# NAG Library Routine Document <br> <br> G13NBF 

 <br> <br> G13NBF}

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of bold italicised terms and other implementation-dependent details.

## 1 Purpose

G13NBF detects change points in a univariate time series, that is, the time points at which some feature of the data, for example the mean, changes. Change points are detected using the PELT (Pruned Exact Linear Time) algorithm and a user-supplied cost function.

## 2 Specification

```
SUBROUTINE G13NBF (N, BETA, MINSS, K, COSTFN, NTAU, TAU, Y, IUSER,
        RUSER, IFAIL)
INTEGER N, MINSS, NTAU, TAU(N), IUSER(*), IFAIL
REAL (KIND=nag_wp) BETA, K, Y(*), RUSER(*)
EXTERNAL COSTFN
```


## 3 Description

Let $y_{1: n}=\left\{y_{j}: j=1,2, \ldots, n\right\}$ denote a series of data and $\tau=\left\{\tau_{i}: i=1,2, \ldots, m\right\}$ denote a set of $m$ ordered (strictly monotonic increasing) indices known as change points with $1 \leq \tau_{i} \leq n$ and $\tau_{m}=n$. For ease of notation we also define $\tau_{0}=0$. The $m$ change points, $\tau$, split the data into $m$ segments, with the $i$ th segment being of length $n_{i}$ and containing $y_{\tau_{i-1}+1: \tau_{i}}$.
Given a user-supplied cost function, $C\left(y_{\tau_{i-1}+1: \tau_{i}}\right)$ G13NBF solves

$$
\begin{equation*}
\underset{m, \tau}{\operatorname{minimize}} \sum_{i=1}^{m}\left(C\left(y_{\tau_{i-1}+1: \tau_{i}}\right)+\beta\right) \tag{1}
\end{equation*}
$$

where $\beta$ is a penalty term used to control the number of change points. This minimization is performed using the PELT algorithm of Killick et al. (2012). The PELT algorithm is guaranteed to return the optimal solution to (1) if there exists a constant $K$ such that

$$
\begin{equation*}
C\left(y_{(u+1): v}\right)+C\left(y_{(v+1): w}\right)+K \leq C\left(y_{(u+1): w}\right) \tag{2}
\end{equation*}
$$

for all $u<v<w$

## 4 References

Chen J and Gupta A K (2010) Parametric Statistical Change Point Analysis With Applications to Genetics Medicine and Finance Second Edition BirkhÌuser

Killick R, Fearnhead P and Eckely I A (2012) Optimal detection of changepoints with a linear computational cost Journal of the American Statistical Association 107:500 1590-1598

## 5 Arguments

1: N - INTEGER
Input
On entry: $n$, the length of the time series.
Constraint: $\mathrm{N} \geq 2$.
2: $\quad$ BETA - REAL (KIND=nag_wp)
Input
On entry: $\beta$, the penalty term.

There are a number of standard ways of setting $\beta$, including:
SIC or BIC

$$
\beta=p \times \log (n)
$$

AIC

$$
\beta=2 p
$$

Hannan-Quinn

$$
\beta=2 p \times \log (\log (n))
$$

where $p$ is the number of parameters being treated as estimated in each segment. The value of $p$ will depend on the cost function being used.

If no penalty is required then set $\beta=0$. Generally, the smaller the value of $\beta$ the larger the number of suggested change points.

3: MINSS - INTEGER
Input
On entry: the minimum distance between two change points, that is $\tau_{i}-\tau_{i-1} \geq$ MINSS.
Constraint: MINSS $\geq 2$.
4: K - REAL (KIND=nag_wp) Input
On entry: $K$, the constant value that satisfies equation (2). If $K$ exists, it is unlikely to be unique in such cases, it is recommened that the largest value of $K$, that satisfies equation (2), is chosen. No check is made that $K$ is the correct value for the supplied cost function.

5: COSTFN - SUBROUTINE, supplied by the user.
External Procedure
The cost function, $C$. COSTFN must calculate a vector of costs for a number of segments.

```
The specification of COSTFN is:
SUBROUTINE COSTFN (TS, NR, R, C, Y, IUSER, RUSER, INFO)
INTEGER TS, NR, R(NR), IUSER(*), INFO
REAL (KIND=nag_wp) C(NR), Y(*), RUSER(*)
1: TS - INTEGER Input
    On entry: a reference time point.
    NR - INTEGER
    Input
    On entry: number of segments being considered.
3: R(NR) - INTEGER array Input
    On entry: time points which, along with TS, define the segments being considered,
    0\leqR(i)\leqn for }i=1,2,\ldotsNR
    C(NR) - REAL (KIND=nag_wp) array
    Output
    On exit: the cost function, C, with
```

$$
\mathrm{C}(i)= \begin{cases}C\left(y_{r_{i}: t}\right) & \text { if } t>r_{i} \\ C\left(y_{t: r_{i}}\right) & \text { otherwise }\end{cases}
$$

where $t=\mathrm{TS}$ and $r_{i}=\mathrm{R}(i)$.
It should be noted that if $t>r_{i}$ for any value of $i$ then it will be true for all values of $i$. Therefore the inequality need only be tested once per call to COSTFN.

5: $\mathrm{Y}(*)-$ REAL (KIND $=$ nag_wp) array
User Data
COSTFN is called with Y as supplied to G13NBF. You are free to use the array Y to supply information to COSTFN.
Y is supplied in addition to IUSER and RUSER for ease of coding as in most cases COSTFN will require (functions of) the time series, $y$.
$\operatorname{IUSER}(*)$ - INTEGER array
User Workspace
$\operatorname{RUSER}(*)$ - REAL (KIND=nag_wp) array User Workspace
COSTFN is called with the arguments IUSER and RUSER as supplied to G13NBF. You should use the arrays IUSER and RUSER to supply information to COSTFN.

8: INFO - INTEGER
Input/Output
On entry: $\mathrm{INFO}=0$.
On exit: set INFO to a nonzero value if you wish G13NBF to terminate with IFAIL $=51$.

COSTFN must either be a module subprogram USEd by, or declared as EXTERNAL in, the (sub)program from which G13NBF is called. Arguments denoted as Input must not be changed by this procedure.

6: NTAU - INTEGER
Output
On exit: $m$, the number of change points detected.
7: $\quad$ TAU $(\mathrm{N})$ - INTEGER array
Output
On exit: the first $m$ elements of TAU hold the location of the change points. The $i$ th segment is defined by $y_{\left(\tau_{i-1}+1\right)}$ to $y_{\tau_{i}}$, where $\tau_{0}=0$ and $\tau_{i}=\mathrm{TAU}(i), 1 \leq i \leq m$.

The remainder of TAU is used as workspace.
8: $\quad \mathrm{Y}(*)$ - REAL (KIND=nag_wp) array
User Data
Y is not used by G13NBF, but is passed directly to COSTFN and may be used to pass information to this routine. Y will usually be used to pass (functions of) the time series, $y$ of interest.

9: $\operatorname{IUSER}(*)$ - INTEGER array User Workspace
10: $\operatorname{RUSER}(*)$ - REAL (KIND=nag_wp) array User Workspace
IUSER and RUSER are not used by G13NBF, but are passed directly to COSTFN and should be used to pass information to this routine.

11: IFAIL - INTEGER
Input/Output
On entry: IFAIL must be set to $0,-1$ or 1 . If you are unfamiliar with this argument you should refer to Section 3.4 in How to Use the NAG Library and its Documentation for details.

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, if you are not familiar with this argument, the recommended value is 0 . When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

On exit: IFAIL $=0$ unless the routine detects an error or a warning has been flagged (see Section 6).

## 6 Error Indicators and Warnings

If on entry IFAIL $=0$ or -1 , explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:
IFAIL $=11$
On entry, $\mathrm{N}=\langle$ value $\rangle$.
Constraint: $\mathrm{N} \geq 2$.
IFAIL $=31$
On entry, MINSS $=\langle$ value $\rangle$.
Constraint: MINSS $\geq 2$.
IFAIL $=51$
User requested termination.
IFAIL $=-99$
An unexpected error has been triggered by this routine. Please contact NAG.
See Section 3.9 in How to Use the NAG Library and its Documentation for further information.
IFAIL $=-399$
Your licence key may have expired or may not have been installed correctly.
See Section 3.8 in How to Use the NAG Library and its Documentation for further information.
IFAIL $=-999$
Dynamic memory allocation failed.
See Section 3.7 in How to Use the NAG Library and its Documentation for further information.

## 7 Accuracy

Not applicable.

## 8 Parallelism and Performance

G13NBF is not threaded in any implementation.

## 9 Further Comments

G13NAF performs the same calculations for a cost function selected from a provided set of cost functions. If the required cost function belongs to this provided set then G13NAF can be used without the need to provide a cost function routine.

## 10 Example

This example identifies changes in the scale parameter, under the assumption that the data has a gamma distribution, for a simulated dataset with 100 observations. A penalty, $\beta$ of 3.6 is used and the minimum segment size is set to 3 . The shape parameter is fixed at 2.1 across the whole input series.

The cost function used is

$$
C\left(y_{\tau_{i-1}+1: \tau_{i}}\right)=2 a n_{i}\left(\log S_{i}-\log \left(a n_{i}\right)\right)
$$

where $a$ is a shape parameter that is fixed for all segments and $n_{i}=\tau_{i}-\tau_{i-1}+1$.

### 10.1 Program Text

```
G13NBF Example Program Text
Mark 26 Release. NAG Copyright 2016.
Module g13nbfe_mod
    G13NBF Example Program Module:
                Parameters and User-defined Routines
    .. Use Statements ..
    Use nag_library, Only: nag_wp
    .. Implicit None Statement ..
    Implicit None
    .. Accessibility Statements ..
    Private
    Public :: costfn, get_data
    Contains
    Subroutine costfn(ts,nr,r,c,y,iuser,ruser,info)
        Cost function, C. This cost function is based on the likelihood of
        the gamma distribution
        .. Scalar Arguments ..
        Integer, Intent (Inout) :: info
        Integer, Intent (In) :: nr, ts
        .. Array Arguments ..
        Real (Kind=nag_wp), Intent (Out) :: c(nr)
        Real (Kind=nag_wp), Intent (Inout) :: ruser(*), y(0:*)
        Integer, Intent (Inout) :: iuser(*)
        Integer, Intent (In) :: r(nr)
        .. Local Scalars ..
        Real (Kind=nag_wp) :: dn, shape, si
        Integer :: i
        .. Intrinsic Procedures ..
        Intrinsic :: log, real
        .. Executable Statements ..
        Continue
    RUSER(1) holds the shape parameter (a) for the gamma distribution
    shape = ruser(1)
    Test which way around TS and R are (only needs to be done once)
    If (ts<r(1)) Then
            Do i = 1, nr
                si = y(r(i)) - y(ts)
                dn = real(r(i)-ts,kind=nag_wp)
                c(i) = 2.0_nag_wp*dn*shape*(log(si)-log(dn*shape))
            End Do
        Else
            Do i = 1, nr
                    si = y(ts) - y(r(i))
                    dn = real(ts-r(i),kind=nag_wp)
                c(i) = 2.0_nag_wp*dn*shape*(log(si)-log(dn*shape))
            End Do
        End If
    Set info nonzero to terminate execution for any reason
    info = 0
    End Subroutine costfn
    Subroutine get_data(nin,n,k,y,iuser,ruser)
    Read in data that is specific to the cost function
    .. Scalar Arguments ..
    Real (Kind=nag_wp), Intent (Out) :: k
    Integer, Intent (In) :: n, nin
    .. Array Arguments ..
    Real (Kind=nag_wp), Allocatable, Intent (Out) :: ruser(:), y(:)
    Integer, Allocatable, Intent (Out) :: iuser(:)
    .. Local Scalars ..
```

```
    Real (Kind=nag_wp) :: shape
    Integer :: i
    .. Executable Statements ..
    Continue
    Read in the series of interest
    NB: we are starting Y allocation at O as we manipulate
    the data in Y in a moment
    Allocate (y(0:n))
    Read (nin,*) y(1:n)
    Read in the shape parameter for the Gamma distribution
    Read (nin,*) shape
    Store the shape parameter in RUSER. IUSER is not used
    Allocate (ruser(1),iuser(0))
    ruser(1) = shape
    The cost function is a function of the sum of Y, so for
    efficiency we will calculate the cumulative sum
    It should be noted that this may introduce some rounding issues
    with very extreme data
    y(0) = 0.0_nag_wp
    Do i = 1, n
        y(i) = y(i-1) + y(i)
    End Do
    The value of K is defined by the cost function being used
    in this example a value of 0.0 is the required value
    k = O.O_nag_wp
        Return
    End Subroutine get_data
    End Module g13nbfe_mod
    Program g13nbfe
    .. Use Statements ..
    Use nag_library, Only: g13nbf, nag_wp
    Use gl3nbfe_mod, Only: costfn, get_data
    .. Implicit None Statement ..
    Implicit None
    .. Parameters ..
    Integer, Parameter :: nin = 5, nout = 6
    .. Local Scalars ..
    Real (Kind=nag_wp) :: beta, k
    Integer :: i, ifail, minss, n, ntau
    .. Local Arrays ..
    Real (Kind=nag_wp), Allocatable :: ruser(:), y(:)
    Integer, Allocatable :: iuser(:), tau(:)
    .. Intrinsic Procedures ..
    Intrinsic :: repeat
    .. Executable Statements ..
    Continue
    Write (nout,*) 'G13NBF Example Program Results'
    Write (nout,*)
Skip heading in data file
    Read (nin,*)
    Read in the problem size, penalty and minimum segment size
    Read (nin,*) n, beta, minss
    Read in the rest of the data, that (may be) dependent on the cost
    function
    Call get_data(nin,n,k,y,iuser,ruser)
    Allocate output arrays
    Allocate (tau(n))
    Call routine to detect change points
```

```
    ifail = 0
    Call g13nbf(n,beta,minss,k,costfn,ntau,tau,y,iuser,ruser,ifail)
! Display the results
    Write (nout,99999) ' -- Change Points --'
    Write (nout,99999) ' Number Position'
    Write (nout,99999) repeat('=',21)
    Do i = 1, ntau
    Write (nout,99998) i, tau(i)
End Do
99999 Format (1X,A)
99998 Format (1X,I4,7X,I6)
    End Program g13nbfe
```


### 10.2 Program Data



### 10.3 Program Results

G13NBF Example Program Results

| -- Change <br> Number | Points <br> Position |
| :---: | :---: |
| $====================$ |  |
| 1 | 5 |
| 2 | 12 |
| 3 | 32 |
| 4 | 70 |
| 5 | 73 |
| 6 | 100 |

This example plot shows the original data series and the estimated change points.

## Example Program

Simulated time series and the corresponding changes in scale $b$,
assuming $y=G a(2.1, b)$


