Regression (II) and second draft instructions

- 1 Multiple regression
- 2 Diagnostics
- 3 Draft No. 2

Where we are now

Univariate statistics

- Introduction
- Dataset
- Variables

Assignment No. 1

corrected revised appended

Bivariate statistics

- Associations
- Correlations
- Simple OLS

Assignment No. 2



Statistical modelling

- Regressions
- Diagnostics
- Conclusion

Final paper



First steps

Revise Draft No. 1

- go through corrections
- remove technical content
- rewrite until concision

Explore associations

- between DV and IVs
- between two IVs

Write up substantive results as sentences; cite significance tests and other statistics in brackets, e.g. ($\rho = .7, p < .05$).

Thanks for your attention

Project

- Name your paper and do-file like Briatte_Petev_1
- Make sure to print your paper to PDF (no Word files please)

Readings

■ Stata Guide, Sec. 15

Practice

- Replicate do-file
- Use its structure for Draft No. 2