Accessing SUL Provided Social Science Data with R

Online at: bit.ly/sul-db-R

Last updated: November 29, 2016 - cengel @ stanford

The Stanford Libraries offer a number of datasets for social science research. This is a document detailing if and how those can be accessed when using R. It is work in progress.

Data providers marked with (*) are presenters at the Social Science Gear Up 2016 event.

Data from SUL

- Bloomberg (*)
 - Restricted to designated machines at GSB
 - Details here: http://libguides.stanford.edu/bloomberg
- Bureau of Economic Analysis
 - has API
 - R package announced for late Oct 2016
- California Attorney General's Open Justice Portal
 - Use read.csv(url("http:...")) to load CSV from their data portal.
- Census public/RDC (*)
 - Public census has APIs
 - RDC restricted to designated, offline machines
 - R packages:
 - * acs
 - * UScensus2010
 - * tigris
 - References:
 - * Getting data from the ACS into R
 - * Performing spatial regression modeling in R with ACS data
- CoreLogic (*)
 - Stanford only, download XLS from Stanford Digital Repository
 - need to read End User License Agreement before use
- DataPlanet (*)
 - Stanford only via EzProxy and export CSV
 - Supposedly has API(?), but request form is not accessible
- Gallup Analytics (*)
 - Stanford only, via EzProxy
 - Data download through web interface as XLSX only broken or disabled(?)
- ICPSR (*)
 - R package icpsrdata (GitHub)
- IMF (*)
 - Has API
 - R packages:
 - * IMFData (GitHub)
 - * rWEO for IMF-WEO data
- MapLight (*)
 - Bill Positions has API
 - Some R code from Hadley Wickham (not a package!). Last commit several years back, but still seems to work.
 - Download California Money and Politics Bulk Data Set and Federal Money and Politics Data Set as zipped CSV, like this.

- OECD
 - R package OECD (GitHub)
- ProQuest Statistical Products
 - Stanford only, via EzProxy
 - Data download as XLS (or PDF)
- RefUSA
 - Stanford only, via GSB
 - Data download as CSV, TSV, Excel (275 downloads per search)
- Roper iPoll
 - Stanford only, via EzProxy
 - Data download seems tedious. I was only able to download CSV for a single question at a time.
- San Mateo County Open Data
 - Use generic Socrata Open Data API
 - R package RSocrata (GitHub)
- SimplyMap
 - Stanford extended access via http://simplymap.com/ need to be either on campus, or use VPN or set up browser proxy. 5 concurrent licenses.
 - Manual data download, no remote access (guest account allows to download CSV, Stanford access allows to download SHP as well)
- World Bank (*)
 - Currently 60 databases
 - Has API
 - R packages:
 - * WDI (GitHub)
 - * wbstats
 - * rWBData
 - * rWBclimate for the World Bank climate data
- Wharton Research Data Services (WRDS) (*)
 - Stanford login via GSB
 - Data access via remote connection to SAS/SHARE server, which allows direct query of WRDS data via standard database queries, using their (remote) R version.
 - Documentation:
 - * WRDS Data Directly from Python, R, and MATLAB
 - * Using R with WRDS
 - Sparsely documented R package wrds

Other R packages

- US Bureau of Labor Statistics (BLS):
 - rUnemploymentData
 - blscrapeR
- DataCite: rdatacite
- Medicare public files: medicare
- Social Media for Network Analysis: SocialMediaLab