Introduction to Statistics

Chad Worley

January 21, 2020

Statistics

- Statistics is the mathematics of doing research.
- We will discuss collecting, summarizing, presenting, and analyzing measurements (data).
- There are a wide range of questions you can address using statistics.
 - How long does it take me to commute?
 - How large are iguanas?
 - How many calories do I eat each day?
 - What proportion of people like ice cream?
- Almost all data are generated from chaotic processes.
 - Your commute time has variation day to day.
 - Each iguana has a different mass and length.
 - ▶ The amount of calories eaten each day is also variable.
 - Some people like ice cream, others do not.

Chaotic processes

- When we do not know what will happen (or did happen), there is uncertainty.
- We often describe uncertainty using probability.
 - ▶ Tomorrow has a 30% chance of rain.

$$Pr(rain tomorrow) = 0.3$$

► The chance of winning the Powerball Lottery is about 1 in 100,000,000.

$$Pr(\text{win powerball}) = \frac{1}{10^8}$$

► The probability of rolling snake-eyes is $\frac{1}{36}$.

$$Pr(\text{snake eyes}) = 0.02\overline{77}$$

▶ The chance a random person likes ice cream is 90%.

$$Pr(yes to ice cream) = 0.9$$