New Tools for Water Quality Data Access, Trend and Load Analysis

An overview of the USGS R Packages:

dataRetrieval and EGRET

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dataRetrieval

Retrieves water data for use in R

Some functions designed specifically as inputs to EGRET

EGRET: Exploration & Graphics for RivEr Trends

Flow history analysis

Water quality graphics

WRTDS: Weighted Regressions on Time Discharge & Season: for water quality trends and fluxes

WRTDS for exploration



These packages have been a joint effort for 3 years

- Laura De Cicco of the CIDA group in Wisconsin is the primary author of dataRetrieval and has made huge contributions to all aspects, including trying to retrain a "Paleo Code Writer"
- Also thanks to our colleague reviewers: Jeff Chanat,
 VA WSC and Jessica Thompson, WI WSC
- Crucial support from OWQ, NAWQA, OWI, and CIDA



Outline

Motivations for the packages
The WRTDS concept and examples
of results

Overview of dataRetrieval

How EGRET works, doing WRTDS analysis and producing graphs and tables



From Ralph Keeling

The only way to figure out what is happening to our planet is to measure it,

and this means tracking changes decade after decade

and poring over the records.

Keeling, 2008, Recording Earth's vital signs, Science, p1771-1772



Models without data are fantasy, but data without models are chaos

How do we come to understand what is happening to water quality in large watersheds.

Is it getting better or worse?

Can we develop ideas of causative factors and changes in processes?

Can these be used to guide management choices?



Motivations for the method

- Describe the evolving behavior of the watershed. No mathematical straight-jacket!!
- Estimate both concentration & flux (averages as well as trends).
- Estimate the actual history but also a flownormalized history.
- Resolve a serious bias in flux estimates.
- Be quantitative but also exploratory.



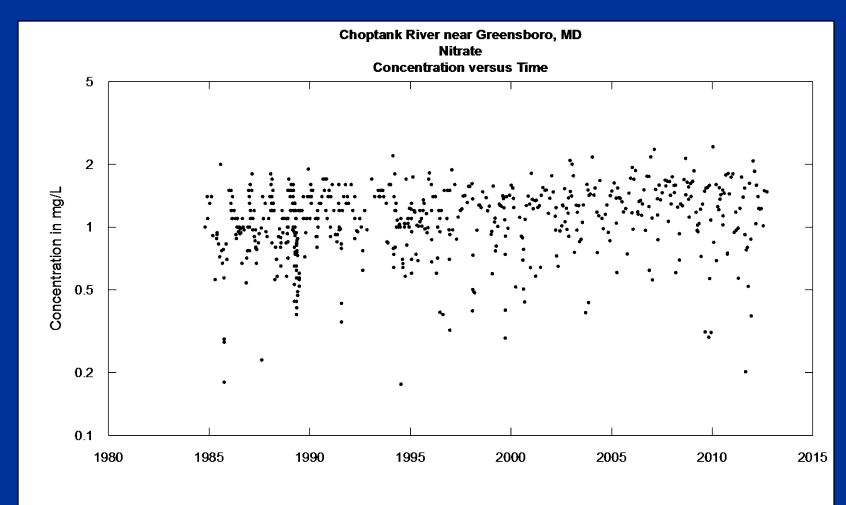
Data requirements

- Low intra-day variability (not flashy)
- Requires a complete daily discharge record
- Intended for >200 samples, but has been used for some purposes with as few as 60 samples
- Water quality samples cover most of the discharge range
- For trend studies: 20+ years, but can do less



"Data without models are chaos, but models without data are fantasy"

Nesbit, Dlugokencky and Bousquet, Science, 31 January 2014, pp. 493-495





Use the data and a simple, highly-flexible smoothing model to decompose the data into 4 components.

- 1) Discharge related component
- 2) Seasonal component
- 3) Time trend
- 4)Random component

Weighted Regressions on Time, Discharge and Season (WRTDS)



Locally Weighted Regression

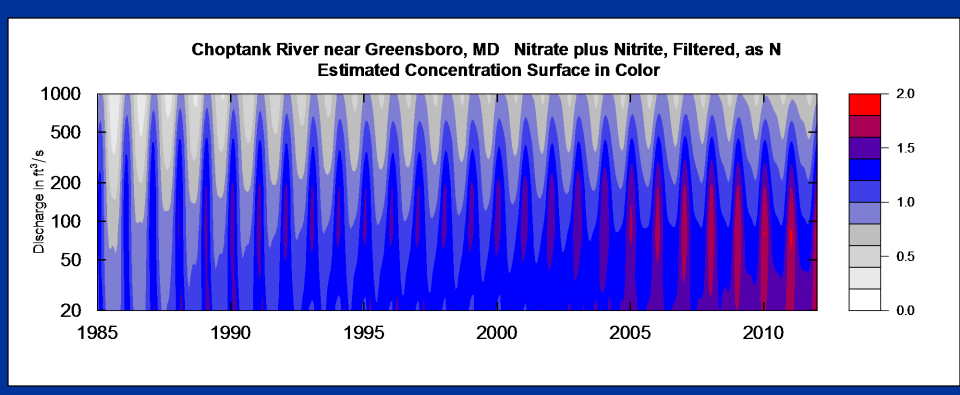
For any location in time - discharge space (*t* and *Q*) we assume that concentration (*c*) follows this model

$$\ln(c) = \beta_0 + \beta_1 \bullet t + \beta_2 \bullet \ln(Q) + \beta_3 \bullet \sin(2\pi t) + \beta_4 \cos(2\pi t) + \varepsilon$$

But the coefficients should be smoothly changing as we move through the space

Use weighted regression at many points in that space. The weight on each sample is determined by its "relevance" to that particular point in the space.

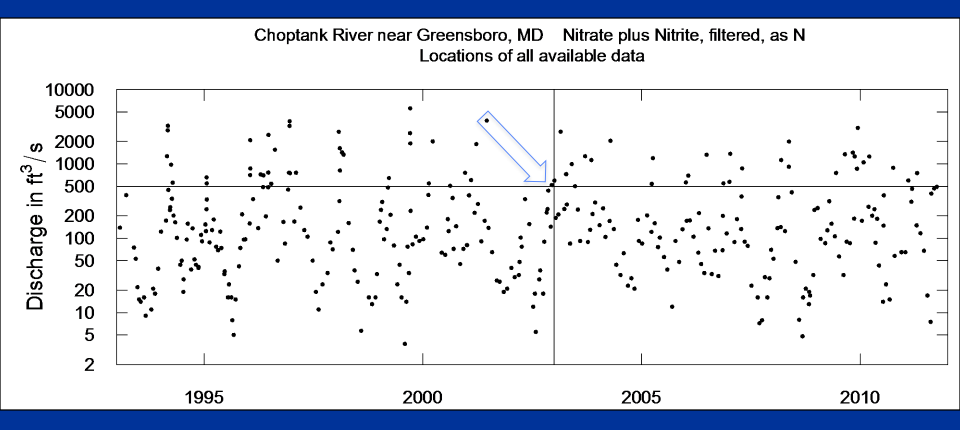
WRTDS view of the evolving behavior of nitrate



How is this surface created?



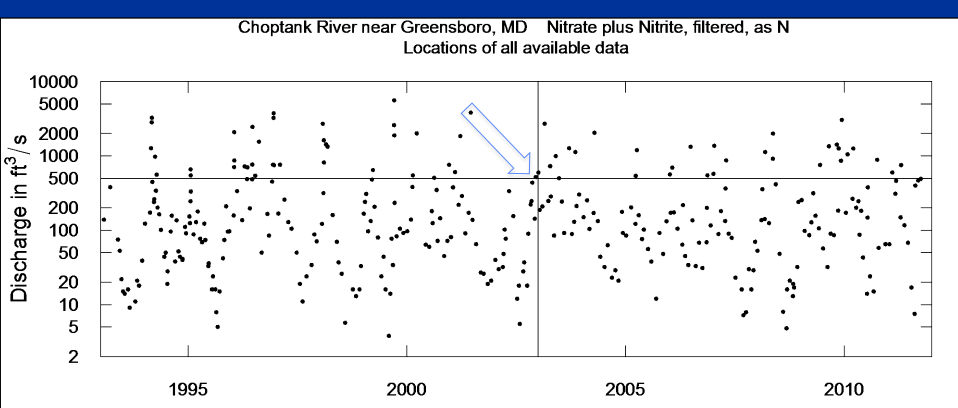
Every dot is a data point from 1993 to 2012 Let's say we want to use the data to estimate the expected value of concentration for January 1, 2003 at Q=500 cfs





The principle is this:

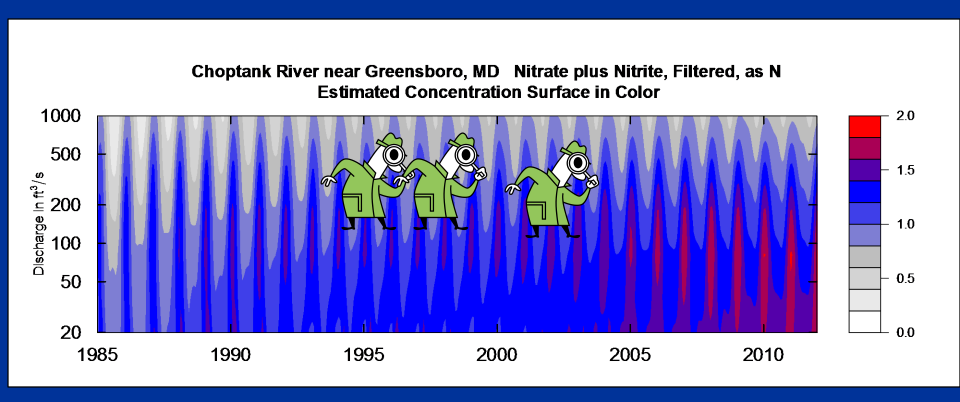
Do a weighted regression at this point. The weights on each observation are related to their "distance"



Distance in time, in log(Q), and season. Now move to the next point and do it all over again.



This kind of weighted regression gets done about 6000 times to form this whole surface!!



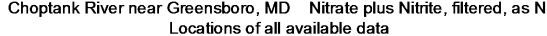
You must be kidding. This is a ton of computations!! That's right! But it's what we need to make order out of chaos.

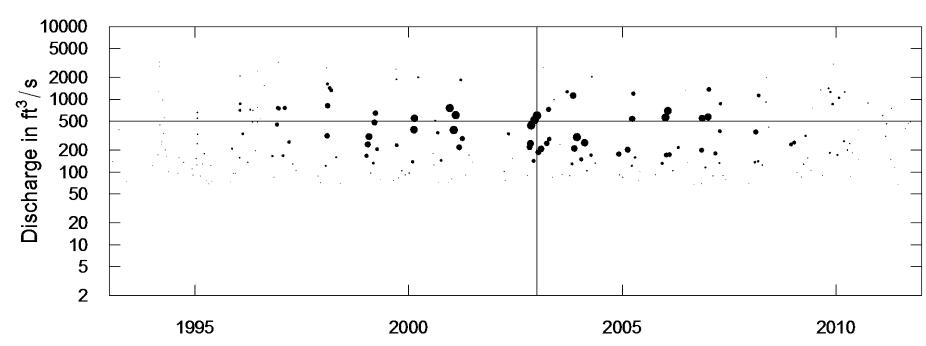


How do we set the weights for the regression?

These are the same points we just saw, but the radius of the dot is proportional to weight assigned to that point for purposes of estimating concentration for January 1, 2003 at Q=500 cfs

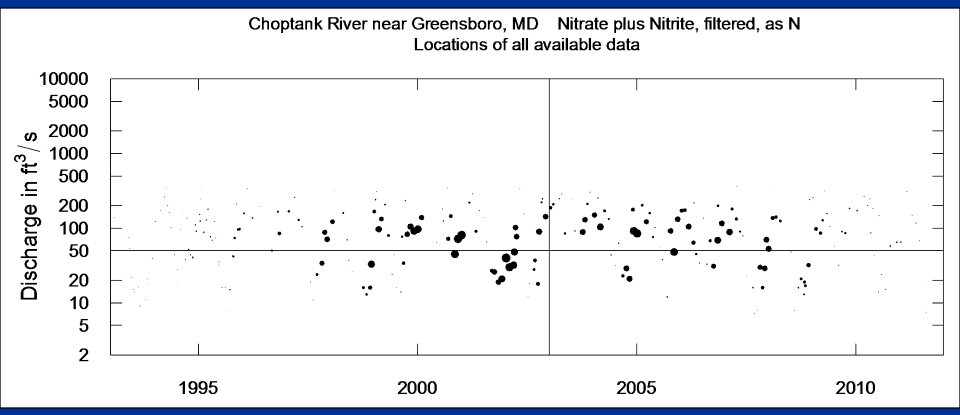
The weight depends on distance in: time, log discharge, and season from January 1, 2003 at Q = 500 cfs







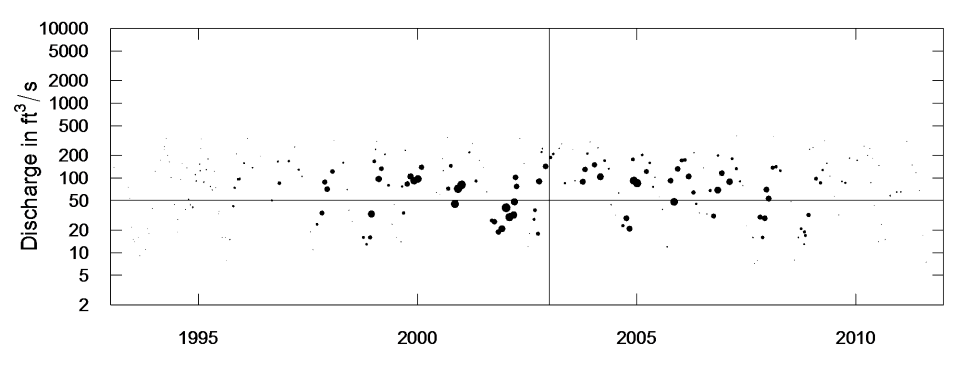
What if we wanted to make an estimate for January 1, 2003 but for Q = 50 cfs Redo the weights for distance from that point



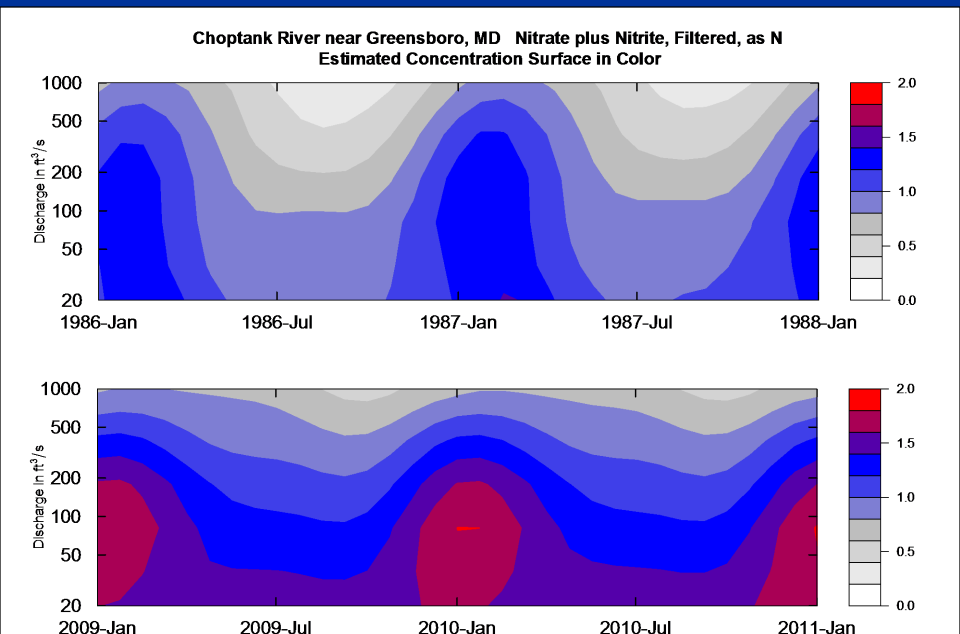


To organize the work, lets make estimates for a fine mesh of points in this space. We will do it at 14 Q values and 177 time values, for a grid of 2,478 points.

Choptank River near Greensboro, MD Nitrate plus Nitrite, filtered, as N Locations of all available data



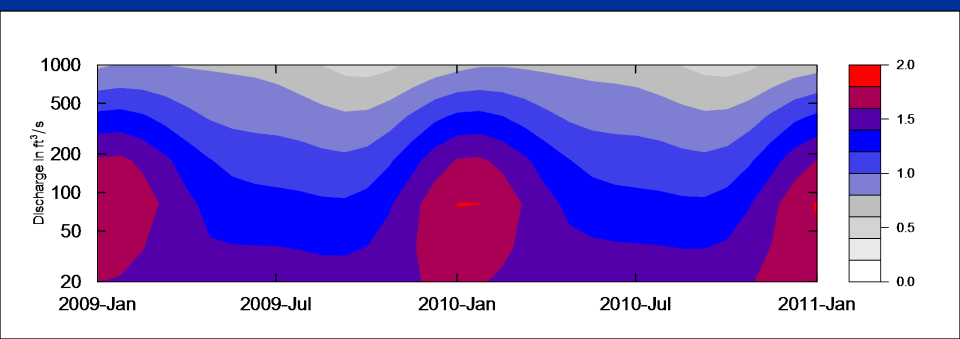
Here are two, more detailed looks at this surface



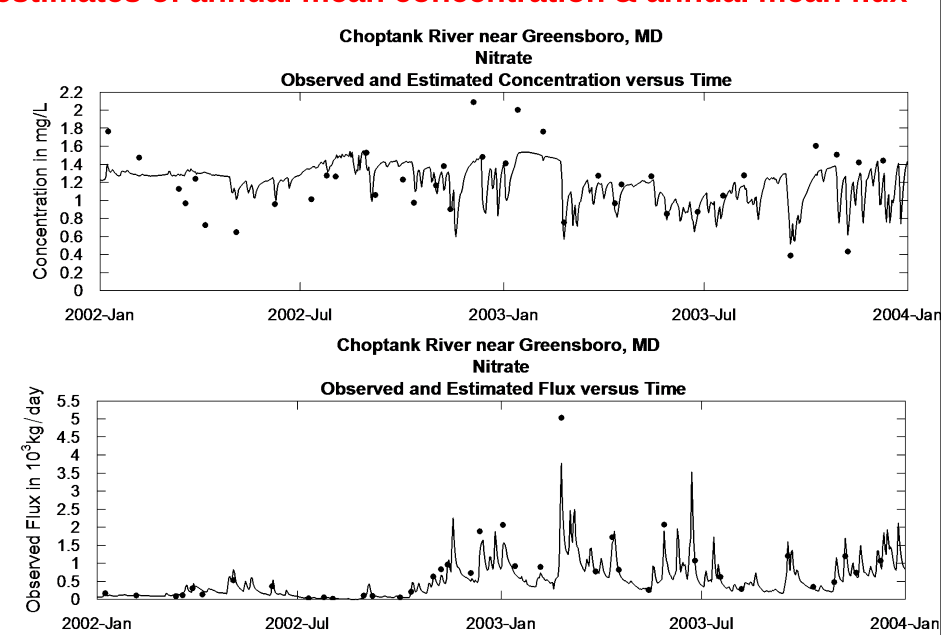
Now, for every one of 10,227 days in the record from 1985 through 2012:

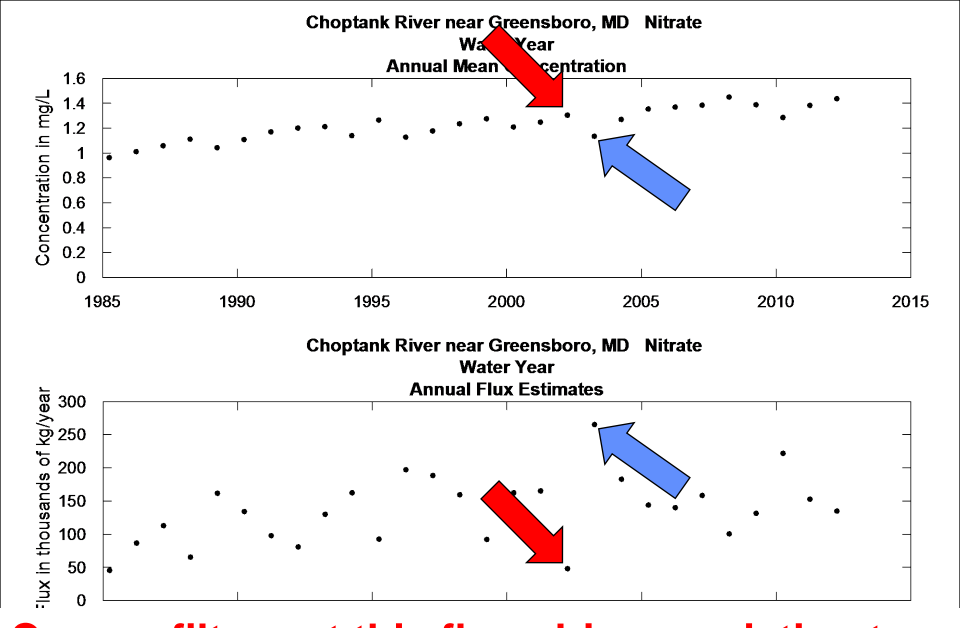
We can use the date and the observed discharge to compute the expected value of concentration.

From that value we can compute the expected value of flux.

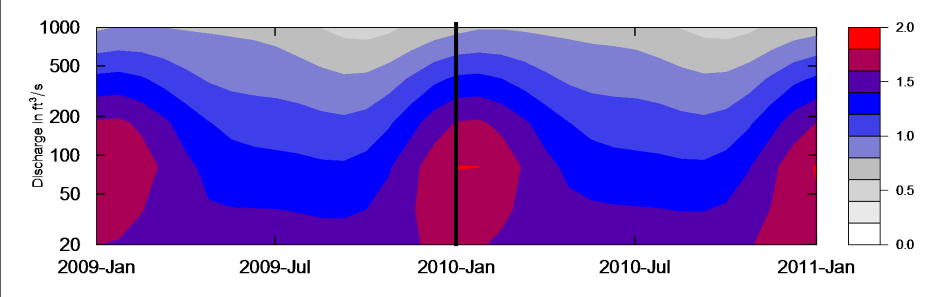


Then we can sum these estimates by year to compute estimates of annual mean concentration & annual mean flux





Can we filter out this flow-driven variation to see the underlying change?

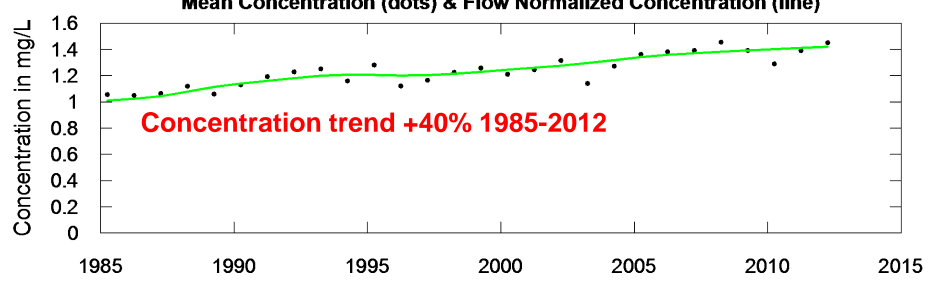


The "flow normalized concentration" on any given day is: c=f(Q,T) integrated over the probability distribution of Q for that day of the year.

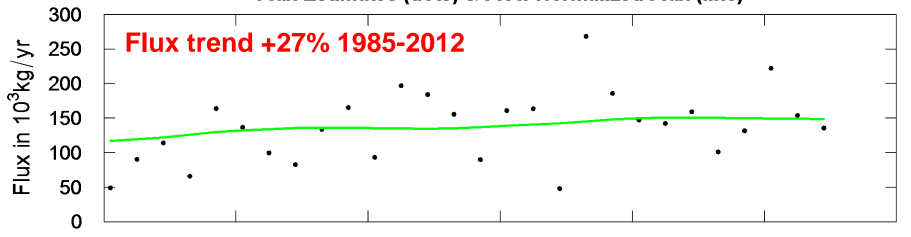
Flow normalized flux is just c x Q integrated over discharge.

Sum those over the year to get annual flow-normalized mean concentration and flux.

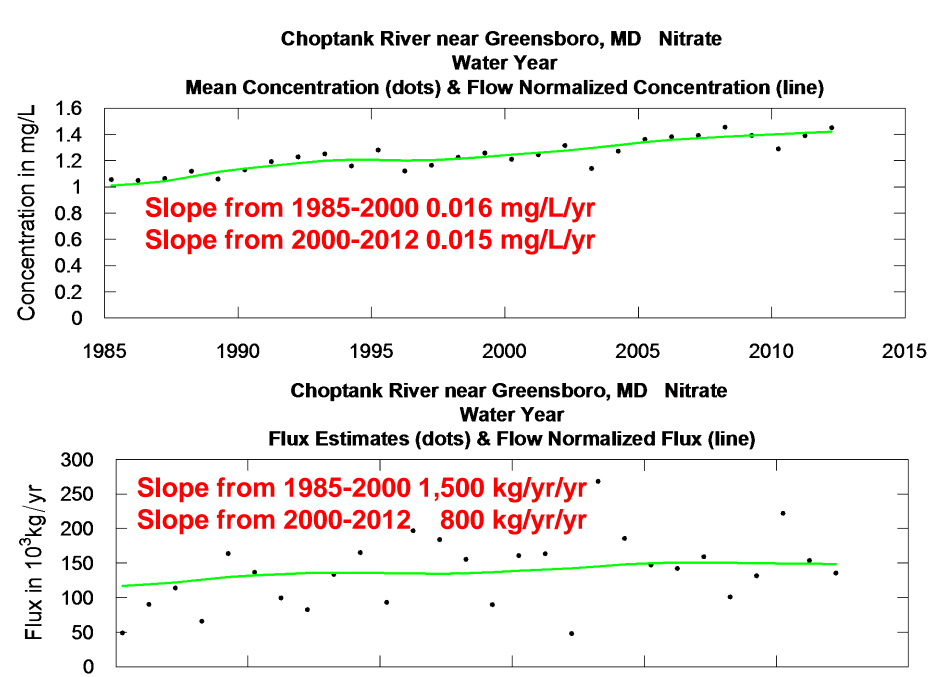






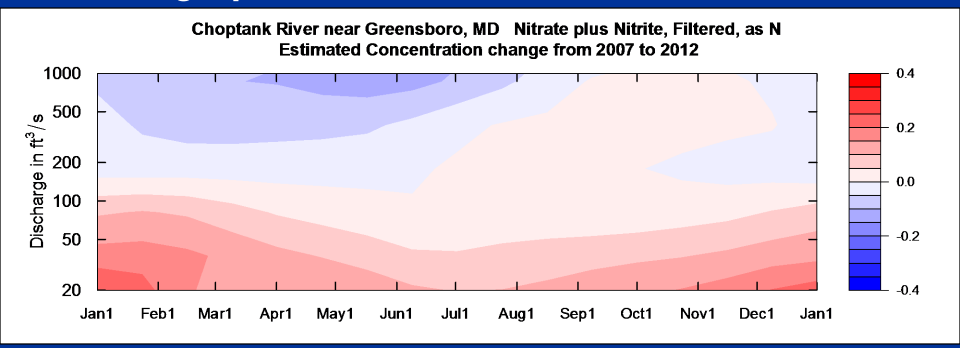


Hints that rates of increase have slowed?



Look at changes in just the last few years.

This is a graphic of differences 2007 to 2012



Hypothesis, cover crops are helping at higher flows particularly in the winter. Low flows are still responding to legacy of nitrate enriched groundwater.



Why all this complexity?

Different products for different purposes

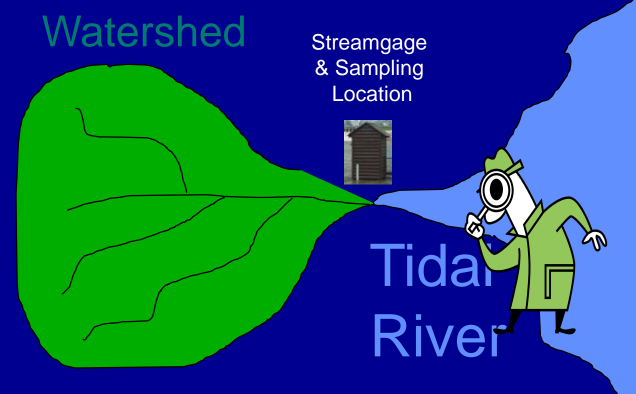
- Concentration versus flux
- Actual history versus flownormalized history



For understanding impact Estuary on the estuary ecosystem Watershed Streamgage & Sampling Location Tidal Rive We want the flux history

For understanding Estuary progress in the watershed Watershed Streamgage & Sampling Location **Tidal** River We want the flow-normalized flux history

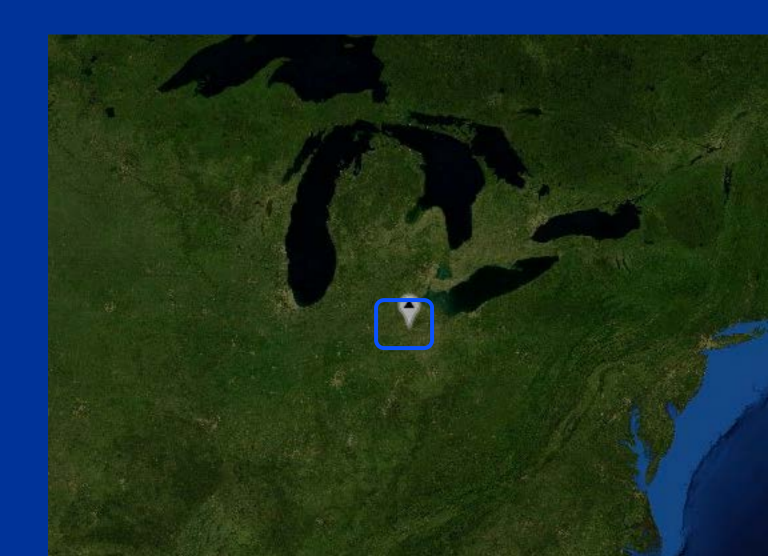
For understanding the changes in the rivers



Estuary

We want the concentration history

Maumee River – 16,000 km² Tributary to Lake Erie





Cyanobacter – Lake Erie





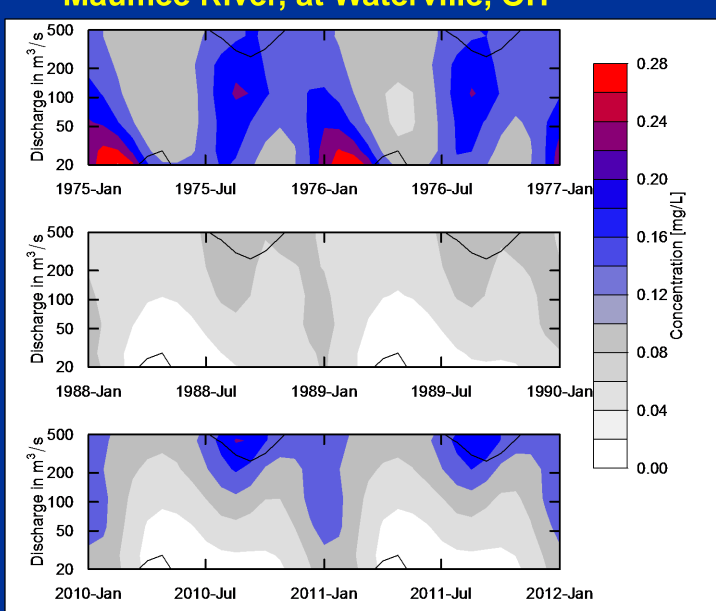
Dissolved Reactive Phosphorus, Maumee River, at Waterville, OH

Mid 1970's

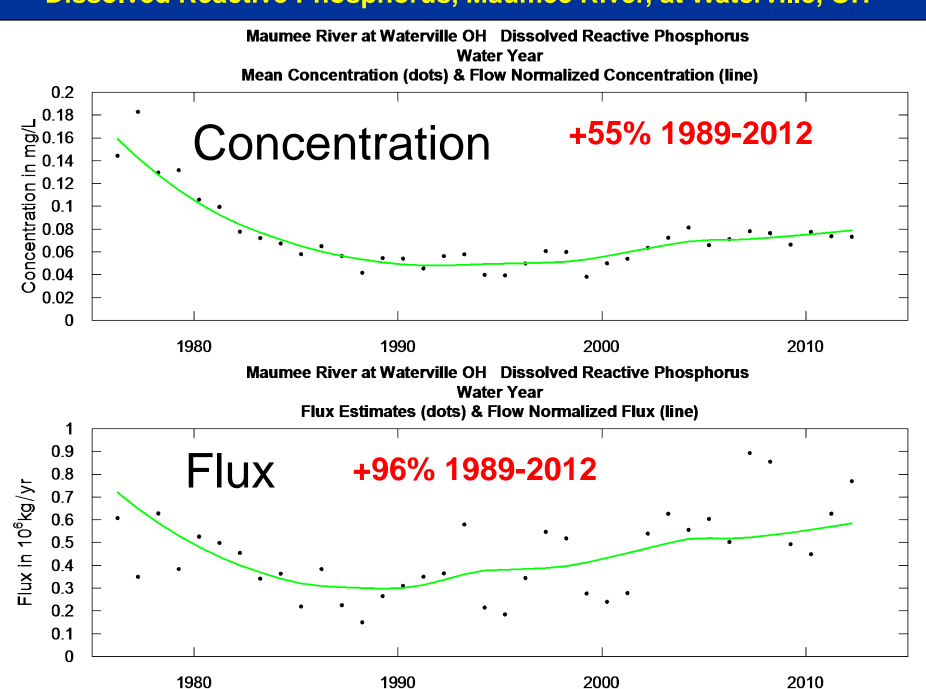
Late 1980's

Early 2010's





Dissolved Reactive Phosphorus, Maumee River, at Waterville, OH



dataRetrieval

- Brings data from various sources into R
- Organizes it
- Some of the functions organize for EGRET uses



dataRetrieval functions: By information source and purpose

Information Source	Site Query	Meta Data	Data
NWIS			
Water Quality Portal			
User-supplied files			



dataRetrieval functions: By information source and purpose

Information Source	Site Query	Meta Data	Data
NWIS	getNWISSites getNWISDataAvailability	getNWISInfo getNWISSiteInfo getNWISPcodeInfo	getNWISData getNWISDaily getNWISSample getNWISdvData getNWISunitData getNWISqwData
Water Quality Portal	getWQPSites	getWQPInfo	getWQPSample getWQPqwData getWQPData
User-supplied files		getUserInfo	getUserDaily getUserSample

Those functions shown in red are designed specifically to provide data frames suitable for use by the EGRET package



dataRetrieval

- Can acquire data from web services (USGS or the Water Quality Portal) as well as from user-supplied files
- Includes capability for sample data, daily discharge, other daily values, sensor data, and meta data about site and parameter
- Structures the data to be conveniently used by the EGRET software



Getting Started

- Need to install R (freely downloaded from http://cran.us.r-project.org/
- Next install the EGRET & dataRetrieval packages per the instructions on our wiki page.

https://github.com/USGS-R/EGRET/wiki

Will soon be on CRAN (Contributed Packages)



Getting Started 2

- Then each time packages are used, they need to be loaded, using the commands
 - library(dataRetrieval)
 - library(EGRET)
- Once this is done you will have access to help and to the package vignettes.
- To get help with a function (such as the function getNWISSample) just type ?getNWISSample



How can we enter data

- For the water quality sample data
 - From USGS web services
 - From Water Quality Portal (for STORET)
 - From a user supplied file
- For the daily discharge data
 - From USGS web services
 - From a user supplied file
- For the meta-data
 - From USGS or Water Quality Portal
 - From user entries



```
> parameterCd <- "00631"</pre>
> startDate <- "1979-10-01"</pre>
> endDate <- "2014-09-28"</pre>
> Sample <- getNWISSample(siteNumber,parameterCD,startDate,endDate)</pre>
> summary(Sample)
> Sample<-getNWISSample("01491000","00631","1979-10-01","2014-09-28")</pre>
> summary(Sample)
                                         ConcHigh
                                                                                           Julian
      Date
                         ConcLow
                                                          Uncen
                                                                          ConcAve
         :1979-10-24
                             :0.176
                                             :0.050
                                                                                       Min.
                                                                                              :47412
 Min.
                      Min.
                                      Min.
                                                      Min.
                                                             :0.0000
                                                                       Min.
                                                                              :0.025
                      1st Qu.:0.900
 1st Qu.:1989-03-18
                                      1st Qu.:0.900
                                                      1st Qu.:1.0000
                                                                       1st Qu.:0.900
                                                                                       1st Qu.:50845
                                                                       Median:1.130
                                                                                       Median:52980
                      Median :1.130
 Median :1995-01-21
                                      Median :1.130
                                                      Median :1.0000
        :1996-10-21
                             :1.138
                                                                              :1.137
                      Mean
                                      Mean
                                             :1.137
                                                      Mean
                                                             :0.9986
                                                                       Mean
                                                                                       Mean
                                                                                              :53620
 3rd Ou.:2004-10-12
                      3rd Ou.:1.400
                                      3rd Ou.:1.400
                                                      3rd Ou.:1.0000
                                                                       3rd Ou.:1.400
                                                                                       3rd Ou.:56532
        :2014-08-13
 Max.
                      Max.
                             :2.430
                                      Max.
                                             :2.430
                                                      Max.
                                                             :1.0000
                                                                       Max.
                                                                              :2.430
                                                                                       Max.
                                                                                              :60124
                      NA's
                             :1
     Month
                       Day
                                      DecYear
                                                     MonthSeq
                                                                     SinDY
                                                                                        CosDY
 Min.
        : 1.000
                  Min.
                           2.00
                                   Min.
                                          :1980
                                                  Min.
                                                         :1558
                                                                 Min.
                                                                        :-1.00000
                                                                                    Min.
                                                                                           :-1.000000
 1st Qu.: 3.000
                  1st Qu.: 83.75
                                   1st Qu.:1989
                                                  1st Qu.:1671
                                                                 1st Qu.:-0.62876
                                                                                    1st Qu.:-0.686704
                                                                 Median : 0.19667
 Median : 6.000
                  Median :157.00
                                   Median:1995
                                                  Median:1741
                                                                                    Median :-0.021513
                         :169.23
       : 6.082
                                          :1997
                                                         :1762
                                                                        : 0.09121
                                                                                           :-0.001613
 Mean
                  Mean
                                   Mean
                                                  Mean
                                                                 Mean
                                                                                    Mean
 3rd Qu.: 9.000
                  3rd Qu.:256.25
                                   3rd Qu.:2005
                                                  3rd Qu.:1858
                                                                 3rd Qu.: 0.79226
                                                                                    3rd Qu.: 0.700615
        :12.000
 Max.
                  Max.
                         :364.00
                                   Max.
                                          :2015
                                                  Max.
                                                         :1976
                                                                 Max.
                                                                        : 0.99992
                                                                                    Max.
                                                                                           : 0.999667
> length(Sample$Date)
[1] 708
```

> library(dataRetrieval)

> siteNumber <- "01491000"</pre>

> library(EGRET)

≥USGS

Censored values

All concentration data are treated as intervals.

- Let's say reported concentration is 1 mg/L
- •We code this as: ConcLow = 1.0 and ConcHigh = 1.0
- •The interval for this data point is then 1.0 to 1.0
- For a value reporte as "less than 1.0 mg/L"
- •We code this as: ConcLow = NA and ConcHigh = 1.0
- •The interval for this data point is then 0.0 to 1.0

All of the "weighted regressions" in WRTDS are really "survival regression" (the function survreg in R) which is design for data reported as an interval.



Censored values and compound analytes

Sometimes an analyte of interest is the sum of two or more measured analytes. Here is a real example for Total Nitrogen in the Susquehanna River, Maryland, April 27, 1988.

The rule is: Compute Total N as Ammonia plus organic
 N, unfiltered + Nitrate plus nitrite, filtered

The two analyte values were reported as <0.2 and 0.9 mg/L respectively. Therefore, this data point has ConcLow = 0.9 and ConcHigh = 1.1.

- The conventional left-censored approach calls this (0,1.1)
- WRTDS calls this (0.9 to 1.1)



EPA Storet Data from the Water Quality Portal

```
> characteristicName<-"Inorganic nitrogen (nitrate and nitrite)"</pre>
> startDate<-"2005-01-01"</pre>
> endDate<-"2013-12-31"
> Sample<-getWOPSample(siteNumber.characteristicName.startDate.endDate)</pre>
> summary(Sample)
                                            ConcHigh
      Date
                          ConcLow
                                                                Uncen
                                                                              ConcAve
                                                                                                  Julian
        :2005-01-24
                              : 0.041
                                                : 0.0180
                                                            Min.
                                                                    :0.0
                                                                                                      :56636
Min.
                       Min.
                                         Min.
                                                                           Min.
                                                                                  : 0.0090
                                                                                              Min.
1st Qu.:2009-02-08
                       1st Qu.: 3.658
                                         1st Qu.: 0.1905
                                                            1st Ou.:1.0
                                                                           1st Ou.: 0.1905
                                                                                              1st Qu.:58112
                                         Median: 4.5950
Median :2010-01-07
                       Median : 5.205
                                                            Median :1.0
                                                                           Median : 4.5950
                                                                                              Median:58446
        :2009-05-21
Mean
                       Mean
                              : 4.834
                                         Mean
                                                : 3.8710
                                                            Mean
                                                                    :0.8
                                                                           Mean
                                                                                  : 3.8692
                                                                                              Mean
                                                                                                      :58215
                                         3rd Ou.: 6.2250
3rd Ou.:2011-03-03
                       3rd Ou.: 6.560
                                                            3rd Qu.:1.0
                                                                           3rd Qu.: 6.2250
                                                                                              3rd Qu.:58866
                                                :11.4000
Max.
        :2011-11-28
                       Max.
                              :11.400
                                         Max.
                                                            Max.
                                                                    :1.0
                                                                           Max.
                                                                                   :11.4000
                                                                                              Max.
                                                                                                      :59135
                       NA's
                              :8
     Month
                        Day
                                       DecYear
                                                       MonthSeq
                                                                        SinDY
                                                                                             CosDY
Min.
        : 1.000
                                   Min.
                                           :2005
                                                    Min.
                                                           :1861
                                                                   Min.
                                                                           :-0.997917
                                                                                         Min.
                                                                                                :-0.99867
                  Min.
                          : 10.0
1st Ou.: 4.000
                  1st Ou.: 96.5
                                    1st Qu.:2009
                                                   1st Ou.:1910
                                                                   1st Ou.:-0.739146
                                                                                         1st Ou.:-0.69630
                                                   Median:1921
Median : 6.500
                  Median:184.0
                                   Median :2010
                                                                   Median : 0.000000
                                                                                         Median :-0.14961
        : 6.425
                          :179.5
                                           :2009
                                                           :1913
                                                                           :-0.009202
                                                                                                :-0.07491
Mean
                  Mean
                                    Mean
                                                    Mean
                                                                   Mean
                                                                                         Mean
 3rd Qu.: 9.000
                   3rd Ou.:256.2
                                    3rd Qu.:2011
                                                    3rd Qu.:1934
                                                                    3rd Qu.: 0.740889
                                                                                         3rd Qu.: 0.62203
Max.
        :12.000
                  Max.
                          :349.0
                                    Max.
                                           :2012
                                                    Max.
                                                           :1943
                                                                           : 0.999250
                                                                                         Max.
                                                                                                 : 0.98666
```

Max.





> length(SampleSDate)

> siteNumber<-"IL EPA WQX-BPK-07"

Daily <- getNWISDAILY(siteNumber, "00060", startDate, endDate)</pre>

> Daily<-getNWISDaily("01491000","00060","1979-10-01","2014-09-28")
There are 12782 data points, and 12782 days.
> summary(Daily)

				_									
Min.	:1979-1	0-01	Min.	: 0.	00991	Min.	:47389	Min. :	1.000 N	Min.	: 1.0	Min.	:1980
1st Qu.	:1988-0	6-30	1st Qu.	: 0.	96277	1st Qu.	:50584	1st Qu.:	4.000 1	Lst Qu	: 93.0	1st Qu	.:1988
Median	:1997-0	3-30	Median	: 2.	46357	Median	:53780	Median :	7.000 P	Median	:184.0	Median	:1997
Mean	:1997-0	3-30	Mean	: 4.	17317	Mean	:53780	Mean :	6.522 N	lean 💮	:183.7	Mean	:1997
3rd Qu.	:2005-1	2-28	3rd Qu.	: 4.	72891	3rd Qu.	:56975	3rd Qu.:1	0.000	3rd Qu	:275.0	3rd Qu	.:2006
Max.	:2014-0	9-28	Max.	:246.	35656	Max.	:60170	Max. :1	2.000 M	Max.	:366.0	Max.	:2015
Mont	hSeq	Quali	fier		:	i	I	.ogQ		Q7		Q30	
Min.	:1558	Length	:12782		Min.	: 1	Min.	:-4.61412	Min.	: 0.0	1808	Min. :	0.09606
1st Qu.	:1662	Class	:charac	ter	1st Qu	.: 3196	1st Qu	1.:-0.03794	1st Qu	1.: 1.0	00727	1st Qu.:	1.21102
Median	:1767	Mode	:charac	ter	Median	: 6392	Median	: 0.90161	Mediar	1:2.6	53549	Median:	2.97421
Mean	:1767				Mean	: 6392	Mean	: 0.78216	Mean	: 4.1	L7433	Mean :	4.17615
3rd Qu.	:1872				3rd Qu	.: 9587	3rd Qu	1.55370	3rd Qu	1.: 5.0	9804	3rd Qu.:	5.88802
Max.	:1977				Max.	:12782	Max.	: 5.50678	Max.	:84.0	00395	Max. :	25.47478

Month

NA's

DecYear

:29

NA's

Julian

> length(Daily\$Date)

Date

[1] 12782



Storing the metadata

- For NWIS data INFO<getNWISInfo(siteNumber,parameterCD)
- Similar function for the Water Quality Portal
- The contents of INFO are used to label tables and figures as well as document the site and constituent information
- Creates a system of abbreviations to keep track of workspace files



> INFO<-getNWISInfo(siteNumber,parameterCd)</pre>

Your site for streamflow data is 01491000 .

Your site name is CHOPTANK RIVER NEAR GREENSBORO, MD ,but you can modify this to a short name in a style you prefer.

This name will be used to label graphs and tables.

If you want the program to use the name given above, just do a carriage return, otherwise enter the preferred short name(no quotes):

<cr>



The latitude and longitude of the site are: 38.99719, -75.78581 (degrees north and west).

The drainage area at this site is 113 square miles which is being stored as 292.6687 square kilometers.

It is helpful to set up a station abbreviation when doing multi-site studies, enter a unique id (three or four characters should work).

It is case sensitive. Even if you don't feel you need an abbreviation for your site you need to enter something (no quotes):

Chop



Your water quality data are for parameter number 00631 which has the name: Nitrate plus nitrite, water, filtered, milligrams per liter as nitrogen '.

Typically you will want a shorter name to be used in graphs and tables. The suggested short name is: 'Nitrate-nitrite'.

If you would like to change the short name, enter it here, otherwise just hit enter (no quotes):

Nitrate, filtered, as N



The units for the water quality data are: mg/l as N .

It is helpful to set up a constiuent abbreviation when doing multi-constituent studies, enter a unique id (three or four characters should work something like tn or tp or NO3).

It is case sensitive. Even if you don't feel you need an abbreviation you need to enter something (no quotes):

no3



If you are using supplied data, you still must run the command:

> INFO <- getUserInfo()

The program will then prompt you to enter metadata about your site and study.

All metadata is voluntary except the following required fields:

- A site name
- A parameter name
- A site abbreviation
- A parameter abbreviation



Two more commands before we can start our analysis of the data

> Sample<-mergeReport()

Concentration: Minimum, mean and maximum 0.05 1.1 2.4

Percentage of the sample values that are censored is 0.14 %

> Sample<-mergeReport()</pre>

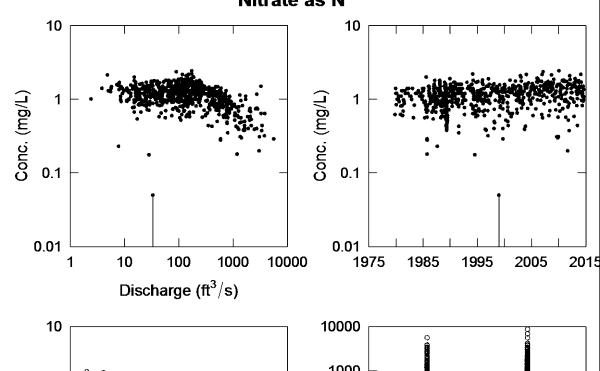
```
Discharge Record is 12782 days long, which is 35 years
First day of the discharge record is 1979-10-01 and last day is 2014-09-28
The water quality record has 708 samples
The first sample is from 1979-10-24 and the last sample is from 2014-08-13
Discharge: Minimum, mean and maximum 0.00991 4.17 246
```

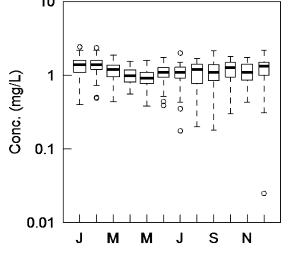


> multiPlotDataOverview(qUnit=1)

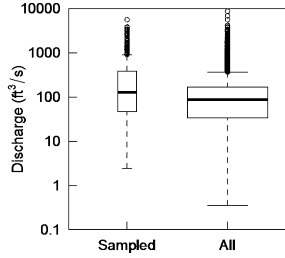
Let's look at the data before we proceed, the function is:

CHOPTANK RIVER NEAR GREENSBORO, MD Nitrate as N





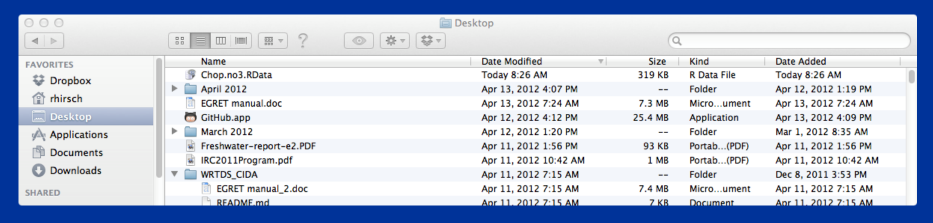
Month





We've gone to all this effort, let's save our work

- > savePath<-"/Users/rhirsch/Desktop/"
- > saveResults(savePath)





Save it over and over as you proceed and add results

We now have 3 data frames

- Sample (708 rows, 14 columns)
- Daily (12,782 rows, 12 columns)
- •INFO (1 row, 53 columns)



A short digression into other things you can do with dataRetrieval, not related to EGRET



Unit values retrieval (not used by EGRET)

- Raccoon River at Van Metre, IA
- Nitrate sensor data
- March Sept 2013



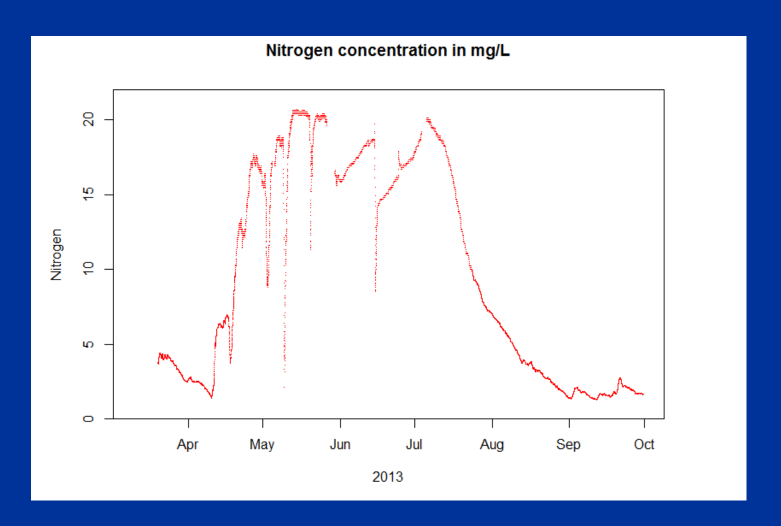
```
> Unit<-getNWISunitData("05484500",parameterCd=c("99133","00060"),"2013-03-01","2013-09-30")</pre>
> summary(Unit)
 agency cd
                      site no
                                          datetime
                                                                        tz cd
                                                                                        X01 00060 00011
Length:19568
                    Length:19568
                                       Min.
                                              :2013-03-10 00:00:00
                                                                     Length: 19568
                                                                                        Min.
                                                                                               : 108
Class :character
                    Class : character
                                       1st Qu.:2013-04-30 00:26:15
                                                                     Class : character
                                                                                        1st Ou.: 331
                    Mode :character
                                       Median :2013-06-21 00:22:30
                                                                     Mode :character
                                                                                        Median: 1320
Mode :character
                                              :2013-06-20 14:54:09
                                                                                        Mean
                                                                                               : 3370
                                       3rd Ou.:2013-08-10 23:18:45
                                                                                        3rd Ou.: 4180
                                              :2013-09-30 23:45:00
                                                                                        Max.
                                                                                                :24600
                                                                                        NA's
                                                                                                :86
X01 00060 00011 cd X18 99133 00011 X18 99133 00011 cd
Length:19568
                   Min. : 1.260
                                    Length:19568
Class:character 1st Ou.: 2.540
                                     Class : character
Mode :character
                   Median : 7.250
                                     Mode : character
                   Mean
                         : 9.651
                    3rd Qu.:16.900
                           :20.700
                    Max.
```

We have 19,568 time steps Discharge missing at 86 of them Nitrate missing at 1848 of them

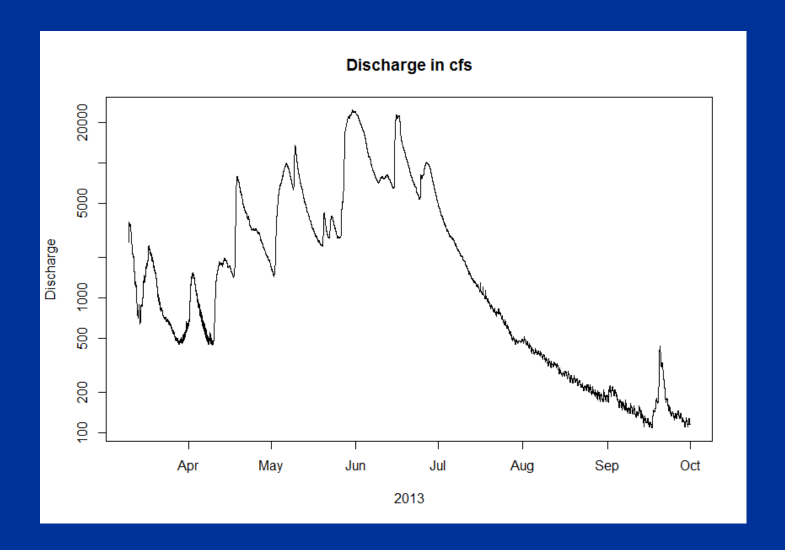
:1848

NA's





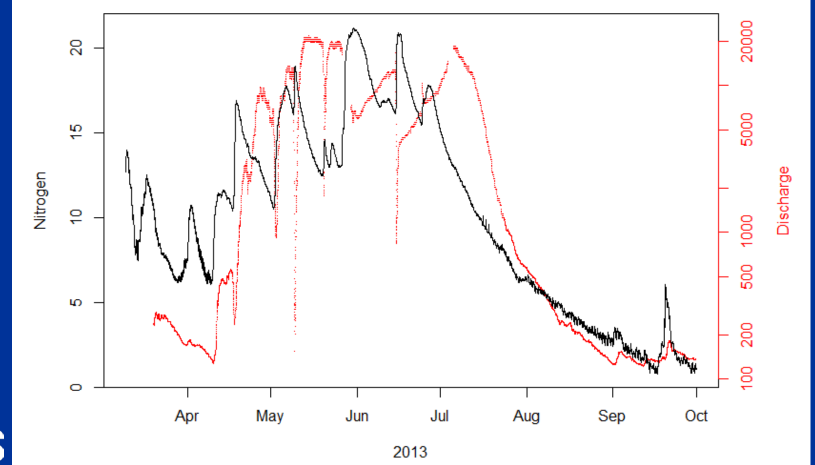






> mtext("Discharge",side=4,line=3,col="red")

Many options for graphics and modeling of concentration and discharge together. Not a part of EGRET – but it must be in a next generation of EGRET!





Now back to what is in EGRET

This is where EGRET estimates the WRTDS model and applies it



> modelEstimation()

- Runs the model in cross-validation mode
- Estimates the "surface" for concentration as a function of time and discharge
- Uses the surface to compute daily values of
 - Concentration
 - Flux
 - Flow-normalized concentration
 - Flow-normalized flux
- Adds those to the Daily data frame

User has choices about some of the parameters of the WRTDS model



Now what is in Daily? It is a data frame that has dimension (12782, 19)

> summary(Daily)					
Date	Q	Julian	Month	Day	DecYear
Min. :1979-10-01	Min. : 0.00991	Min. :47389	Min. : 1.000	Min. : 1.0	Min. :1980
1st Qu.:1988-06-30	1st Qu.: 0.96277	1st Qu.:50584	1st Qu.: 4.000	1st Qu.: 93.0	1st Qu.:1988
Median :1997-03-30	Median : 2.46357	Median:53780	Median : 7.000	Median:184.0	Median:1997
Mean :1997-03-30	Mean : 4.17317	Mean :53780	Mean : 6.522	Mean :183.7	Mean :1997
3rd Qu.:2005-12-28	3rd Qu.: 4.72891	3rd Qu.:56975	3rd Qu.:10.000	3rd Qu.:275.0	3rd Qu.:2006
Max. :2014-09-28	Max. :246.35656	Max. :60170	Max. :12.000	Max. :366.0	Max. :2015
MonthSeq Qua	lifier	i	LogQ	Q7	Q30
	th:12782 Min.		:-4.61412 Mir.	. : 0.01808	Min. : 0.09606
1st Qu.:1662 Class	s :character 1st 🔾	u.: 3196 1st Q	u.:-0.03794 1st	Qu.: 1.00727	1st Qu.: 1.21102
Median:1767 Mode	:character Media	n: 6392 Media	n: 0.90161 Med	ian : 2.63549	Median : 2.97421
Mean :1767	Mean	: 6392 Mean	: 0.78216 Mea	n : 4.17433	Mean : 4.17615
3rd Qu.:1872	3rd Ç	u.: 9587 3rd Q	u.: 1.55370 3rd	Qu.: 5.09804	3rd Qu.: 5.88802
Max. :1977	Max.	:12782 Max.	: 5.50678 Max	:. :84.00395	Max. :25.47478
			NA'	s :6	NA's :29
yHat	SE	ConcDay	FluxDay	FNConc	FNFlux
Min. :-1.470422	Min. :0.1303 Mi	n. :0.2485 M	lin. : 1.245	Min. :0.8072	Min. : 74.77
1st Qu.:-0.004537	1st Qu.:0.2066 1s	t Qu.:1.0370 1	st Qu.: 100.207	1st Qu.:1.0756	1st Qu.: 176.68
Median : 0.147315	Median:0.2348 Me	dian :1.2147 M	Median: 258.263	Median :1.2287	Median : 328.73
Mean : 0.133796	Mean :0.2583 Me	an :1.2131 M	lean : 380.318	Mean :1.2151	Mean : 375.83
3rd Qu.: 0.277517	3rd Qu.:0.2888 3r	d Qu.:1.3785 3	rd Qu.: 508.028	3rd Qu.:1.3363	3rd Qu.: 559.70
Max. : 0.595483	Max. :0.7169 Ma	x. :1.8551 M	lax. :5741.182	Max. :1.7822	Max. :1013.80



"Period of Analysis" concept in EGRET.

- Could be water year
- Could be calendar year
- Could be April-May-June
- Could be Dec-Jan-Feb-Mar
- Could be only May...

paStart = calendar month that starts Period paLong = length of Period, in months



Period of analysis set up

Say we want calendar year

INFO <- setPA(paStart = 1, paLong=12)</pre>

Say we want April, May, June

INFO <- setPA(paStart = 4, paLong = 3)</pre>

Default is water year



Units in EGRET

Everything stored as:

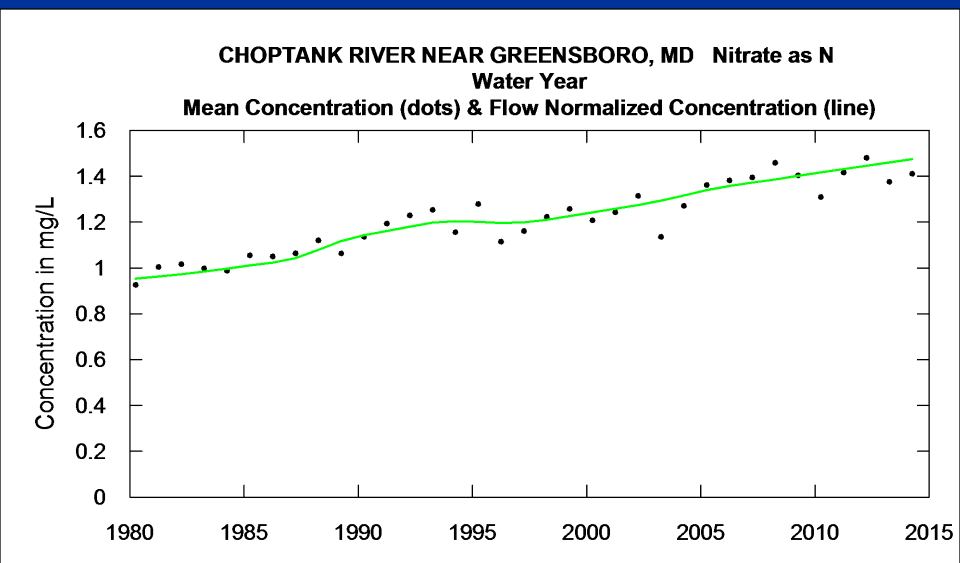
m³/s, kg/day, or mg/L

But each graphic or table has a wide choice of units (English and SI) that the user can select

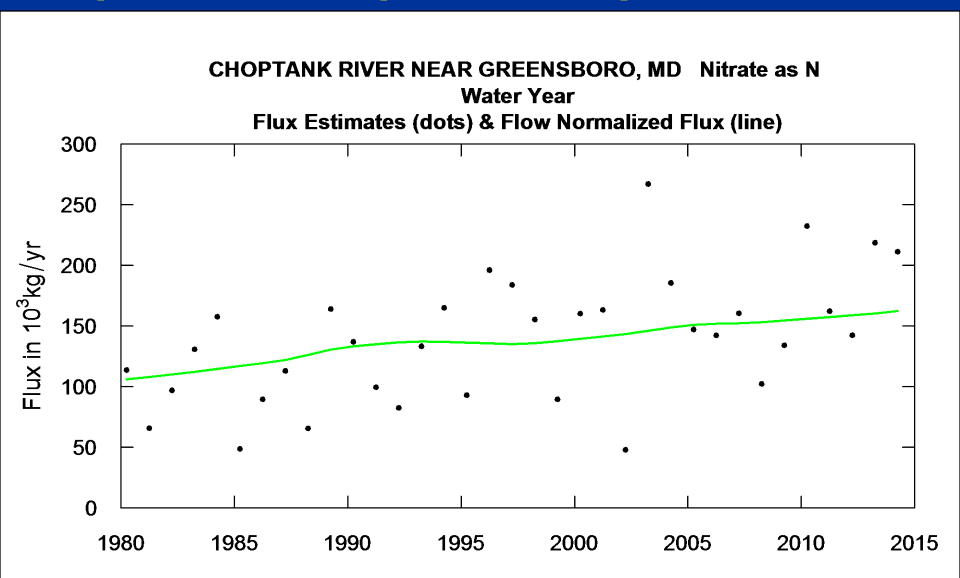
Now lets see some trend results



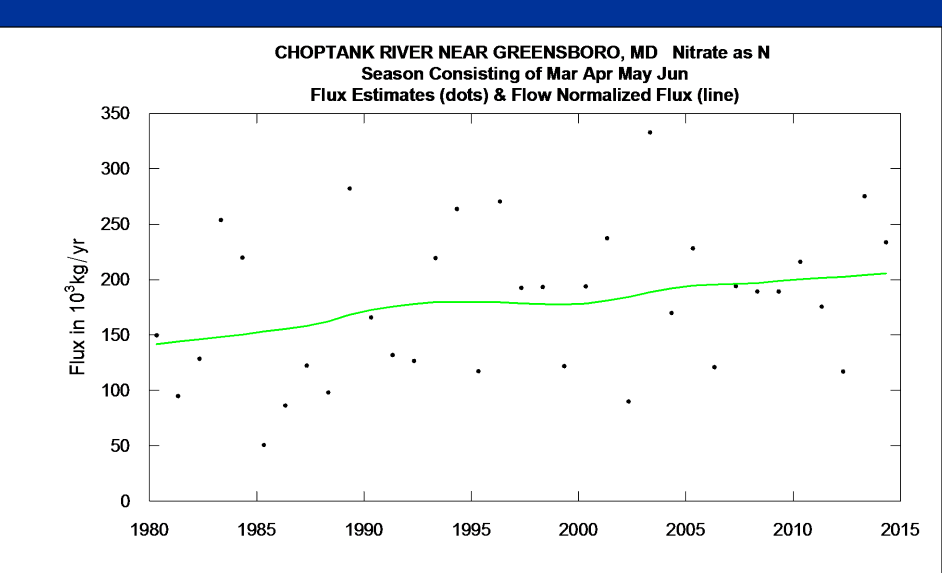
> plotConcHist()



> plotFluxHist(fluxUnit=8)



> INFO <- setPA(paStart=3,paLong=4) > plotFluxHist(fluxUnit=8)



> tableResults(qUnit = 1, fluxUnit = 5)

CHOPTANK RIVER NEAR GREENSBORO, MD Nitrate as N Water Year

Year	Discharge	Conc	FN_Conc	Flux	FN_Flux
	cfs	mg/L		tons/yr	
1980	150.2	0.926	0.953	125.5	117
1981	78.3	1.004	0.963	72.6	119
1982	107.6	1.017	0.972	107.0	121
1983	176.1	0.998	0.984	144.4	124
1984	201.9	0.988	0.997	173.9	126
1985	53.6	1.055	1.011	53.8	129
1986	92.8	1.050	1.023	98.9	132
1987	119.1	1.064	1.043	124.7	135
1988	66.0	1.121	1.079	72.4	139
•					
•					
•					
2007	151.2	1.395	1.373	177.1	168
2008	90.5	1.459	1.386	112.8	169
2009	130.0	1.404	1.402	147.9	170
2010	254.0	1.310	1.417	256.4	172
2011	185.2	1.417	1.431	179.0	174
2012	122.6	1.480	1.445	157.1	175
2013	226.0	1.376	1.460	241.1	177
2014	191.8	1.411	1.475	233.0	179



> tableChange(fluxUnit=5,yearPoints=c(1980,1995,2014))

CHOPTANK RIVER NEAR GREENSBORO, MD Nitrate as N Water Year

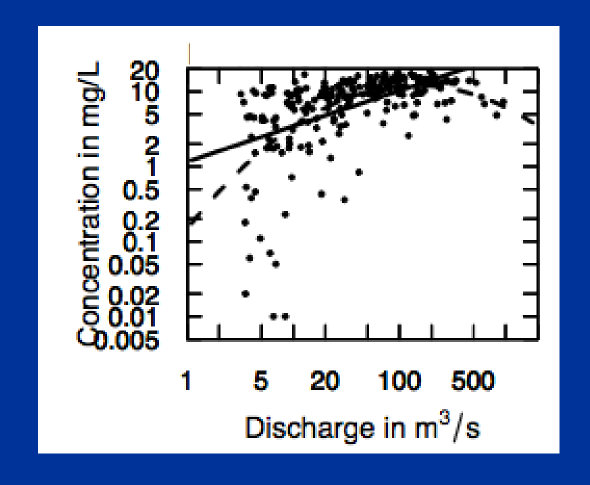
		Concen				
tim	e sp	an	change mg/L	slope mg/L/yr	change %	slope %/yr
1980	to	1995	0.25	0.017	26	1.7
1980	to	2014	0.52	0.015	55	1.6
1995	to	2014	0.27	0.014	23	1.2

Flux Trends			Flux Trends				
time span		an	change	slope	change	slope	
			tons/yr	tons/yr /yr	%	%/yr	
1980	to	1995	33	2.2	29	1.9	
1980	to	2014	62	1.8	53	1.6	
1995	to	2014	29	1.5	19	1	



Running tableChange for the March-June Period of Analysis shows a flux change from 1995-2014 of only 14%

I'm going to switch data sets to Nitrate for the Raccoon River at Des Moines Iowa



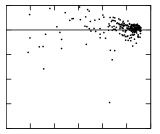


EGRET produces a diagnostic plot to help spot serious problems with the model

fluxBiasMulti(fluxUnit=4)



trate Model is WRTDS Flux Bias Statistic -0.00237

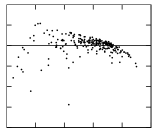


This same type of plot can be used to look at other models, here the LOADEST7

fluxBiasMulti(fluxUnit=4)



n River at Des Moines, IA Nitrate Model is L7 Flux Bias Statistic 0.319



Diagnostics and potential problems with estimating mean flux, see:

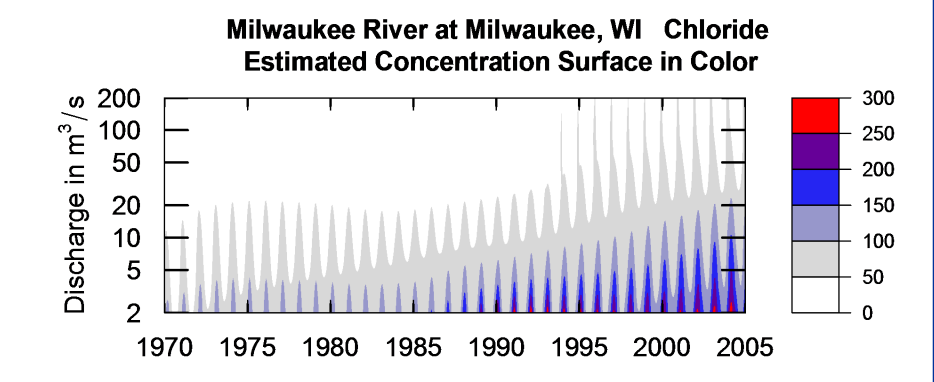
Hirsch, R.M., 2014, Large biases in regression-based constituent flux estimates: causes and diagnostics. Journal of the American Water Resources Association.

Bottom line, look at the fit before you use a statistical model!!!



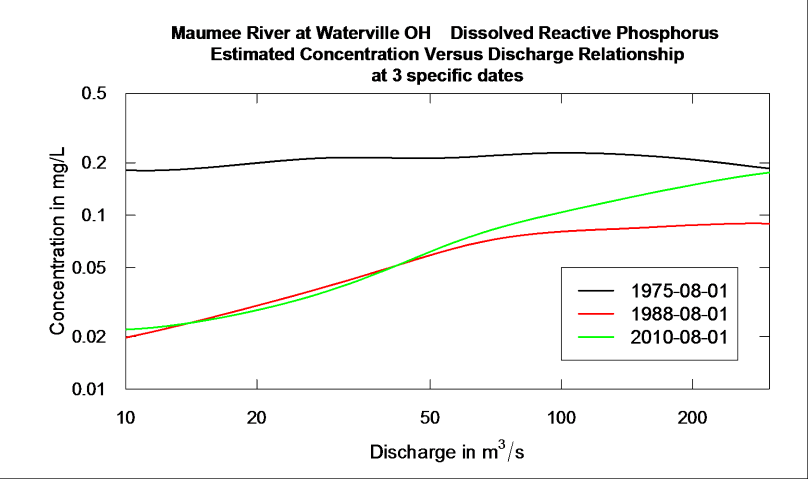
How difficult is it to make those contour plots?

>plotContours(yearStart=1970, yearEnd=2005, qBottom=2, qTop=200, qUnit=2, contourLevels=seq(0,300,50))

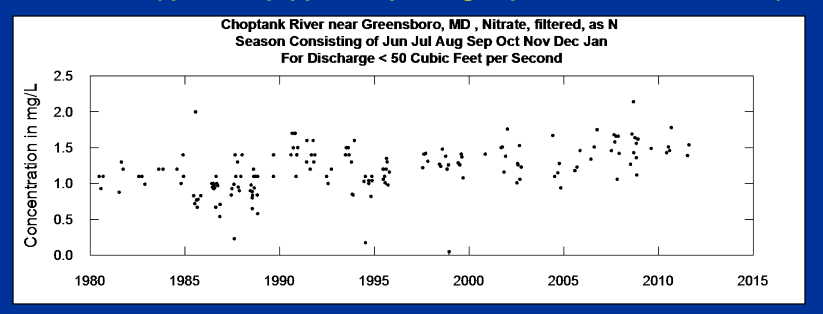


There are many more graphics, for example

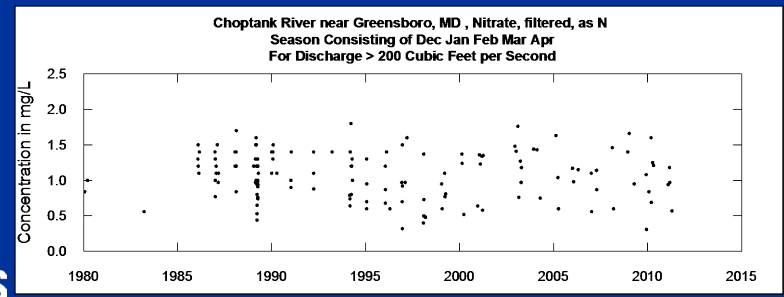
> plotConcQSmooth("1975-08-01", "1988-08-01", "2010-08-01", qLow=10, qHigh=300, qUnit=2, logScale=TRUE, legendLeft=100, legendTop=0.05)



> plotConcTime(qUnit=1,qUpper=50,paLong=8,paStart=6,concMax=2.5)



> plotConcTime(qUnit=1,qLower=200,paLong=5,paStart=12,concMax=2.5)





When all is said and done:

The only way to figure out what is happening to our planet is to measure it,

and this means tracking changes decade after decade

and poring over the records.

Anticipated enhancements

- Significance levels and confidence intervals for trends
- Dealing with ephemeral streams
- Estimation of trends in frequency of exceedances of threshold values
- Dealing with nonstationarity in Q
- Improved estimates of yearly fluxes
- Users ideas?



dataDelivery and EGRET

 Information and software available at: https://github.com/USGS- R/EGRET/wiki

A huge thanks to Laura De Cicco for making this dream a reality



