Statistics 305/605: Introduction to Biostatistical Methods for Health Sciences

Chapters 2 & 3: Data presentations and summaries

Brad McNeney

2019-09-07

Data Presentation (Chapter 2)

Types of Variables

- Categorical versus quantitative variables
- Categorical variables: variable has categories or classes
 - Nominal data: unordered categories or classes (e.g., gender, cancer type).
 - Ordinal data: categories with a natural order (e.g., cancer stage, injury severity score)
- Quantitative variables: numbers represent measurable quantities
 - ▶ Discrete variables: Restricted values, e.g. integers. Some examples included number of days in hospital, parity.
 - Continuous data: No restriction on values (though in practice, the measuing device may impose restrictions). Some examples include blood pressure, height, weight.

Tables

- Tables can be used to display the frequency distribution of a categorical variable
- ► Example: Frequency distribution of gender among 21,737 bladder cancer patients. Data from Mungan et al. (2000)

```
## Gender
## Female Male
## 5536 16201
```

Tables, cont.

▶ Joint frequency distribution of two categorical variables:

```
##
          Cancer.Stage
  Gender
               Τ
                    ΙI
                         III
                                ΙV
##
    Female 3926
                   402
                         356
                               852
##
    Male
           12418
                   995
                         883
                              1905
```

More on analysis of two-way tables in Chapter 15.

Tabulating Quantitative Variables

- ► Can tabulate quantitative variables after "binning"
- Divide the range of possible values into bins
 - ► For example, with age data ranging from 15 to 30 years, could create three 5-year bins for age
- Count the number of subjects in each bin
- Histograms are a graphical display of quantitative data that makes use of binning.
 - We will see an example histogram in two slides.

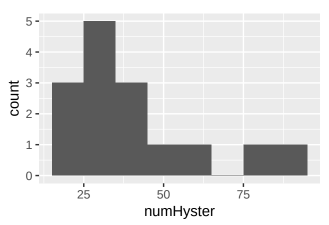
Graphs

- Bar plots to display categorical variables or discrete variables with a limited number of possible values
- Histograms to display discrete variables with many possible values and for continuous variables
- ▶ Bars above categories (or bins) indicate number of observations in that category (or bin)

Example Histogram

▶ Data on the numbers of hysterectomies performed by 15 male Swiss doctors:

20 25 25 27 28 31 33 34 36 37 44 50 59 85 86



Observations far from the others are called outliers

Notes on Histograms

- ▶ The purpose is a graphical representation of a distribution.
 - ▶ The details of how the picture are drawn are not that important.
 - But you may find yourself wondering . . .
- ▶ The bins in the previous example were of width 10.
 - ▶ It looks like they were set at 15 to 25, 25 to 35, etc.
- ▶ Which bin do the 25's go in?
 - The 15-25 bin. The bins in R's histogram() function don't include their left end-point, but do include their right end-point

Summary Statistics (Chapter 3)

Summary Statistics Overview

- ► For quantitative variables, numerical summaries are used to measure different aspects of a data distribution.
 - Mean and median measure centre (central tendancy) of the distribution
 - Inter-quartile range and standard deviation measure spread (dispersion)
- ► Five-number summary to summarize a distribution: min, max, median, 1st and 3rd quartiles. Graphed with a boxplot (more later).

Centre: The mean

- ▶ The population mean, μ , is the ordinary arithmetic average of a variable in the population.
- ▶ The corresponding statistic is the sample mean, \bar{x} .
- ▶ The sample mean, \bar{x} , is the ordinary arithmetic average of the observations in a random sample from the population.
 - Notation: Let x_1, x_2, \ldots, x_n denote the observed values of a variable measured on n individuals. The sample mean, \overline{x} is

$$\overline{x} = \frac{x_1 + x_2 + \ldots + x_n}{n} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Hysterectomy example data:

20 25 25 27 28 31 33 34 36 37 44 50 59 85 86 has sample mean

$$\bar{x} = \frac{20 + 25 + \ldots + 86}{n} = 41.3$$

Centre: The Median

- ► The population median is the "middle value" of the variable in the population.
- ▶ The corresponding statistic is the sample median, *M*.
- ► The sample median is the "middle value" of the variable in a random sample from the population.
- ▶ The sample median of the hysterectomy data is:

20, 25, 25, 27, 28, 31, 33, **34**, 36, 37, 44, 50, 59, 85, 86

- ▶ The centre observation is M = 34.
- ► The median represents a "typical" observation.

Spread: The Standard Deviation (SD) and Variance

- ▶ The variance, σ^2 , is the average of squared deviations from the mean in the population.
- ▶ The SD, σ , measures spread about the mean.
- ▶ The corresponding statistics are:
 - ▶ the sample variance, s^2 , an average (almost) of the squared deviations about the sample mean in a random sample from the population
 - ▶ the sample SD, s, the square root of the sample variance.
- Notation: x_1, x_2, \dots, x_n are observed measurements on n individuals with sample mean \overline{x} .

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2}$$

$$s = \sqrt{s^{2}} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2}}$$

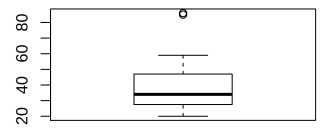
• Hysterectomy example: s = 20.6

Spread: The Inter-Quartile Range (IQR)

- The first and third quartiles mark the first and third quarters of the observations, whether in a population or in a random sample from the population.
 - ▶ These are also called the 25th and 75th percentiles, respectively.
- ► For the hysterectomy data, R calculates these quartiles to be 27.5 and 47, respectively.
 - ▶ Details of how R calculates quartiles are unimportant to us.
- ▶ The middle half of the data lies between.
- ▶ The range of the middle half, or IQR, is 47-27.5=19.5.

Boxplots

► The five-number summary is the minimum, maximum, median, 1st and 3rd quartiles; graphed with a boxplot:



- ▶ Box represents the IQR, thick horizontal line the median.
- Whiskers extend out to the min/max if these are within a certain distance from the box,
- However, outliers that are far from the box are plotted separately (as above)
- There are different ways to draw boxplots; details unimportant

Further Examples

- Summary statistics and graphics can be very powerful.
- ► See, for example, the late Hans Rosling's work

 $\label{lem:http://www.ted.com/talks/hans_rosling_shows_the_best_stats_you_ve_ever_seen.html$