# 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.<sup>1</sup>. If this score value surpasses a user-provided threshold value  $\theta$ , /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 ? five different score functions S have been suggested. All have in common, 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){

<sup>1</sup>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 chunk 2b.</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\text{-}diffmean \ 2a \rangle \equiv
scdiffmean \ \leftarrow function(x, k) \{
cp \leftarrow k + 1L
ldmean \leftarrow x[cp] - mean(head(x, k))
rdmean \leftarrow x[cp] - mean(tail(x, k))
(ldmean + rdmean) / 2.0
\}
Defines:
scdiffmean, used in chunk 2b.
```

## 2.3 Combining score methods

Uses scdiffmean 2a and scmaxdiff 1.

```
^{2b}
       \langle score\text{-}wrapper 2b \rangle \equiv
        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,
                             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, never used.
```

```
3a
       \langle score\text{-}roxygen 3a \rangle \equiv
         #' 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.
         #' @param 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
         #' Ofamily scores
         #' @return \code{numeric}, the score value.
         #' @rdname score
         #' @export
       \langle score.R \ 3b \rangle \equiv
3b
         ⟨score-roxygen 3a⟩
         \langle score\text{-}wrapper 2b \rangle
         #' Ordname score
         \langle score\text{-}maxdiff 1 \rangle
         #' Ordname score
         \langle score\text{-}diffmean 2a \rangle
       This code is written to file score.R.
```

## 3 Package structure

## 3.1 Preliminaries

First, a skeleton of the package

 $\langle DESCRIPTION.R \ 4 \rangle \equiv$ 

Package: hiker

Title: Local Peak and Trough of a Time Series

Version: 0.0.0.9000

Authors@R: person("Bernhard", "Pfaff", email = "bernhard@pfaffikus.de",

role = c("aut", "cre"))

Description: Methods for detecting local peaks and troughs of a time series.

Depends: R (>= 3.3.1), zoo, methods

License: GPL-3 Encoding: UTF-8 LazyData: true

This code is written to file DESCRIPTION.R.

(Q)

## 3.2 Import directives and S4-classes

```
\langle Allclasses.R \ 5 \rangle \equiv
 #' @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")
 #' S4 class \code{HikeR}
 #'
 #' Formal class for classifying local minima and maxima
 #' of a time series.
 \mbox{\tt\#'} @slot ys \code{zoo}, time series with associated scores.
 #' @slot k \code{integer}, count of left/right neigbours around centre point.
 #' @slot scoreby \code{character}, scoring method.
 #' @slot yname \code{character}, name of the series.
 #' @exportClass HikeR
  setClass("HikeR", slots = list(ys = "zoo",
                                  k = "integer",
                                   scoreby = "character",
                                  yname = "character"))
 #' 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.
 #' @slot h \code{numeric}, the threshhold for score evaluation.
 #' @exportClass PTBB
 setClass("PTBB", slots = list(pt = "zoo",
                                  type = "character",
                                 h = "numeric"))
This code is written to file Allclasses.R.
```

5

# 4 Chunk Index

```
 \langle All classes. R \ 5 \rangle \\ \langle DESCRIPTION. R \ 4 \rangle \\ \langle score-diffmean \ 2a \rangle \\ \langle score-maxdiff \ 1 \rangle \\ \langle score-roxygen \ 3a \rangle \\ \langle score-wrapper \ 2b \rangle \\ \langle score. R \ 3b \rangle
```

# 5 Identifier Index

 $\begin{array}{ll} {\tt scdiffmean:} & \underline{2a}, \, 2b \\ {\tt scmaxdiff:} & \underline{1}, \, 2b \end{array}$ 

 $score: \underline{2b}$ 

## 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.