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

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version 0.8, DD-MMM-2022

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 required package: xts
```

• 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 6-years time slice for the analysis

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

• Monthly values of precipitation

```
( m <- daily2monthly(x, FUN=sum) )
```

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```
## 1985-01-01 1985-02-01 1985-03-01 1985-04-01 1985-05-01 1985-06-01 1985-07-01
                                                                  131.4
##
        141.2
                      7.0
                               140.6
                                            72.0
                                                       175.6
                                                                               85.4
##
   1985-08-01 1985-09-01 1985-10-01 1985-11-01 1985-12-01 1986-01-01 1986-02-01
##
        159.4
                     27.2
                                58.4
                                           101.8
                                                        54.8
                                                                   75.8
                                                                              131.6
##
   1986-03-01 1986-04-01 1986-05-01 1986-06-01 1986-07-01 1986-08-01 1986-09-01
                                                        81.2
##
         59.6
                    237.8
                               108.2
                                           144.8
                                                                  141.0
                                                                               69.8
  1986-10-01 1986-11-01 1986-12-01 1987-01-01 1987-02-01 1987-03-01 1987-04-01
##
                                                       111.0
##
         38.2
                     44.4
                                20.4
                                            46.8
                                                                   45.6
                                                                               98.4
##
  1987-05-01 1987-06-01 1987-07-01 1987-08-01 1987-09-01 1987-10-01 1987-11-01
##
        212.0
                    153.8
                               221.8
                                           175.0
                                                        90.6
                                                                  278.8
                                                                              164.8
##
   1987-12-01 1988-01-01 1988-02-01 1988-03-01 1988-04-01 1988-05-01 1988-06-01
                                49.8
                                            22.4
##
         29.8
                    118.0
                                                       100.6
                                                                  187.4
                                                                              193.0
##
   1988-07-01 1988-08-01 1988-09-01 1988-10-01 1988-11-01 1988-12-01 1989-01-01
        120.4
                    149.2
##
                                61.2
                                           136.4
                                                        10.0
                                                                   59.4
                                                                                0.0
  1989-02-01 1989-03-01 1989-04-01 1989-05-01 1989-06-01 1989-07-01 1989-08-01
##
##
        152.6
                     46.2
                               365.4
                                            77.4
                                                       241.6
                                                                  302.8
   1989-09-01 1989-10-01 1989-11-01 1989-12-01 1990-01-01 1990-02-01 1990-03-01
##
##
         65.4
                     12.8
                               145.0
                                           110.6
                                                        51.6
                                                                   12.4
                                                                               65.8
   1990-04-01 1990-05-01 1990-06-01 1990-07-01 1990-08-01 1990-09-01 1990-10-01
##
##
        127.0
                     74.4
                               175.0
                                           143.8
                                                        90.8
                                                                  106.0
                                                                              153.0
##
  1990-11-01 1990-12-01
##
        326.6
                    106.0
```

• 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" ) )</pre>
```

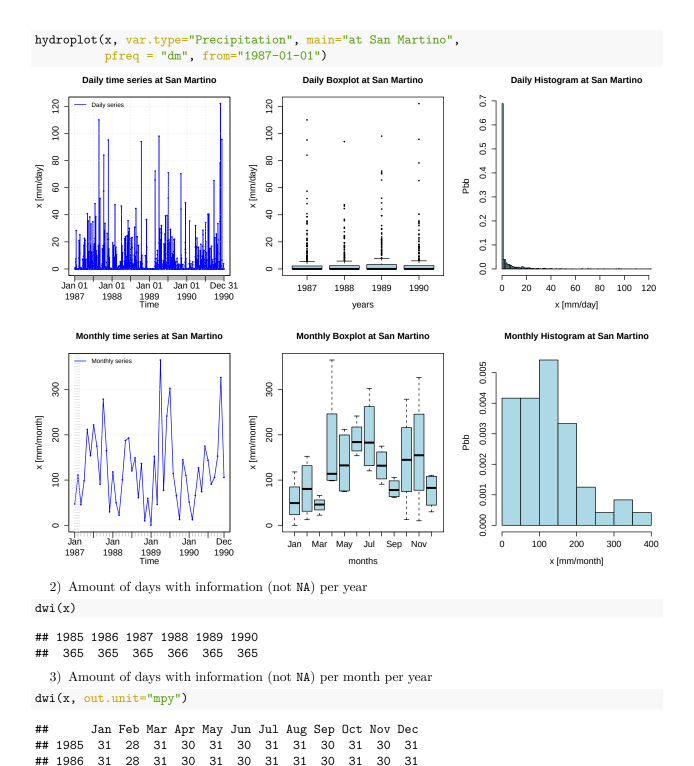
[1] 6

3 Basic exploratory data analysis (EDA)

1) Summary statistics

```
smry(x)
##
                  Index
                                  х
## Min.
             1985-01-01
                            0.0000
## 1st Qu.
             1986-07-02
                            0.0000
## Median
             1988-01-01
                            0.0000
## Mean
             1988-01-01
                            3.7470
## 3rd Qu.
             1989-07-01
                            2.6000
             1990-12-31
                          122.0000
## Max.
## IQR
                    <NA>
                            2,6000
##
  sd
                    <NA>
                           10.0428
## cv
                    <NA>
                            2.6800
                    <NA>
## Skewness
                            5.3512
## Kurtosis
                    <NA>
                           39.1619
## NA's
                   <NA>
                            0.0000
## n
                   <NA> 2191.0000
```

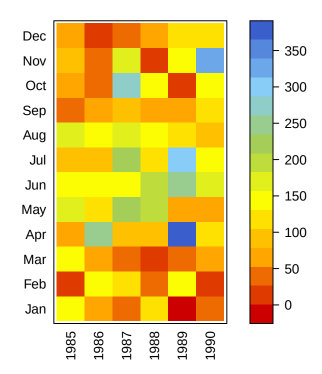
• Using the *hydroplot* function, which (by default) plots 9 different graphs: 3 ts plots, 3 boxplots and 3 histograms summarizing 'x'. For this example, only daily and monthly plots are produced, and only data starting on 01-Jan-1987 are plotted.



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

1990

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
```

Vector with the three-letter abbreviations for the month names

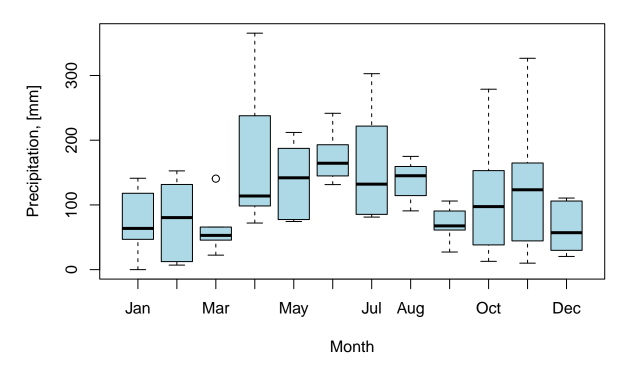
```
cmonth <- format(time(m), "%b")</pre>
```

Creating ordered monthly factors

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

Boxplot of the monthly values

Monthly Precipitation

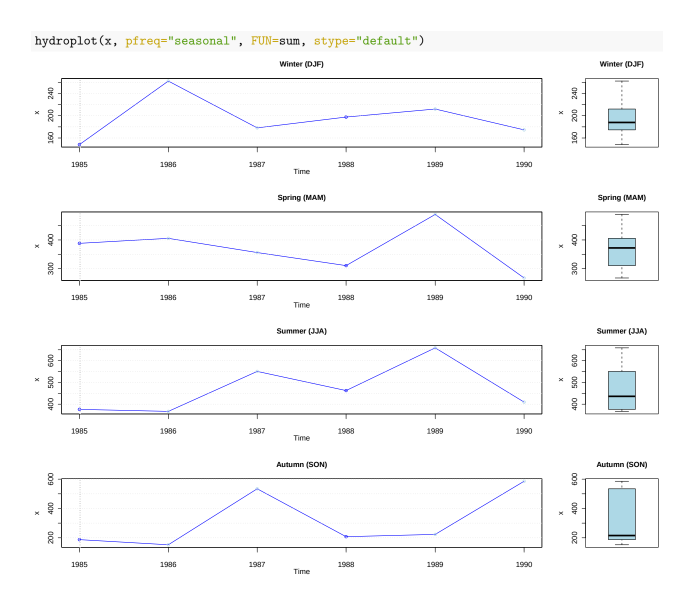


6 Seasonal analysis

```
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:

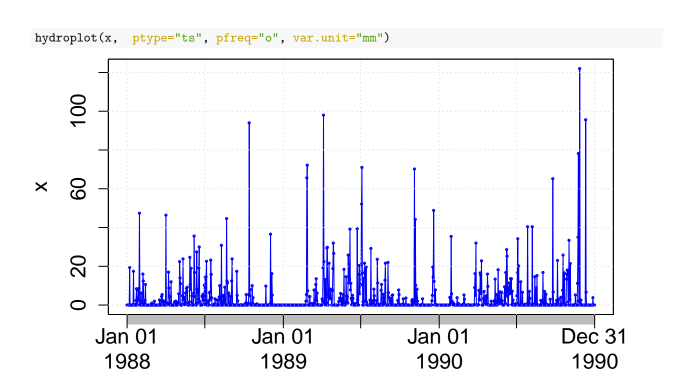
Loading daily precipitation data at the station San Martino di Castrozza, Trento Province, Italy, with data from 01/Jan/1921 to 31/Dec/1990.

```
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 <- 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]) )
```

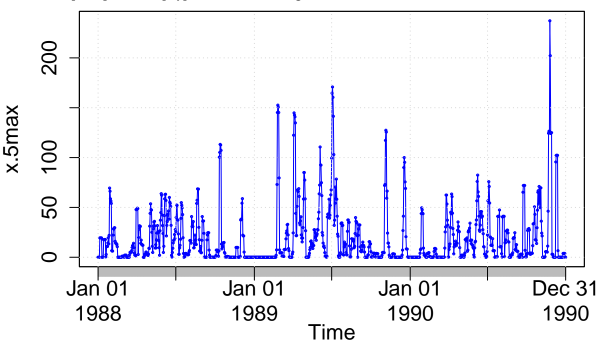
[1] 1196.4

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

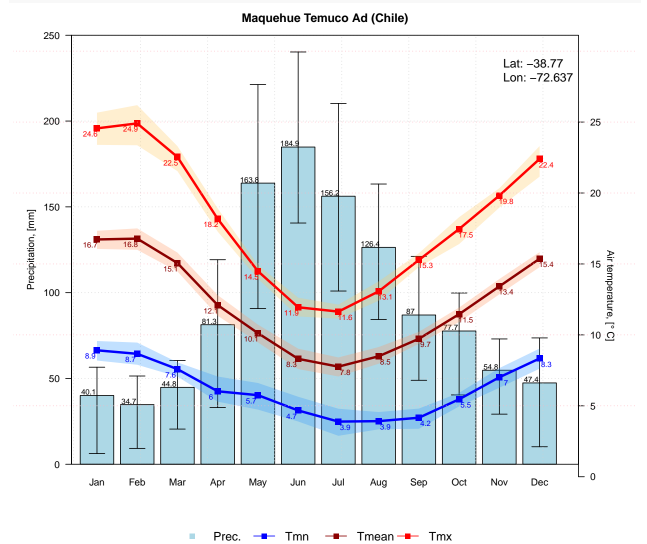
8 Climograph

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

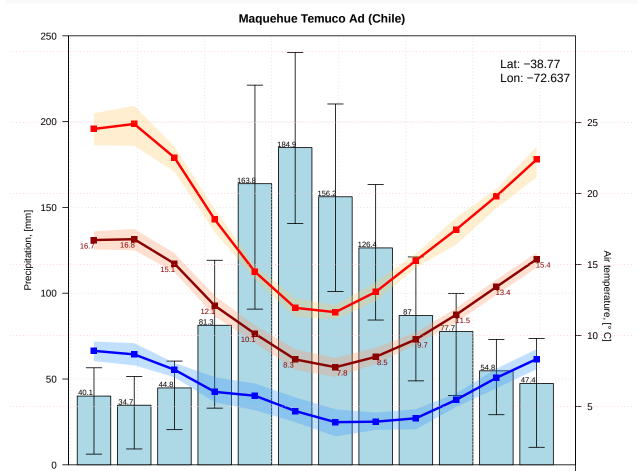
```
# Loading daily ts of precipitation, maximum and minimum temperature
data(MaquehueTemuco)

# 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

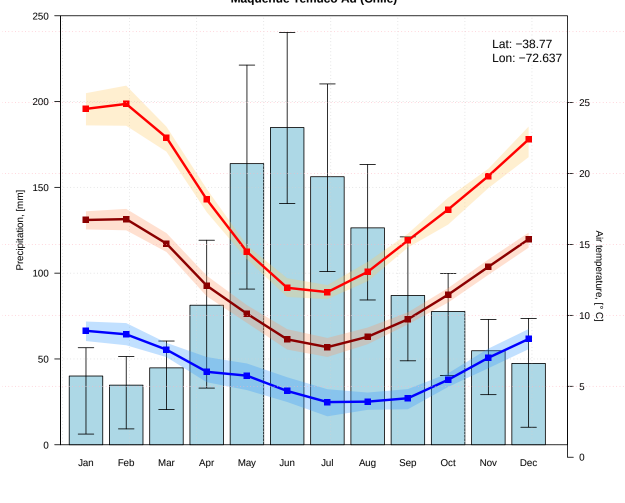
Nov

Dec

 L_0

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





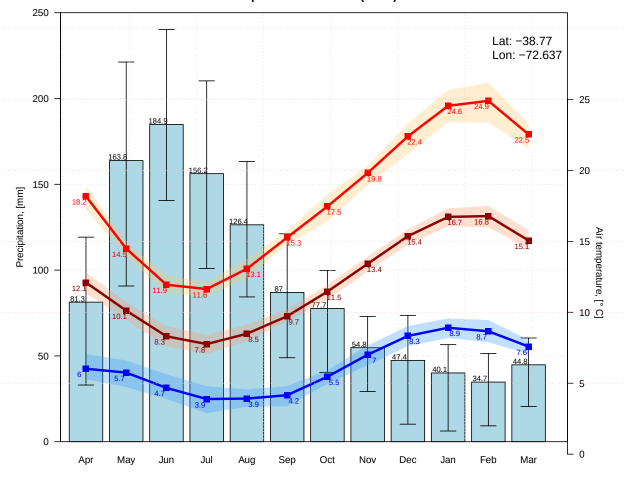
To better represent the hydrological year in Chile (South America), the following figure will plot a full climograph starting in April (start.month=4) instead of January (start.month=1):

```
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 4.3.0 (2023-04-21)"
- ## [1] "hydroTSM 0.6-20"

10 Version history

v0.8: XXX 2022v0.7: 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?

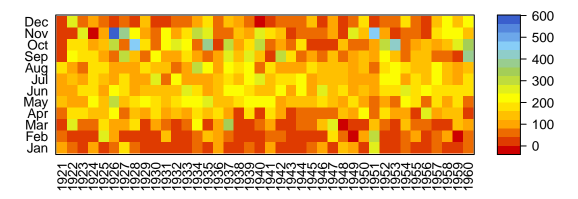
Beacuase matrixplot is based on lattice graphs, normal plotting commands included in base R does not work. Therefore, for plotting ore than 1 matrixplot in single figure, you need to save the individual plots in an R object and then print them as you want.

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

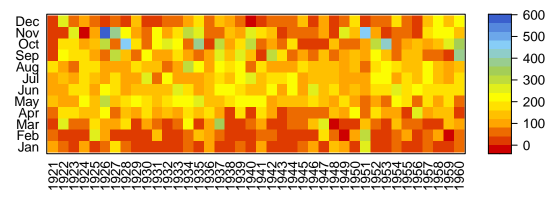
```
library(hydroTSM)
data(SanMartinoPPts)
x <- window(SanMartinoPPts, end=as.Date("1960-12-31"))
m <- daily2monthly(x, FUN=sum, na.rm=TRUE)
M <- matrix(m, ncol=12, byrow=TRUE)
colnames(M) <- month.abb
rownames(M) <- unique(format(time(m), "%Y"))
p <- matrixplot(M, ColorRamp="Precipitation", main="Monthly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