\P Tutorial for Introductory Analysis of Daily Precipitation Data with hydroTSM \P

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version 0.8, 30-Nov-2023

1 Installation

```
Installing the latest stable version (from CRAN):
```

```
install.packages("hydroTSM")
```

Alternatively, you can also try the under-development version (from Github):

```
if (!require(devtools)) install.packages("devtools")
library(devtools)
install_github("hzambran/hydroTSM")
```

2 Setting up the environment

• Loading the hydroTSM library, which contains data and functions used in this analysis.

library(hydroTSM)

```
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric
```

• Loading daily precipitation data at the station San Martino di Castrozza, Trento Province, Italy, from 01/Jan/1921 to 31/Dec/1990.

data(SanMartinoPPts)

• Selecting only a 6-years time slice for the analysis

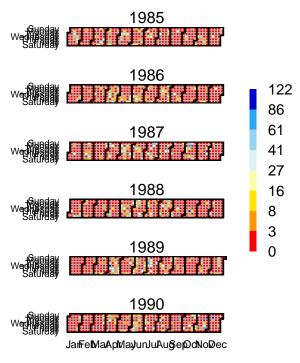
```
x <- window(SanMartinoPPts, start=as.Date("1985-01-01"))
```

• Global view of daily precipitation values a calendar heatmap:

calendarHeatmap(x)

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Calendar Heat Map



• Dates of the daily values of 'x'

```
dates <- time(x)</pre>
```

• Amount of years in 'x' (needed for computations)

```
( nyears <- yip(from=start(x), to=end(x), out.type="nmbr"))
```

[1] 6

smry(x)

n

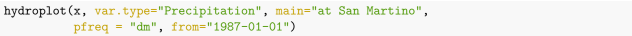
3 Basic exploratory data analysis (EDA)

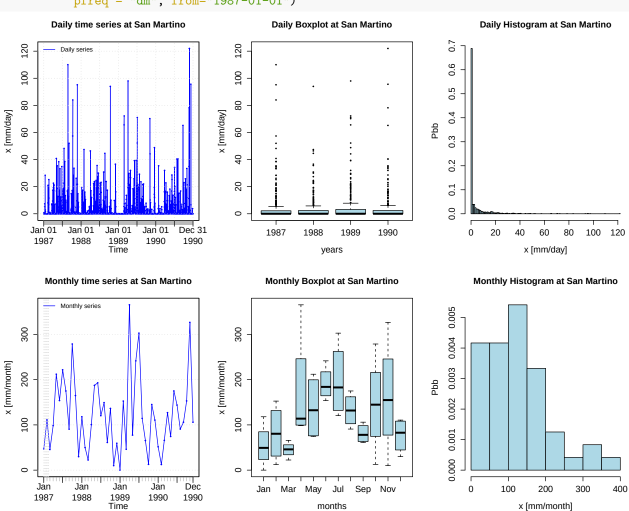
<NA> 2191.0000

1) Summary statistics

Index Х 1985-01-01 0.0000 ## Min. ## 1st Qu. 1986-07-02 0.0000 ## Median 1988-01-01 0.0000 3.7470 ## Mean 1988-01-01 ## 3rd Qu. 1989-07-01 2.6000 122.0000 ## Max. 1990-12-31 ## IQR <NA> 2.6000 ## sd <NA>10.0428 ## cv <NA> 2.6800 5.3512 ## Skewness <NA>## Kurtosis <NA> 39.1619 ## NA's 0.0000 <NA>

• Using the *hydroplot* function, which (by default) plots 9 different graphs: 3 ts plots, 3 boxplots and 3 histograms summarizing 'x'. For this example, only daily and monthly plots are produced, and only data starting on 01-Jan-1987 are plotted.





2) Amount of days with information (not NA) per year

dwi(x)

```
## 1985 1986 1987 1988 1989 1990
## 365 365 365 366 365 365
```

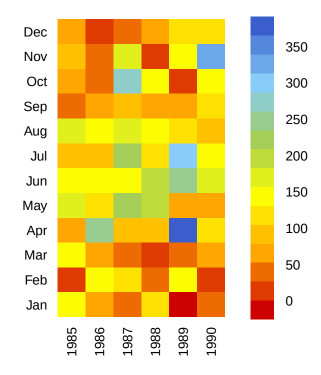
3) Amount of days with information (not \mathtt{NA}) per month per year

dwi(x, out.unit="mpy")

```
##
         Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
                                                      31
## 1985
          31
               28
                    31
                         30
                              31
                                   30
                                        31
                                             31
                                                 30
                                                           30
                                                                31
   1986
          31
               28
                    31
                         30
                              31
                                   30
                                        31
                                             31
                                                 30
                                                      31
                                                           30
                                                                31
          31
               28
                    31
                         30
                              31
                                   30
                                        31
                                             31
                                                 30
                                                      31
                                                           30
                                                                31
##
   1987
   1988
          31
               29
                    31
                         30
                              31
                                   30
                                        31
                                             31
                                                 30
                                                      31
                                                           30
                                                                31
                                   30
                                        31
                                             31
                                                 30
                                                           30
                                                                31
   1989
          31
               28
                    31
                         30
                              31
                                                      31
   1990
          31
               28
                    31
                         30
                              31
                                   30
                                        31
                                             31
                                                 30
                                                      31
                                                           30
                                                                31
```

4) Plotting the monthly precipitation values for each year, useful for identifying dry/wet months.

Monthly precipitation at San Martino st., [mm/month]



4 Annual analysis

Annual values of precipitation

```
daily2annual(x, FUN=sum, na.rm=TRUE)
```

1985-01-01 1986-01-01 1987-01-01 1988-01-01 1989-01-01 1990-01-01 ## 1154.8 1152.8 1628.4 1207.8 1634.2 1432.4

Average annual precipitation

Obvious way:

```
mean( daily2annual(x, FUN=sum, na.rm=TRUE) )
```

```
## [1] 1368.4
```

Another way (more useful for streamflows, where FUN=mean):

The function annual function applies FUN twice over x:

(i) firstly, over all the elements of x belonging to the same year, in order to obtain the corresponding annual values, and (ii) secondly, over all the annual values of x previously obtained, in order to obtain a single annual value.

```
annualfunction(x, FUN=sum, na.rm=TRUE) / nyears

## value
## 1368.4
```

5 Monthly analysis

Median of the monthly values at station 'x'. Not needed, just for looking at these values in the boxplot.

```
monthlyfunction(m, FUN=median, na.rm=TRUE)
```

```
## Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec ## 63.7 80.4 52.9 113.8 141.9 164.4 132.1 145.1 67.6 97.4 123.4 57.1
```

Vector with the three-letter abbreviations for the month names

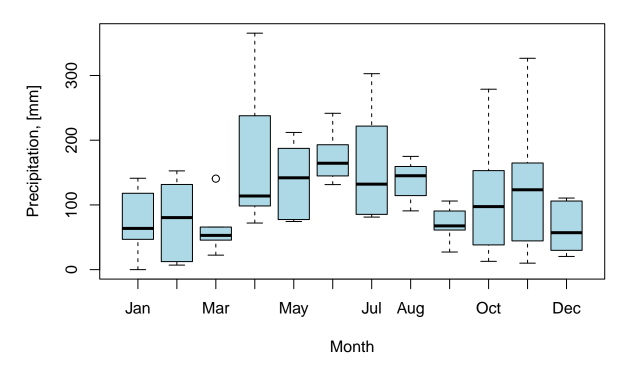
```
cmonth <- format(time(m), "%b")</pre>
```

Creating ordered monthly factors

```
months <- factor(cmonth, levels=unique(cmonth), ordered=TRUE)</pre>
```

Boxplot of the monthly values

Monthly Precipitation

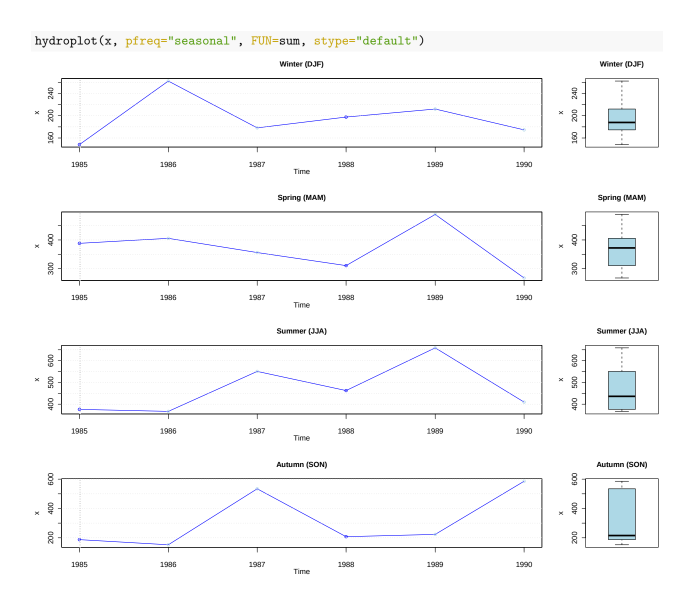


6 Seasonal analysis

```
Average seasonal values of precipitation
```

```
seasonalfunction(x, FUN=sum, na.rm=TRUE) / nyears
##
       DJF
                         JJA
                                  SON
                MAM
## 213.1333 369.4000 470.8000 315.0667
Extracting the seasonal values for each year
( DJF <- dm2seasonal(x, season="DJF", FUN=sum) )
## 1985 1986 1987 1988 1989 1990
## 148.2 262.2 178.2 197.6 212.0 174.6
( MAM <- dm2seasonal(m, season="MAM", FUN=sum) )
  1985 1986 1987 1988 1989 1990
## 388.2 405.6 356.0 310.4 489.0 267.2
( JJA <- dm2seasonal(m, season="JJA", FUN=sum) )
   1985
        1986 1987 1988 1989 1990
## 376.2 367.0 550.6 462.6 658.8 409.6
( SON <- dm2seasonal(m, season="SON", FUN=sum) )
   1985 1986 1987 1988 1989 1990
## 187.4 152.4 534.2 207.6 223.2 585.6
```

Plotting the time evolution of the seasonal precipitation values



7 Some extreme indices

Common steps for the analysis of this section:

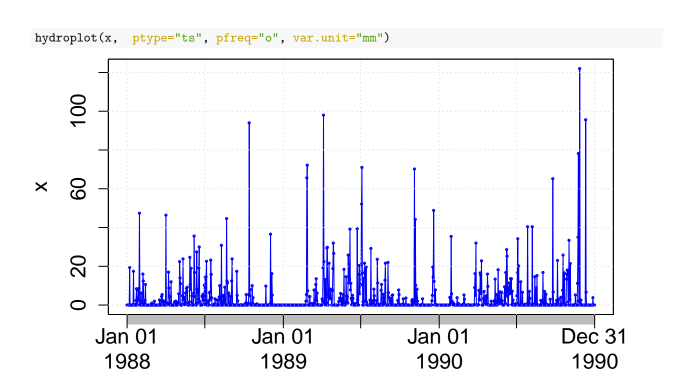
Loading daily precipitation data at the station San Martino di Castrozza, Trento Province, Italy, with data from 01/Jan/1921 to 31/Dec/1990.

```
data(SanMartinoPPts)
```

Selecting only a three-year time slice for the analysis

```
x <- window(SanMartinoPPts, start=as.Date("1988-01-01"))
```

Plotting the selected time series



7.1 Heavy precipitation days (R10mm)

Counting and plotting the number of days in the period where precipitation is > 10 [mm]

```
( R10mm <- length( x[x>10] ) )
```

Time

[1] 127

7.2 Very wet days (R95p)

• Identifying the wet days (daily precipitation >= 1 mm):

```
wet.index \leftarrow which(x >= 1)
```

• Computing the 95th percentile of precipitation on wet days (PRwn95):

```
( PRwn95 <- quantile(x[wet.index], probs=0.95, na.rm=TRUE) )
```

```
## 95%
## 39.75
```

Note 1: this computation was carried out for the three-year time period 1988-1990, not the 30-year period 1961-1990 commonly used.

Note 2: missing values are removed from the computation.

• Identifying the very wet days (daily precipitation >= PRwn95)

```
(very.wet.index <- which(x >= PRwn95))

## [1] 30 92 234 287 422 423 461 550 551 674 676 719 939 950 998

## [16] 1058 1061 1075
```

• Computing the total precipitation on the very wet days:

```
( R95p <- sum(x[very.wet.index]) )
```

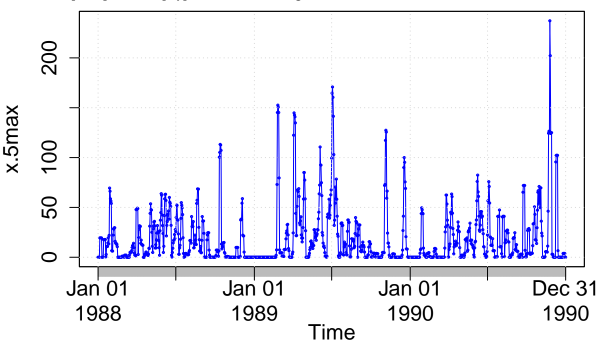
[1] 1196.4

Note 3: this computation was carried out for the three-year time period 1988-1990, not the 30-year period 1961-1990 commonly used

7.3 5-day total precipitation

Computing the 5-day total (accumulated) precipitation

[Note: pfreq='o' => ptype has been changed to 'ts']



Maximum annual value of 5-day total precipitation

```
(x.5max.annual <- daily2annual(x.5max, FUN=max, na.rm=TRUE))</pre>
```

```
## 1988-10-13 1989-07-03 1990-11-24
## 113.2 170.8 237.2
```

Note 1: for this computation, a moving window centred in the current day is used. If the user wants the 5-day total precipitation accumulated in the 4 days before the current day + the precipitation in the current day, the user have to modify the moving window.

Note 2: For the first two and last two values, the width of the window is adapted to ignore values not within the time series

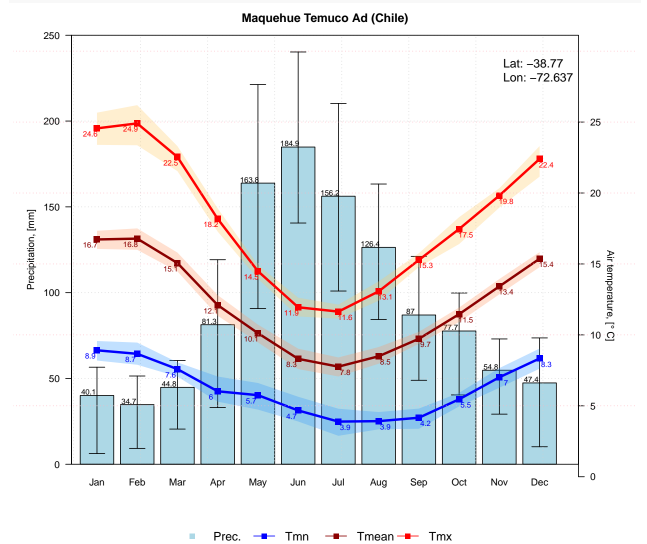
8 Climograph

Since v0.5-0, hydroTSM includes a function to plot a climograph, considering not only precipitation but air temperature data as well.

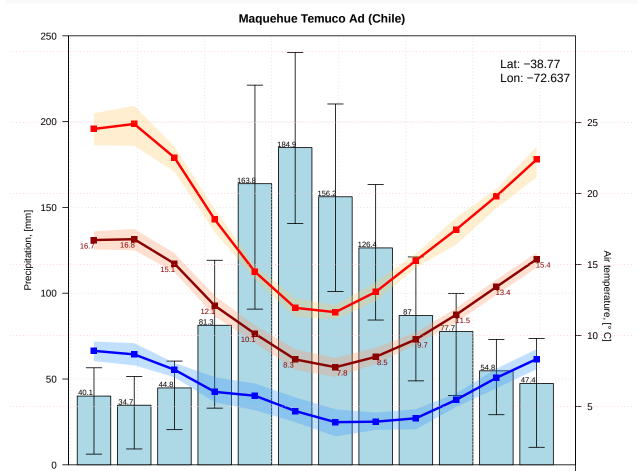
```
# Loading daily ts of precipitation, maximum and minimum temperature
data(MaquehueTemuco)

# extracting individual ts of precipitation, maximum and minimum temperature
pcp <- MaquehueTemuco[, 1]
tmx <- MaquehueTemuco[, 2]
tmn <- MaquehueTemuco[, 3]</pre>
```

Plotting a full climograph:



Plotting a climograph with uncertainty bands around mean values, but with no labels for tmx and tmn:





Jul

Aug

Jun

Jan

Feb

Mar

Apr

May

Sep

Oct

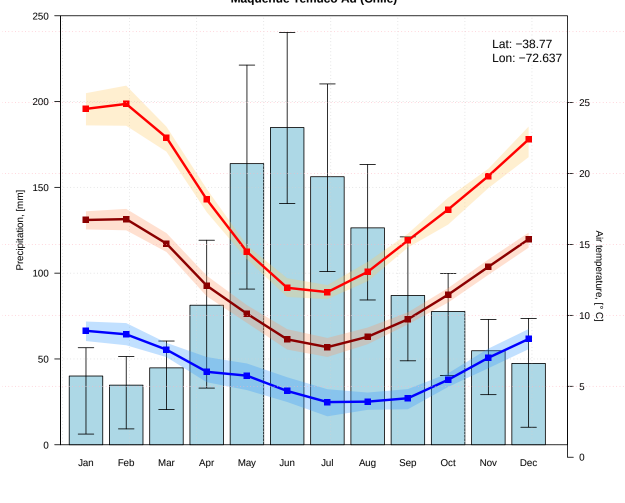
Nov

Dec

 L_0

Plotting a climograph with uncertainty bands around mean values, but with no labels for tmx, tmn and pcp:





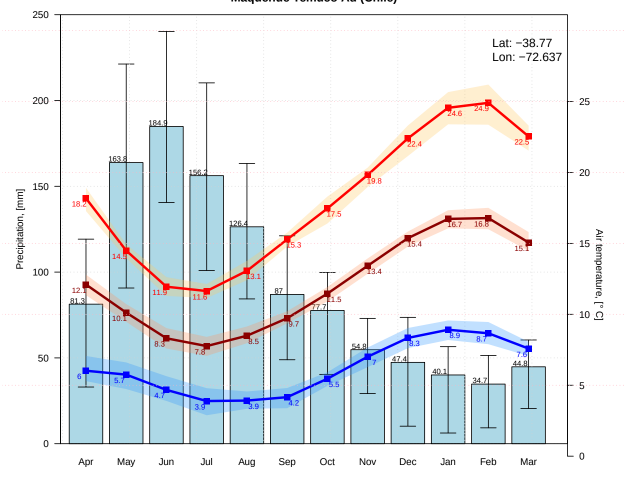
To better represent the hydrological year in Chile (South America), the following figure will plot a full climograph starting in April (start.month=4) instead of January (start.month=1):

```
m <- climograph(pcp=pcp, tmx=tmx, tmn=tmn, na.rm=TRUE,

start.month=4, temp.labels.dx=c(rep(-0.2,4), rep(0.2,6),rep(-0.2,2)),

main="Maquehue Temuco Ad (Chile)", lat=-38.770, lon=-72.637)
```





Tmn

Tmean — Tmx

9 Software details

This tutorial was built under:

- ## [1] "x86_64-pc-linux-gnu (64-bit)"
- ## [1] "R version 4.3.2 (2023-10-31)"
- ## [1] "hydroTSM 0.6-31"

10 Version history

- v0.8: Nov 2023
- v0.7: Mar 2020

- v0.6: Aug 2017
- v0.5: May 2013
- v0.4: Aug 2011
- v0.3: Apr 2011
- v0.2: Oct 2010
- v0.1: 30-May-2013

11 Appendix

In order to make easier the use of hydroTSM for users not familiar with R, in this section a minimal set of information is provided to guide the user in the R world.

11.1 Editors, GUI

- GNU/Linux only: ESS (https://ess.r-project.org/)
- Windows only: NppToR (https://sourceforge.net/projects/npptor/)
- Multi-platform: Sublime Text (https://sublime.weberup.com/); RStudio (https://www.rstudio.com/)

11.2 Importing data

- ?read.table, ?write.table: allow the user to read/write a file (in table format) and create a data frame from it. Related functions are ?read.csv, ?write.csv, ?read.csv2, ?write.csv2.
- ?zoo::read.zoo, ?zoo::write.zoo: functions for reading and writing time series from/to text files, respectively.
- R Data Import/Export: https://cran.r-project.org/doc/manuals/r-release/R-data.html
- foreign R package: read data stored in several R-external formats (dBase, Minitab, S, SAS, SPSS, Stata, Systat, Weka, ...)
- readxl R package: Import MS Excel files into R.
- some examples: https://www.statmethods.net/input/importingdata.html

11.3 Useful Websites

- Quick R: https://www.statmethods.net/
- Time series in R: https://cran.r-project.org/web/views/TimeSeries.html
- Quick reference for the zoo package: https://cran.r-project.org/web/packages/zoo/vignettes/zoo-quickref.pdf

11.4 F.A.Q.

12 How to print more than one matrixplot in a single Figure?

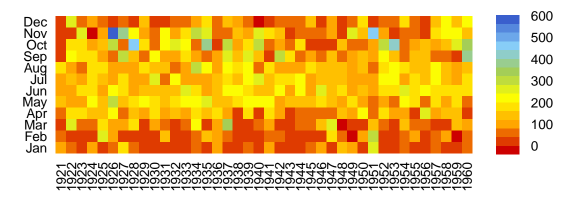
Beacuase matrixplot is based on lattice graphs, normal plotting commands included in base R does not work. Therefore, for plotting ore than 1 matrixplot in single figure, you need to save the individual plots in an R object and then print them as you want.

Int he following sequential lines of code, you can see two examples that show you how to plot two matrixplots in a single Figure:

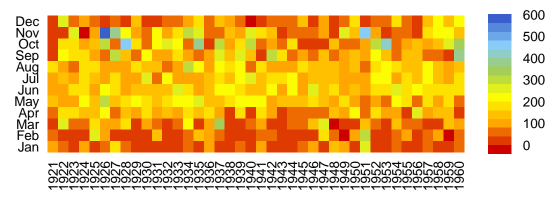
```
library(hydroTSM)
data(SanMartinoPPts)
x <- window(SanMartinoPPts, end=as.Date("1960-12-31"))
m <- daily2monthly(x, FUN=sum, na.rm=TRUE)
M <- matrix(m, ncol=12, byrow=TRUE)
colnames(M) <- month.abb
rownames(M) <- unique(format(time(m), "%Y"))
p <- matrixplot(M, ColorRamp="Precipitation", main="Monthly precipitation,")

print(p, position=c(0, .6, 1, 1), more=TRUE)
print(p, position=c(0, 0, 1, .4))</pre>
```

Monthly precipitation,



Monthly precipitation,



The second and easier way allows you to obtain the same previous figure (not shown here), but you are required to install the gridExtra package:

```
if (!require(gridExtra)) install.packages("gridExtra")
require(gridExtra) # also loads grid
require(lattice)
grid.arrange(p, p, nrow=2)
```