous**

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## Discrete or Continuous

- Another example: number of children
- can be 0, 1, 2, 3, ...
- can not be 1.5 or 2.768
- can **not** be **subdivided**
- therefore not continuous but **discrete**

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- Data are increasingly getting larger. A few gigabyte is considered large 5 years ago
- Microsoft Excel often not enough. (64k rows by 256 columns)
- Data base software SQL etc.
- Data mining

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## Where do data come from?

- Two types of data collection method covered in this course:  
(1) experiments (2) polls

Second hand, from internet.....

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## Simple Random Sampling

- Each possible sample has the same probability of being selected. [no discrimination, no favoritism.]
- The sample size is usually denoted by  $n$ .

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## Example: Simple Random Sampling

- Population of 4 students: Adam, Bob, Christina, Dana
- Select a simple random sample (SRS) of size  $n=2$  to ask them about their smoking habits
- 6 possible samples of size  $n=2$ :  
(1) A B, (2) A C, (3) A D  
(4) B C, (5) B D, (6) C D

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## How to choose a SRS?

- Each of the six possible samples has to have the same probability of being selected
- For example, roll a die (or use a computer-generated random number) and choose the respective sample
- [Online Sampling Applet](#)

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## How **not** to choose a SRS?

- Ask Adam and Dana because they are in your office anyway
  - “convenience sample”
- Ask who wants to take part in the survey and take the first two who volunteer
  - “volunteer sampling”

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## Problems with Volunteer Samples

- The sample will poorly represent the population
- Misleading conclusions
- BIAS
- Examples: Mall interview, Street corner interview

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## Homework 1

- Due Jan 28, 11 PM.
- homework assignment:  
Log on to *MyStatLab* and create an account for this course. Complete one question with several multiple choices.

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## Attendance Survey Question

- On a 4"x6" index card (or little piece of paper)
  - write down your **Name** and 291 **Section number**
  - Today's Question: (regarding prereq.)  
You have taken  
A. MA123, B. MA113, C. both, D. equiv.

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