Summarizing Data Jerome Dumortier

ecture Overview

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Jerome Dumortier

24 August 2025

Measures of central tendency

Mean (arithmetic and weighted), median, mode

Lecture Overview

Measures of dispersion

- Range
- Variance and standard deviation
- Interguartile range (IQR)
- Coefficient of variation (CV)

Graphical summaries

- Histograms and skewness
- Empirical cumulative distribution functions
- Boxplots

Covariance and correlation coefficient

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Arithmetic and Weighted Mean

Arithmetic and Weighted Mean

Arithmetic mean:

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

Weighted mean:

• Suppose you have a set of observations x_1, x_2, \dots, x_n and a set of corresponding weights w_1, w_2, \ldots, w_n . Then the equation for the weighted mean is written as follows:

$$\bar{x}_w = \frac{w_1 x_1 + w_2 x_2 + \cdots + w_n x_n}{w_1 + w_2 + \cdots + w_n}$$

Arithmetic Mean

Arithmetic Mean

Entering the data in R:

```
state1 = c(10,10,10,10,10,10,10,10,10,10)
state2 = c(2.3,7.8,9.10,10.14,17.20)
state3 = c(2.2.2.2.2.2.2.2.2.2.2)
states = data.frame(state1.state2.state3)
rm(state1.state2.state3)
```

Income distribution among citizens in three states. Note that the average income in all three states is 10. Although, there is considerable variation among the citizens.

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Calculation of the Variance

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Variance and Standard Deviatio R

Coefficient Variation

Weighted Mean

Suppose you take an O'Neill class and the professor bases the grades on homework (10%), midterm exam (20%), final exam (30%), term paper (25%), presentation of term paper (10%), and participation (5%). Each item is based on a 100 point scale and you score 85, 57, 78, 92, 95, and 10 points, respectively.

```
weights = c(10,20,30,25,10,5)
scores = c(85,57,78,92,95,10)
weighted.mean(scores,weights)
```

```
## [1] 76.3
```

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Variance and Standard Deviation in R

Variation Skewness

Skewness

Mode and Median

Mode

• The mode is the value of the observations that appears the most often.

Median

- The median is the value that divides the data set into two equal part. 50% of the observations are below the value and 50% are above the value.
- Eliminates the influence of very small or very large values.
- There is a unique median for each data set.

What are the mode and the median for the example data with the three different states?

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Summarizing Data in R

summary(states)

```
##
        state1
                       state2
                                        state3
            :10
                          : 2.00
                                    Min.
##
    Min.
                  Min.
##
    1st Qu.:10
                  1st Qu.: 7.25
                                    1st Qu.: 2
##
    Median:10
                  Median: 9.50
                                    Median: 2
##
    Mean
            :10
                  Mean
                          :10.00
                                    Mean
                                            :10
##
    3rd Qu.:10
                  3rd Qu.:13.00
                                    3rd Qu.: 2
##
    Max.
            :10
                  Max.
                          :20.00
                                    Max.
                                            :82
```

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Range, Variance, and

Standard Deviation

Range, Variance, and Standard Deviation

Range

• The range is the largest value minus the smallest value.

Population variance:

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

Population standard deviation:

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

The standard deviation is simply the square root of the variance.

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Calculation of the Variance

Consider the following score from four homework assignments: 85, 56, 71, 92. The population variance calculation is done as follows:

$$\textit{Var} = \frac{(85-76)^2 + (56-76)^2 + (71-76)^2 + (92-76)^2}{4} = 190.5$$

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Variance and Standard Deviation for a Sample

Variance and Standard Deviation for a Sample

Sample variance

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

Sample standard deviation

$$s = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (x_i - \bar{x})^2}$$

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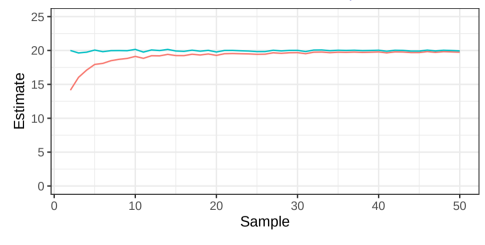
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Variance and

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Sample Variance



Method — Dividing by N — Dividing by N–1

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Summarizing Data

with R

Summarizing Data with R

Data: mh1

Sample of 101 housing values in the Meridian Hills neighborhood of Indianapolis

Do and answer the following:

- Use the command summary() to summarize the data.
- What does the command range() do?
- What does the command diff(range(mh1)) do?

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Variance and Standard Deviation in R

Assume that the data set of the Meridian Hills homes is not a sample but that it represents the population of all homes! Calculate the population variance as follows:

```
varp = function(x) mean((x-mean(x))^2)
stdevp = function(x) sqrt(mean((x-mean(x))^2))
varp(mh1$price)
```

```
## [1] 98220205028
stdevp(mh1$price)
```

```
## [1] 313401
```

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Standard Deviation Calculation of the Variance

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Standard Deviation

Coefficient of Variation

Coefficient of Variation

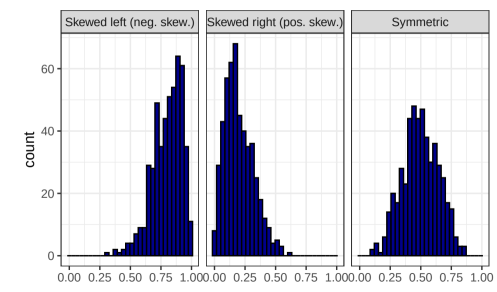
The coefficient of variation standardizes the standard deviation σ by the mean, i.e., $CV = \sigma/\mu$. Because the magnitude of the standard deviation depends on the mean, it is sometimes necessary to calculate the coefficient of variation to make two or more standard deviations comparable. For example, suppose you are comparing residential home values in California and Indiana. You calculate the mean and standard deviation for California as \$2,000,000 and \$400,000, respectively. The mean and standard deviation for Indiana are \$125,000 and \$50,000, respectively. Calculating the coefficient of variation (CV) for both states leads to $CV_{CA} = 0.2$ and $CV_{IN} = 0.4$. Hence, there is much more variation in the home values for Indiana than there is in California.

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Arithmetic Mean

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Skewness



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Empirical Cumulative Distribution Function (ECDF)

Quantiles are the value that divide the ordered observations into n subsets each containing the same percentage of observations. There are n-1 quantiles.

 Median divides the observation into two subsets each containing 50% of the observations.

Specific quantiles:

Quartiles: 25%

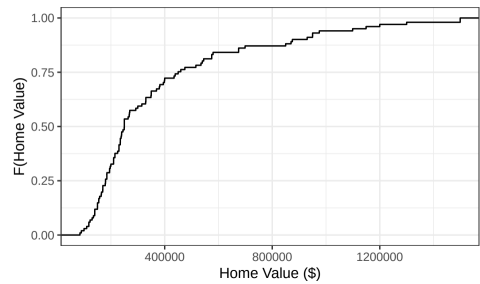
• Quintiles: 20%

• Percentiles: 1%

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Arithmetic Mean

ECDF Meridian Hills



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Interquartile Range: Norway Murder Data (2008-2009)

```
norway = subset(eucrime,geo=="NO")
quantile(norway\$values,c(0.25,0.5,0.75))
```

```
## 25% 50% 75%
        NΑ
            NA
##
    NA
```

summary(norway\$values)

```
Length
                       Mode
             Class
##
              NULL.
                       NUL.L.
```

Variance and Standard Deviation for a Sample Sample Variance

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Variance and Standard Deviation R

Coefficient of Variation

Interquartile Range: Norway Murder Data

IQR

• 30.25 - 27 = 3.25

Lower and upper bounds

- Lower bound: $27 1.5 \cdot 3.25 = 22.125$. Thus, it is simply the minimum value of 24. There are no outliers.
- Upper bound: $30.25 + 1.5 \cdot 3.25 = 35.125$. Thus, it is the value of 35.125. There are two outliers.

Arithmetic Mean Weighted Mean

Mode and Median Summarizing Data

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Interquartile Range: Meridian Hills Data

quantile(mh1\\$price,c(0.25,0.5,0.75))

```
## 25% 50% 75%
## 179998 249900 450000
```

IQR

 $\bullet \ 450,000-179,998=270,002$

Lower and upper bounds

- Lower bound: $179,998 1.5 \cdot 270,002 = -225,005$. Thus, it is simply the minimum value of \$84,900.
- Upper bound: $450,000 + 1.5 \cdot 270,002 = 855,003$. Note that R displays the last observation within that bound, i.e., \$849,900. Every observation above that value are outliers.

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R
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Covariance and Correlation

Data in mh2 also contains information about the square footage of the homes. The covariance (and later the correlation coefficient) measures joint variability and movement of two random variables. Two definitions of covariance:

$$Cov(x, y) = \frac{1}{N} \sum_{i=1}^{N} (x_i - E(X))(y_i - E(Y)) = E(X \cdot Y) - E(X)E(Y)$$

Sign of the covariance:

- Positive: X and Y move in the same direction
- Negative: X and Y move in the opposite direction
- Zero: X and Y are uncorrelated

If two random variables X and Y are independent, then X and Y are uncorrelated.

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Covariance between Price and Square Footage

Calculating covariance in R:

cov(mh2\$price,mh2\$sqft)

[1] 1076268259

Issues associated with covariance:

- Useful to determine the direction of change but not the magnitude
- Transform the square footage in square meters (i.e., divide the square footage by 10.764)
- Using different units changes the covariance although nothing has changed in terms of relationship

The correlation coefficient overcomes those issues.

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Correlation Coefficient

Correlation does not mean causation!

• Causation requires a strong theoretical believe that one variable is the cause of another variable, e.g., influence of education on income

Correlation coefficient (sometimes called Pearson's r)

$$\rho(X,Y) = \frac{Cov(X,Y)}{\sqrt{Var(X) \cdot Var(Y)}}$$

Properties

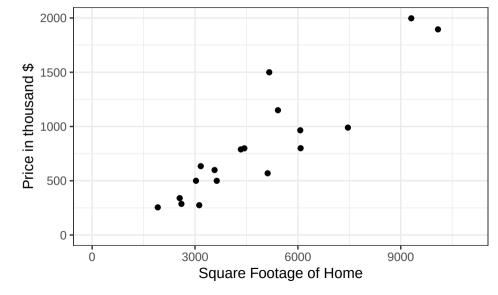
- Varies between -1 and 1
- Sign provides the direction
- Value provides the magnitude

Note that the correlation coefficient has no dimensions!

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Arithmetic Mean

Scatter Plot between Price and Square Footage



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Variation Skewness

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Simpson's Paradox: Baseball Example

Abbreviations and terms:

• AB (At bats), H (Hits, hits allowed), and batting average (BA=H/AB)

Derek Jeter

- 1995: AB = 48, H = 12, BA=12/48=0.250
- 1996: AB = 582, H = 183, BA=183/582=0.314
- Both years: BA=195/630=**0.310**

David Justice

- 1995: AB = 411, H = 104, BA = 104/411 = 0.253
- 1996: AB = 140, H = 45, BA = 45/140 = 0.321
- Both years: BA=149/551=0.270