# Lecture 4: Measures of dispersion 

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Source: Healey, Joseph F. 2015. "Statistics: A Tool for Social Research." Stamford: Cengage Learning. 10th edition. Chapter 4 (pp. 91-121).


## Outline

- Explain the purpose of measures of dispersion
- Compute and interpret these measures
- Range ( $R$ ), interquartile range ( $Q$ or $I Q R$ )
- Standard deviation ( $s$ ), variance ( $s^{2}$ )
- Select an appropriate measure of dispersion and correctly calculate and interpret the statistic
- Describe and explain the mathematical characteristics of the standard deviation
- Analyze a boxplot


## Concept of dispersion

- Dispersion refers to the variety, diversity, or amount of variation among scores
- The greater the dispersion of a variable, the greater the range of scores and the greater the differences between scores
- Examples
- Typically, a large city will have more diversity than a small town
- Some states (California, New York) are more racially diverse than others (Maine, lowa)


## Ambulance assistance

- Examples below have similar means
- 7.4 minutes for service $A$ and 7.6 minutes for service B
- Service A is more consistent in its response
- Less dispersion than service B




## Range ( $R$ )

- Range indicates the distance between the highest and lowest scores in a distribution
- Range $(R)=$ Highest Score - Lowest Score
- Quick and easy indication of variability
- Can be used with ordinal-level or interval-ratiolevel variables
- Why can't the range be used with variables measured at the nominal level?
- For these variables, use frequency distributions to analyze dispersion


## Limitations of range

- Range is based on only two scores
- It is distorted by atypically high or low scores
- Influenced by outliers
- No information about variation between high and low scores


## Interquartile range (Q or IQR)

- A type of range measure
- Considers only the middle $50 \%$ of the cases in a distribution
- Avoids some of the problems of the range by focusing on just the middle $50 \%$ of scores
- Avoids the influence of outliers



## Limitation of interquartile range

- The interquartile range is based on only two scores
- It fails to yield any information from all of the other scores
- Based only on $Q_{1}$ and $Q_{3}$


## Birth rates for 40 nations, 2012

(number of births per 1000 population)

| Rank | Nation | Birth rate | Rank | Nation | Birth rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 (highest) | Niger | 46 | 20 | Libya | 23 |  |
| 39 | Uganda | 45 | 19 | India | 22 |  |
| 38 | Malawi | 43 | 18 | Venezuela | 21 |  |
| 37 | Angola | 42 | 17 | Mexico | 20 |  |
| 36 | Mozambique | 42 | 16 | Colombia | 19 |  |
| 35 | Tanzania | 41 | 15 | Kuwait | 18 |  |
| 34 | Nigeria | 40 | 14 | Vietnam | 17 |  |
| 33 | Guinea | 39 | 13 | Ireland | 16 |  |
| 32 | Senegal | 38 | 12 | Chile | 15 |  |
| 31 | Togo | 36 | 11 | Australia | 14 |  |
| 30 | Kenya | 35 | 10 | United States | 13 |  |
| 29 | Ethiopia | 34 | 9 | United Kingdom | 13 |  |
| 28 | Rwanda | 33 | 8 | Russia | 13 |  |
| 27 | Ghana | 32 | 7 | France | 13 |  |
| 26 | Guatemala | 29 | 6 | China | 12 |  |
| 25 | Pakistan | 28 | 5 | Canada | 11 |  |
| 24 | Haiti | 27 | 4 | Spain | 10 |  |
| 26 | Cambodia | 26 | 3 | Japan | 9 |  |
| 22 | Egypt | 25 | 2 | Italy | 9 |  |
| 21 | Syria | 24 | 1 (lowest) | Germany | 8 |  |

## Examples of $R$ and $/ Q R$

- Range $=$ Highest score - Lowest score $=46-8=38$
- Interquartile range (IQR)
- Locate $Q_{3}$ (75th percentile) and $Q_{1}$ (25th percentile)
- $Q_{3}: 0.75 \times 40=30$ th case
- Kenya is the 30th case with a birth rate of 35
$-Q_{1}: 0.25 \times 40=10$ th case
- United States is the 10th case with a birth rate of 13
- Difference of these values is interquartile range
- $I Q R=Q 3-Q 1=35-13=22$


## Standard deviation

- The most important and widely used measure of dispersion
- It should be used with interval-ratio-level variables, but is often used with ordinal-level variables
- Good measure of dispersion
- Uses all scores in the distribution
- Describes the average or typical deviation of the scores
- Increases in value as the distribution of scores becomes more diverse


## Interpreting standard deviation

- It is an index of variability that increases in value as the distribution becomes more variable
- It allows us to compare distributions
- It can be interpreted in terms of normal deviation
- We will discuss on Chapter 5


## Formulas

- Standard deviation and variance are based on the distance between each score and the mean
- Formula for variance

$$
s^{2}=\frac{\sum\left(X_{i}-\bar{X}\right)^{2}}{N}
$$

- Formula for standard deviation

$$
s=\sqrt{\frac{\sum\left(X_{i}-\bar{X}\right)^{2}}{N}}
$$

## Step-by-step calculation of $s$

- Subtract mean from each score: $\left(X_{i}-\bar{X}\right)$
- Square the deviations: $\left(X_{i}-\bar{X}\right)^{2}$
- Sum the squared deviations: $\sum\left(X_{i}-\bar{X}\right)^{2}$
- Divide the sum of squared deviations by $N$ :

$$
\frac{\sum\left(X_{i}-\bar{X}\right)^{2}}{N}
$$

- Square root brings value back to original unit:

$$
\sqrt{\frac{\sum\left(X_{i}-\bar{X}\right)^{2}}{N}}
$$

|  | Age ( $X_{i}$ ) | $\boldsymbol{X}_{\boldsymbol{i}}-\overline{\boldsymbol{X}}$ | $\left(X_{i}-\bar{X}\right)^{2}$ |
| :---: | :---: | :---: | :---: |
|  | 18 | 18-19 = - 1 | $(-1)^{2}=1$ |
|  | 19 | $19-19=0$ | $(0)^{2}=0$ |
|  | 20 | $20-19=1$ | $(1)^{2}=1$ |
|  | 18 | 18-19 = - 1 | $(-1)^{2}=1$ |
|  | 20 | $20-19=1$ | $(1)^{2}=1$ |
|  | $\begin{gathered} \sum\left(X_{i}\right)=95 \\ \bar{X}=95 / 5=19 \end{gathered}$ | $\sum\left(X_{i}-\bar{X}\right)=0$ | $\begin{gathered} \sum\left(X_{i}-\bar{X}\right)^{2}=4 \\ s=\sqrt{4 / 5}=0.89 \\ \hline \end{gathered}$ |

This residential campus is less diverse with respect to age

$$
(s=0.9)
$$

than this urban
campus ( $s=4.2$ ).


## Reporting several variables

- Measures of central tendency (e.g., mean) and dispersion (e.g., standard deviation)
- Valuable descriptive statistics
- Basis for many analytical techniques
- Most often presented in summary tables

Characteristics of the sample

| Variable | Mean | Standard <br> deviation | Number <br> of cases |
| :--- | ---: | ---: | ---: |
| Age | 33.2 | 1.3 | 1,078 |
| Number of children | 2.3 | 0.7 | 1,078 |
| Years married | 7.8 | 1.5 | 1,052 |
| Income (in dollars) | 55,786 | 1,500 | 987 |

Source: Healey 2015, p. 110.

## Parental engagement

- Means and standard deviations for number of days per week each parent engaged with child
- How does maternal engagement compare to paternal engagement?
- How does married engagement compare to cohabiting engagement?
- How does engagement change over time?

Parental engagement by age of child, gender, and marital status

| Marital status | Maternal engagement |  |  |  | Paternal engagement |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 year old |  | 3 years old |  | 1 year old |  | 3 years old |  |
|  | $\bar{X}$ | $s$ | $\bar{X}$ | $s$ | $\bar{X}$ | $s$ | $\bar{X}$ | $s$ |
| Married | 5.30 | 1.40 | 4.95 | 1.33 | 4.64 | 1.75 | 4.01 | 1.43 |
| Cohabiting | 5.23 | 1.36 | 4.86 | 1.38 | 4.67 | 1.58 | 4.04 |  |

## Income: Central tendency

- Median
- Increases in income of the average American household
- Mean
- Increases in average income for all American households

Median and mean household incomes, United States, 1967-2011


## Income: Dispersion increased

- The increase was not shared equally
- Low-income households: no growth
- High-income households: robust increases

Percentiles of household income, United States, 1967-2011


## Boxplots

- Boxplot is also known as "box and whiskers plot"
- It provides a way to visualize and analyze dispersion
- Useful when comparing distributions
- It uses median, range, interquartile range, outliers
- Easier to read all this information than in tables



## Income by sex, 2016

| Statistics for <br> individual income | Male | Female |
| :--- | ---: | ---: |
| Lowest score | 363.00 | 363.00 |
| Q1 | $15,427.50$ | $9,982.50$ |
| Median | $32,670.00$ | $19,965.00$ |
| Q3 | $49,005.00$ | $32,670.00$ |
| Highest score | $189,211.46$ | $189,211.46$ |
| IQR | $33,577.50$ | $22,687.50$ |
| Mean | $41,282.78$ | $28,109.34$ |
| Standard deviation | $41,295.31$ | $30,201.87$ |

## Commands in Stata

```
tabstat conrinc [aweight=wtssall],
by(sex) stat(min p25 p50 p75 max iqr
mean sd)
graph box conrinc [aweight=wtssall],
over(sex) ytitle(Individual income in
constant dollars)
```



## Income by age group, 2016

| Statistics for <br> individual income | $\mathbf{1 8 - 2 4}$ | $\mathbf{2 5 - 4 4}$ | $\mathbf{4 5 - 6 4}$ | $\mathbf{6 5 - 8 9}$ |
| :--- | ---: | ---: | ---: | ---: |
| Lowest score | 363.00 | 363.00 | 363.00 | 363.00 |
| Q1 | $3,267.00$ | $13,612.50$ | $15,427.50$ | $8,167.50$ |
| Median | $8,167.50$ | $23,595.00$ | $32,670.00$ | $19,965.00$ |
| Q3 | $15,427.50$ | $39,930.00$ | $49,005.00$ | $39,930.00$ |
| Highest score | $72,600.00$ | $189,211.46$ | $189,211.46$ | $189,211.46$ |
| IQR | $12,160.50$ | $26,317.50$ | $33,577.50$ | $31,762.50$ |
| Mean | $11,214.16$ | $32,863.93$ | $42,552.21$ | $30,848.29$ |
| Standard deviation | $11,787.32$ | $33,269.47$ | $41,486.09$ | $33,303.36$ |

## Commands in Stata

```
tabstat conrinc [aweight=wtssall],
by(agegr1) stat(min p25 p50 p75 max iqr
mean sd)
graph box conrinc [aweight=wtssall],
over(agegrl) ytitle(Individual income in
constant dollars)
```

Source: 2016 General Social Survey.


## Income by race/ethnicity, 2016

| Statistics for <br> individual income | Non-Hispanic <br> white | Non-Hispanic <br> black | Hispanic | Other |
| :--- | ---: | ---: | ---: | ---: |
| Lowest score | 363.00 | 363.00 | 363.00 | 363.00 |
| Q1 | $13,612.50$ | $8,167.50$ | $8,167.50$ | $8,167.50$ |
| Median | $27,225.00$ | $19,965.00$ | $17,242.50$ | $27,225.00$ |
| Q3 | $49,005.00$ | $32,670.00$ | $32,670.00$ | $72,600.00$ |
| Highest score | $189,211.46$ | $101,640.00$ | $189,211.46$ | $189,211.46$ |
| IQR | $35,392.50$ | $24,502.50$ | $24,502.50$ | $64,432.50$ |
| Mean | $38,845.62$ | $23,243.04$ | $23,128.92$ | $50,156.35$ |
| Standard deviation | $39,157.17$ | $19,671.53$ | $21,406.31$ | $59,219.90$ |

## Commands in Stata

tabstat conrinc [aweight=wtssall], by (raceeth) stat(min p25 p50 p75 max iqr mean sd)
graph box conrinc [aweight=wtssall], over(raceeth) ytitle(Individual income in constant dollars)

Source: 2016 General Social Survey.


## Income by sex and age group,

## 2016



## Command in Stata

graph box conrinc [aweight=wtssall], over(sex) over(agegr1) ytitle(Individual income in constant dollars)


## Command in Stata

graph box conrinc [aweight=wtssall], over(agegr1) over(sex) ytitle(Individual income in constant dollars)

## Income by sex and race/ethnicity, 2016



## Command in Stata

graph hbox conrinc [aweight=wtssall], over(sex) over(raceeth)
ytitle(Individual income in constant dollars)


## Command in Stata

graph hbox conrinc [aweight=wtssall], over(raceeth) over(sex)
ytitle(Individual income in constant dollars)

## Income by age group and race/ethnicity, 2016



## Command in Stata

graph hbox conrinc [aweight=wtssall], over(agegr1) over(raceeth)
ytitle(Individual income in constant dollars)


## Command in Stata

graph hbox conrinc [aweight=wtssall], over(raceeth) over(agegrl)
ytitle(Individual income in constant dollars)

## Income by sex, age group, and race/ethnicity, 2016



[^0]Source: 2016 General Social Survey.

## Example: 2016 GSS in Stata

- Respondents' income in constant dollars sum conrinc [aweight=wtssall], d respondent income in constant dollars

|  | Percentiles | Smallest |  |  |
| ---: | ---: | ---: | :--- | ---: |
| $1 \%$ | 363 | 363 |  |  |
| $5 \%$ | 1452 | 363 |  |  |
| $10 \%$ | 3993 | 363 | Obs | 1,632 |
| $25 \%$ | 11797.5 | 363 | Sum of Wgt. | $1,695.2263$ |
|  |  |  |  |  |
| $50 \%$ | 23595 |  | Mean | 34649.3 |
|  | 39930 | 189211.5 |  | 36722.06 |
| $75 \%$ | 72600 | 189211.5 | Variance | $1.35 e+09$ |
| $90 \%$ | 101640 | 189211.5 | Skewness | 2.538394 |
| $95 \%$ | 189211.5 | 189211.5 | Kurtosis | 10.63267 |

## Example: 2016 GSS in Stata

- Respondents' income in constant dollars codebook conrinc

| type: numeric (double) |  |  |  |
| :---: | :---: | :---: | :---: |
| label | LABW, but 26 nonmissing | values are | t labeled |
| range: | [363, 189211.46] | units: | . 01 |
| unique values: | 26 | missing .: | 0/2,867 |
| unique mv codes: | 1 | missing .*: | 1,235/2,867 |
| examples: | 17242.5 |  |  |
|  | 39930 |  |  |
|  | .i IAP |  |  |
|  | .i IAP |  |  |

## Edited table

Table 1. Descriptive statistics of respondents' income in constant dollars, U.S. adult population, 2016

| Statistics | Income |
| :--- | ---: |
| Mean | $34,649.30$ |
| Minimum | 363.00 |
| 25th percentile | $11,797.50$ |
| Median | $23,595.00$ |
| 75th percentile | $39,930.00$ |
| Maximum | $189,211.50$ |
| Range | $188,848.50$ |
| Interquartile range | $28,132.50$ |
| Standard deviation | $36,722.06$ |
| Sample size | 1,632 |
| Missing cases | 1,235 |

## Example: 2016 GSS in Stata

- Respondents' income in constant dollars hist conrinc, percent normal



## Example: 2016 GSS in Stata

- Generate box plot for respondents' income in constant dollars
graph hbox conrinc [aweight=wtssall],
ytitle(Respondents' income in constant dollars)


## Edited figure

Figure 1. Distribution of respondents' income in constant dollars, U.S. adult population, 2016


Source: 2016 General Social Survey.

## Summary

- Measures of dispersions are higher for more diverse groups
- Larger samples and populations
- Measures of dispersions decrease, as diversity or variety decreases
- Smaller samples and more homogeneous groups
- The lowest possible value for range and standard deviation is zero
- In this case, there is no dispersion


[^0]:    graph hbox conrinc [aweight=wtssall], over(sex) over(agegr1) over(raceeth) ytitle(Individual income in constant dollars)

