Section 1

MANE 3332.04

Lecture 17, March 31

Agenda

- Midterm not graded: still contacting students who missed exam
- Continue working on Technical Report One Assignment
- Chapter Six
- Attendance
- Questions?

Schedule

nesday Lecture
Chapter 5 Chapter 8, Case 1 Chapter 8: Case 3 Chapter 9, Case 2 Chapter 11 Review
2

12 classroom sessions plus Final Exam

Handouts

- Chapter 6 Slides
- Chapter 6 Slides marked

Numerical Summaries

- Called Descriptive Statistics in Chapter 6
 - Descriptive statistics help us understand the location or central tendency of data and the scatter or variability in data
 - Included in all statistical software packages, R does a good job calculating descriptive statistics

Central Tendency

- Ostle, et. al. (1996) define central tendency as "the tendency of sample data to cluster about a particular numerical value"
- Population mean

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

Sample mean

$$\bar{x} = \hat{\mu} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

- Sample median middle value
- Sample mode most commonly occuring number(s)

Measures of Variability

- There are several statistics that measure the variability or spread present in data
- Population variance

$$\sigma^2 = \frac{\sum_{i=1}^{N} (x_i - \mu)^2}{N}$$

Sample variance

$$s^2 = \hat{\sigma}^2 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})^2}{n-1}$$

Shortcut (Computational) Formula

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

• Standard deviation is often used because it is measured in the original units

R Function Summary - Data Frame

R code

summary(midterm)

Output is from Spring 2024 results

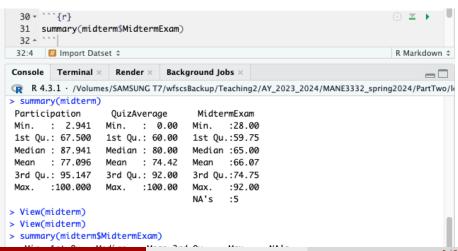
```
26 - ```{r}
                                                                             (3) ▼ )
      summary(midterm)
  28 -
                                                                             R Markdown $
 28:4
       # Import Datset $
Console
         Terminal ×
                     Render ×
                               Background Jobs ×
R 4.3.1 · /Volumes/SAMSUNG T7/wfscsBackup/Teaching2/AY 2023 2024/MANE3332 spring2024/PartTwo/li
> knitr::opts_chunk$set(echo = TRUE)
> library(readxl)
> midterm <- read_excel("/Volumes/NO NAME/midterm.xlsx")</pre>
> View(midterm)
> summary(midterm)
 Participation OuizAverage
                                     MidtermExam
 Min. : 2.941
                   Min. : 0.00
                                    Min.
                                            :28.00
 1st Qu.: 67.500
                   1st Qu.: 60.00
                                    1st Qu.:59.75
 Median: 87.941
                   Median : 80.00
                                    Median :65.00
 Mean
        : 77.096
                   Mean
                          : 74.42
                                    Mean
                                            :66.07
 3rd Ou.: 95.147
                   3rd Ou.: 92.00
                                    3rd Ou.:74.75
 Max.
        :100.000
                   Max. :100.00
                                    Max.
                                            :92.00
                                    NA's
                                            :5
```

R Function Summary - Variable

R code

summary(midterm\$MidtermExam)

Output is from Spring 2024 results



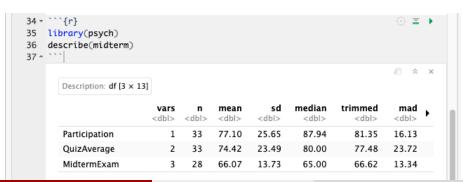
R Function Describe

- Summary() does not report variability
- Describe() has to be imported
- Describe() is part of the package psych
- R Code for descriptive statistics using psych package

library(psych)

describe(midterm)

Psych package output from Spring 2024



Describe Output, part 2

3 rows | 6-14 of 13 columns

Description: df [3 × 13]									
4	median <dbl></dbl>	trimmed <dbl></dbl>		min <dbl></dbl>	m <dbl></dbl>	range <dbl></dbl>	skew <dbl></dbl>	kurtosis <dbl></dbl>	se <dbl></dbl>
	87.94	81.35	16.13	2.94	100	97.06	-1.31	0.79	4.47
	80.00	77.48	23.72	0.00	100	100.00	-1.24	1.28	4.09
	65.00	66.62	13.34	28.00	92	64.00	-0.46	0.39	2.59

Figure 4: Describe Output

Calculating Quantiles



Chapter 2 Descriptive Statistics and Graphical Displays

2.3.2 Sample Quantiles

In Example 2.8, we consider an ogive for the plated bracket data. The point (1.85, 0.857) is on that ogive, so we estimate that \$6.7% of the sampled population of brackets weighed at most 1.55 ounces. Weights associated with other percentages can also be estimated by locating the appropriate point on the ogive, we can use x as an estimate of the weight with 100% of the proposition value at or below it. This estimate, called the 100pth sample quantitie, is denoted the.

If two persons (or computer programs) use different groupings to obtain an ogive, the resulting quantiles will differ. To remedy this deficiency, an algebraic procedure is required.

THE 100pth SAMPLE GUANTILE

Several definitions of sample quantiles are used. We use the one that agrees with the default values output by the UNIVARIATE procedure in SAS®. Also, the definition used here is consistent with our definition of the sample

Suppose a sample of size n is obtained from some population associated with a continuous variable. For 0 , let <math>p(n + 1) = i + d, with i the integer part of p(n + 1) and 0 < d < 1 the decimal part. If 1 < i < n, and d = 0, the 100pth sample quantite is x_0 , if 1 < i < n and 0 < d < 1, interpolate linearly between x_0 and $x_0 + v_1$. In either case, the 1000pth sample cannotic is

$$x_p = x_{(i)} + d[x_{(i+1)} - x_{(i)}]$$
 (2.4)

when $1 \le i < n$. If i = 0 or n, the 100pth sample quantile does not exist. If 100p is an integer, the corresponding quantile is called a *percentile*.

EXAMPLE 2.18

Suppose we want to find the 43rd percentile of

there are n=75 observations in the sample and p=0.43, we find p(n+1)=(0.43)(7.5+1)=3.268. Letting i=32 and i=36. See use Equation (2.4) to obstacl i=36. As i=36, and i=

The Sample Median is a Percentile Suppose we want to find the 50th percentile Suppose we want to find the 50th percentile and the data set contains a values. When n is even. (0.50(n+1)=(0.50), with n/2 a positive integer. Using Equation (2.4) with n/2 and d=0.50, $\lambda_{0,0}=\lambda_{0,0}=\lambda_{0,0}=0.0$ (0.50) $(-1)^{-1}$, $\lambda_{0,0}=\lambda_{0,0}=\lambda_{0,0}=0.0$ (0.50) $(-1)^{-1}$, $\lambda_{0,0}=\lambda_{0,0}=\lambda_{0,0}=0.0$ (0.50) $(-1)^{-1}$, $(-1)^{$

SAMPLE QUARTILES

The percentiles $x_{0.25}$, $x_{0.50}$, and $x_{0.75}$ are known as the first, second, and third sample quartiles, respectively. These quantities are often denoted q_1 , q_2 , and q_3 .

EXAMPLE 2.19

Consider the plated bracket weights in Table 2.1. Using the ordered stem-and-leaf display presented in Figure 2.1(b), we find the following.

- (a) First Quartile: Since (0.25)(75 + 1) = 19, $q_1 = x_{0.25} = x_{(19)} = 1.46$.
- (b) Second Quartile (Median):

Quantile Example

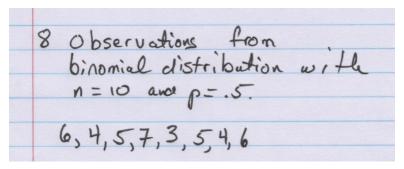


Figure 6: Quantile Example

Exploratory Data (Graphical) Analysis

- Exploratory data analysis (EDA) is the use of graphical procedures to analyze data.
- John Tukey was a pioneer in this field and invented several of the procedures
- Tools include stem-and-leaf diagrams, box plots, time series plots and digidot plots

Stem and Leaf Diagram

- Excellent tool that maintains data integrity
- The stem is the leading digit or digits
- The leaf is the remaining digit
- Make sure to include units
- R Code

stem(midterm\$MidtermExam)

Stem and Leaf Example

R output of a Stem and Leaf diagram

```
The decimal point is 1 digit(s) to the right of the I
```

```
3 |
4 | 4
5 | 11566
6 | 13334446679
7 | 2247
8 | 00147
9 | 2
```

Figure 7: Stem and Leaf Plot of Midterm Exam Scores

Histogram

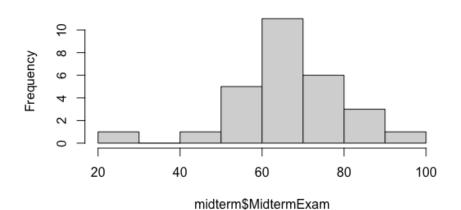
- A histogram is a barchart displaying the frequency distribution information
- There are three types of histograms: frequency, relative frequency and cumulative relative frequency
- R code

hist(midterm\$MidtermExam)

Histogram Example

R output of histogram

Histogram of midterm\$MidtermExam



Boxplot

- Graphical display that simultaneously describes several important features of a data set such as center, spread, departure from symmetry and outliers
- Requires the calculation of quantiles (quartiles)

Box Plot 1

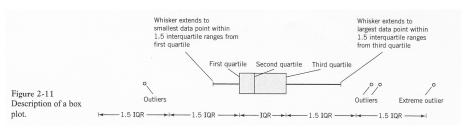


Figure 9: Box plot with explanation

Box Plot 2

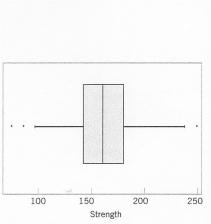


Figure 2-12 Box plot for compressive strength data in Table 2-2.

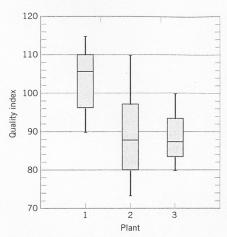


Figure 2-13 Comparative box plots of a quality index at three plants.

Figure 10: examples of boxplots

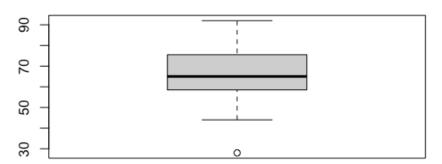
Box Plot 3

R code for Box Plot

boxplot(midterm\$MidtermExam,xlab='Score',main='Boxplot of Midterm

R Box Plot output

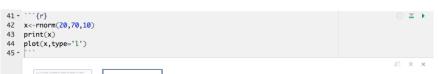
Boxplot of Midterm Exam Scores

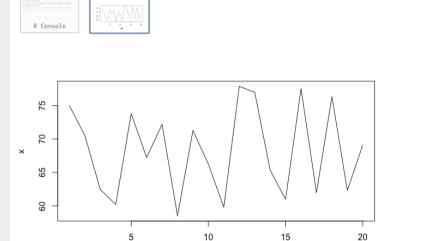


Time Series Plot

- A time series plot is a graph in which the vertical axis denotes the observed value of the variable (say x) and the horizontal axis denotes time
- Excellent tool for detecting:
 - trends,
 - cycles,
 - other non-random patterns

Time Series Plot in R





Probability Plotting

- Probability plotting is a graphical method of determining whether sample data conform to a hypothesized distribution
- Used for validating assumptions
- Alternative to hypothesis testing

Construction

Sort the data from smallest to largest, .

$$X_{(1)}, X_{(2)}, \ldots, X_{(n)}$$

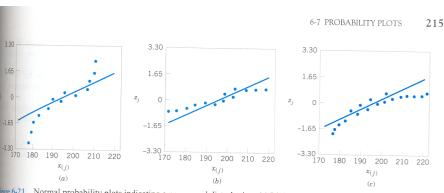
② Calculate the observed cumulative frequency (j-0.5)/n For the normal distribution find z_j that satisfies

$$\frac{j-0.5}{n}=P(Z\leq z_j)=\Phi(z_j)$$

1 Plot z_j versus $x_{(j)}$ on special graph paper

Usage

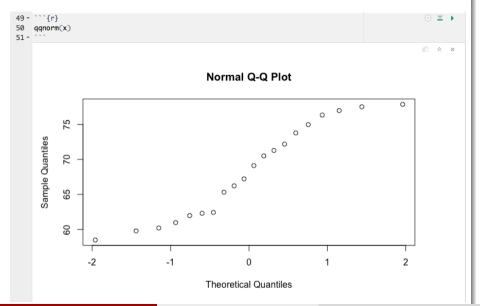
• If the data plots as a straight line, the assumed distribution is correct



une 6-21 Normal probability plots indicating a nonnormal distribution. (a) Light-tailed distribution. (b) Heavy-tailed stribution with positive (or right) skew.

Figure 13: normal probability plots from textbook, figure 6.21 on page 215

Probability Plot Example 1 in R



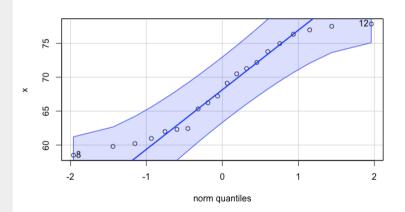
Probability Plot Example 2

- Difficulty from example one is how close to straight is "good enough"
- Add confidence bands to normal probability plot
 - Requires package car to be added to R
 - If all points are within the band, we are 95% confident that the sample is from a normal distribution. However if one or more points are not within band, the data is not from a normal distribution

55 * ```{r} 56 library(car) 57 qqPlot(x) 58 ^ ``` ⊹ ▼ ▶

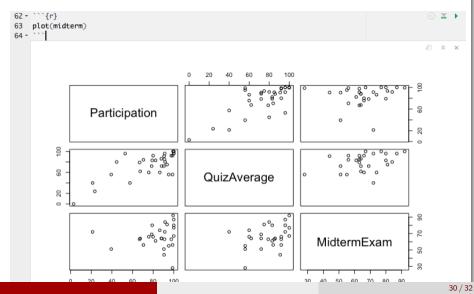
R Console





Multivariate Data

Matrix of Scatter Plot in R



Covariance in R

```
midterm_NA <- na.omit(midterm)</pre>
    print(cov(midterm_NA))
70 -
                                                                                                   A < x</p>
                   Participation QuizAverage MidtermExam
     Participation
                       340.16778
                                    193.7847
                                                28.75699
     QuizAverage
                       193.78474
                                    269.0899 81.17460
     MidtermExam
                        28.75699
                                     81.1746
                                             188.43915
```

Figure 17: Covariance Matrix

Correlation

Figure 18: Correlation Matrix