Trend Analysis of Uncensored Major Ions

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Abstract

This example illustrates the data manipulations for the seasonal Kendall analysis of uncensored data. Major ions are typically uncensored in natural waters and provide a useful example. This example also uses a common time frame for all of the trend tests. The common time frame facilitates comparing trends among the stations. Most often users will want to divide trend analyses into similar groups of analytes like major ions, nutrients and so forth because they will be analyzed in similar ways and will have common sampling time frames.

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1 Introduction

The data used in this application are a small subset of the data used by Schertz and others (1991). The data are samples taken from water year 1969 (October, 1968) through water year 1989 (September, 1989). Nineteen stations were selected and only calcium and chloride were selected for the major ions. The data were modified by removing the remark columns associated with those constituents to make the analysis more straightforward.

- > # Load the restrend and smwrBase packages and the data
- > library(restrend)
- > library(smwrBase)
- > data(EstrendSub)
- > head(EstrendSub)

STAID	DATES	QI	QD RN.o	rganic	PN.org	ganic F	RAmmonia	${\tt PAmmonia}$	RKjeldahl	PKjeldahl
1 07227500	1968-10-01	7.6	NA			NA		NA		NA
2 07227500	1968-10-03	5.3	NA			NA		NA		NA
3 07227500	1968-10-16	532.0	NA			NA		NA		NA
4 07227500	1968-10-19	17.0	NA			NA		NA		NA
5 07227500	1968-11-01	17.0	NA			NA		NA		NA
6 07227500	1968-12-01	6.6	NA			NA		NA		NA
RTotal.P	PTotal.P R	Copper	PCopper	RIron	PIron	Calci	um Chlori	ide		
1	NA		NA		NA	9	95 2	280		
2	NA		NA		NA	1	NA	NA		
3	NA		NA		NA	4	42 1	106		
4	NA		NA		NA	12	21 4	135		
5	NA		NA		NA	15	50 5	512		
6	NA		NA		NA	13	38 5	510		

2 Summarize the Sample Data

In general, it is desirable, but not necessary, to subset the data before proceeding with the analysis of a subset of the constituents. Before these data are subsetted, the FLOW column must be created. The flow data are in two columns QI, the flow at the time of the sample; and QD, the mean flow on the day of the sample. The coalesce function in the smwrBase package can used to select the non-missing value for flow.

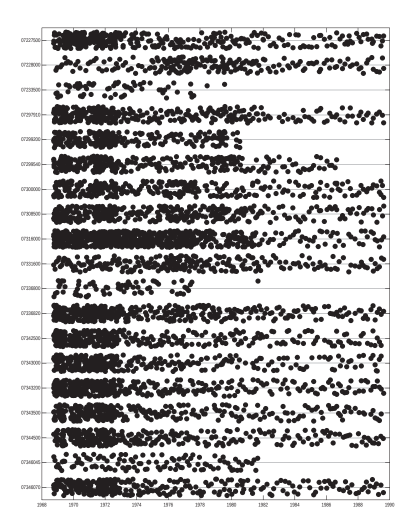
```
> # Compute FLOW, the coalesce function is in smwrBase
> EstrendSub <- transform(EstrendSub, FLOW=coalesce(QI, QD))
> # Create the subset
> Majors <- subset(EstrendSub, select=c("STAID", "DATES", "FLOW",
+ "Calcium", "Chloride"))</pre>
```

The sampReport function creates a simple PDF file that contains a report of the sample date ranges and graph of samples for each site. It can be used to help define the starting and ending date ranges for the trend tests as well as identifying sample gaps and other sampling issues.

```
> # Create the report
> sampReport(Majors, DATES="DATES", STAID="STAID", file="MajorIonSampling")
```

The call to sampReport returns the file name invisibly (MajorIonSampling.pdf). Because it is a full-size portrait PDF file, it is inserted here with compressed pages. The report gives the actual begin and end dates for sampling and the graph shows the sampling dates for each station. It is easy to see that 5 stations (07233500, 07299200, 07299540, 07336800, and 07346045) were not sampled for the entire retrieval period.

	STAID	FirstSamp	LastSamp	NumSamp
1	07227500	1968-10-01	1989-08-15	350
2	07228000	1968-11-21	1989-08-16	198
3	07233500	1968-11-21	1979-07-24	62
4	07297910	1968-10-01	1989-08-15	308
5	07299200	1968-10-01	1980-07-09	217
6	07299540	1968-10-01	1986-08-25	276
7	07300000	1968-10-01	1989-08-16	283
8	07308500	1968-10-01	1989-08-18	336
9	07316000	1968-10-01	1989-08-16	694
10	07331600	1968-10-01	1989-08-15	228
11	07336800	1968-10-07	1981-09-03	69
12	07336820	1968-10-01	1989-08-15	393
13	07342500	1968-10-01	1989-06-19	325
14	07343000	1968-10-01	1989-06-19	317
15	07343200	1968-10-01	1989-08-16	366
16	07343500	1968-10-01	1989-06-21	303
17	07344500	1968-10-01	1989-08-07	294
18	07346045	1968-10-03	1981-08-27	109
19	07346070	1968-10-01	1989-08-10	300



3 Set up the Project

The user must balance the need to include as many stations as possible and the targeted time frame for the trend estimation. For these data, 5 stations have incomplete record, but to include all of those stations, the analysis period would need to be much shorter, though water year 1978. This example will use the full retrieval period.

The (setProj) function sets up the trend estimation project. There are many arguments to (setProj), see the documentation for details. The constituent names or response variable names are referred to as Snames in keeping with the names used in the original ESTREND.

After projects have been set up, the user can get a list of the projects by using lsProj or can specify a project to use with useProj. The function useProj must be used to continue working on a project after the user quits from the R session.

The (setProj) function creates a folder in the users workspace with that name. That folder contains R data that are updated after each successful call to an analysis function in restrend. Table 1 describes the data created in this example's call to (setProj). Any object of class "matrix" or "by" are indexed by station and sname.

Table 1. The data created by (setProj).

[1] "majors"

Class	Description						
list	A record of the calls to analysis functions.						
matrix	A description of the censoring. May be "none," "left,"						
	or "multiple."						
matrix	The percent of observations that are left-censored.						
estrend.df by The dataset, contains STAID, DATES, FLOW,							
the response variable.							
list	Information about the project, such as the start and						
	end dates and the names of columns in each dataset.						
by	Details from the seasonal selection process. Each is						
	a list from the potential comparisons from 12, 6, 4,						
	and 3 seasons per year definition. See Lorenz (2014)						
	for details.						
matrix	The "best" seasonal definition from the analysis						
	recorded in estrend.sl.						
matrix	The status for each station and sname. Must be						
	"OK" to continue with the trend analysis.						
	list matrix matrix by list by matrix						

It is useful to verify which stations and snames will be analyzed and what the seasonal definitions are. The user need only enter the name of the R data object in the console. For these data, the seasonal definition is 0 in all cases where the status is not "OK."

```
> # Which are OK?
```

> estrend.st

snames

stations	Calcium	n	Chloride			
07227500	"OK"		"OK"			
07228000	"OK"		"OK"			
07233500	"short	record"	"short	record"		
07297910	"OK"		"OK"			
07299200	"short	record"	"short	record"		
07299540	"short	record"	"short	record"		
07300000	"OK"		"OK"			
07308500	"OK"		"OK"			
07316000	"OK"		"OK"			
07331600	"OK"		"OK"			
07336800	"short	record"	"short	record"		
07336820	"OK"		"OK"			
07342500	"OK"		"OK"			
07343000	"OK"		"OK"			
07343200	"OK"		"OK"			
07343500	"OK"		"OK"			
07344500	"OK"		"OK"			
07346045	"short	record"	"short	record"		
07346070	"OK"		"OK"			

- > # What seasonal definition?
- > estrend.ss

snames

${\tt Calcium}$	Chloride
6	6
6	6
0	0
6	6
0	0
0	0
6	6
6	6
12	12
12	12
0	0
12	12
12	12
12	12
12	12
12	12
12	12
0	0
12	12
	6 6 0 6 0 0 6 6 12 12 12 12 12 12 12 12 12

4 Flow Adjustment

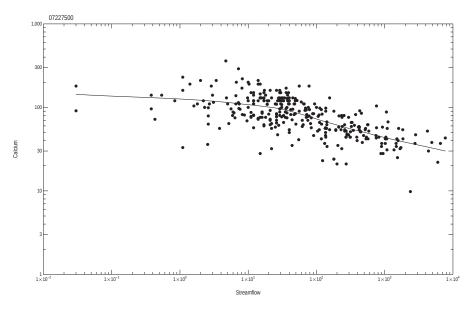
Computing flow-adjusted concentrations (flow adjustment) is an optional step in seasonal Kendall trend analysis. It is only appropriate for uncensored or slightly censored data. If the data are censored, the censoring is ignored and the values are taken as the detection limit. Flow adjustment is performed using the flowAdjust function and can immediately follow the call to setProj.

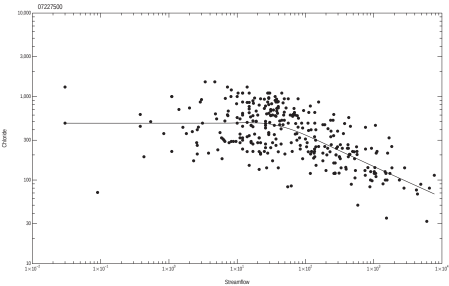
By default, all stations and snames are flow adjusted by flowAdjust. But specific combinations can be separately adjusted, using a different span for the LOWESS procedure for example, or if no satisfactory fit can be found, selected combinations can be completely undone by the undoFA function. Note that no relation between flow and concentration is not necessarily an unsatisfactory fit.

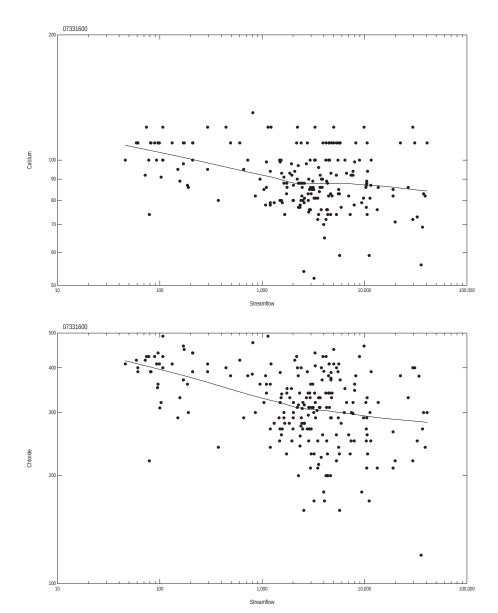
The flowAdjust function creates a PDF report, and returns the name of the report. The report shows graphs of flow and concentration by station on each page. Up to 6 combinations are shown on a page. For any seasonal Kendall trend test with flow adjustment, the user should review all flow-concentration relation. Only 2 pages are shown in this example, the first illustrates an acceptable fit and the second a marginal fit. The user may choose to revise other flow adjustments or accept all flow adjustments, but those for station 07331600 were selected to demonstrate customized flow adjustment.

```
> # Do the flow adjustment accepting all defaults
> flowAdjust()
```

[1] "majors_fa.pdf"



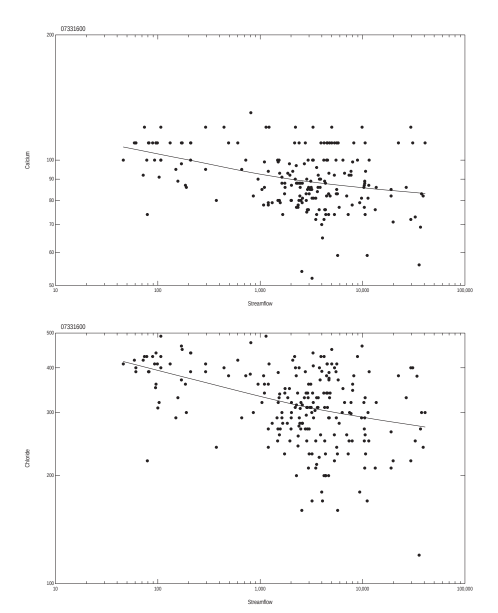




The revised fit shows an improved, more smooth fit to the data.

```
> # Do the flow adjustment accepting all defaults
> flowAdjust(Station="07331600", Snames=c("Calcium", "Chloride"), span=1)
```

[1] "majors_fa_01.pdf"



5 Seasonal Kendall Trend Test

After the optional flow-adjustment, these data are ready for the seasonal Kendall trend test. The function SKTrends executes the trend test on all valid combinations of stations and snames. It can also execute the test on subsets if some changes need to be made. An important argument is nseas, which can be used to force all analyses to use the same seasonal definition. This is essential for the regional seasonal Kendall test and an important consideration for other regional assessments because it levels the playing field for determining significant trends.

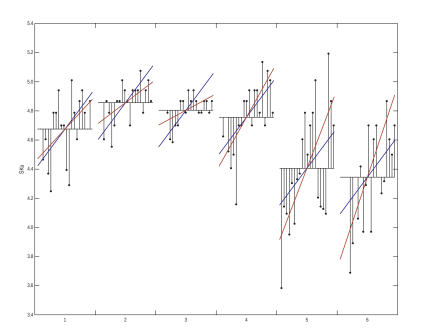
The SKTrends function also creates a PDF file that contains the result of the analysis and a series graph on each page. See the documentation for seriesPlot for information about that graph. The file reports the results for each sname by station with the flow-adjusted results following the untransformed results. Most trends are very small for these data; only the reports for Calcium at 07228000 is shown.

- > # Trend tests, accepting default seasons
 > SKTrends()
- [1] "majors_sk.pdf"

07228000 Calcium

Seasonal Kendall with correlation correction

data: log(Calcium) (21 years and 6 seasons)
tau = 0.41513, p-value = 0.0003365
alternative hypothesis: true slope is not equal to 0
sample estimates:
slope median.data median.time
0.02154697 4.70048046 10.50000000



6 Trend Results

When completed, or to check on intermediate results, the estimated trends can be extracted using the getTrends function. By default, all stations and snames are extracted. The output dataset is explained in the documentation for getTrends. The user has the option to set a significance level to determine whether there is a significant trend, the default level is 0.05.

> # get the trends
> majors.tnd <- getTrends()
> print(majors.tnd)

	Station	Response			Туре	NumYears	NumSeas	Nobs	RepValue
1	07227500	Calcium	uncensored	seasonal	Kendall	21	6	123	100.00001
2	07227500	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	6	123	100.00001
3	07227500	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	6	124	469.89363
4	07227500	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	6	124	469.89363
5	07228000	Calcium	uncensored	${\tt seasonal}$	Kendall	21	6	111	110.00001
6	07228000	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	6	111	110.00001
7	07228000	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	6	111	660.00008
8	07228000	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	6	111	660.00008
9	07297910	Calcium	uncensored	${\tt seasonal}$	Kendall	21	6	122	530.00011
10	07297910	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	6	122	530.00011
11	07297910	${\tt Chloride}$	uncensored	seasonal	Kendall	21	6	122	3000.00035
12	07297910	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	6	122	3000.00035
13	07300000	Calcium	uncensored	${\tt seasonal}$	Kendall	21	6	123	480.00003
14	07300000	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	6	123	480.00003
15	07300000	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	6	123	270.00002
16	07300000	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	6	123	270.00002
17	07308500	Calcium	uncensored	${\tt seasonal}$	Kendall	21	6	119	340.00001
18	07308500	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	6	119	340.00001
19	07308500	${\tt Chloride}$	uncensored	seasonal	Kendall	21	6	119	1837.99988
20	07308500	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	6	119	1837.99988
21	07316000	Calcium	uncensored	${\tt seasonal}$	Kendall	21	12	182	200.00001
22	07316000	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	12	182	200.00001
23	07316000	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	12	188	1000.00010
24	07316000	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	12	188	1000.00010
25	07331600	Calcium	uncensored	seasonal	Kendall	21	12	200	88.49858
26	07331600	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	12	200	88.49858
27	07331600	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	12	203	320.00001
28	07331600	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	12	203	320.00001
29	07336820	Calcium	uncensored	${\tt seasonal}$	Kendall	21	12	185	65.00001
30	07336820	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	12	185	65.00001
31	07336820	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	12	188	166.49328
32	07336820	${\tt Chloride}$	flow-adjusted	${\tt seasonal}$	Kendall	21	12	188	166.49328
33	07342500	Calcium	uncensored	${\tt seasonal}$	Kendall	21	12	183	40.00000
34	07342500	Calcium	flow-adjusted	${\tt seasonal}$	Kendall	21	12	183	40.00000
35	07342500	${\tt Chloride}$	uncensored	${\tt seasonal}$	Kendall	21	12	183	16.00000
36	07342500	${\tt Chloride}$	flow-adjusted	seasonal	Kendall	21	12	183	16.00000
37	07343000	Calcium	uncensored	${\tt seasonal}$	Kendall	21	12	170	79.49842
38	07343000	Calcium	${\tt flow-adjusted}$	seasonal	Kendall	21	12	170	79.49842

```
39 07343000 Chloride
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         170
                                                                                35.00000
40 07343000 Chloride flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         170
                                                                                35.00000
                                                                     12
                                                                         184
41 07343200
             Calcium
                         uncensored seasonal Kendall
                                                             21
                                                                                55.99999
42 07343200
             Calcium flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         184
                                                                                55.99999
                                                                     12
43 07343200 Chloride
                         uncensored seasonal Kendall
                                                             21
                                                                         184
                                                                                21.00000
44 07343200 Chloride flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         184
                                                                                21.00000
45 07343500
             Calcium
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         179
                                                                                14.00000
46 07343500
             Calcium flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         179
                                                                                14.00000
47 07343500 Chloride
                         uncensored seasonal Kendall
                                                                     12
                                                                         179
                                                             21
                                                                                20.00000
48 07343500 Chloride flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         179
                                                                                20.00000
49 07344500
             Calcium
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         186
                                                                                16.00000
             Calcium flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         186
50 07344500
                                                                                16.00000
51 07344500 Chloride
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         186
                                                                                44.49719
52 07344500 Chloride flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         186
                                                                                44.49719
53 07346070
             Calcium
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         183
                                                                                 7.00000
54 07346070
             Calcium flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         183
                                                                                 7.00000
55 07346070 Chloride
                         uncensored seasonal Kendall
                                                             21
                                                                     12
                                                                         183
                                                                                30,00000
56 07346070 Chloride flow-adjusted seasonal Kendall
                                                             21
                                                                     12
                                                                         183
                                                                                30.00000
         Trend
                  Trend.pct
                                  P.value Trend.dir
1
    0.0000000
                0.000000000 0.8336014152
   -0.02836618 -0.028366178 0.9601243138
2
                                                none
   12.79590098
                2.723148421 0.0336792469
                                                  up
4
   12.64550036
                2.691141044 0.0129020214
                                                  up
5
    2.39588639
                2.178078333 0.0003365278
                                                  up
6
                1.171981945 0.0130635500
    1.28918026
                                                  up
7
   17.25881435
                2.614971565 0.0007134676
                                                  up
8
   11.59983333
                1.757550299 0.0029419661
                                                  up
    1.38744659
                0.261782321 0.8355770111
                                                none
10
   3.99106379
                0.753030747 0.2728573084
                                                none
11 30.77328679
                1.025776108 0.8205802441
                                                none
12 81.97615333
                2.732538128 0.0758367777
                                                none
    0.00000000
                0.00000000 0.8724372387
14 -0.01634082 -0.003404338 0.9618166685
                                                none
    2.26912466
                0.840416463 0.0046260357
                                                  up
   2.25459597
                0.835035468 0.0180431604
                                                  up
17 -0.87151697 -0.256328516 0.6151251197
                                                none
   -1.02469247 -0.301380133 0.5201364756
                                                none
    8.02723876
                0.436737719 0.5162076950
                                                none
20 -3.45285768 -0.187859516 0.8067187071
                                                none
   0.69571531
                0.347857631 0.5388302803
                                                none
22
    2.11482920
                1.057414530 0.0956373215
                                                none
   9.27514624
                0.927514535 0.3566403389
                                                none
24 18.17821565
                1.817821390 0.0474613905
                                                  up
25
   0.62565134
                0.706962055 0.2394109964
                                                none
26
   0.38056581
                0.430024789 0.3169723749
                                                none
27
    2.57714511
                0.805357813 0.5003621578
                                                none
    0.69401673
                0.216880221 0.7803473473
                                                none
29
    0.84057835
                1.293197225 0.0961654186
                                                none
    0.66254212
                1.019295374 0.1187556982
                                                none
31
                2.463313924 0.0698596239
    4.10125215
                                                none
    3.75668736
                2.256359751 0.0728764534
                                                none
```

```
33 -0.35416765 -0.885419081 0.2286658287
                                              none
34 -0.30449254 -0.761231313 0.1911620051
                                              none
35 -0.31416803 -1.963550197 0.1585604995
                                              none
36 -0.16540169 -1.033760534 0.2915501893
                                              none
37 0.20723170 0.260673977 0.6322352886
                                              none
38 -0.18962446 -0.238526065 0.6531360745
                                              none
39 -0.16173531 -0.462100829 0.7745313048
                                              none
40 -0.57363605 -1.638959992 0.0628329962
                                              none
41 -0.40639101 -0.725698359 0.2162646502
                                              none
42 -0.56856580 -1.015296249 0.0369244702
                                              down
43 -0.58466480 -2.784117838 0.0263182856
                                              down
44 -0.53644449 -2.554497343 0.0054448307
                                              down
45 -0.07162687 -0.511620472 0.5025991797
                                              none
46 -0.05764936 -0.411781115 0.3829599321
                                              none
47 -0.32744925 -1.637246215 0.2295798212
                                              none
48 -0.32282807 -1.614140285 0.0948637649
                                              none
49 -0.09071358 -0.566959859 0.2795946300
                                              none
50 -0.12661440 -0.791340014 0.0314434171
                                               down
51 -0.49735710 -1.117726880 0.3637532592
                                              none
52 -0.94332415 -2.119963232 0.0002551555
                                              down
53 -0.04453901 -0.636271629 0.0876174122
                                              none
54 -0.05656804 -0.808114896 0.0062053259
                                               down
55 -0.70519603 -2.350653317 0.0265707411
                                               down
56 -0.71787733 -2.392924312 0.0005073280
                                              down
```

7 Further Remarks

Because trend analysis is not necessarily a straightforward process, but requires user assessments at several points in the process, it is not necessarily a good idea to simply create scripts and run them without any user review and interaction. To overcome recording the steps in a script, the functions in restrend record all changes to the projects database in a list called <code>estrend.cl</code>. It can be viewed at any time simply by entering estrend.cl in the console window. It can be saved with the data to ensure that the trend analysis is reproducible.

References

- [1] Lorenz, D.L., in preparation, restrend: an R package for EStimate TRENDs: U.S. Geological Survey Open File Report, ? p.
- [2] Schertz, T.L., Alexander, R.B., and Ohe, D.J., 1991, The computer program EStimate TREND (ESTREND), a system for the detection of trends in water-quality data: U.S. Geological Survey Water Resources Investigations Report 91-4040, 72 p.