

List 03. Inferences

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1 t-test

For each text calculate related critical values.

1.1 Significance

#1. For the dataset `sleep75` consider a regression

`sleep` on `totwrk`, `age`, `male`, `south`, `smsa`.

1. Fit the regression
2. For each coefficient evaluate s.e., t-stat & p-value for t-test on the significance

3. Evaluate a related critical value
 4. For each coefficient perform t-test for the significance and state a testing hypothesis. Make conclusions
- #2. For the dataset **Labour** consider a regression
- $\log(\text{output})$ on $\log(\text{capital})$, $\log(\text{labour})$, $\log(\text{wage})$.
1. Fit the regression
 2. For each coefficient evaluate s.e., t-stat & p-value for t-test on the significance
 3. Evaluate a related critical value
 4. For each coefficient perform t-test for the significance and state a testing hypothesis. Make conclusions
- #3. For the dataset **wage2** consider a regression
- $\log(\text{wage})$ on age , IQ , south , urban , married .
1. Fit the regression
 2. For each coefficient evaluate s.e., t-stat & p-value for t-test on the significance
 3. Evaluate a related critical value
 4. For each coefficient perform t-test for the significance and state a testing hypothesis. Make conclusions
- #4. For the dataset **Electricity** consider a regression
- $\log(\text{cost})$ on $\log(q)$, $\log(pk)$, $\log(pl)$, $\log(pf)$.
1. Fit the regression
 2. For each coefficient evaluate s.e., t-stat & p-value for t-test on the significance
 3. Evaluate a related critical value
 4. For each coefficient perform t-test for the significance and state a testing hypothesis. Make conclusions

1.2 General t-test

#5. For the dataset `Labour` consider a regression

`log(output) on log(capital), log(labour).`

Test a hypothesis $H_0 : \beta_{capital} = 0.5$. How can we interpret the testing hypothesis?

#6. For the dataset `Labour` consider a regression

`log(output) on log(capital), log(labour).`

Test a hypothesis $H_0 : \beta_{labour} = 0.7$. How can we interpret the testing hypothesis?

#7. For the dataset `Electricity` consider a regression

`log(cost) on log(q), log(pl), log(pk), log(pf).`

Test a hypothesis $H_0 : \beta_q = 1$. How can we interpret the testing hypothesis?

#8. For the dataset `Electricity` consider a regression

`log(cost) on log(q), log(pl), log(pk), log(pf).`

Test a hypothesis $H_0 : \beta_{pf} = 1$. How can we interpret the testing hypothesis?

#9. For the dataset `sleep75` consider a regression

`sleep on totwrk, age, south, male, smsa, yngkid, marr, union.`

Test a hypothesis $H_0 : \beta_{male} = 90$. How can we interpret the testing hypothesis?

#10. For the dataset `sleep75` consider a regression

`sleep on totwrk, age, south, male, smsa, yngkid, marr, union.`

Test a hypothesis $H_0 : \beta_{south} = 100$. How can we interpret the testing hypothesis?

2 F-test

For each text calculate related critical values.

2.1 Overall significance

#1. For the dataset `sleep75` consider a regression

`sleep` on `totwrk`, `age`, `south`, `smsa`.

Test overall significance of the regression and state the testing hypothesis

#2. For the dataset `sleep75` consider a regression

`sleep` on `smsa`, `yngkid`, `marr`, `union`.

Test overall significance of the regression and state the testing hypothesis

#3. For the dataset `sleep75` consider a regression

`sleep` on `smsa`, `yngkid`, `marr`, `union`.

Test overall significance of the regression and state the testing hypothesis

#4. For the dataset `Electricity` consider a regression

`log(cost)` on `log(q)`, `log(pl)`, `log(pk)`, `log(pf)`.

Test overall significance of the regression and state the testing hypothesis

#5. For the dataset `Electricity` consider a regression

`log(cost)` on `log(pl)`, `log(pk)`, `log(pf)`.

Test overall significance of the regression and state the testing hypothesis

2.2 Joint significance

#6. For the dataset `sleep75` consider a regression

`sleep` on `totwrk`, `age`, `male`, `south`, `smsa`, `yngkid`, `marr`, `union`.

Test joint significance of regressors `smsa`, `yngkid`, `marr`, `union` and state the testing hypothesis

#7. For the dataset `sleep75` consider a regression

`sleep` on `totwrk`, `age`, `age2`, `male`, `south`.

Test the significance of `age` and state the testing hypothesis

#8. For the dataset `sleep75` consider a regression

`sleep` on `totwrk`, `age`, `age2`, `male`, `south`, `male*totwrk`.

Test the significance of gender dummy and state the testing hypothesis

2.3 Linear restrictions

#9. For the dataset **Labour** consider a regression

$\log(\text{output})$ on $\log(\text{capital})$, $\log(\text{labour})$, $\log(\text{wage})$.

1. Test a hypothesis $H_0 : \beta_{\text{capital}} + \beta_{\text{labour}} + \beta_{\text{wage}} = 1$ and give its interpretation
2. Test a hypothesis $H_0 : \beta_{\text{labour}} = \beta_{\text{wage}}$ and give its interpretation
3. Test a hypothesis $H_0 : \beta_{\text{capital}} = \beta_{\text{labour}} = \beta_{\text{wage}}$ and give its interpretation

#10. For the dataset **Electricity** consider a regression

$\log(\text{cost})$ on $\log(q)$, $\log^2(q)$, $\log(pl)$, $\log(pk)$, $\log(pf)$.

1. Test a hypothesis $H_0 : \beta_{pf} + \beta_{pl} + \beta_{pk} = 1$ and give its interpretation
2. Test a hypothesis $H_0 : \beta_{pl} = \beta_{pk}$ and give its interpretation
3. Test a hypothesis $H_0 : \beta_{pf} = \beta_{pl} = \beta_{pk}$ and give its interpretation

2.4 Structural breaks

#11. For the dataset **sleep75** consider a regression

sleep on totwrk , age , age^2 , south , smsa , marr .

Fit the regression

- for men $\text{sleep} = \beta_0 + \beta_1 \text{totwrk} + \beta_2 \text{age} + \beta_3 \text{age}^2 + \beta_4 \text{south} + \beta_5 \text{smsa} + \beta_6 \text{marr} + u$
- for women $\text{sleep} = \gamma_0 + \gamma_1 \text{totwrk} + \gamma_2 \text{age} + \gamma_3 \text{age}^2 + \gamma_4 \text{south} + \gamma_5 \text{smsa} + \gamma_6 \text{marr} + v$

Perform Chow test across a gender dummy, i.e. test a hypothesis

$$H_0 : \beta_j = \gamma_j \quad j = 0, \dots, 6$$

#12. For the dataset **sleep75** consider a regression

sleep on totwrk, age, age², male, smsa, marr.

Perform Chow test across a geographical dummy (south).

#13. For the dataset wage1 consider a regression

log(wage) на exper, exper², married, smsa.

Perform Chow test across a gender dummy.

#14. For the dataset wage1 consider a regression

log(wage) на exper, exper², female, smsa.

Perform Chow test across a married dummy.

3 Confidence intervals

#1. For the dataset sleep75 consider a regression

sleep on totwrk, age, south, male, smsa, yngkid, marr.

Evaluate 90%-level confidence intervals for coefficients.

Which are significant at 10%-significant level?

#2. For the dataset Labour consider a regression

log(output) on log(capital) и log(labour).

Evaluate 95%-level confidence intervals for coefficients.

Which are significant at 5%-significant level?

#3. For the dataset Electricity consider a regression

log(cost) on log(q), log²(q), log(pl), log(pk), log(pf).

Evaluate 99%-level confidence intervals for coefficients.

Which are significant at 1%-significant level?