



UNIVERSITY OF HAWAII

Office of Biostatistics & Quantitative Health Sciences

JOHN A. BURNS SCHOOL OF MEDICINE

Biostatistics for Med Students

Lecture 1

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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)

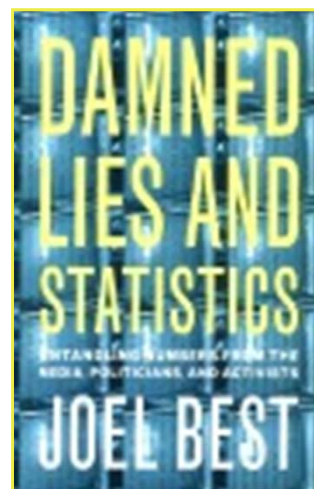
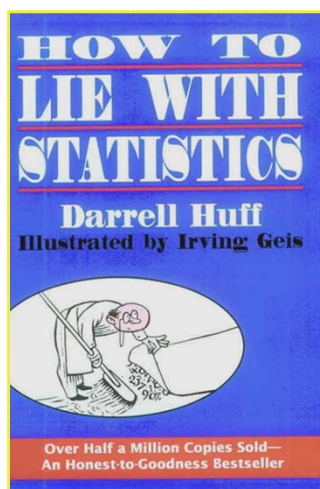
- The goal of statistics
- Introduction to descriptive biostatistics
- Basic research design principles and data presentation approaches

Lecture 2 (02/22/2017)

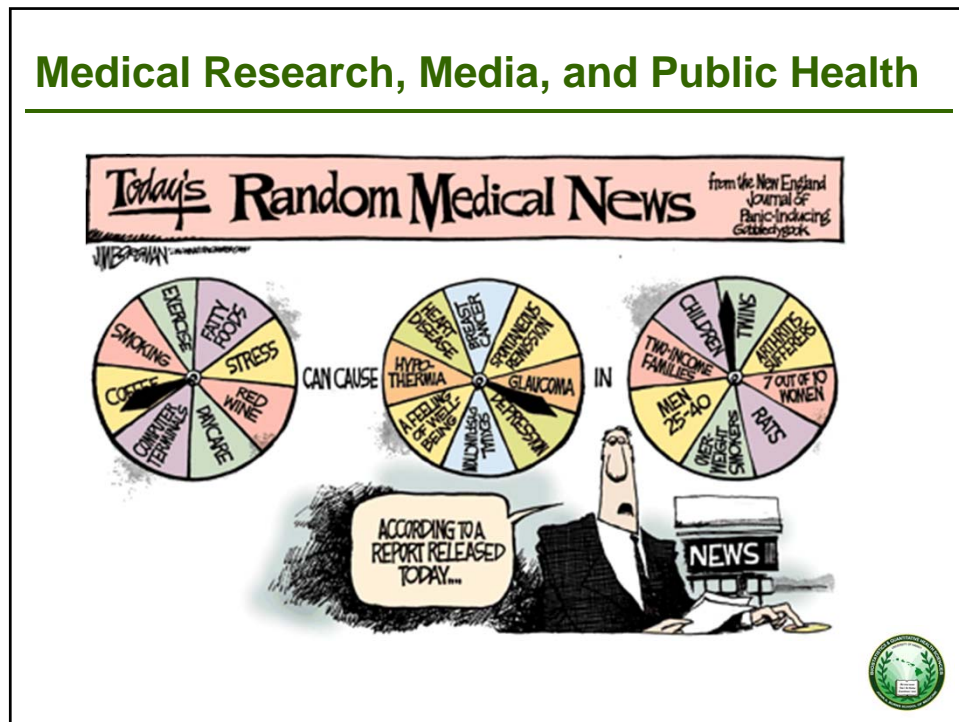
- Introduction to inferential statistics
- Commonly used statistical approaches



Lies, Damned Lies, And Statistics



Medical Research, Media, and Public Health



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.

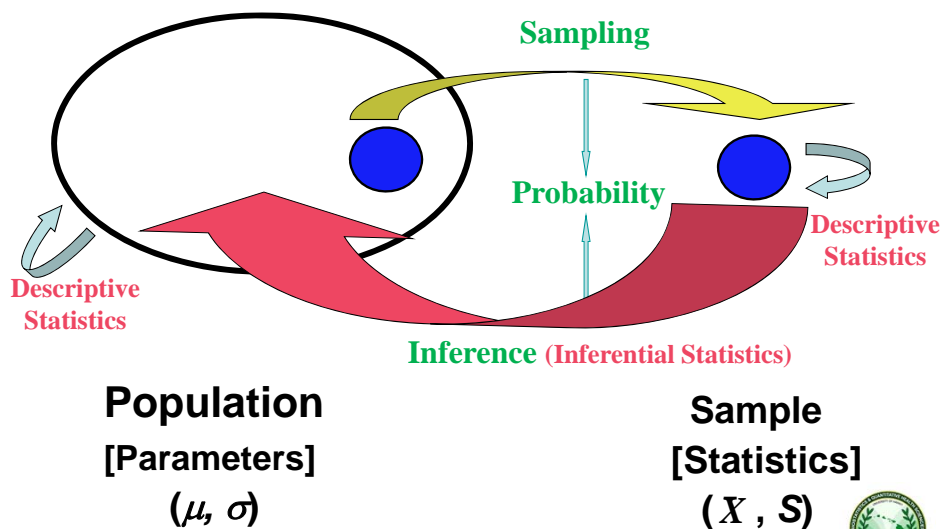


Population & Sample

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



The Goal of Statistics



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,

<i><u>Pt. ID</u></i>	<i><u>Mother's Smoking Status</u></i>	<i><u>Baby's Birth Weight (grams)</u></i>
101	None	3175
102	None	3232
103	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)



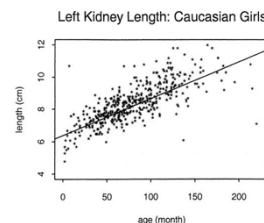
Types of Variables

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

Major difference: 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

$$\bar{X} = \frac{\sum_{i=1}^n X_i}{n}$$

(sample mean)

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

(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:

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

2. Standard deviation (SD):

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

3. Range:

$$\text{Range} = \text{max} - \text{min}$$



Ways of Presenting Data

SPSS: Honolulu Heart Study (partial data)

honolulu_heart.sav [DataSet1] - IBM SPSS Statistics Data Editor

	ID	EducationalLevel	Weightkg	Heightcm	Age	SmokingStatus	PhysicalActivityH ome	BloodGlucose	SerumCholesterol	SystolicBloodPress ure
1	1	2	70	165	61	1	1	107	199	102
2	2	1	60	162	52	0	2	145	267	138
3	3	1	62	150	52	1	1	237	272	190
4	4	2	66	165	51	1	1	91	166	122
5	5	2	70	162	51	0	1	185	239	128
6	6	4	59	165	53	0	2	106	189	112
7	7	1	47	160	61	0	1	177	238	128
8	8	3	66	170	48	1	1	120	223	116
9	9	5	56	155	54	0	2	116	279	134
10	10	2	62	167	48	0	1	105	190	104
11	11	4	68	165	49	1	2	109	240	116
12	12	1	65	166	48	0	1	186	209	152
13	13	1	56	157	55	0	2	257	210	134
14	14	2	80	161	49	0	1	218	171	132
15	15	3	66	160	50	0	2	164	255	130
16	16	4	91	170	52	0	2	158	232	118
17	17	3	71	170	48	1	1	117	147	136
18	18	5	66	152	59	0	2	130	268	108
19	19	1	73	159	59	0	2	132	231	108
20	20	4	59	161	52	0	1	138	199	128
21	21	1	64	162	52	1	1	131	255	118
22	22	3	55	161	52	1	1	88	199	134

Data Dictionary

An example:

Variable	Education
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

Educational Level

N	Valid	100
	Missing	0

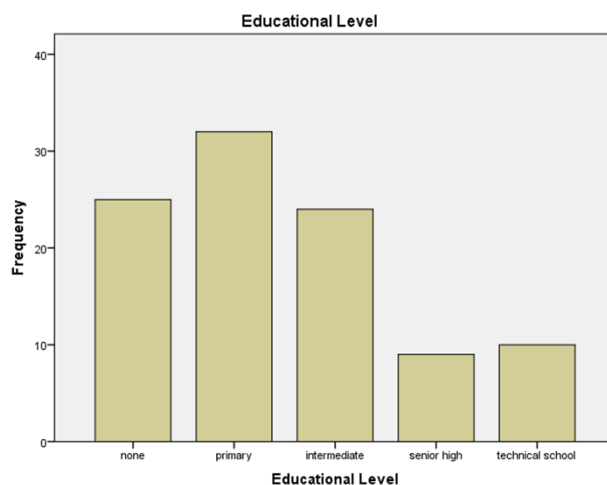
Educational Level

		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	



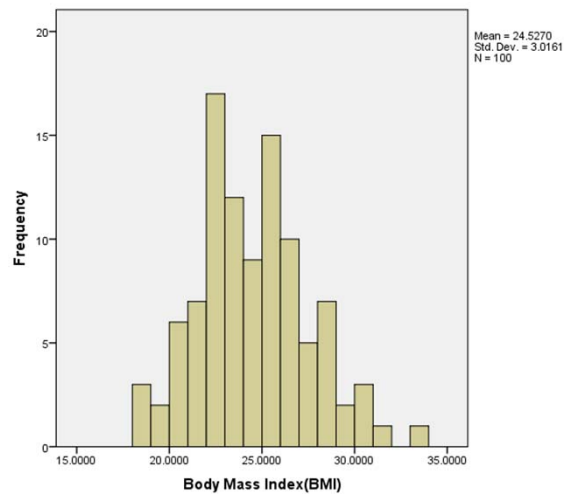
Ways of Presenting Data (cont.)

Bar chart: one categorical variable



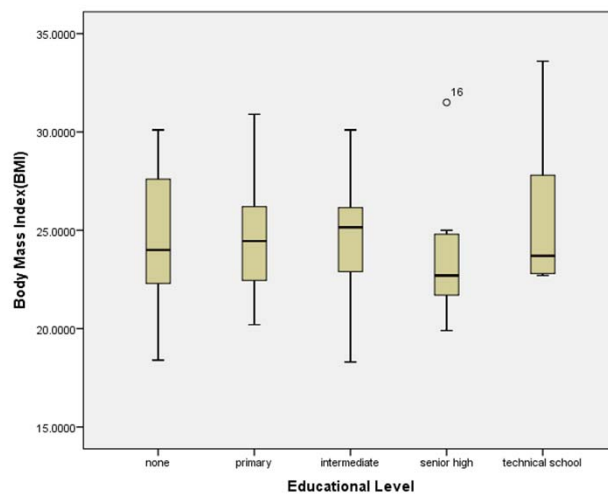
Ways of Presenting Data (cont.)

Histogram: one continuous variable



Ways of Presenting Data (cont.)

Box plot: one continuous variable, one categorical variable



Ways of Presenting Data (cont.)

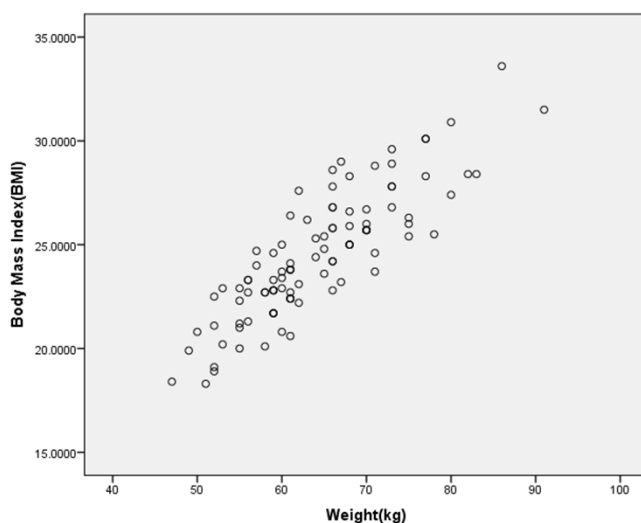
Cross-tabulation: two categorical variables

Physical Activity at Home * Smoking Status Crosstabulation

			Smoking Status		Total
			no	yes	
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	Count	32	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%	

Ways of Presenting Data (cont.)

Scatterplot: two continuous variables



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.

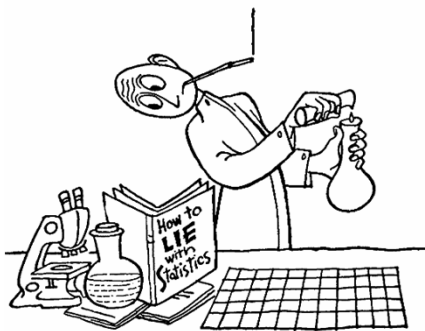
$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \varepsilon$$



Technical vs Biological Replicates



Warning Signs



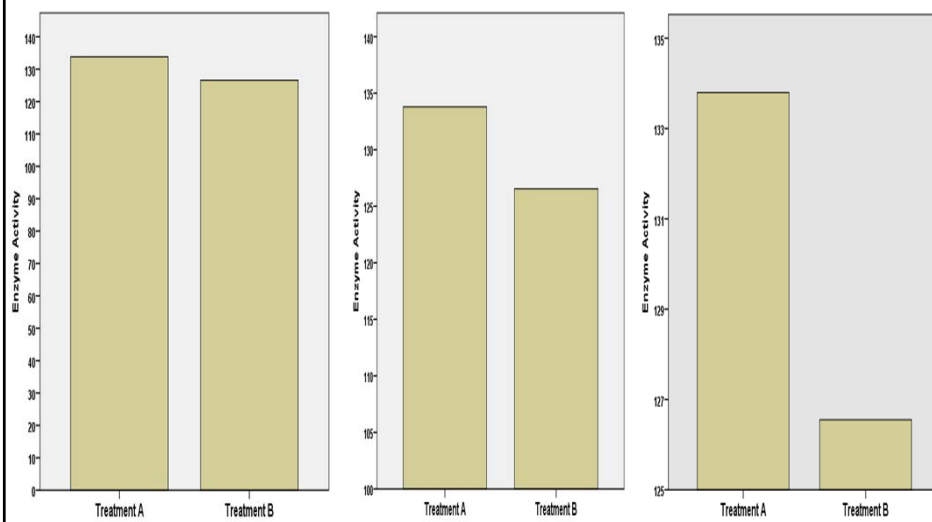
Data generation



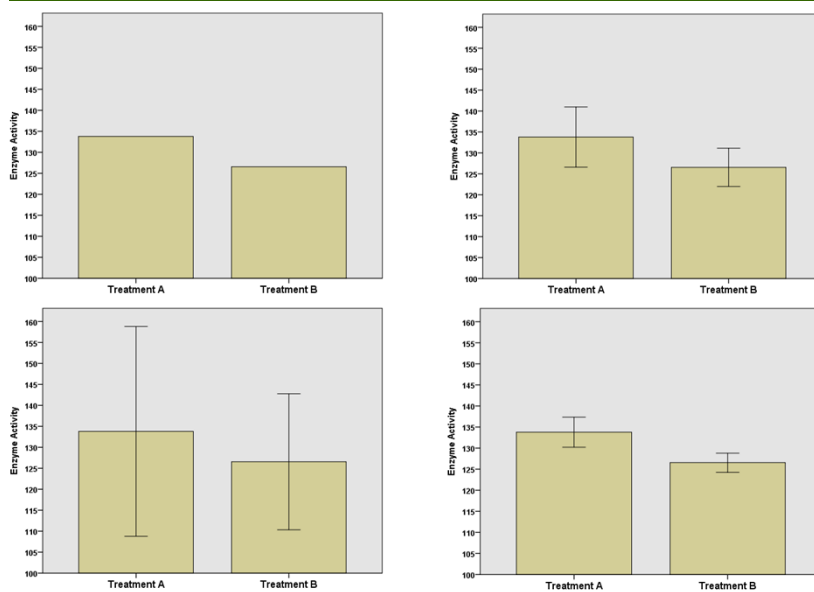
Data consumption



Different Scales



Different Error Bars



Data Management: Importance of Data Prep & Cleaning

A Clinical Study Example:

	A	B	C	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	
9	302	3	6/4/1995	188	1 (empty in questionnaire, but "male" from pt chart).
10	303	3	8/3/2978	145	



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

<http://biostat.jabsom.hawaii.edu>



NIH U54MD007584



NIH P20GM103466



NIH G12MD007601





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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.



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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





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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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