

Bundled practice datasets — provenance and licensing

These ship inside the tea binary and load with `sysuse` NAME. `sysuse` dir lists them at the prompt. All were obtained via the Rdatasets mirror (github.com/vincentarelbundock/Rdatasets) of the cited R packages and lightly curated (row-name columns dropped, variable names normalized, PWT trimmed to core columns). Regenerate the embedded C source after any change with: `python3 tools/gen_sysdata.py`

grunfeld (200 obs: 10 US firms x 1935-1954)

Grunfeld, Y. (1958) “The Determination of Corporate Investment”, PhD thesis, University of Chicago. Via R package `plm`. The canonical panel teaching dataset (fixed vs random effects, hausman). Variables: firm year invest value capital. Status: public-domain by long academic convention; ships with R (GPL).

airline (144 obs: monthly, 1949-1960)

Box, G.E.P. & Jenkins, G. (1976) “Time Series Analysis”, Series G. Via R `datasets::AirPassengers`. The classic ARIMA series (trend + multiplicative seasonality). Variables: year month passengers. Status: public-domain classic; ships with R.

longley (16 obs: US macro, 1947-1962)

Longley, J.W. (1967) JASA 62. Via R `datasets::longley`. Famously ill-conditioned regression used to test numerical accuracy of least squares — fitting regress employed `gnpdeflator` `gnp` `unemployed` `armedforces` `population` `year` `stresses` any solver. Status: US government statistics; public domain.

nmes1988 (4406 obs: US National Medical Expenditure Survey, 1987/88)

Deb, P. & Trivedi, P.K. (1997) “Demand for Medical Care by the Elderly”, *Journal of Applied Econometrics* 12, 313-336. Via R package `AER` (Kleiber & Zeileis). Health-economics microdata: physician visit counts, hospital stays, health status, insurance, income for persons 66+. Ideal for `poisson` (visits) and `logit` (insurance). Status: JAE data archive / `AER` package (GPL); cite Deb & Trivedi.

pwt (1540 obs: 22 countries x 1950-2019)

Feenstra, R.C., Inklaar, R. & Timmer, M.P. (2015) “The Next Generation of the Penn World Table”, *AER* 105(10). Sample of PWT 10.0 via R package `stevedata`. Variables: country isocode year pop emp hc rgdpna labsh avh. Growth-accounting and cross-country panel practice. Status: PWT is CC BY 4.0 — redistribution permitted with attribution.

weo (10168 obs: 197 economies + 13 aggregates x 1980-2031, 145 indicators)

International Monetary Fund, World Economic Outlook Database, April 2026 vintage (published 2026-04-14; snapshot of the public database, not live updates). Downloaded from the IMF data portal (“entire dataset” export) and reshaped to a long panel: country iso year aggregate plus one variable per WEO subject code, lowercased (`ngdp_rpch` = real

GDP growth, pcpipch = CPI inflation, ...). The full code -> descriptor -> units table is in data/weo_codes.txt. aggregate==1 marks World/regional groups (G7, Euro Area, ...): use keep if aggregate==0 for country panels. Years past the publication date are WEO projections. Citation: IMF, World Economic Outlook Database, April 2026. Status: public IMF database; use with attribution. To refresh to a newer vintage: download the portal export, run tools/curate_weo.py FILE, rerun tools/gen_sysdata.py, update this entry.