## STAT 509: Statistics for Engineers

#### Chapter 6: Descriptive Statistics

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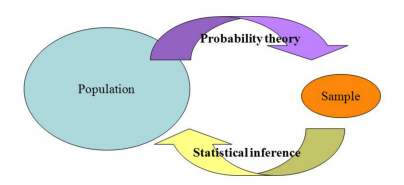
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## Chapter 6: Descriptive Statistics

#### Learning Objectives:

- 1. Compute and interpret the sample mean, sample variance, sample standard deviation, sample median, and sample range
- 2. Explain the concepts of sample mean, sample variance, population mean, and population variance
- 3. Construct and interpret visual data displays, including the stem-and-leaf display, the histogram, and the box plot
- 4. Explain the concept of random sampling
- 5. Construct and interpret normal probability plots
- 6. Explain how to use box plots and other data displays to visually compare two or more samples of data

#### Statistical Inference



Population: Our goal; i.e., time to next failure, lifetime of a

product, salary after graduation, COVID-19

prevalence...

Sample: (Randomly) selected from the population. We analyze sample to learn about the population.

#### Numerical Summaries of Data

Well-constructed data summaries and displays are essential to good statistical thinking because they can focus the engineer on important features of the data or provide insight about the type of model that should be used in solving the problem.

We often find it useful to describe data features

numerically and/or visually.

Now we learn some commonly-used descriptive statistics.

## Population mean/variance/standard deviation

In previous chapters, we have introduced the mean/variance/standard deviation of a probability distribution, denoted by  $\mu/\sigma^2/\sigma$ .

- $\blacktriangleright$   $\mu$  characterizes the **center** of the distribution
- $ightharpoonup \sigma^2$  and  $\sigma$  characterize the **variability** of the distribution.

If we think of a probability distribution as a model for the population. Then the mean/standard deviation are the center/variability of the population. We call

- $\triangleright \mu$ : population mean
- $ightharpoonup \sigma^2$ : population variance
- $ightharpoonup \sigma$ : population standard deviation

## Sample mean/variance/standard deviation

Suppose we observe a sample of size n from the population. We denoted the observed data by  $x_1, \ldots, x_n$  (lower case x). From these data, we can calculate

▶ the sample mean:

$$\bar{x}_n = \frac{x_1 + x_2 + \dots + x_n}{n} = \frac{\sum_{i=1}^n x_i}{n},$$

characterizing the center of the observed sample;

▶ the sample variance:

$$s_n^2 = \frac{\sum_{i=1}^n (x_i - \bar{x}_n)^2}{n-1} = \frac{\sum_{i=1}^n x_i^2 - n(\bar{x}_n)^2}{n-1},$$

▶ and the sample standard deviation:

$$s_n = \sqrt{s_n^2},$$

characterizing the variability of the observed sample.

## Sample range & sensitive to outlier

► Another useful measure of variability (**spread**) is the sample range:

$$r_n = \max_i x_i - \min_i x_i$$
.

Remark: all these statistics  $\bar{x}_n$ ,  $\frac{2}{n}(s_n)$ , and  $r_n$  are sensitive to outliers.

#### Example

Say we have observed  $x_i = i$  for i = 1, ..., 20. Then

$$\bar{x}_n = 10.5, s_n^2 = 35, s_n = 5.9161, r_n = 19.$$

Suppose One careless input brought  $x_{20} = 20$  to  $x_{20} = 2000$ . Then

$$\bar{x}_n = 109.5, s_n^2 = 198035, s_n = 4455.0112, r_n = 1999.$$

 $\frac{19}{20} = 95\%$  data are unchanged, but these statistics are changed dramatically.

#### Robust statistics

- Sample percentiles:
  - ▶ 1st sample quartile (Q1): The 25th percentile of the sample, denoted by  $q_1$ .
  - Sample median (Q2): The 50th percentile of the sample, denoted by  $q_2$ .
  - ▶ 3rd sample quartile (Q3): The 75th percentile of the sample, denoted by  $q_2$ .
- ▶ Interquartile range (IQR):  $IQR = q_3 q_1$ .

#### Same example

Say we have observed  $x_i = i$  for i = 1, ..., 20. Then

$$q_1 = 5.75, q_2 = 10.5, q_3 = 15.25, IQR = 9.5.$$

Suppose One careless input brought  $x_{20} = 20$  to  $x_{20} = 2000$ . Then

$$q_1 = 5.75, q_2 = 10.5, q_3 = 15.25, IQR = 9.5.$$

The outlier does not affect these statistics (robustness).

## data.summary in StatEngine

```
Name your data: e.g,
```

```
IornMan=1:20
Mulan=seq(2,50,by=3)
Tenet=seq(1,40,by=20)
x=c(12.6,12.9,13.4,12.3,13.6,13.5,12.6,13.1)
```

We use the textbook Table 6.2. These data are the compressive strengths in pounds per square inch (psi) of 80 specimens of a new aluminum-lithium alloy undergoing evaluation as a possible material for aircraft structural elements. The data can be read by

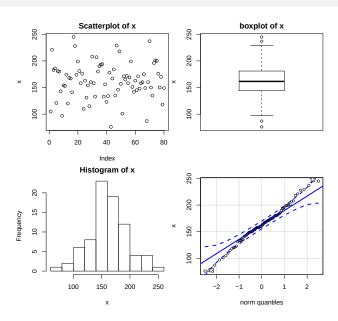
Then run

data.summary(x,plot=TRUE)

## data.summary in StatEngine

```
A stem and leaf diagram is
 The decimal point is 1 digit(s) to the right of the |
  6 | 6
  8 I 77
 10 | 15058
 12 | 013133455
 14 | 12356899001344678888
 16 | 00033577890112445668
 18 | 0011346034699
 20 | 01788
 22 | 1897
 24 I 5
There is no missing value.
Summary:
          [,1] [,2]
                   [,3] [,4] [,5] [,6] [,7] [,8]
                                                              [,9] [,10]
statistics min mean
                   variance std
                                        max range Q1
                                                        Median Q3 IRQ
result
          76 162.6625 1140.6315 33.7732 245 169 144.5 161.5 181 36.5
```

# data.summary in StatEngine



## Stem and Leaf Diagram

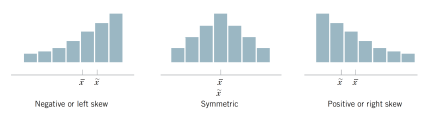
#### Steps to Construct a Stem-and-Leaf Diagram:

- (1) Divide each number  $x_i$  into two parts: a stem, consisting of one or more of the leading digits, and a leaf, consisting of the remaining digit.
- (2) List the stem values in a vertical column.
- (3) Record the leaf for each observation beside its stem.
- (4) Write the units for stems and leaves on the display.

### Histogram

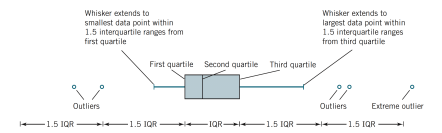
Constructing a Histogram (Equal Bin Widths)

- (1) Label the bin (class interval) boundaries on a horizontal scale.
- (2) Mark and label the vertical scale with the frequencies or the relative frequencies.
- (3) Above each bin, draw a rectangle where height is equal to the frequency (or relative frequency) corresponding to that bin.



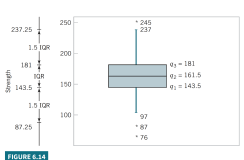
where  $\bar{x}$  is the sample mean and  $\tilde{x}$  is the sample median.

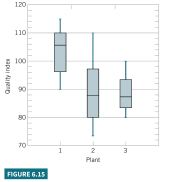
#### **Box Plots**



#### **Box Plots**

#### Description of a box plot.





Box plot for compressive strength data in Table 6.2.

Comparative box plots of a quality index at three plants.

Box plots facilitate comparison between samples (populations).

## Probability Plot (Q-Q plot)

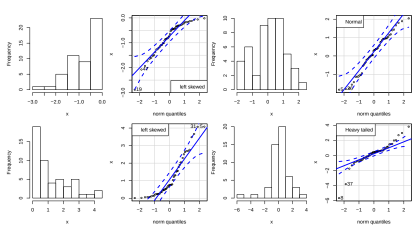
In later chapters, we often assume a normal distribution for the population. To verify this assumption or to check whether the data are from a normal distribution, we often use Q-Q plot:

- (i) Rearrange the sample to the order statistics  $x_{(1)} \le x_{(2)} \le \cdots \le x_{(n)}$ .
- (ii) For each j, calculate  $p_j = (j 0.5)/n$ .
- (iii) Find  $z_j$  such that  $P(Z \le z_j) = p_j$ ; i.e.,  $p_j = normal.quantile(0, 1, p_j)$
- (iv) Plot  $(z_j, x_{(j)})$ .

# Probability Plot (Q-Q plot) checks normality

TABLE 6.6 Calculation for Constructing a Normal Probability Plot			
j	$x_{(j)}$	(j-0.5)/10	$z_j$
1	176	0.05	-1.64
2	183	0.15	-1.04
3	185	0.25	-0.67
4	190	0.35	-0.39
5	191	0.45	-0.13
6	192	0.55	0.13
7	201	0.65	0.39
8	205	0.75	0.67
9	214	0.85	1.04
10	220	0.95	1.64

## Probability Plot (Q-Q plot)



If the two dashed lines cover all the dots, we could conclude that the samples are from a normal distribution; otherwise, we might not be able to make such a conclusion.