# dbhydroR: An R package to access the DBHYDRO Environmental Database

Joseph Stachelek

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### 1 Introduction

This document introduces the dbhydroR package and its associated functions. These functions are aimed at improving programmatic workflows that query the DBHYDRO Environmental Database. HTTP requests are faciliated by the httr (Wickham 2015) package.

# 2 Package installation

The R package dbhydroR is distributed via a .tar.gz (analagous to .zip) package archive file. This package contains the source code for package functions. In RStudio, it can be installed by navigating to Tools -> Install Packages... -> Install from: -> Package Archive File. Computers running the Windows operating system can only install binary .zip package archive files unless they have additional compiler software installed. The dbhydroR binary package can be installed by running the following commands from the R console:

#### 2.1 Stable version from CRAN

install.packages("dbhydroR")

### 2.2 or development version from Github

devtools::install\_github("SFWMD/dbhydro")

Once installed, the package can be loaded using the following command:

library(dbhydroR)

# 3 Composing database queries

### 3.1 Water quality data

Water quality data can be retrieved using the getwq function which takes four required arguments. The user must specify a station ID, a test name, and a date range. Station IDs can be located on the SFWMD Google Earth portal. An abbreviated list of available test names can be found in the Appendix to this document while a full listing can be found at the DBHYDRO metadata page. Dates must be specified in YYYY-MM-DD format (e.g. 2015-02-26). The following set of examples retrieve measurements between March 2011 and May 2012. They can be run from the R console by issuing the command:

#### example(getwq)

• One variable at one station

• One variable at multiple stations

• One variable at a wildcard station

• Multiple variables at multiple stations

By default, getwq returns a cleaned output. First, the cleaning function cleanwq converts the raw output from native DBHYDRO long format (each piece of data on its own row) to wide format (each site x variable combination in its own column) using the reshape2 package (Wickham 2007). Next, the extra columns associated with QA flags, LIMS, and District receiving are removed. Finally, row entries associated with QA blanks are removed. Setting the raw flag to TRUE will force getwq to retain this information. An example query that retains this information and the original long formatting is shown below.

### 3.2 Hydrologic data

Hydrologic time series data can be retrieved using the gethydro function. The first task to accomplish prior to running gethydro is to identify one or more dbkeys. This can be done before-hand using the getdbkey function or the DBHYDRO Browser. One useful strategy for finding desired dbkeys is to run the getdbkey function interactively using progressively narrower search terms. For example, suppose we are interested in daily average wind data at Joe Bay but we have no alphanumeric dbkey. Initially we could run getdbkey with the detail.level set to "summary".

Our search returns two results but only one of them has a daily average (DA) measurement frequency. We can verify the remaining attributes of our likely dbkey by setting the freq parameter to "DA" and the detail.level parameter to "full".

This exact dbkey can only be returned reliably by specifying all of the getdbkey parameters applicable to the "WEATHER" category.

Now that we have our dbkey in hand, we can use is as input to gethydro. In addition to a dbkey, we must specify a date range. Dates must be entered in YYYY-MM-DD format (e.g. 2015-02-26).

Alternatively, we can specify a set of arguments in our call to gethydro that will be passed to getdbkey on-the-fly. Use caution when using this strategy as complex stationid/category/parameter combinations can easily cause errors or return unexpected results. It is good practice to pre-screen your parameter values using getdbkey.

The contents of multiple data streams can be returned by specifying multiple dbkeys or entering on-the-fly getdbkey queries that return multiple dbkeys.

More gethydro examples including queries of other category values ("SW", "GW", and "WQ") can be viewed by issuing the following commands from the R console:

```
example(getdbkey)
example(gethydro)
```

# 4 Appendix

#### 4.1 Test names

There are many test names available in DBHYDRO. A subset of these are detailed in the following table.

Code AMMONIA-N CARBON, TOTAL ORGANIC CHLOROPHYLL-A(LC) CHLOROPHYLL-B(LC) CHLOROPHYLLA-SALINE DISSOLVED OXYGEN KJELDAHL NITROGEN, TOTAL NITRATE+NITRITE-N NITRITE-N PHEOPHYTIN-A(LC) PHOSPHATE, ORTHO AS P PHOSPHATE, TOTAL AS P SALINITY SILICA SP CONDUCTIVITY, FIELD TEMP TOTAL NITROGEN TURBIDITY

## 4.2 Further reading

See section on URL-based data access in the DBHYDRO Browser User's Guide

## References

Hadley Wickham. Reshaping data with the reshape package. *Journal of Statistical Software*, 21(12):1–20, 2007. URL http://www.jstatsoft.org/v21/i12/.

Hadley Wickham. httr: Tools for Working with URLs and HTTP, 2015. URL http://CRAN.R-project.org/package=httr. R package version 0.6.1.