A partial list of where these datasets originate from.

* anagrams: <https://psych252.github.io/>
* anscombe: <https://en.wikipedia.org/wiki/Anscombe%27s_quartet>
* attention: <https://psych252.github.io/>
* car\_crashes: <https://www.kaggle.com/fivethirtyeight/fivethirtyeight-bad-drivers-dataset>
* diamonds: <https://ggplot2.tidyverse.org/reference/diamonds.html>
* dots: <https://shadlenlab.columbia.edu/resources/RoitmanDataCode.html>
* dowjones: <https://fred.stlouisfed.org/series/M1109BUSM293NNBR>
* exercise: [https://psych252.github.io](https://psych252.github.io/)
* fmri: <https://github.com/mwaskom/Waskom_CerebCortex_2017>
* geyser: <https://stat.ethz.ch/R-manual/R-devel/library/datasets/html/faithful.html>
* glue: <https://gluebenchmark.com/leaderboard>
* healthexp: <https://ourworldindata.org/grapher/life-expectancy-vs-health-expenditure>
* iris: <https://archive.ics.uci.edu/ml/datasets/iris>
* mpg: <https://data.world/dataman-udit/cars-data>
* penguins: <https://github.com/allisonhorst/penguins>
* planets: <https://exoplanets.nasa.gov/exoplanet-catalog/>
* seaice: <https://nsidc.org/arcticseaicenews/sea-ice-tools/>
* taxis: <https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page>
* tips: <https://rdrr.io/cran/reshape2/man/tips.html>