# nla2007\_&\_2012\_data\_for\_farnaz\_may2017 $_{\it B}$

May 9, 2017

## To Do

• insult of the day: thou villainous crook-pared dewberry

#### Introduction

- This document (nla2007\_&\_2012\_data\_for\_farnaz\_may2017) describes how a subset of the 2007 and 2012 National Lake Assessment data were assembled and processed.
- The raw data are available on the NARS website: https://www.epa.gov/national-aquatic-resource-surveys
- These data were processed and harmonized. See the following documents for more information:
  - nla2007\_waterchem
  - nla2012\_waterchem
  - nla sites-and-nla samples
- The output includes the following datasets:
  - farnaz201705.csv
  - farnaz201705 meta.csv

#### **Data Notes**

- Decide whether or not to keep duplicate samples (...\$duplicate=='D')
- Decide whether or not to keep samples from ... \$visit no=2

### **Data Steps**

- read in the raw data and data definitions (see: https://github.com/willbmisled/lakes\_database/tree/master/output)
  - 'nla2007\_chem.csv'
  - 'nla2012 chem.csv'
  - 'nla\_chem\_data\_defintions.csv'
  - 'nla chem parameters.csv'
  - 'nla\_sites.csv'
  - 'nla sites meta.csv'
  - 'nla samples.csv'
  - 'nla samples meta.csv'
- spread chem2007 and chem2012 based on uid, duplicate, parameter, and result then row\_bind
- · merge sites, sample, and chem data
- select fields to include and reorder
- The final dataset and the data definitions saved as:
  - "farnaz201705.csv"
  - "farnaz201705 meta.csv"