

## Chapter 1

### # 4

What are some examples of risk factors that you experience in your life?

blah

Define risk factor

blah blah

### # 8

What are four uses of epidemiology? (AND RANK THEM)

1. •
2. •
3. •
4. •

Why did you rank them in that order?

### # 18

Why do people regard John Snow as the Father of epidemiology? Provide 3 reasons

## Chapter 2

### # 2

What is Quantitative Data?

Quantitative data is numerable / oderable data that can be represented with numbers and strictly ordered.

What is Qualitative Data?

Qualitative data is categorical data where the data is put into different categories.

Categorize the following parameters:

- Sex > Qualitative
- Race > Qualitative

Weight > Quantitative

#### **# 4**

Define the following and cite their applications

1. Stratified random sampling
2. Systemic sampling
3. Convenience sampling
4. Cluster sampling

#### **# 5**

Why is random sampling unbiased?

### **Chapter 3**

#### **# 7**

How are incidence and prevalence related to each other?

#### **# 13**

What quantitative measure is shown in the table (3.3)?

Describe the annual trends in the case of infrequently reported notifiable diseases

Why do we have to be careful about comparing counts across different populations?

Different populations have different levels of normal expectancy of certain diseases. For example, a certain population might have a malaria Endemic (high rates of malaria is normal for the population) while other populations might not have a malaria Endemic. This could be due to a wide variety of factors such as presence of mosquitos within the population.

## Problem

Calculate the Incidence Rate

$$\frac{\# \text{ of incidents}}{\# \text{ of ppl}} = \frac{441}{11.42 \times 10^6}$$

Calculate the Fatality Rate

$$\frac{\# \text{ of deaths}}{\# \text{ of cases}} = \frac{31}{441}$$