# Introduction to the dataRetrieval package

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### 1 Introduction to dataRetrieval

The dataRetrieval package was created to simplify the process of getting hydrologic data in the R enviornment. It has been specifically designed to work seamlessly with the EGRET package: Exploration and Graphics for RivEr Trends (EGRET). See: https://github.com/USGS-R/EGRET/wiki for information on EGRET.

There is a plethora of hydrological data available on the web. This package is designed specifically to load United States Geological Survey (USGS) hydrologic data to the R enviornment. This includes daily values, real-time (unit values), site information, and water quality sample data.

For information on getting started in R, downloading and installing the package, see Appendix 1: Getting Started (A).

# 2 USGS Web Retrieval Examples

In this section, we will run through 5 examples, documenting how to get raw data from the web. This includes site information (2.2), measured parameter information (2.3), historical daily values(2.4), real-time current values (2.5), and water quality data (2.6) or (2.7). We will use the Choptank River near Greensboro, MD as an example. The site-ID for this gage station is 01491000. Daily discharge measurements are available as far back as 1948. Additionally, forms of nitrate have been measured dating back to 1964. The functions/examples in this section are for raw data retrieval. This may or may not be the easiest data to work with. In the next section, we will use functions that retrieve and process the data in a dataframe that may prove more friendly for R analysis.

#### 2.1 USGS Web Retrieval Introduction

The United States Geological Survey organizes their hydrological data in fairly standard structure. Gage stations are located throughout the United States, each station has a unique ID. Often (but not always), these ID's are 8 digits. The first step to finding data is discoving this 8-digit ID. One potential tool for discovering data is Environmental Data Discovery and Transformation (EnDDaT): http://cida.usgs.gov/enddat/. Follow the example in the User's Guide to learn how to discover USGS stations and available data from any location in the United States. Essentially, you can create a Project Location on the map, set a bounding box (in miles), then search for USGS Time Series and USGS Water Quality Data. Locations, ID's, available data, and available time periods will load on the map and appropriate tabs.

Once the site-ID is known, the next required input for USGS data retrievals is the 'parameter code'. This is a 5-digit code that specifies what measured parameter is being requested. A complete list of possible USGS parameter codes can be found at nwis.waterdata.usgs.gov. Not every station will measure all parameters. The following is a list of commonly measured parameters:

Table 1: Commonly found USGS Parameter Codes

pCode	$\operatorname{shortName}$
00060	Discharge [cfs]
00065	Gage height [ft]
00010	Temperature [C]
00045	Precipitation [in]
00400	рН

For real-time data, the parameter code and site ID will suffice. The USGS stores historical data as daily values however. The statistical process used to store the daily data is the final requirement for daily value retrievals. A 5-digit 'stat code' specifies the requested processing. A complete list of possible USGS stat codes can be found here:

http://nwis.waterdata.usgs.gov/nwis/help/?read\_file=stat&format=table

The most common stat codes are:

Table 2: Commonly found USGS Stat Codes

StatCode	$\operatorname{shortName}$
00001	Maximum
00002	Minimum
00003	Mean
00008	Median

#### 2.2 USGS Site Information Retrievals

To obtain all of the available site information, use the getSiteFileData function:

```
> library(dataRetrieval)
> # Site ID for Choptank River near Greensboro, MD
> siteNumber <- "01491000"
> ChoptankInfo <- getSiteFileData(siteNumber)</pre>
```

A list of the available columns are found in Appendix 2: INFO dataframe (B.1). Pulling out a specific example piece of information, in this case station name can be done as follows:

- > ChoptankInfo\$station.nm
- [1] "CHOPTANK RIVER NEAR GREENSBORO, MD"

Site information is obtained from http://waterservices.usgs.gov/rest/Site-Test-Tool.html

#### 2.3 USGS Parameter Information Retrievals

To obtain all of the available information concerning a measured parameter, use the getParameterInfo function:

Pulling out a specific example piece of information, in this case station name can be done as follows:

- > parameterINFO\$parameter\_nm
- [1] "Nitrate, water, filtered, milligrams per liter as nitrogen"

Parameter information is obtained from http://nwis.waterdata.usgs.gov/nwis/pmcodes/

### 2.4 USGS Daily Value Retrievals

To obtain historic daily records of USGS data, use the retrieveNWISData function. The arguments for this function are siteNumber, parameterCd, startDate, endDate, statCd, and a logical (true/false) interactive. There are 2 default argument: statCd defaults to "00003" and interactive defaults to TRUE. If you want to use the default values, you do not need to list them in the function call. Setting the 'interactive' option to true will walk you through the function. It might make more sense to run large batch collections with the interactive option set to FALSE.

The dates (start and end) need to be in the format "YYYY-MM-DD". Setting the start date to "" will indicate to the program to ask for the earliest date, setting the end date to "" will ask for the latest available date.

```
> # Using defaults:
> siteNumber <- "01491000"
> parameterCd <- "00060" # Discharge in cubic feet per second
> startDate <- "" # Will request earliest date
> endDate <- "" # Will request latest date
> discharge <- retrieveNWISData(siteNumber, parameterCd, startDate, endDate)</pre>
```

A dataframe is returned that looks like the following:

	$agency\_cd$	site_no	datetime	X02_00060_00003	X02_00060_00003_cd
1	USGS	01491000	1948-01-01	190	A
2	USGS	01491000	1948-01-02	900	A
3	USGS	01491000	1948-01-03	480	A
4	USGS	01491000	1948-01-04	210	A
5	USGS	01491000	1948-01-05	210	A
6	USGS	01491000	1948-01-06	220	A

The variable datetime is automatically imported as a Date. Each requested parameter has a value and remark code column. The names of these columns depend on the requested parameter and stat code combinations. USGS remark codes are often "A" (approved for publication) or "P" (provisional data subject to revision). A more complete list of remark codes can be found here: http://waterdata.usgs.gov/usa/nwis/help?codes\_help

Another example that doesn't use the defaults would be a request for mean and maximum daily temperature and discharge in early 2012:

```
> # Using defaults:
> siteNumber <- "01491000"
> parameterCd <- "00010,00060" # Temperature and discharge
> statCd <- "00001,00003" # Mean and maximum</pre>
```

```
> startDate <- "2012-01-01"
> endDate <- "2012-06-30"
> temperatureAndFlow <- retrieveNWISData(siteNumber, parameterCd,
                   startDate, endDate, StatCd=statCd,interactive=FALSE)
   Daily data is pulled from http://waterservices.usgs.gov/rest/DV-Test-Tool.html.
   An example of plotting the above data (Figure 1):
> with(temperatureAndFlow, plot(
   datetime, X01_00010_00003,
   xlab="Date",ylab="Temperature [C]"
   ))
> par(new=TRUE)
> with(temperatureAndFlow, plot(
   datetime, X02_00060_00003,
   col="red",type="l",xaxt="n",yaxt="n",xlab="",ylab="",axes=FALSE
> axis(4,col="red",col.axis="red")
> mtext("Discharge [cfs]",side=4,line=3,col="red")
> title(paste(ChoptankInfo$station.nm,"2012",sep=" "))
```

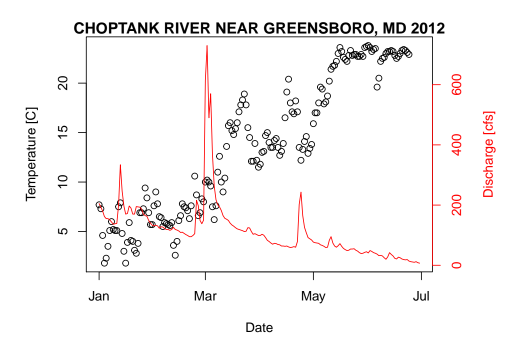


Figure 1: Temperature and discharge plot of Choptank River in 2012.

There are occasions where NWIS values are not reported as numbers, instead there might be text describing a certain event such as "Ice". Any value that cannot be converted to a number will be reported as NA in this package.

### 2.5 USGS Unit Value Retrievals

We can also get real-time, instantaneous measurements using the retrieveUnitNWISData function:

```
> siteNumber <- "01491000"
> parameterCd <- "00060" # Discharge (cfs)
> startDate <- as.character(Sys.Date()-1) # Yesterday
> # (or, the day before the dataRetrieval package was built)
> endDate <- as.character(Sys.Date()) # Today
> # (or, the day the dataRetrieval package was built)
> dischargeToday <- retrieveUnitNWISData(siteNumber, parameterCd, startDate, endDate)</pre>
```

Which produces the following dataframe:

	$agency\_cd$	site_no		${\tt datetime}$	$tz\_cd$	X02_00060	X02_00060_cd
1	USGS	01491000	2013-02-18	00:00:00	EST	202	P
2	USGS	01491000	2013-02-18	00:15:00	EST	204	P
3	USGS	01491000	2013-02-18	00:30:00	EST	199	P
4	USGS	01491000	2013-02-18	00:45:00	EST	199	P
5	USGS	01491000	2013-02-18	01:00:00	EST	204	P
6	USGS	01491000	2013-02-18	01:15:00	EST	202	P

Note that time now becomes important, so the variable datetime is a POSIXct, and the time zone is included in a separate column. Data is pulled from http://waterservices.usgs.gov/rest/IV-Test-Tool.html. There are occasions where NWIS values are not reported as numbers, instead a common example is "Ice". Any value that cannot be converted to a number will be reported as NA in this package.

A simple plotting example is shown in Figure 2:

```
> with(dischargeToday, plot(
   datetime, X02_00060,
   ylab="Discharge [cfs]",xlab=""
))
```

> title(ChoptankInfo\$station.nm)

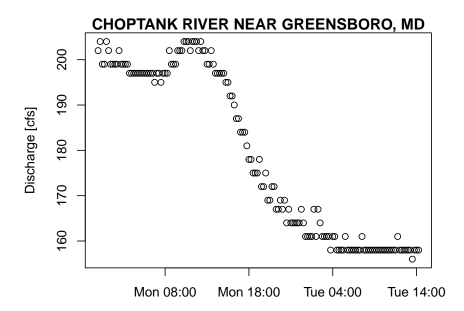


Figure 2: Real-time discharge plot of Choptank River.

### 2.6 USGS Water Quality Retrievals

Finally, we can use the dataRetrieval package to get USGS water quality data that is available on the water quality data portal: http://www.waterqualitydata.us/. The raw data us obtained from the function getRawQWData, with the similar input arguments: siteNumber, parameterCd, startDate, endDate, and interactive. The difference is in parameterCd, in this function multiple parameters can be queried using a ";" separator, and setting parameterCd <- "" will return all of the measured observations. The raw data can be overwelming (as will be demonstrated), a simplified version of the data can be obtained using getQWData.

```
> siteNumber <- "01491000"
> # Dissolved Nitrate parameter codes:
> parameterCd <- "00618;71851"
> startDate <- "1964-06-11"
> endDate <- "2012-12-18"
> dissolvedNitrate <- getRawQWData(siteNumber, parameterCd, startDate, endDate)</pre>
```

There is a large amount of data returned for each observation. The column names are listed in Appendix 2 (B.2).

To get a simplified dataframe that contains only date time, value, and qualifier, use the function getQWData:

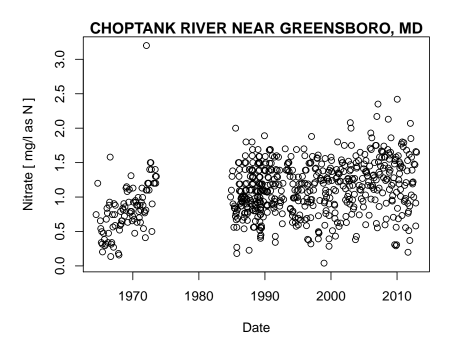


Figure 3: Nitrate plot of Choptank River.

Note that in this data frame, datatime is imported as Dates (no times are included), and the qualifier is either blank or "<" signifying a censored value.

An example of plotting the above data (Figure 3):

# 2.7 Other Water Quality Retrievals

Additionally, there are additional data sets available on the Water Quality Portal (http://www.waterqualitydata.us/). These data sets can be housed in either the STORET or NWIS database. Since STORET does not use USGS parameter codes, a 'characteristic name' must be supplied. The following example retrieves specific conductance from a DNR site in Wisconsin.

# 3 Polished Data: USGS Web Retrieval Examples

Rather than using the raw data as retrieved by the web, the dataRetrieval package also includes functions that return the data in a structure that has been designed to work with the EGRET R package (https://github.com/USGS-R/EGRET/wiki). In general, these dataframes may be much more 'R-friendly' than the raw data, and will contain additional date information that allows for efficient data analysis.

In this section, we use 3 dataRetrieval functions to get sufficient data to perform an EGRET analysis. We will continue analyzing the Choptank River. We will need essentially the same data that was retrieved in the previous section, but we will get the daily discharge values in a dataframe called Daily, the nitrate sample data in a dataframe called Sample, and the data about the station and parameters in a dataframe called INFO. These are the dataframes that were exclusively designed to work with the EGRET R package, however can be very useful for all hydrologic studies.

### 3.1 INFO Data

The function to obtain "metadata", data about the gage station and measured parameters is getMetaData. This function essentially combines getSiteFileData and getParameterInfo, producing one dataframe called INFO.

> INFO <-getMetaData(siteNumber,parameterCd, interactive=FALSE)

Column names in the INFO dataframe are listed in Appendix 2 (B.1).

# 3.2 Daily Data

The function to obtain the daily values (discharge in this case) is getDVData. It requires the inputs siteNumber, ParameterCd, StartDate, EndDate, interactive, and convert. Most of these arguments are described in the previous section, however 'convert' is a new argument, it's default is TRUE, and it tells the program to convert the values from cfs to cms. If you don't want this conversion, set convert=FALSE in the function call.

- > siteNumber <- "01491000"
- > parameterCd <- "00631" # Nitrate
- > startDate <- "1964-01-01"
- > endDate <- "2013-01-01"
- > Daily <- getDVData(siteNumber, "00060", startDate, endDate,interactive=FALSE)

ColumnName	Type	Description	Units
Date	Date	Date	date
Q	number	Discharge in cms	cms
Julian	number	Number of days since January 1, 1850	days
Month	integer	Month of the year [1-12]	months
Day	integer	Day of the year [1-366]	days
DecYear	number	Decimal year	years
MonthSeq	integer	Number of months since January 1, 1850	months
Qualifier	$\operatorname{string}$	Qualifying code	character
i	integer	Index of days from the start of the data frame	days
LogQ	number	Natural logarithm of Q	numeric
Q7	number	7 day running average of Q	$\mathrm{cms}$
Q30	$\operatorname{number}$	30 running average of Q	$\mathrm{cms}$

The code will shift the discharge values to 0.001 times the mean if there are zero values detected in order to perform the logarithm. Columns Q7 and Q30 are 7 and 30 day running averages.

### 3.3 Sample Data

The function to obtain sample data from the water quality portal is getSampleData. The arguments for this function are also siteNumber, ParameterCd, StartDate, EndDate, interactive.

These are the same inputs as getRawQWData or getQWData as described in the previous section.

# 

Details of the Sample dataframe are listed below:

ColumnName	Type	Description	Units
Date	Date	Date	date
ConcLow	number	Lower limit of concentration	$\mathrm{mg/L}$
ConcHigh	number	Upper limit of concentration	mg/L
Uncen	integer	Uncensored data (1=true, 0=false)	integer
ConcAve	number	Average concentration	$\mathrm{mg/L}$
Julian	number	Number of days since January 1, 1850	days
Month	integer	Month of the year [1-12]	months
Day	integer	Day of the year [1-366]	days
DecYear	number	Decimal year	years
MonthSeq	integer	Number of months since January 1, 1850	months
SinDY	number	Sine of DecYear	numeric
CosDY	number	Cosine of DecYear	numeric
Q	number	Discharge **	$\mathrm{cms}$
LogQ	number	Natural logarithm of flow **	numeric

<sup>\*\*</sup> Flow columns are populated from data in the Daily dataframe after calling the mergeReport function.

In a more complex situation, the Sample data frame will combine all of the measured parameters. An example is provided to explain how the values are combined:

# 3.4 Complex Sample Data Example

As an example, let us say that in 2004 and earlier, we computed a total phosphorus (tp) as the sum of dissolved phosphorus (dp) and particulate phosphorus (pp). Form 2005 and onward, we have direct measurements of total phosphorus (tp). A small subset of this fictional data looks like this:

cdate	rdp	dp	$\operatorname{rpp}$	pp	$\operatorname{rtp}$	$^{\mathrm{tp}}$
2003-02-15		0.02		0.50		
2003-06-30	<	0.01		0.30		
2004-09-15	<	0.00	<	0.20		
2005-01-30						0.43
2005-05-30					<	0.05
2005-10-30					<	0.02

The dataRetrieval package will "add up" all the values in a given row to form the total for that sample. Thus, you only want to enter data that should be added together. For example, we might know the value for dp on 5/30/2005, but we don't want to put it in the table because under the rules of this data set, we are not suppose to add it in to the values in 2005.

For every sample, the EGRET package requires a pair of numbers to define an interval in which the true value lies (ConcLow and ConcHigh). In a simple non-censored case (the reported value is above the detection limit), ConcLow equals ConcHigh and the interval collapses down to a single point. In a simple censored case, the value might be reported as <0.2, then ConcLow=NA and ConcHigh=0.2. We use NA instead of 0 as a way to elegantly handle future logarithm calculations.

For the more complex example case, let us say dp is reported as <0.01 and pp is reported as 0.3. We know that the total must be at least 0.3 and could be as much as 0.31. Therefore, ConcLow=0.3 and ConcHigh=0.31. Another case would be if dp is reported as <0.005 and pp is reported <0.2. We know in this case that the true value could be as low as zero, but could be as high as 0.205. Therefore, in this case, ConcLow=NA and ConcHigh=0.205. The Sample dataframe for the example data is therefore:

	Date	Concl.ow	ConcHigh	Uncen	ConcAve	Julian	Month	Dav	DecYear	MonthSea
1	2003-02-15	0.52	0.520	1			2	·	2003.124	1838
2	2003-06-30	0.30	0.310	0	0.3050	56062	6	181	2003.493	1842
3	2004-09-15	NA	0.205	0	0.1025	56505	9	259	2004.706	1857
4	2005-01-30	0.43	0.430	1	0.4300	56642	1	30	2005.081	1861
5	2005-05-30	NA	0.050	0	0.0250	56762	5	150	2005.408	1865
6	2005-10-30	NA	0.020	0	0.0100	56915	10	303	2005.827	1870
	SinDY	Co	osDY							
1	0.70406552	0.7101	1350							
2	0.04290476	-0.9990	0792							
3	-0.96251346	-0.2712	2339							
4	0.48505985	0.8744	1810							
5	0.54391895	-0.8391	1378							
6	-0.88668032	0.4623	3830							

#### 3.5 Merge Report

Finally, there is a function called mergeReport that will look at both the Daily and Sample dataframe, and populate Q and LogQ columns into the Sample dataframe. The default arguments are Daily and Sample, however if you want to use other similarly structured dataframes, you can specify localDaily or localSample.

```
> startDate <-'1985-01-01'
> endDate <- '1985-03-31'
> site <- '01594440'
```

- > Daily <- getDVData(site,'00060', startDate, endDate, interactive=FALSE)
- > Sample <- getSampleData(site,'01075', startDate, endDate, interactive=FALSE)
- > Sample <- mergeReport()</pre>

Discharge Record is 90 days long, which is 0 years

First day of the discharge record is 1985-01-01 and last day is 1985-03-31 The water quality record has 1 samples

The first sample is from 1985-03-13 and the last sample is from 1985-03-13

Discharge: Minimum, mean and maximum 2.83 8.41 106

Concentration: Minimum, mean and maximum 1 1 1

Percentage of the sample values that are censored is 100 %

### > head(Sample)

Date ConcLow ConcHigh Uncen ConcAve Julian Month Day DecYear MonthSeq
1 1985-03-13 NA 1 0 0.5 49379 3 72 1985.195 1623
SinDY CosDY Q LogQ
1 0.9416344 0.3366373 5.2103 1.650637

# 4 Retrieving User-Generated Data Files

Aside from retrieving data from the USGS web services, the dataRetrieval package includes functions to generate the Daily and Sample data frame from local files.

# 4.1 getDailyDataFromFile

getDailyDataFromFile will load a user-supplied text file and convert it to the Daily dataframe. The file should have two columns, the first dates, the second values. The dates should be formatted either mm/dd/yyyy or yyyy-mm-dd. Using a 4-digit year is required. This function has the following inputs: filePath, fileName,hasHeader (TRUE/FALSE), separator, qUnit, and interactive (TRUE/FALSE). filePath is a string that defines the path to your file. This can either be a full path, or path relative to your R working directory. The input fileName is a string that defines the file name (including the extension).

Text files that contain this sort of data require some sort of a separator, for example, a 'csv' file (aka 'comma-separated value') file uses a comma to separate the date and value column. A tab delimited file would use a tab ("\t") rather than the comma (","). The type of separator you use can be defined in the function call in the 'separator' argument, the default is ",". Another function input is a logical variable: hasHeader. The default is TRUE. If your data does not have column names, set this variable to FALSE.

Finally, qUnit is a numeric input that defines the discharge/flow units. Flow from the NWIS web results are typically given in cubic feet per second (qUnit=1), but the EGRET package requires flow to be given in cubic meters per second (qUnit=2). Other allowed values are 10^3 cubic feet per second (qUnit=3) and 10^3 cubic meters per second (qUnit=4). If you do not want your data to be converted, use qUnit=2. The default is qUnit=1 (assumes flow is in cubic feet per second).

So, if you have a file called "ChoptankRiverFlow.txt" located in a folder called "RData" on your C drive (this is a Window's example), and the file is structured as follows (tab-separated):

```
date Qdaily
10/1/1999 3.029902561
10/2/1999 2.406931941
10/3/1999 2.152080324
10/4/1999 2.152080324
10/5/1999 3.19980364
10/6/1999 2.775050944
...
```

The call to open this file, convert the flow to cubic meters per second, and populate the Daily data frame would be:

```
> fileName <- "ChoptankRiverFlow.txt"
```

```
> filePath <- "C:/RData/"
> Daily <- getDailyDataFromFile(filePath,fileName,separator="\t",interactive=FALSE)</pre>
```

# 4.2 getSampleDataFromFile

Similarly to the previous section, getSampleDataFromFile will import a user-generated file and populate the Sample dataframe. The difference between sample data and flow data is that the code requires a third column that contains a remark code, either blank or "<", which will tell the program that the data was 'left-censored' (or, below the detection limit of the sensor). Therefore, the data is required to be in the form: date, remark, value. If multiple constituents are going to be used, the format can be date, remark\_A, value\_A, remark\_b, value\_b, etc... An example of a comma-delimited file would be:

```
cdate; remarkCode; Nitrate
10/7/1999,,1.4
11/4/1999,<,0.99
12/3/1999,,1.42
1/4/2000,,1.59
2/3/2000,,1.54
...</pre>
```

The call to open this file, and populate the Sample dataframe would be:

```
> fileName <- "ChoptankRiverNitrate.csv"
> filePath <- "C:/RData/"
> Sample <- getSampleDataFromFile(filePath,fileName,separator=",",interactive=FALSE)</pre>
```

# A Appendix 1: Getting Started

This section describes the options for downloading and installing the dataRetrieval package.

#### A.1 New to R?

If you are new to R, you will need to first install the latest version of R, which can be found here: http://www.r-project.org/.

There are many options for running and editing R code, one nice environment to learn R is RStudio. RStudio can be downloaded here: http://rstudio.org/. Once R and RStudio are installed, the dataRetrieval package needs to be installed as described in the next section.

# A.2 R User: Installing dataRetrieval from downloaded binary

The latest dataRetrieval package build is available for download at https://github.com/USGS-R/dataRetrieval/raw/packageBuilds/dataRetrieval\_1.2.1.tar.gz. If the package's tar.gz file is saved in R's working directory, then the following command will fully install the package:

If the downloaded file is stored in an alternative location, include the path in the install command. A Windows example looks like this (notice the direction of the slashes, they are in the opposite direction that Windows normally creates paths):

```
> install.packages(
    "C:/RPackages/Statistics/dataRetrieval_1.2.1.tar.gz",
    repos=NULL, type="source")

A Mac example looks like this:

> install.packages(
    "/Users/userA/RPackages/Statistic/dataRetrieval_1.2.1.tar.gz",
    repos=NULL, type="source")
```

It is a good idea to re-start the R enviornment after installing the package, especially if installing an updated version (that is, restart RStudio). Some users have found it necessary to delete the previous version's package folder before installing newer version of dataRetrieval.

If you are experiencing issues after updating a package, trying deleting the package folder - the default location for Windows is something like this: C:/Users/userA/Documents/R/win-library/2.15/dataRetrieval, and the default for a Mac: /Users/userA/Library/R/2.15/library/dataRetrieval. Then, re-install the package using the directions above. Moving to CRAN should solve this problem.

After installing the package, you need to open the library each time you re-start R. This is done with the simple command:

#### > library(dataRetrieval)

Using RStudio, you could alternatively click on the checkbox for dataRetrieval in the Packages window.

# A.3 R Developers: Installing dataRetrieval from gitHub

Alternatively, R-developers can install the latest version of dataRetrieval directly from gitHub using the devtools package. devtools is available on CRAN. Simpley type the following commands into R to install the latest version of dataRetrieval available on gitHub. Rtools (for Windows) and appropriate LATEX tools are required.

```
> library(devtools)
> install_github("dataRetrieval", "USGS-R")
```

To then open the library, simply type:

> library(dataRetrieval)

# B Appendix 2: Columns Names

# B.1 INFO dataframe

agency.cd site.no station.nmsite.tp.cd lat.va long.va dec.lat.va dec.long.va coord.meth.cdcoord.acy.cd coord.datum.cd dec.coord.datum.cd district.cd state.cdcounty.cd country.cd map.nm map.scale.fc alt.va alt.meth.cdalt.acy.va alt.datum.cd huc.cd basin.cd topo.cd construction.dt inventory. dtdrain.area.va contrib.drain.area.va tz.cd local.time.fg reliability.cd project.no queryTime drain SqKmshortName staAbbrevparam.nm param.units paramShortNameparamNumber constitAbbrev

# **B.2** Water Quality Portal

There are 62 columns returned from the water quality portal.

OrganizationIdentifier

OrganizationFormalName

ActivityIdentifier

ActivityTypeCode

ActivityMediaName

ActivityMediaSubdivisionName

ActivityStartDate

ActivityStartTime.Time

ActivityStartTime.TimeZoneCode

ActivityEndDate

ActivityEndTime.Time

Activity End Time. Time Zone Code

Activity Depth Height Measure. Measure Value

Activity Depth Height Measure. Measure Unit Code

Activity Depth Altitude Reference Point Text

Activity Top Depth Height Measure. Measure Value

Activity Top Depth Height Measure. Measure Unit Code

ActivityBottomDepthHeightMeasure.MeasureValue

Activity Bottom Depth Height Measure. Measure Unit Code

ProjectIdentifier

ActivityConductingOrganizationText

MonitoringLocationIdentifier

ActivityCommentText

SampleAquifer

HydrologicCondition

HydrologicEvent

Sample Collection Method. Method Identifier

Sample Collection Method. Method Identifier Context

Sample Collection Method. Method Name

SampleCollectionEquipmentName

Result Detection Condition Text

CharacteristicName

ResultSampleFractionText

ResultMeasureValue

Result Measure. Measure Unit Code

 ${\bf Measure Qualifier Code}$ 

ResultStatusIdentifier

Statistical Base Code

ResultValueTypeName

ResultWeightBasisText

ResultTimeBasisText

Result Temperature Basis Text

Result Particle Size Basis Text

PrecisionValue

ResultCommentText

USGSPCode

Result Depth Height Measure. Measure Value

Result Depth Height Measure. Measure Unit Code

Result Depth Altitude Reference Point Text

SubjectTaxonomicName

 ${\bf Sample Tissue Anatomy Name}$ 

Result Analytical Method. Method I dentifier

Result Analytical Method. Method I dentifier Context

Result Analytical Method. Method Name

Method Description Text

LaboratoryName

Analysis Start Date

Result Laboratory Comment Text

Detection Quantitation Limit Type Name

Detection Quantitation Limit Measure. Measure Value

Detection Quantitation Limit Measure. Measure Unit Code

PreparationStartDate

# References

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