smires – Calculating Hydrological Metrics for Univariate Time Series

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Motivation



Happy families are all alike; ...

- Leo Tolstoi, Anna Karenina

Hydrological/ecological metrics are all alike.



Science and Management of Intermittent Rivers and Ephemeral Streams

Working Group 1: Prevalence, distribution and trends of IRES

The R package smires

- Provides a framework for computing hydro-/ecological metrics.
- Contains sample datasets of every participating European country.
- Is aimed at unexperienced useRs.
- Has only a few requirements on input data.
- Can work with binary data (flow, no-flow).

https://github.com/mundl/smires

Functions

Preprocessing

```
is.intermittent() checks for intermittency
validate() validates input time series
```

Computing Metrics

```
metric() continuous time series
smires() binary time series, e.g. for intermittent rivers
```

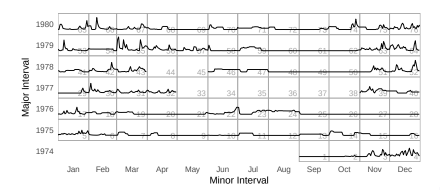
Low level functions

```
group_by_interval() assigns indices and groups
find_events() derives a binary time series
```

Metrics for continuous time series

E.g. mean annual maximum discharge

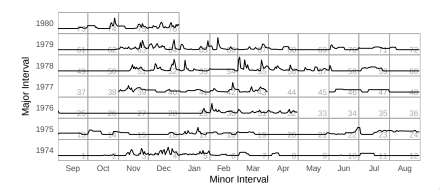
```
> metric(balder,
+ fun_major = max, fun_total = mean,
+ plot = T)
[1] 5.438429
```



Metrics for continuous time series

E.g. mean annual maximum discharge, hydrological year starting in September

```
> metric(balder, major = 244,
+ fun_major = max, fun_total = mean,
+ plot = T)
[1] 5.696429
```



Metrics for continuous time series

E.g. maximum annual discharge, hydrological year starting in September

```
> metric(balder, major = 244, fun_major = max)
# A tibble: 7 x 2
 major variable
 <ord>
          <dbl>
  1974 4.720
2 1975 3.955
3
  1976 5.471
  1977 5.334
4
5
  1978
         7.757
  1979
          6.753
6
  1980
          5.885
```

Threshold is 1 l/s

```
> smires(balder, plot = T)
# A tibble: 78 x 9
                                  end group duration major minor
  event
          state
                     start
                               <date> <dbl>
  <ord>
         <fctr>
                    <dat.e>
                                               <time> <ord> <ord>
      1 no-flow 1974-09-01 1974-10-17
                                              46 days
                                                       1974
                                                              Sep
2
                                              13 days 1974
           flow 1974-10-17 1974-10-30
                                                              Oct
3
      3 no-flow 1974-10-30 1974-11-05
                                               6 days
                                                       1974
                                                              Oct.
```





Minor Interval

Threshold is 20 I/s

```
> smires(balder, threshold = 0.2, plot = T)
# A tibble: 89 x 9
  event
         state
                     start
                                 end group duration major minor
                               <date> <dbl> <time> <ord> <ord>
  <ord>
        <fctr>
                    <dat.e>
      1 no-flow 1974-09-01 1974-10-18
                                            47 days
                                                     1974
                                                            Sep
2
          flow 1974-10-18 1974-10-19
                                              1 days 1974
                                                            Oct
3
      3 no-flow 1974-10-19 1974-10-24
                                              5 days
                                                     1974
                                                            Oct.
```





Mean annual maximum duration of events

```
> smires(balder,
                              > smires(balder,
        fun_major = max,
                                      fun_major = max,
        drop_na = "major")
                                      fun_total = mean,
                                      drop_na = "major")
# A tibble: 10 x 3
                              # A tibble: 2 x 2
  major state variable
  <ord> <fctr> <time>
                                 state variable
 1 1974 no-flow 46 days
                                <fctr>
                                          <time>
 2 1974 flow 125 days
                              1 no-flow 39.8 days
 3 1975 no-flow 45 days
                                  flow 91.8 days
                              2
4 1975 flow 25 days
 5 1976 no-flow 76 days
6 1976 flow 49 days
   1979 no-flow 20 days
8 1979 flow 214 days
9 1980 no-flow 12 days
10
   1980
          flow 46 days
```

> group_by_interval(balder)

A tibble: 2,314 x 6

Appending the group and interval indices

Low level functions

```
time discharge major minor group hday
               <dbl> <ord> <ord> <dbl> <dbl>
     <dat.e>
1 1974-09-01
                  0 1974
                           Sep
                                      244
2 1974-09-02
                  0 1974 Sep 1 245
3 1974-09-03
                  0 1974
                           Sep
                                  1
                                      246
# Detecting events
> find_events(grouped, rule = "start")
# A tibble: 132 \times 8
 event state
                  start
                              end group duration major minor
 <ord> <fctr> <date> <date> <dbl> <time> <ord> <ord>
1
     1 no-flow 1974-09-01 1974-10-17
                                     1 46 days 1974 Sep
         flow 1974-10-17 1974-10-30
                                     2 13 days 1974 Oct
2
3
     3 no-flow 1974-10-30 1974-11-05
                                         6 days 1974 Oct
```

Varying the minor interval: Seasonal analysis

```
> seasons < c(spring = 60, summer = 152,
              autumn = 244, winter = 335)
> smires(balder, minor = seasons, fun minor = max)
# A tibble: 8 x 3
  minor state variable
  <ord> <fctr> <time>
1 spring no-flow 70 days
2 spring flow 96 days
3 summer no-flow 45 days
4 summer flow 49 days
5 autumn no-flow 76 days
6 autumn flow 214 days
7 winter no-flow 20 days
8 winter flow 96 days
```

Summary

- The package smires provides a framework to compute metrics of univariate time series.
- Either continuous or binary time series.
- Free choice of the aggregation period (calendar years, hydrological years, months, seasons, ...).
- Free choice of the aggregation function.
- github: https://github.com/mundl/smires

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