

Effective Programming Practices for Economists

Data management with pandas

Rules for data management

Janoš Gabler and Hans-Martin von Gaudecker

Motivation

- So far we have shown you the mechanics of using pandas
- Now we talk about general best practices
 - Can save weeks of work in large projects
 - Grounded in database research

1. Never ever change source data

- **Source data:** Original dataset as downloaded or collected
- Commit the source data to git and never change it
- All modified datasets should be stored under different names
- Modified datasets should not be under version control!

2. Separate data mgm't and analysis

- **Data management:** Converting source data to formats your analysis programs need
- Separate data management code from analysis code
- Never modify the content of a variable outside the data management code!

3. Values have no internal structure

- a.k.a. the **first normal form**
- I.e., no need for parsing values before using them
- E.g. store first names and last names separately
- Not too often a problem in economic data
 - X-digit industrial or educational classifiers
 - Store each digit level you need in a separate variable

4. No redundant information in tables

- a.k.a. the **second normal form**
- In a panel structure: Store time-constant characteristics in a separate table
- Violations make things much harder and error-prone:
 - Changes to data
 - Consistency checks
 - Selecting observations

5. No structure in variable names

- a.k.a. use long format if you can
- There should not be different variables with similar content referring to different time periods etc.
- If you need wide format for regressions, still do your data management in long format

	country	year	gdp_per_cap	pop
0	Cuba	2002	6340.65	11226999
1	Cuba	2007	8948.10	11416987
2	Spain	2002	24835.47	40152517
3	Spain	2007	28821.06	40448191

(long format)

	country	gdp_per_cap_2002	gdp_per_cap_2007	pop_2002	pop_2007
	Cuba	6340.65	8948.10	11226999.00	11416987.00
	Spain	24835.47	28821.06	40152517.00	40448191.00

(wide format)