### Working with Water-Quality Data

Dave Lorenz

July 14, 2015

These examples demonstrate some of the functions and statistical methods for importing, managing, and manipulating water-quality data that are available in the smwrQW package.

- > # Load the smwrQW package
- > library(smwrQW)

### 1 Class "qw"

The class "qw" provides a mechanism for storing water-quality data that facilitates manging and anlyzing those data.

# 2 Importing Water-Quality Data

Easy from NWISweb.

Data needs from other sources.

# 3 Artimetic Operations

Addition and multiplication methods.

# 4 Comparison Operations

Typical and specialized comparions.

#### 5 Mathematical Transformations

A few monotonic math functions are supported.

# 6 Miscellaneous Manipulations

Things like qwCoalesce.

#### 7 Conversions for Analysis

Conversion to class "lcens" or "mcens."

#### References

H12 Helsel, D.R. 2012, Statistics for Censored Environmental Data Using Minitab and R: New York, Wiley, 324 p. HH Helsel, D.R., and Hirsch, R.M., 2002, Statistical methods in water resources: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p. DL Lorenz, D.L., 2016, smwrQW—an R package for managing and analyzing water-quality data, version 1.0.0: U.S. Geological Survey Open File Report 2016-XXXX.