Introduction to Statistics in STATA

Basic univariate descriptive statistics. Basics of bivariate inferential statistics.

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Agenda

- Obtain basic univariate descriptive statistics using STATA.
- Obtain basic bivariate inferential statistics using STATA.
- Perform simple bivariate analyses using STATA.

Why Do We Need Statistics?



Why Do We Need Statistics?

- "Facts are stubborn, but statistics are more pliable." Mark Twain
- "Before the curse of statistics fell upon mankind we lived a happy, innocent life, full of merriment and go and informed by fairly good judgment." Hilaire Belloc

What is Univariate Descriptive Statistics?

Univariate statistics describe and summarize a single variable in a dataset.

These include:

- Measures of Central Tendency: mean, median, mode.
- Measures of Dispersion: variance, standard deviation, range, interquartile range



... math is coming!

Univariate Descriptive Statistics

- Measures of Central Tendency:
 - Mean: $\bar{x} = \frac{\sum x_i}{n}$
 - Median: Middle value of ordered data
 - Mode: Most frequently occurring value
- Measures of Dispersion:
 - Variance: $s^2 = \frac{\sum (x_i \bar{x})^2}{n-1}$
 - Standard Deviation: $s = \sqrt{s^2}$
 - Range: max(x) min(x)
 - Interquartile Range: Q_3-Q_1

Descriptive Statistics in STATA

```
*Load built-in dataset
sysuse nlsw88, clear

*Basic summary statistics
summarize wage hours

*Detailed statistics with percentiles
summarize wage, detail
```

Mean and standard deviation provide insights into central tendency and dispersion. The 'detail' option includes percentiles, skewness, and kurtosis.

Frequency and Percentiles

```
*Frequency table for categorical variables
tabulate race
tabulate industry, sort

*Percentiles and quartiles
centile wage, centile(25 50 75)
```

- 'tabulate' provides counts and percentages.
- 'centile' helps understand data distribution.

Visualizing Data: Histograms

```
*Histogram for wage
histogram wage, bin(20) normal
```

- Helps visualize distribution.
- Can compare against a normal curve.
- Adjust 'bin()' for granularity.

Skewness and Kurtosis

Skewness: Measures symmetry of distribution.

Skewness =
$$\frac{\sum (x_i - \bar{x})^3}{(n-1)s^3}$$
 (1)

Kurtosis: Measures tail heaviness.

$$Kurtosis = \frac{\sum (x_i - \bar{x})^4}{(n-1)s^4}$$
 (2)

Skewness and Kurtosis in STATA

- Positive skew: Right-tailed distribution.
- Negative skew: Left-tailed distribution.
- Kurtosis > 3:Heavy tails (leptokurtic).
- Kurtosis < 3: Light tails (platykurtic).

^{*}Test for skewness and kurtosis sktest wage

Boxplots for Outlier Detection

```
*Boxplot for wage graph box wage
```

- Median line represents the central tendency.
- Whiskers show variability.
- Outliers appear as individual points.

Descriptive Statistics and Graphs: workout1.dta dataset

```
*Back to using the workout1 dataset
use datasets/workout1,clear
encode v07, gen(v07_num) *turns v07 into numeric

*Shows frequency distributions
tab v07_num
fre v07_num
hist v07_num, discrete percent addlabel xlabel(1/2, valuelabel noticks)
graph pie, over(v07_num) plabel(_all percent)
```

```
*Open a STATA installed dataset
sysuse auto, clear

*Summary statistics
sum price
sum price, d
mean price
tabstat price weight length, stats(mean sd range count) by(foreign)
tabstat price weight length, stats(mean sd range count) by(foreign) col(
    stats) nototal
tab foreign rep78, sum(mpg)
```

Plotting

```
*Open a stata-installed dataset

sysuse nlsw88,clear

hist wage, frequency

replace race=. if race==3 *category 3 set to missing

graph box wage, by(race)
```

Bivariate Inferential Statistics

These include:

- Correlation
- t-test
- ANOVA
- Chi-squared test



... math is coming!

Correlation Analysis

Definition: Examines the relationship between two continuous variables.

Formula: Pearson Correlation Coefficient

$$r = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum (x_i - \bar{x})^2} \cdot \sqrt{\sum (y_i - \bar{y})^2}}$$
(3)

```
*Correlation analysis
pwcorr wage ttl_exp, star(0.05) obs
corr wage ttl_exp
```

*Open STATA-installed data

Interpretation: A moderate positive/negative correlation between wage and experience (r = 0.27, p < 0.05).

Independent t-test

Definition: Tests if the means of a variable differ between two independent groups.

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{s_p^2 \left(\frac{1}{n_1} + \frac{1}{n_2}\right)}} \tag{4}$$

where

$$s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2} \tag{5}$$

```
*Independent t-test
ttest wage, by(collgrad)
ttest wage, by(collgrad) unequal
sdtest wage, by(collgrad)
```

Interpretation: The mean hourly wage of those with a college degree differs non-significantly/significantly from those without (t(2244) = -13, p < 0.001).

Analysis of Variance (ANOVA)

Definition: Tests for differences between more than two independent means.

Formula: F-ratio

$$F = \frac{\text{Between-group variance}}{\text{Within-group variance}} = \frac{MS_{between}}{MS_{within}}$$
 (6)

```
*ANOVA
tab race, sum(wage)
anova wage race
pwcompare race, pveffects
```

Interpretation: There is a non-significant/significant difference in mean hourly wages across racial groups.

Chi-Squared Test

Definition: Tests the relationship between two categorical variables.

Formula: Chi-Squared Statistic

$$\chi^2 = \sum \frac{(O_i - E_i)^2}{E_i}$$
 (7)

where:

- O_i is the observed frequency,
- E_i is the expected frequency.

```
*Chi-square test
tab union collgrad, col chi2
```

Interpretation: There is a non-significant/significant relationship between union membership and having a college degree.

References I

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