

A list of links to the datasets used in the class:

- Behavioral Survey (CDC)¹
- African Countries²
- Alcohol vs Smoking³
- Cars 2004⁴
- Cereal⁵
- Cigarettes and Cancer⁶
- Countries Demographics⁷
- Countries by Area⁸
- Anorexia⁹
- Baseball statistics¹⁰
- Calibrate 1¹¹
- Calibrate 2¹²
- Cities¹³
- Darwin's experiment¹⁴
- DrivingAll¹⁵
- Google Ping data¹⁶
- Health¹⁷
- Hispanic¹⁸
- Hotdogs¹⁹
- Hotdogs 2²⁰
- Hubble²¹
- Insulation²²
- Iris²³
- Lengths²⁴

¹<https://www.openintro.org/stat/data/cdc.csv>

²[datasets/AfricanCountries.txt](#)

³[datasets/AlcoholSmokingUK.dat](#)

⁴[datasets/04cars.dat](#)

⁵[datasets/cereal.dat](#)

⁶[datasets/CigarettesAndCancer.txt](#)

⁷[datasets/CountriesBasicInfo.txt](#)

⁸[datasets/CountriesByArea.txt](#)

⁹[datasets/anorexia.dat](#)

¹⁰[datasets/baseballstats2007NL.txt](#)

¹¹[datasets/calibrate.txt](#)

¹²[datasets/calibrating.txt](#)

¹³[datasets/cities.dat](#)

¹⁴[datasets/darwin.dat](#)

¹⁵[datasets/drivingAll.csv](#)

¹⁶[datasets/googlePings.txt](#)

¹⁷[datasets/health.dat](#)

¹⁸[datasets/hispanic.dat](#)

¹⁹[datasets/hotdogs.dat](#)

²⁰[datasets/hotdogs2.xls](#)

²¹[datasets/hubble.txt](#)

²²[datasets/insulate.dat](#)

²³[datasets/iris.txt](#)

²⁴[datasets/lengths.dat](#)

- Lengths Fixed-Width-Format²⁵
- Mystery Data²⁶
- Olympics²⁷
- Olympics 2008²⁸
- O-rings²⁹
- O-rings SPSS³⁰
- Pines³¹
- Pollution³²
- Pottery csv³³
- Pottery³⁴
- Presidents³⁵
- Reaction³⁶
- Reaction Fixed-Width-Format³⁷
- Televisions³⁸
- Titanic³⁹, instructions⁴⁰
- Unisef⁴¹
- Voting⁴²
- Wade Tract records⁴³

²⁵[datasets/lengthsF.dat](#)

²⁶[datasets/mystery1.txt](#)

²⁷[datasets/olympic.txt](#)

²⁸[datasets/olympic2008.txt](#)

²⁹[datasets/orings.txt](#)

³⁰[datasets/oringsSPSS.sav](#)

³¹[datasets/pines.dat](#)

³²[datasets/pollution.dat](#)

³³[datasets/pottery.csv](#)

³⁴[datasets/pottery.dat](#)

³⁵[datasets/presidents.dat](#)

³⁶[datasets/reaction.dat](#)

³⁷[datasets/reactionF.dat](#)

³⁸[datasets/television.dat](#)

³⁹[datasets/titanic.dat](#)

⁴⁰[datasets/titanicInstr.txt](#)

⁴¹[datasets/unicef.txt](#)

⁴²[datasets/voting.txt](#)

⁴³[datasets/wadeTract.txt](#)