R Package Development by Means of Literate Programming (noweb)

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1 Introduction

2 Detecting Peaks/Troughs

2.1 Notation

A uniformly sampled time series $\mathbf{y} = \{y_1, \dots, y_i, \dots, y_T\}$ with T data points is considered. The detection of peak/trough points is achieved by a function $S(i, y_i, T)$ that returns for data point y_i a score value.¹. If this score value surpasses a user-provided threshold value θ , /i.e/, $S(i, y_i, T) \geq \theta$ then the point is considered as a local peak/trough.

Furthermore, in case local peak/trough points appear closely together with respect to time (clustered), then these points can be classified as a burst or bust, respectively.

2.2 Algorithms

In Palshikar (2009) five different score functions S have been suggested. All have in commom, that a centred window of size 2*k+1 around y_i is considered. That is, for a positive integer k the k right neighbours $N^+(i,k,T) = \{y_{i+1},\ldots,y_{i+k}\}$ and the k left neighbours $N^-(i,k,T) = \{\{y_{i-k},\ldots,y_{i-1}\}$ are employed for assessing y_{-i} as a local peak/trough. The union of $N^-(i,k,T)$ and $N^+(i,k,T)$ is defined as $N(i,k,T) = N^-(i,k,T) \cdot N^+(i,k,T)$ and if the centre point is included as $N'(i,k,T) = N^-(i,k,T) \cdot y_i \cdot N^+(i,k,T)$.

The first function, S_1 , computes the score value as the average of the maximum differences between y_i with its left and right neighbours. The function is defined as:

$$S_1 = \frac{\max(y_i - y_{i-1}, \dots, y_i - y_{i-k}) + \max(y_i - y_{i+1}, \dots, y_i - y_{i+k})}{2}$$
 (1)

The equation (1) can be casted in R as:

 $\langle score\text{-}maxdiff 1 \rangle \equiv$ scmaxdiff <- function(x, k){

1

 $^{^1}$ It suffices to provide a score function for peaks only. Trough points can be detected by using the negative values of the series y.

```
cp <- k + 1L
    lmax <- max(x[cp] - head(x, k))
    rmax <- max(x[cp] - tail(x, k))
        (lmax + rmax) / 2.0
}
Defines:
    scmaxdiff, used in chunks 4-6.</pre>
```

Instead of using the maximum differences of y_i with its k left and right neighbours as in (1), an alternative is to compute the mean differences and evaluate the average thereof:

$$S_2 = \frac{\frac{(y_i - y_{i-1}, \dots, y_i - y_{i-k})}{k} + \frac{(y_i - y_{i+1}, \dots, y_i - y_{i+k})}{k}}{2}$$
(2)

This equation can be casted in R as:

```
2a \langle score-diffmean \ 2a \rangle \equiv
scdiffmean \ <- \ function(x, k) \{
cp \ <- \ k + 1L
ldmean \ <- \ x[cp] \ - \ mean(head(x, k))
rdmean \ <- \ x[cp] \ - \ mean(tail(x, k))
(ldmean \ + \ rdmean) \ / \ 2.0
\}
Defines:
scdiffmean, used in chunks \ 4-6.
```

Another variation of score computation that has been proposed by Palshikar (2009) is to consider the differences to the mean of the k left and right neighbours, that is:

$$S_3 = \frac{\left(y_i - \frac{(y_{i-1}, \dots, y_{i-k})}{k}\right) + \left(y_i - \frac{(y_{i+1}, \dots, y_{i+k})}{k}\right)}{2} \tag{3}$$

The equation (3) can be casted as R function scavgdiff for instance as follows:

```
2b \langle score-avgdiff \ 2b \rangle \equiv
scavgdiff \leftarrow function(x, k) \{
cp \leftarrow k + 1L
lmean \leftarrow mean(x[cp] - head(x, k))
rmean \leftarrow mean(x[cp] - tail(x, k))
(lmean + rmean) / 2.0
\}
Defines:
scavgdiff, used in chunks 4-6.
```

The fourth proposed score function differs from the previous three in the sense that it does take explicitly the differences between y_i and its neighbours explicitly into account, but tries to capture its information content by means of relative entropy. The entropy of a vector A with elements $A = \{a_1, \ldots, a_m\}$ is given as:

$$H_w(A) = \sum_{i=1}^{M} (-p_w(a_i) \log(p_w(a_i)))$$
(4)

where $p_w(a_i)$ is an estimate of the density value at a_i . The score function is now based on computing the entropies of H(N((k,i,T))) and H(N'(k,i,T)). Hereby, the densities can be determined by means of a kernel density estimator. The score function is then defined as the difference of the entropies:

$$S_4 = H(N((k, i, T)) - H(N'((k, i, T)))$$
(5)

This concept is implemented in the function scentropy(). The empirical density is computed by calling density(). The ellipsis argument of scentropy() is passed down to this function and hereby allowing the user to employ other than the default arguments of density().

```
 \begin{array}{lll} 3 & \langle score\text{-}entropy \ 3 \rangle \equiv \\ & & scentropy \ \leftarrow \ function(x, \ k, \ \dots) \{ \\ & & cp \ \leftarrow \ k + 1L \\ & & dfull \ \leftarrow \ density(x, \ \dots) \$y \\ & & hfull \ \leftarrow \ sum(\neg dfull \ * \ log(dfull)) \\ & & dexct \ \leftarrow \ density(x[\neg cp], \ \dots) \$y \\ & & hexct \ \leftarrow \ sum(\neg dexct \ * \ log(dexct)) \\ & & hfull \ - \ hexct \\ & \} \\ & Defines: \\ & & scentropy, used in chunks \ 4-6. \end{array}
```

Finally, a moment-based score function has been put forward in the article by Palshikar. Hereby, the first and second moment of N((k, i, T)) are computed and a t-type statistic can be computed as $(y_i - m)/s$. If this statistic surpasses a provided threshhold h, then the data point is considered as a local peak/trough.

$$S_5 = \begin{cases} 1 & (y_i - m)/s \ge h \\ 0 & \text{else} \end{cases} \tag{6}$$

This type of scoring algorithm is implemented as function scttype() below:

```
4a  ⟨score-ttype 4a⟩≡
scttype <- function(x, k, tval){
        cp <- k + 1L
        m <- mean(x[-cp])
        s <- sd(x[-cp])
        tstat <- (x[cp] - m) / s
        if (abs(tstat) < tval){
            tstat <- 0
        }
        tstat
    }

Defines:
scttype, used in chunks 4-6.
```

Incidentally, an ensemble forecast of these five algorithms can be utilized for local peak/trough classification can be employed. Hereby, one could either use a hybrid approach, whereby only those data points are considered as peak/trough points, if all five methods coincide. This concept is casted in the function schybrid(). Hereby, the signs of all five scoring algorithm are tested for equality.

```
⟨score-hybrid 4b⟩≡
4b
         schybrid <- function(x, k, tval, ...){</pre>
             s <- c(sign(scmaxdiff(x, k)),</pre>
                      sign(scavgdiff(x, k)),
                      sign(scdiffmean(x, k)),
                      sign(scentropy(x, k, ...)),
                      sign(scttype(x, k, tval)))
             val <- unique(s)</pre>
             if (length(val) < 2){
                  return(s[1])
             } else {
                  return(0)
             }
         }
         schybrid, used in chunk 6a.
       Uses scavgdiff 2b, scdiffmean 2a, scentropy 3, scmaxdiff 1, and scttype 4a.
```

It is also conceivable to base the classification on a majority vote. For instance, if three out of the five algorithm classify a data point as a local peak/trough, then this is taken as sufficient evidence. This approach is defined in the function scvote() below. The count of same 'votes' is set by the argument confby. Its default value is 3, *i.e.* a simple majority. For confby = 5 the function would return the same classification as schybrid() does.

```
\langle score\text{-}vote \ 5 \rangle \equiv
5
        scvote <- function(x, k, tval, confby = 3, ...){</pre>
             s <- c(sign(scmaxdiff(x, k)),</pre>
                      sign(scavgdiff(x, k)),
                      sign(scdiffmean(x, k)),
                      sign(scentropy(x, k, ...)),
                      sign(scttype(x, k, tval)))
             pos \leftarrow rep(1, 5)
             zer \leftarrow rep(0, 5)
             neg < -rep(-1, 5)
             spos \leftarrow sum(s == pos)
             szer <- sum(s == zer)</pre>
             sneg \leftarrow sum(s == neg)
             v <- c(spos, szer, sneg)</pre>
             idx \leftarrow which(v >= confby)
             vals <- c(1, 0, -1)
             if (length(idx) > 0){
                  return(vals[idx])
             } else {
                  return(0)
             }
        }
      Defines:
        scvote, used in chunk 6a.
      Uses scavgdiff 2b, scdiffmean 2a, scentropy 3, scmaxdiff 1, and scttype 4a.
```

2.3 Combining score methods

```
\langle score\text{-}wrapper 6a \rangle \equiv
6a
           score <- function(x, k,</pre>
                                    scoreby = c("vote", "avg", "diff", "max", "ent",
                                                     "ttype", "hybrid"),
                                    tval = 1.0, confby = 3, ...){
                scoreby <- match.arg(scoreby)</pre>
                ans <- switch(scoreby,</pre>
                                    vote = scvote(x, k, tval, confby, ...),
                                    avg = scavgdiff(x, k),
                                    diff = scdiffmean(x, k),
                                    max = scmaxdiff(x, k),
                                    ent = scentropy(x, k, ...),
                                    ttype = scttype(x, k, tval),
                                    hybrid = schybrid(x, k, tval, ...)
                                    )
                ans
           }
        Defines:
           score, used in chunk 7.
        Uses scavgdiff 2b, scdiffmean 2a, scentropy 3, schybrid 4b, scmaxdiff 1, scttype 4a,
           and scvote 5.
            The content/structure of the file score.R is given as:
        \langle score.R \ 6b \rangle \equiv
6b
           \langle man-func-score 12 \rangle
           \langle score\text{-}wrapper 6a \rangle
           #' Ordname score
           \langle score\text{-}maxdiff 1 \rangle
           #' Ordname score
           \langle score\text{-}diffmean 2a \rangle
           #' Ordname score
           \langle score\text{-}avgdiff 2b \rangle
           #' Ordname score
           \langle score\text{-}entropy 3 \rangle
           #' Ordname score
           \langle score\text{-ttype 4a} \rangle
           #' Ordname score
           \langle score-hybrid 4b \rangle
           #' Ordname score
           \langle score\text{-}vote 5 \rangle
        This code is written to file score.R.
```

(C)

7

Within this file, all score-related methods and the wrapper-function score() is included. The function definitions are interspersed with the roxygen tags, which will be parsed to the Rd-file score.Rd.

So far the function <code>score()</code> has been created, by which a single point is assessed for being a local maximum or minimum. For analyzing a whole time series for its local extrema, this routine can be applied to each data point and its left/right neighbours. This task is accomplished with the function <code>hiker()</code> as defined next.

(0

The arguments of the function are y for the time series object, k for the count of left/right neighbours, and scoreby for the selection of the scoring method. The arguments tval and confby belong the scoring concepts 'ttype' and 'hybrid', respectively, and the ellipsis argument is passed down to the call of scentropy() for scoreby = 'ent'.

The function body consists of three parts. First, the provided arguments are checked for their validity (as shown in the following code chunk). The computation of the scores is accomplished with the rollapply() function of the package **zoo**. Finally, the returned object is created.

```
\langle hiker\text{-}check \ 8 \rangle \equiv
8
            y \leftarrow as.zoo(y)
            ## checking arguments
            k <- as.integer(abs(k))</pre>
            ms <- 2 * k + 1L
            if ( is.null(dim(y)) ){
                yname <- "series"</pre>
                n <- length(y)
                 if ( n < ms ) {
                     stop(paste("Sample size of 'y' is ", n,
                                  " and k = ", k, ".\n", sep = ""))
                     }
            } else {
                n \leftarrow nrow(y)
                 yname <- colnames(y)[1]</pre>
                 if ( n < ms ) {
                     stop(paste("Sample size of 'y' is ", n,
                                  " and k = ", k, ".\n", sep = ""))
                 }
                 if (ncol(y) > 1) {
                     stop("Provide univariate time series of S3-class 'zoo'.\n")
            if ( (confby < 3) || (confby > 5) ){
                 stop("\nArgument 'confby' must be integer and in set {3, 4, 5}.\n")
            scoreby <- match.arg(scoreby)</pre>
```

(a

Within the check section of the function body, the object y is first coerced to a zoo object and the count of neighbours is coerced to a positive integer. Next, the size of the sub-sample for computing the scores is assigned to the object ms. The remaining part consists of ckecks whether the series is univariate and its length is at least $2 \times k + 1$. Finally, the scoring method is determined from the argument scoreby by means of the match.arg function.

```
\langle hiker\text{-}output 9a \rangle \equiv
9a
              ## merging time series and scores
              ans <- merge(y, s)</pre>
              colnames(ans) <- c("Series", "Scores")</pre>
              des <- switch(scoreby,
                               vote = "majority vote",
                                avg = "average of averaged differences",
                                diff = "average of mean differences",
                                max = "average of maximum differences",
                                ent = "difference of entropies",
                                ttype = "t-type statistic",
                                hybrid = "hybrid")
              new("HikeR", ys = ans, k = k, scoreby = des, yname = yname)
       \langle hiker.R 9b \rangle \equiv
9b
         ⟨man-func-hiker 13a⟩
         \langle hiker\text{-}func 7 \rangle
       This code is written to file hiker.R.
       @
```

3 Package structure

3.1 Preliminaries

```
First, a skeleton of the package
```

@

Import directives and S4-classes

```
\langle Allclasses.R 10a \rangle \equiv
10a
          #' @import methods
          NULL
          #' @import zoo
          NULL
          #' @importFrom stats density sd na.omit start end smooth
          #' @importFrom utils head tail
          NULL
          # Setting old (aka S3) classes
          setOldClass("zoo")
          \langle man\text{-}class\text{-}HikeR \text{ 13b} \rangle
          setClass("HikeR", slots = list(ys = "zoo",
                                               k = "integer",
                                               scoreby = "character",
                                               yname = "character"))
          ⟨man-class-PTBB 14a⟩
          setClass("PTBB", slots = list(pt = "zoo",
                                              type = "character",
                                              h = "numeric"))
       This code is written to file Allclasses.R.
```

Methods for S4-class 'HikeR'

In this section the S4-methods for objects of class HikeR are discussed. The provided methods are for showing show(), summarizing summary(), retrieval of peaks peaks() and troughs troughs() for this type of objects. Furthermore, the concept of bursts phases (close occurrence of peaks with respect to time) and busts (close occurrence of troughs with respect to time) are defined as methods bursts() and busts(), respectively. Additional methods for characterising the progression of a time series, such as 'ridges', 'phases', 'to-peaks' and 'to-troughs' are provided, too. Finally, a plot()-method is available whereby the user can hightlight/shade the local optima and the phases in between them. All of these methods are contained in the file hiker-methods.R. The skeleton of this file is provided next.

```
\langle HikerMethods.R \ 10b \rangle \equiv
10b
                 \langle HikeR\text{-}show 11a \rangle
                 \langle HikeR-summary 11b\rangle
                 \langle HikeR\text{-}peaks 11c \rangle
             This code is written to file HikerMethods.R.
```

```
3.3.1 show-method
```

```
\langle HikeR\text{-}show 11a \rangle \equiv
11a
          \langle man\text{-}HikeR\text{-}show 14b \rangle
          setMethod("show",
                      signature(object = "HikeR"), function(object){
                           cat(paste("Peak/trough score computed as: ",
                                        object@scoreby, ".\n", sep = ""))
                           cat(paste("Count of left/right neighbours: ", object@k,
                                       ".\n", sep = ""))
                           cat("\nSummary statistics of scores:\n")
                           print(summary(object))
                      }
          )
        @
        3.3.2 summary-method
11b
        \langle HikeR-summary 11b\rangle \equiv
          \langle man\text{-}HikeR\text{-}summary 14c \rangle
          setMethod("summary",
                      signature(object = "HikeR"),
                      function (object, ...){
                           summary(na.omit(coredata(object@ys[, 2])))
          )
        @
        3.3.3 peaks-method
        \langle HikeR\text{-}peaks \ 11c \rangle \equiv
11c
          # generic for extracting peaks
          setGeneric("peaks", function(object, ...) standardGeneric("peaks"))
          \langle man\text{-}HikeR\text{-}peaks 14d \rangle
          setMethod("peaks",
               signature(object = "HikeR"),
               function (object, h = 0) {
                    ans <- object@ys[, 2] > h
                    new("PTBB", pt = ans, type = "peak", h = h)
               }
          )
```

4 Appendix

4.1 Documentation of functions

```
\langle man\text{-}func\text{-}score \ 12 \rangle \equiv
12
        #' Basic scoring methods for local minima and maxima
        #'
        #' These are basic functions for evaluating the centre
        #' point of a time series as local minimum or maximum.
        #' Hereby, a score value is computed according to various methods.
        #' If the score is positive, the centre point is tentatively
        #' classified as a local peak.
        #' Incidentally, negative scores indicate a local minima.
        #' @param x \code{numeric}, vector of length \code{2 * k + 1}.
        #' @param k \code{integer}, the count of left/right neighbours.
        \# ' <code>Oparam</code> scoreby \code{character}, the scoring method to be used.
        \# ' Oparam tval \code{numeric}, factor for standard deviation band
        #' if \code{scoreby = 'ttype'}.
        #' @param confby \code{integer}, count of minimum vote,
        #' values in the set \code{3:5}.
        #' @param ... ellipsis argument.
        #'
        #' @name score
        #' @family scores
        #' @return \code{numeric}, the score value.
        NULL
        #' Ordname score
```

#' @export

```
13a
       \langle man\text{-}func\text{-}hiker 13a \rangle \equiv
         #' Peak/trough scores of time series points
         #'
         #' This function computes the score value for each
         #' data point of a time series. The first and last
         #' \code{k} observations are set to \code{NA}.
         #'
         #' @inheritParams score
         #' @param y \code{zoo}, univariate time series.
         \mbox{\tt\#'} @return An object of S4-class \code{HikeR}.
         #' @family scores
         #'
         #' Creferences Girish K. Palshikar. Simple Algorithms for
         #' Peak Detection in Time-Series. In \emph{Proc. 1st Int. Conf.
         #' Advanced Data Analysis,
         #' Business Analytics and Intelligence}, 2009.
         #'
         #' @examples
         #' TEX <- SP500[, "TEX"]</pre>
         #' ans <- hiker(TEX, k = 8, scoreby = "hybrid", tval = 0.1)</pre>
         #' #ans
         #' #plot(ans)
         #'
         #' @export
             Documentation of S4-classes
```

```
\langle man\text{-}class\text{-}PTBB \text{ 14a} \rangle \equiv
14a
          #' S4 class \code{PTBB}
          #'
          #' Formal class for peaks, troughs, burst, busts and
          #' intermittent phase of a time series.
          #'
          #' @slot pt \code{zoo}, logical: indicating peak/trough points.
          #' @slot type \code{character}, type of point/phase.
          \mbox{\tt\#'} @slot h \code{numeric}, the threshhold for score evaluation.
          #' @exportClass PTBB
       @
               Documentation of S4-methods
        4.3
        \langle man\text{-}HikeR\text{-}show 14b \rangle \equiv
14b
          #' Ordname HikeR-class
          #' @param object An object of S4 class \code{HikeR}.
          #' @export
14c
        \langle man\text{-}HikeR\text{-}summary 14c \rangle \equiv
          #' Ordname HikeR-class
          #' @aliases summary
          #' @param ... Ellipsis argument.
          #' @export
14d
        \langle man\text{-}HikeR\text{-}peaks 14d \rangle \equiv
          #' Ordname HikeR-class
          #' @aliases peaks
          #' @param h \code{numeric}, the threshold value for scores
          #' to be considered as peaks/troughs.
          #' @return Object of S4-class \code{PTBB}.
          #' @export
```

4.4 Documentation of data set

```
15
      \langle data.R \ 15 \rangle \equiv
       #' Weekly price data of 476 S&P 500 constituents.
       #' The data set was used in the reference below. The authors adjusted
       #' the price data for dividends and have removed stocks if two or
       #' more consecutive missing values were found. In the remaining cases
       #' the NA entries have been replaced by interpolated values.
       #'
       #'
       #' Oformat A S3-class \code{zoo} object with 265 weekly observations
       \mbox{\#'} of 476 members of the S&P 500 index. The sample starts at 2003-03-03
       #' and ends in 2008-03-24.
       #'
       #' @references Cesarone, F. and Scozzari, A. and Tardella, F.: Portfolio
       #'
               selection problems in practice: a comparison between linear and
               quadratic optimization models, Working Paper, Universita degli
       #'
       #'
               Studi Roma Tre, Universita Telematica delle Scienze Umane and
       #'
               Universita di Roma, July 2010.
       #,
               \url{http://arxiv.org/ftp/arxiv/papers/1105/1105.3594.pdf}
       #' @source \url{http://w3.uniroma1.it/Tardella/datasets.html},\cr
       #' \url{ http://finance.yahoo.com/}
        "SP500"
```

This code is written to file data.R.

@

4.5 Makefile

5 Chunk Index

```
\langle Allclasses.R 10a\rangle
\langle data.R \ 15 \rangle
\langle DESCRIPTION.R \ 9c \rangle
⟨hiker-check 8⟩
\langle hiker\text{-}func 7 \rangle
\langle hiker\text{-}output 9a \rangle
\langle HikeR\text{-}peaks 11c \rangle
\langle HikeR\text{-}show 11a \rangle
\langle HikeR-summary 11b\rangle
\langle hiker.R 9b \rangle
\langle HikerMethods.R \ 10b \rangle
\langle man\text{-}class\text{-}HikeR \text{ 13b} \rangle
\langle man\text{-}class\text{-}PTBB \text{ 14a} \rangle
\langle man-func-hiker 13a \rangle
\langle man-func-score 12 \rangle
\langle man\text{-}HikeR\text{-}peaks 14d \rangle
\langle man\text{-}HikeR\text{-}show 14b \rangle
\langle man\text{-}HikeR\text{-}summary 14c \rangle
\langle \mathit{score}\text{-}\mathit{avgdiff} \ \mathtt{2b} \rangle
\langle score\text{-}diffmean 2a \rangle
\langle score\text{-}entropy 3 \rangle
\langle score-hybrid 4b \rangle
\langle score\text{-}maxdiff 1 \rangle
\langle score\text{-}ttype \text{ 4a} \rangle
\langle score\text{-}vote 5 \rangle
⟨score-wrapper 6a⟩
\langle score.R 6b \rangle
```

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 $\texttt{scavgdiff:} \ \underline{2b},\, 4b,\, 5,\, 6a$ $\mathtt{scdiffmean:} \ \ \underline{2a}, \, 4b, \, 5, \, 6a$ scentropy: $\underline{3}$, 4b, 5, 6a schybrid: $\underline{4b}$, 6a scmaxdiff: $\underline{1}$, 4b, 5, 6a score: $\underline{6a}$, 7

scttype: <u>4a</u>, 4b, 5, 6a

scvote: $\underline{5}$, $\underline{6a}$

References

Palshikar, G. (2009). Simple algorithms for peak detection in time-series. In First Int. Conf. Advanced Data Analysis, Business Analytics and Intelligence, Ahmedabad, India.