

# **Biostatistics for Med Students**

#### Lecture 1

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**JABSOM MD7** 

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# **Lecture Objectives**

- To understand basic research design principles and data presentation approaches
- To build a foundation which will facilitate the active participation in clinical research
- To fully grasp descriptive statistics
- To introduce key concepts of inferential statistics
- To survey some commonly used statistical approaches
- To be prepared for the USMLE Step 1 biostat/epi questions



# **Outline**

## Lecture 1 (02/15/2017)

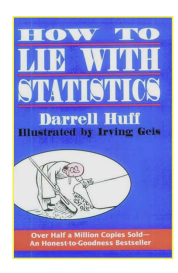
- The goal of statistics
- Introduction to descriptive biostatistics
- Basic research design principles and data presentation approaches

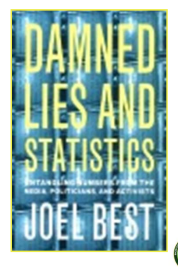
## Lecture 2 (02/22/2017)

- Introduction to inferential statistics
- Commonly used statistical approaches

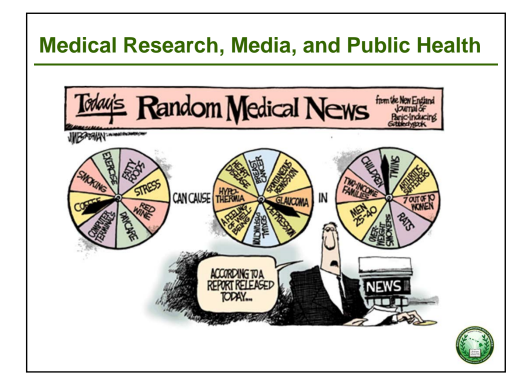


# **Lies, Damned Lies, And Statistics**









# **Definition of Statistics**

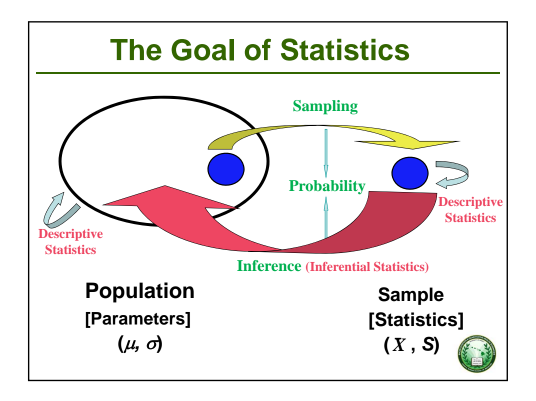
The theory and methodology for research (study) design, and for describing, analyzing, and interpreting information (data) generated from such studies, in which the data is subject to chance variation.



# **Population & Sample**

- <u>Population</u>: the set of all subjects of interest having a common observable characteristic. For example, all newborns in US.
- <u>Sample:</u> a subset of a population, e.g., all newborns at KMC in 2016.
- <u>Parameter.</u> a summary measure of the population, e.g., the average birth weight of the above population.
- <u>Statistic:</u> a summary measure of the sample, e.g., the average birth weight of the above sample.





# Sampling, Inference, & Probability

The probability question during sampling:

Given that the population parameters are known, what's the probability of getting a particular sample?



# Sampling, Inference, & Probability

The probability question during inference:

Given a particular sample at hand, what's the most likely value of the population parameter to have generated the sample?



# **Properties of A "Good" Sample**

- Adequate sample size (statistical power)
- Random selection (representative)

## Commonly used sampling techniques

- 1. Simple random sample
- 2. Stratified sample
- 3. Systematic sample
- 4. Cluster sample
- 5. Convenience sample



# **Data And Variables**

- *Variable*: a characteristic that may differ from one subject to another. For example, age, birth weight, etc.
- **Data (information)**: the values of the observations recorded for the variables. For example,

Pt. ID	Mother's Smoking Status	Baby's Birth Weight (grams)
<i>101</i>	None	3175
<i>102</i>	None	3232
<i>103</i>	1 pack/day	2750
•	•	•
•	•	•
•	•	•
1001	1+ pack/day	2466



# **Types of Data & Scales of Measurement**

## 1. Qualitative variables - categorical

- Nominal: Categories, names (e.g., gender, eye color)
- Ordinal: Ordered data, intervals are not equal (e.g., satisfaction scores, grades of tumor)

#### 2. Quantitative variables - numerical

- Discrete no intermediate values (e.g., number of children per family)
- Continuous intermediate values (e.g., temperature, birth weight)



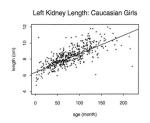
# **Types of Variables**

#### Notes:

Dependent (response) versus Independent (explanatory) variables

In linear regression analysis:

$$Y = \beta_0 + \beta_1 X + \varepsilon$$





# **Sources of Data (Types of Studies)**

Two major types of investigations: Surveys versus experiments

<u>Major difference:</u> whether the investigator has control over which subjects enter each study group.

Some examples of survey researches
Prospective (cohort) studies
Retrospective (case-control) studies
Cross-sectional studies

Some examples of experimental studies:

Lab experiments

Clinical trials



# **Descriptive Statistics**

## **Qualitative data:**

- Frequencies
- Percentages

## **Quantitative data:**

- Measures of central tendency
   Mean, Median, Mode
- Measures of variability (dispersion)
   Standard deviation, Variance, Range, Interquartile range



# **Measures of Central Tendency**

## Mean - The average

$$\overline{X} = \begin{array}{c} \frac{\sum_{i=1}^{n} X_{i}}{n} \\ \text{(sample mean)} \end{array} \qquad \mu = \begin{array}{c} \frac{\sum_{i=1}^{N} X_{i}}{N} \\ \text{(population mean)} \end{array}$$

$$\mu = \frac{\sum_{i=1}^{N} x_i}{N}$$

(population mean)

Median - 50th percentile point (the middle value)

- If values are in ascending order, the median is the (n+1)/2 term (if n is an odd number) or the average of (n/2) and (n/2+1) (if n is an even number)
- The median is not affected by outliers

Mode - The value that occurs most frequently



# **Measures of Variability**

## 1. Variance:

Sample variance = 
$$s^2 = \frac{\sum_{i=1}^{n} (X_i - \overline{X})^2}{n-1}$$

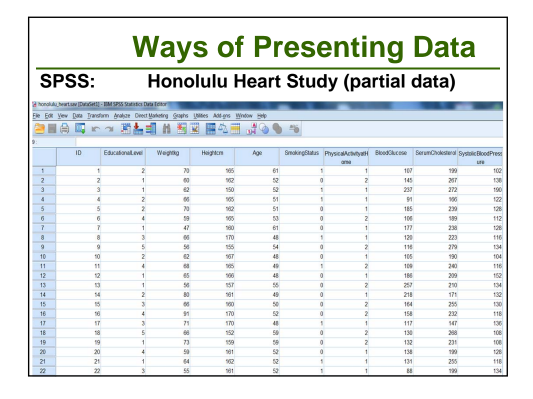
## 2. Standard deviation (SD):

Sample SD = 
$$s = \sqrt{s^2}$$

## 3. Range:

Range = 
$$\max$$
 -  $\min$ 





#### **Data Dictionary** An example: Description/Label **Education Level** Data Type Num - Categorical variable Length 8 Allowable Values 1=none 2=primary 3=intermediate 4=senior high 5=technical school 6=university or above Notes Required field. No missing allowed.

# **Ways of Presenting Data (cont.)**

## Summary table: one categorical variable

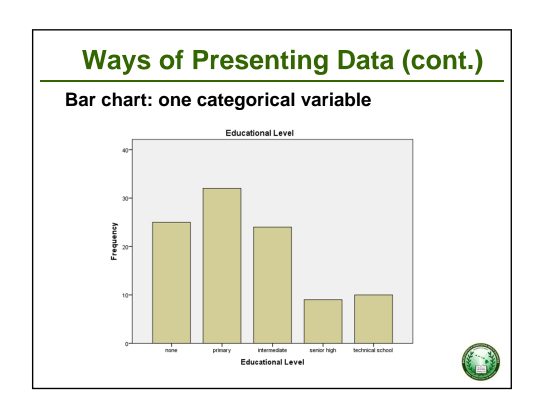
#### Statistics

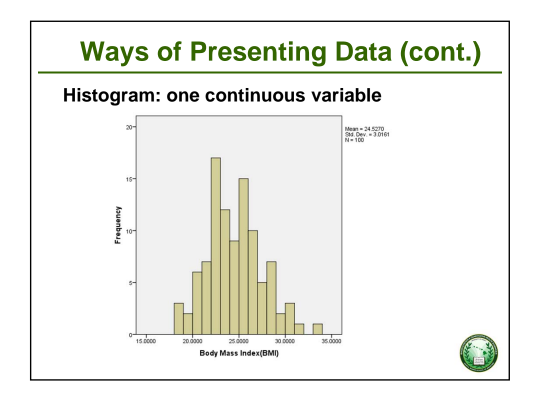
Educ	Educational Level		
Ν	Valid	100	
	Missing	0	

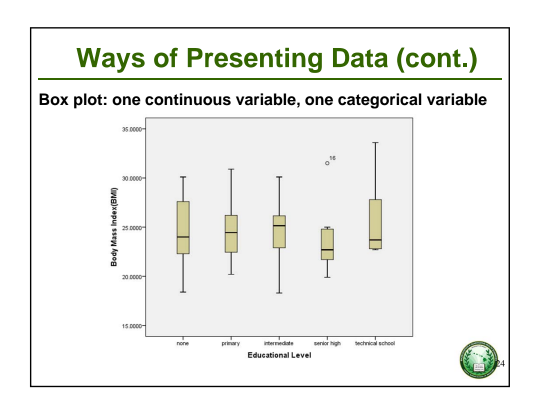
#### **Educational Level**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	none	25	25.0	25.0	25.0
	primary	32	32.0	32.0	57.0
	intermediate	24	24.0	24.0	81.0
	senior high	9	9.0	9.0	90.0
	technical school	10	10.0	10.0	100.0
	Total	100	100.0	100.0	







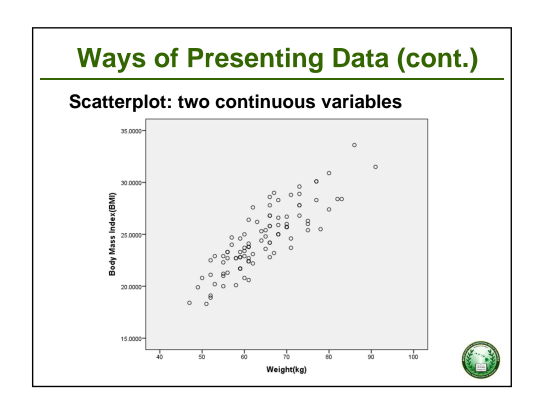


# **Ways of Presenting Data (cont.)**

## Cross-tabulation: two categorical variables

#### Physical Activity at Home \* Smoking Status Crosstabulation

			Smoking Status		
			no	yes	Total
Physical Activity at Home	mostly sitting	Count	31	18	49
		% within Physical Activity at Home	63.3%	36.7%	100.0%
		% within Smoking Status	49.2%	48.6%	49.0%
	moderate	noderate Count		19	51
		% within Physical Activity at Home	62.7%	37.3%	100.0%
		% within Smoking Status	50.8%	51.4%	51.0%
Total		Count	63	37	100
		% within Physical Activity at Home	63.0%	37.0%	100.0%
		% within Smoking Status	100.0%	100.0%	100.0%



# **Data Analysis: Analytic Approaches**

#### Variable Type:

Numerical data

- count: # of circulating cancer cells
- continuous: 6MWT

Categorical data

- dichotomous: Type II diabetes status (yes/no)
- multilevel: BMI (under-weight, normal, over-weight, obese)

Survival data: time to readmission (with censoring)

Notes: Univariate vs. multivariable analysis

Parametric vs. non-parametric approaches Transformation or not: log-transformed Derived variable: percentage changes



#### **Biomedical Research Process**

Identifying a research question and a hypothesis

Designing study and developing research protocol

Gathering preliminary data and revising the protocol

Conducting the study

Analyzing data and interpreting results

Drawing conclusions and disseminating the results



# The Importance of Research Design

"To consult the statistician after an experiment is finished is often merely to ask him to conduct a post mortem examination. He can perhaps say what the experiment died of."

Sir R.A. Fisher, Presidential Address to the First Indian Statistical Congress (1938)



## **Basic Principles of Experimental Design**

- Replications
- Randomization
- Blocking (stratification)
- Blinding
- · Factorial experiments

#### **Handling A Confounding Variable (Z)**

- If you can, fix a variable.
- If you can't, stratify it.
- If can't fix or stratify a variable, randomize it.

$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \varepsilon$$



# **Technical vs Biological Replicates**





# **Warning Signs**

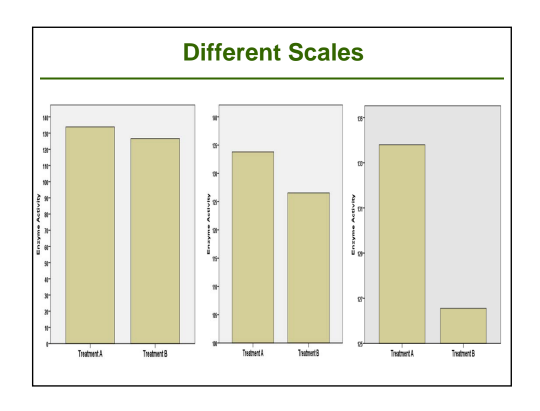


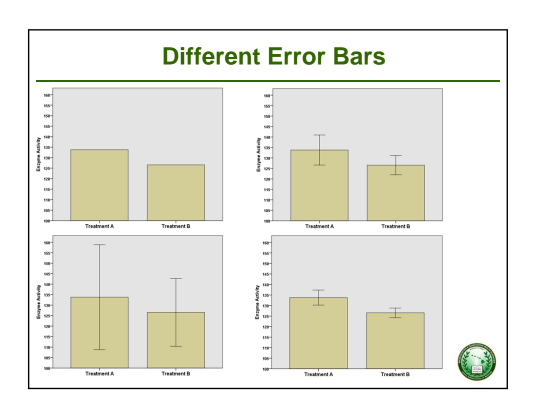




**Data consumption** 







# Data Management: Importance of Data Prep & Cleaning A Clinical Study Example:

	Α	В	С	D	E	
1	ID	Center	Birthday	Weight	Male (Yes/No)	
2	101	1	5/4/1967	1180	Yes	
3	102	1	7/4/1965	175	yes	
4	103	1	1/1/1847	165	Yes	
5	201	2	12/31/1958	155	MALE	
6	202	2	11/25/1945	745	Male	
7	203	2	Apr-78	156	male	
8	301	3	3/2/1989	176		1
9	302	3	6/4/1995	188	1 (empty in questionnair, but "male" from pt chart).	
10	303	3	8/3/2978	145		1



#### **Collaboration with A Biostatistician**

- 1. Early and often
- 2. Start the discussion when you have the initial idea
- 3. It is an iterative process
- 4. A collaborative effort: equal and fair
- 5. Ask questions so you can discuss about the general statistical approach without the statistician
- 6. Education and training in research design and biostatistics

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#### Sample USMLE Step 1 Questions:

#### **Question 1.** Which of the following is **CORRECT**?

- a. Randomization is not necessary if the sample size is sufficiently large.
- b. A large sample size always ensures that our sample is representative of the population.
- c. If all other things are equal, we need a larger sample size for a larger population.
- d. In a properly chosen sample, an estimate will be less variable with a large sample size and hence more precise.
- e. In random samples, the randomization ensures that we get precise and accurate estimates.





#### **Sample USMLE Step 1 Questions:**

**Question 2.** Those methods involving the presentation and characterization of a set of data in order to properly describe the various features of that set of data are called:

- a. Inferential statistics
- b. Total quality management
- c. Sampling
- d. Descriptive statistics
- e. Randomization





#### Sample USMLE Step 1 Questions:

Question 3. A new headache remedy was given to a group of 25 subjects who had headaches. Four hours after taking the new remedy, 20 of the subjects reported that their headaches had disappeared. From this information you conclude:

- a. That the remedy is effective for the treatment of headaches.
- b. Nothing, because the sample size is too small.
- c. Nothing, because there is no control group for comparison.
- d. That the new treatment is better than aspirin.
- e. That the remedy is not effective for the treatment of headaches.



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