

# Package: DySS (via r-universe)

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**Type** Package

**Title** Dynamic Screening Systems

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**Description** In practice, we will encounter problems where the longitudinal performance of processes needs to be monitored over time. Dynamic screening systems (DySS) are methods that aim to identify and give signals to processes with poor performance as early as possible. This package is designed to implement dynamic screening systems and the related methods. References: Qiu, P. and Xiang, D. (2014) <doi:10.1080/00401706.2013.822423>; Qiu, P. and Xiang, D. (2015) <doi:10.1002/sim.6477>; Li, J. and Qiu, P. (2016) <doi:10.1080/0740817X.2016.1146423>; Li, J. and Qiu, P. (2017) <doi:10.1002/qre.2160>; You, L. and Qiu, P. (2019) <doi:10.1080/00949655.2018.1552273>; Qiu, P., Xia, Z., and You, L. (2020) <doi:10.1080/00401706.2019.1604434>; You, L., Qiu, A., Huang, B., and Qiu, P. (2020) <doi:10.1002/bimj.201900127>; You, L. and Qiu, P. (2021) <doi:10.1080/00224065.2020.1767006>.

**License** GPL-2 | GPL-3

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calculate_ATS	<i>Calculate ATS</i>
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## Description

The function `calculate_ATS` calculates the average time to signals (ATS) given a control chart matrix and a specified control limit (CL). ATS is defined as the average time from the start of process monitoring to signal times.

## Usage

```
calculate_ATS(
  chart_matrix,
  time_matrix,
  nobs,
  starttime,
  endtime,
  design_interval,
  n_time_units,
  time_unit,
  CL,
  no_signal_action = "omit"
)
```

**Arguments**

<code>chart_matrix</code>	charting statistic values arranged as a numeric matrix. <code>chart_matrix[i, j]</code> is the <i>j</i> th charting statistic of the <i>i</i> th subject.
<code>time_matrix</code>	observation times arranged as a numeric matrix. <code>time_matrix[i, j]</code> is the <i>j</i> th observation time of the <i>i</i> th subject, corresponding to the time the charting statistic <code>chart_matrix[i, j]</code> is computed.
<code>nobs</code>	number of observations arranged as an integer vector. <code>nobs[i]</code> is the number of observations for the <i>i</i> th subject.
<code>starttime</code>	a numeric vector that gives the start times. <code>starttime[i]</code> is the time that the <i>i</i> th subject starts to be monitored.
<code>endtime</code>	a numeric vector that gives the end times. <code>endtime[i]</code> is the time that the <i>i</i> th subject is lost to be monitored.
<code>design_interval</code>	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, <code>design_interval=range(time_matrix, na.rm=TRUE)</code> .
<code>n_time_units</code>	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], length.out=n_time_units)</code>
<code>time_unit</code>	an optional numeric value of basic time unit. Only used when <code>n_time_units</code> is missing. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], by=time_unit)</code>
<code>CL</code>	a numeric value specifying the control limit. CL is the control limit, signals will be given if charting statistics are greater than the control limit.
<code>no_signal_action</code>	a character specifying the method to use when a signal is not given to a process. If <code>no_signal_action="omit"</code> take averages by omitting the processes with no signals, namely, average only the processes with signals. If <code>no_signal_action="maxtime"</code> impute the signal times by the maximum time, which is the right limit of design time interval. If <code>no_signal_action="endtime"</code> impute the signal times by the end times.

**Details**

Calculate ATS

**Value**

a numeric value, the ATS given the charting statistics and the control limit.

**References**

- Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.
- Qiu, P., Xia, Z., and You, L. (2020). Process monitoring roc curve for evaluating dynamic screening methods. *Technometrics*, 62(2).

**Examples**

```

data("data_example_long_1d")

result_pattern<-estimate_pattern_long_1d(
  data_matrix=data_example_long_1d$data_matrix_IC,
  time_matrix=data_example_long_1d$time_matrix_IC,
  nobs=data_example_long_1d$nobs_IC,
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  estimation_method="meanvar",
  smoothing_method="local linear",
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_1d(
  data_matrix_new=data_example_long_1d$data_matrix_OC,
  time_matrix_new=data_example_long_1d$time_matrix_OC,
  nobs_new=data_example_long_1d$nobs_OC,
  pattern=result_pattern,
  side="upward",
  chart="CUSUM",
  method="standard",
  parameter=0.5)

result_ATS<-calculate_ATS(
  chart_matrix=result_monitoring$chart,
  time_matrix=data_example_long_1d$time_matrix_OC,
  nobs=data_example_long_1d$nobs_OC,
  starttime=rep(0,nrow(data_example_long_1d$time_matrix_OC)),
  endtime=rep(1,nrow(data_example_long_1d$time_matrix_OC)),
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  CL=2.0)

```

---

calculate\_signal\_times

*Calculate Signal Times*

---

**Description**

The function `calculate_signal_times` calculates the time to signals given a control chart matrix and a specified control limit (CL).

**Usage**

```

calculate_signal_times(
  chart_matrix,
  time_matrix,

```

```

    nobs,
    starttime,
    endtime,
    design_interval,
    n_time_units,
    time_unit,
    CL
  )

```

### Arguments

<code>chart_matrix</code>	a matrix of charting statistic values. <code>chart_matrix[i, j]</code> is the <i>j</i> th charting statistic of the <i>i</i> th subject.
<code>time_matrix</code>	a matrix of observation times. <code>time_matrix[i, j]</code> is the <i>j</i> th observation time of the <i>i</i> th subject, corresponding to the time the charting statistic <code>chart_matrix[i, j]</code> is computed.
<code>nobs</code>	number of observations arranged as an integer vector. <code>nobs[i]</code> is the number of observations for the <i>i</i> th subject.
<code>starttime</code>	a vector of times from the start of monitoring. <code>starttime[i]</code> is the time that the <i>i</i> th subject starts to be monitored.
<code>endtime</code>	a vector of times from the start of monitoring. <code>endtime[i]</code> is the time that the <i>i</i> th subject is lost to be monitored.
<code>design_interval</code>	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, <code>design_interval=range(time_matrix, na.rm=TRUE)</code> .
<code>n_time_units</code>	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], length.out=n_time_units)</code>
<code>time_unit</code>	an optional numeric value of basic time unit. Only used when <code>n_time_units</code> is missing. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], by=time_unit)</code>
<code>CL</code>	a numeric value specifying the control limit. CL is the control limit, signals will be given if charting statistics are greater than the control limit.

### Details

Calculate Signal Times

### Value

A list of two vectors:

<code>\$signal_times</code>	times to signals, a numeric vector.
<code>\$signals</code>	whether the subject received signals, a logical vector.

## References

- Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.
- Qiu, P., Xia, Z., and You, L. (2020). Process monitoring roc curve for evaluating dynamic screening methods. *Technometrics*, 62(2).

## Examples

```
data("data_example_long_1d")

result_pattern<-estimate_pattern_long_1d(
  data_matrix=data_example_long_1d$data_matrix_IC,
  time_matrix=data_example_long_1d$time_matrix_IC,
  nobs=data_example_long_1d$nobs_IC,
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  estimation_method="meanvar",
  smoothing_method="local linear",
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_1d(
  data_matrix_new=data_example_long_1d$data_matrix_OC,
  time_matrix_new=data_example_long_1d$time_matrix_OC,
  nobs_new=data_example_long_1d$nobs_OC,
  pattern=result_pattern,
  side="upward",
  chart="CUSUM",
  method="standard",
  parameter=0.5)
result_signal_times<-calculate_signal_times(
  chart_matrix=result_monitoring$chart,
  time_matrix=data_example_long_1d$time_matrix_OC,
  nobs=data_example_long_1d$nobs_OC,
  starttime=rep(0,nrow(data_example_long_1d$time_matrix_OC)),
  endtime=rep(1,nrow(data_example_long_1d$time_matrix_OC)),
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  CL=2.0)
```

---

data\_example\_long\_1d *A simulated dataset with univariate data*

---

## Description

A simulated univariate longitudinal dataset for demonstration.

## Usage

```
data(data_example_long_1d)
```

**Format**

An object of class `list` of length 9.

**Details**

Data Example: Univariate Longitudinal Data

**Value**

A list of the following components

- `$data_matrix_IC` The data matrix for IC data.
- `$time_matrix_IC` The time matrix for IC data.
- `$nobs_IC` Number of observations for each IC process.
- `$data_matrix_OC` The data matrix for OC data.
- `$time_matrix_OC` The time matrix for OC data.
- `$nobs_OC` Number of observations for each OC process.
- `$design_interval` The design interval.
- `$n_time_units` Number of time units in the design interval.
- `$time_unit` The time unit.

**Examples**

```
data(data_example_long_1d)
```

---

`data_example_long_md` *A simulated dataset with multivariate longitudinal data*

---

**Description**

A simulated univariate longitudinal dataset for demonstration.

**Usage**

```
data(data_example_long_md)
```

**Format**

An object of class `list` of length 9.

**Details**

Data Example: Multivariate Longitudinal Data

**Value**

A list of the following components

`$data_array_IC` The data array for IC data.

`$time_matrix_IC`

The time matrix for IC data.

`$nobs_IC` Number of observations for each IC process.

`$data_array_OC` The data array for OC data.

`$time_matrix_OC`

The time matrix for OC data.

`$nobs_OC` Number of observations for each OC process.

`$design_interval`

The design interval.

`$n_time_units` Number of time units in the design interval.

`$time_unit` The time unit.

**Examples**

```
data(data_example_long_md)
```

---

```
data_example_long_surv
```

*A simulated dataset with longitudinal and survival data*

---

**Description**

A simulated univariate longitudinal dataset for demonstration.

**Usage**

```
data(data_example_long_surv)
```

**Format**

An object of class `list` of length 15.

**Details**

Data Example: Longitudinal and Survival Data



**Value**

A list of the following components

`$data_array_IC` The data array for IC data.  
`$time_matrix_IC`  
 The time matrix for IC data.  
`$nobs_IC` Number of observations for each IC process.  
`$starttime_IC` Start time of monitoring for IC processes.  
`$survtime_IC` End time of monitoring for IC processes.  
`$survevent_IC` Survival events of IC processes.  
`$data_array_OC` The data array for OC data.  
`$time_matrix_OC`  
 The time matrix for OC data.  
`$nobs_OC` Number of observations for each OC process.  
`$starttime_OC` Start time of monitoring for OC processes.  
`$survtime_OC` End time of monitoring for OC processes.  
`$survevent_OC` Survival events of OC processes.  
`$design_interval`  
 The design interval.  
`$n_time_units` Number of time units in the design interval.  
`$time_unit` The time unit.

**Examples**

```
data(data_example_long_surv)
```

---

<code>data_stroke</code>	<i>A real data example on stroke</i>
--------------------------	--------------------------------------

---

**Description**

In this dataset, there are 27 subjects with stroke and 1028 subjects without stroke. Three risk factors, systolic blood pressures, diastolic blood pressures, cholesterol levels, are collected over time at different ages.

**Usage**

```
data(data_stroke)
```

**Format**

An object of class `list` of length 8.

**Details**

Real Data Example: Stroke Data

**Value**

A list of the following components

`$systolic_ctrl` A matrix of systolic blood pressures for controls. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th control.

`$diastolic_ctrl` A matrix of diastolic blood pressures for controls. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th control.

`$cholesterol_ctrl` A matrix of cholesterol levels for controls. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th control.

`$age_ctrl` A matrix of the age of observations for controls. The  $[i,j]$  element is the age of  $j$ th observation for the  $i$ th control.

`$systolic_case` A matrix of systolic blood pressures for cases. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th case.

`$diastolic_case` A matrix of diastolic blood pressures for cases. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th case.

`$cholesterol_case` A matrix of cholesterol levels for cases. The  $[i,j]$  element is the  $j$ th observation of the  $i$ th case.

`$age_case` A matrix of the age of observations for cases. The  $[i,j]$  element is the age of  $j$ th observation for the  $i$ th case.

**Examples**

```
data(data_stroke)
```

---

```
estimate_pattern_long_1d
```

*Estimate the Regular Longitudinal Pattern of Univariate Data*

---

**Description**

Function `estimate_pattern_long_1d` estimate the regular longitudinal pattern of a univariate variable from a dataset of  $n$  subjects. This is usually the first step of dynamic screening. The pattern can be described by mean, variance, covariance, and distribution depending on the estimation method. When the estimated pattern is used for monitoring new subjects, the collected data from new subjects are compared to the estimated pattern for monitoring abnormality.

**Usage**

```
estimate_pattern_long_1d(
  data_matrix,
  time_matrix,
  nobs,
  design_interval,
  n_time_units,
  time_unit,
  estimation_method,
  smoothing_method = "local linear",
  bw_mean,
  bw_var,
  bw_cov,
  bw_t,
  bw_y
)
```

**Arguments**

<code>data_matrix</code>	observed data arranged in a numeric matrix format. <code>data_matrix[i, j]</code> is the <i>j</i> th observation of the <i>k</i> th dimension of the <i>i</i> th subject.
<code>time_matrix</code>	observation times arranged in a numeric matrix format. <code>time_matrix[i, j]</code> is the <i>j</i> th observation time of the <i>i</i> th subject. <code>data_matrix[i, j]</code> is observed at <code>time_matrix[i, j]</code> .
<code>nobs</code>	number of observations arranged as an integer vector. <code>nobs[i]</code> is the number of observations for the <i>i</i> th subject.
<code>design_interval</code>	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, <code>design_interval=range(time_matrix, na.rm=TRUE)</code> .
<code>n_time_units</code>	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], length.out=n_time_units)</code>
<code>time_unit</code>	an optional numeric value of basic time unit. Only used when <code>n_time_units</code> is missing. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], by=time_unit)</code>
<code>estimation_method</code>	a character specifying the estimation method. If <code>estimation_method="meanvar"</code> , the function will estimate the mean and variance functions using local smoothing (c.f., Qiu and Xiang, 2014). Parameters <code>bw_mean</code> and <code>bw_var</code> are required. If <code>estimation_method="meanvarcov"</code> , the function will estimate the mean, variance and covariance functions using local smoothing (c.f., Li and Qiu, 2016). Parameters <code>bw_mean</code> , <code>bw_var</code> and <code>bw_cov</code> are required. If <code>estimation_method="meanvarcovmean"</code> , the function will estimate the mean, variance and covariance functions (c.f., Li and Qiu, 2016). In the last step,

the mean function will be updated using the covariance function. Parameters `bw_mean`, `bw_var` and `bw_cov` are required.

If `estimation_method="distribution"`, the function will estimate the distribution function (c.f., You and Qiu, 2020). Parameters `bw_t` and `bw_y` are required.

If `estimation_method="distributionvarcov"`, the function will estimate the distribution function and the covariance function of standardized values (c.f., You and Qiu 2020). Parameters `bw_cov`, `bw_t` and `bw_y` are required.

`smoothing_method`

a character value specifying the smoothing method.

If `smoothing_method="local constant"`, apply local constant approximation.

If `smoothing_method="local linear"`, apply local linear approximation.

`bw_mean`

a numeric value.

The bandwidth parameter for estimating mean function.

`bw_var`

a numeric value.

The bandwidth parameter for estimating variance function.

`bw_cov`

a numeric value.

The bandwidth parameter for estimating covariance function.

`bw_t`

a numeric value.

The bandwidth parameter in time axis for estimating distribution function.

`bw_y`

a numeric value.

The bandwidth parameter in y-axis for estimating distribution function.

## Details

Estimate the Regular Longitudinal Pattern of Univariate Data

## Value

a list that stores the estimated longitudinal pattern and model parameters.

If `estimation_method="meanvar"`, returns a list of class `pattern_long_1d_meanvar`

If `estimation_method="meanvarcov"` or `"meanvarcovmean"`, returns a list of class `pattern_long_1d_meanvarcov`

If `estimation_method="distribution"`, returns a list of class `pattern_long_1d_distribution`

If `estimation_method="distributionvarcov"`, returns a list of class `pattern_long_1d_distributionvarcov`

`$grid`

Discretized design interval.

`$mean_est`

Estimated mean function.

`$var_est`

Estimated variance function.

`$cov_est`

Estimated covariance function.

## References

Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.

Li, J. and Qiu, P. (2016). Nonparametric dynamic screening system for monitoring correlated longitudinal data. *IIE Transactions*, 48(8):772-786.

You, L. and Qiu, P. (2019). Fast computing for dynamic screening systems when analyzing correlated data. *Journal of Statistical Computation and Simulation*, 89(3):379-394.

You, L., Qiu, A., Huang, B., and Qiu, P. (2020). Early detection of severe juvenile idiopathic arthritis by sequential monitoring of patients' health-related quality of life scores. *Biometrical Journal*, 62(5).

You, L. and Qiu, P. (2021). A robust dynamic screening system by estimation of the longitudinal data distribution. *Journal of Quality Technology*, 53(4).

## Examples

```
data("data_example_long_1d")

result_pattern<-estimate_pattern_long_1d(
  data_matrix=data_example_long_1d$data_matrix_IC,
  time_matrix=data_example_long_1d$time_matrix_IC,
  nobs=data_example_long_1d$nobs_IC,
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  estimation_method="meanvar",
  smoothing_method="local linear",
  bw_mean=0.1,
  bw_var=0.1)
```

---

estimate\_pattern\_long\_md

*Estimate the Regular Longitudinal Pattern of Multivariate Data*

---

## Description

Function `estimate_pattern_long_md` estimate the regular longitudinal pattern of multivariate processes from a dataset of  $n$  subjects. This is usually the first step of dynamic screening. The pattern can be described by mean, variance, covariance, and distribution depending on the estimation method. When the estimated pattern is used for monitoring new subjects, the collected data from new subjects are compared to the estimated pattern for monitoring abnormality.

## Usage

```
estimate_pattern_long_md(
  data_array,
  time_matrix,
  nobs,
  design_interval,
  n_time_units,
  time_unit,
  estimation_method,
  bw_mean,
  bw_var,
  bw_cov
)
```

**Arguments**

data_array	observed data arranged in a 3d array format. data_array[i, j, k] is the jth observation of the kth dimension of the ith subject.
time_matrix	observation times arranged in a numeric matrix format. time_matrix[i, j] is the jth observation time of the ith subject. data_array[i, j, ] is observed at time_matrix[i, j].
nobs	number of observations arranged as an integer vector. nobs[i] is the number of observations for the ith subject.
design_interval	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, design_interval=range(time_matrix, na.rm=TRUE).
n_time_units	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to seq(design_interval[1], design_interval[2], length.out=n_time_units)
time_unit	an optional numeric value of basic time unit. Only used when n_time_units is missing. The design interval will be discretized to seq(design_interval[1], design_interval[2], by=time_unit)
estimation_method	a string. If estimation_method="meanvar", the function will estimate the mean function ( $E[y(t)]$ ), and variance function ( $\text{Var}(y(t))$ ). Parameters bw_mean_int and bw_var_int are needed. If estimation_method="meanvarcov", the function will estimate the mean function ( $E[y(t)]$ ), variance function ( $\text{Var}(y(t))$ ), and covariance function ( $\text{Cov}(y(s), y(t))$ ). Parameters bw_mean_int, bw_var_int and bw_cov_int.
bw_mean	a numeric value. The bandwidth parameter for estimating mean function.
bw_var	a numeric value. The bandwidth parameter for estimating variance function.
bw_cov	a numeric value. The bandwidth parameter for estimating covariance function.

**Details**

Estimate the Regular Longitudinal Pattern of Multivariate Data

**Value**

an object that stores the estimated longitudinal pattern and model parameters.  
If estimation\_method="meanvar", returns an object of class pattern\_long\_md\_meanvar.  
If estimation\_method="meanvarcov", returns an object of class pattern\_long\_md\_meanvarcov.

\$grid	Discretized design interval.
\$mean_est	Estimated mean function.
\$var_est	Estimated variance function.
\$cov_est	Estimated covariance function.

## References

- Qiu, P. and Xiang, D. (2015). Surveillance of cardiovascular diseases using a multivariate dynamic screening system. *Statistics in Medicine*, 34:2204-2221.
- Li, J. and Qiu, P. (2017). Construction of an efficient multivariate dynamic screening system. *Quality and Reliability Engineering International*, 33(8):1969-1981.
- You, L., Qiu, A., Huang, B., and Qiu, P. (2020). Early detection of severe juvenile idiopathic arthritis by sequential monitoring of patients' health-related quality of life scores. *Biometrical Journal*, 62(5).

## Examples

```
data("data_example_long_md")

result_pattern<-estimate_pattern_long_md(
  data_array=data_example_long_md$data_array_IC,
  time_matrix=data_example_long_md$time_matrix_IC,
  nobs=data_example_long_md$nobs_IC,
  design_interval=data_example_long_md$design_interval,
  n_time_units=data_example_long_md$n_time_units,
  estimation_method="meanvar",
  bw_mean=0.1,
  bw_var=0.1)
```

---

```
estimate_pattern_long_surv
```

*Estimate the Pattern of Longitudinal and Survival Data*

---

## Description

Function `estimate_pattern_long_surv` estimate the pattern of longitudinal and survival data from a dataset of  $n$  subjects. This is usually the first step of dynamic screening. The risk of a subject to event is quantified by a linear combination of longitudinal data by a Cox model. The risk pattern can be described by mean and variance depending on the estimation method. When the estimated pattern is used for monitoring new subjects, the collected data from new subjects are compared to the estimated pattern for monitoring abnormality.

## Usage

```
estimate_pattern_long_surv(
  data_array,
  time_matrix,
```

```

nobs,
starttime,
survtime,
survevent,
design_interval,
n_time_units,
time_unit,
estimation_method = "risk",
smoothing_method = "local linear",
bw_beta,
bw_mean,
bw_var
)

```

### Arguments

<code>data_array</code>	observed data arranged in a 3d array format. <code>data_array[i, j, k]</code> is the <i>j</i> th observation of the <i>k</i> th dimension of the <i>i</i> th subject.
<code>time_matrix</code>	observation times arranged in a numeric matrix format. <code>time_matrix[i, j]</code> is the <i>j</i> th observation time of the <i>i</i> th subject. <code>data_array[i, j, ]</code> is observed at <code>time_matrix[i, j]</code> .
<code>nobs</code>	number of observations arranged as an integer vector. <code>nobs[i]</code> is the number of observations for the <i>i</i> th subject.
<code>starttime</code>	a vector of entry times <code>starttime[i]</code> is the entry time of the <i>i</i> th subject.
<code>survtime</code>	a vector of survival times <code>survtime[i]</code> is the survival time of the <i>i</i> th subject.
<code>survevent</code>	a logical vector of survival events If <code>survevents[i]==TRUE</code> , then a survival event is observed at <code>survtime[i]</code> . If <code>survevents[i]==FALSE</code> , then no survival event is observed at <code>survtime[i]</code> .
<code>design_interval</code>	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, <code>design_interval=range(time_matrix,na.rm=TRUE)</code> .
<code>n_time_units</code>	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to <code>seq(design_interval[1],design_interval[2],length.out=n_time_units)</code> .
<code>time_unit</code>	an optional numeric value of basic time unit. Only used when <code>n_time_units</code> is missing. The design interval will be discretized to <code>seq(design_interval[1],design_interval[2],by=time_unit)</code> .
<code>estimation_method</code>	a string. If <code>estimation_method="risk"</code> , apply the risk monitoring method (c.f., You and Qiu 2020). (Currently only the method "risk" is available.)



smoothing_method	a string. If smoothing_method="local constant", apply local constant smoothing If smoothing_method="local linear", apply local linear smoothing
bw_beta	an integer value. The bandwidth parameter for estimating the regression coefficients beta in the Cox model.
bw_mean	an integer value. The bandwidth parameter for estimating mean function.
bw_var	an integer value. The bandwidth parameter for estimating variance function.

## Details

Estimate the Pattern of Longitudinal and Survival Data

## Value

an object that stores the estimated longitudinal pattern and model parameters.  
If estimation\_method="risk", returns an object of class pattern\_long\_surv\_risk.

\$grid	discretized design interval.
\$beta_est	Estimated regression coefficients.
\$mean_risk_est	Estimated mean function.
\$var_risk_est	Estimated variance function.

## References

You, L. and Qiu, P. (2020). An effective method for online disease risk monitoring. *Technometrics*, 62(2):249-264.

## Examples

```
data("data_example_long_surv")

result_pattern<-estimate_pattern_long_surv(
  data_array=data_example_long_surv$data_array_IC,
  time_matrix=data_example_long_surv$time_matrix_IC,
  nobs=data_example_long_surv$nobs_IC,
  starttime=data_example_long_surv$starttime_IC,
  survtime=data_example_long_surv$survtime_IC,
  survevent=data_example_long_surv$survevent_IC,
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
  estimation_method="risk",
  smoothing_method="local linear",
  bw_beta=0.05,
```

```

bw_mean=0.1,
bw_var=0.1)

```

---

```

evaluate_control_chart_one_group

```

*Evaluate Control Charts (in a single dataset)*

---

### Description

The function `evaluate_control_chart_one_group` evaluates a control chart when the in-control (IC) and out-of-control (OC) charting statistics are supplied together in one matrix `chart_matrix`. The logical vector `status` indicates if the *i*th subject is IC or OC.

### Usage

```

evaluate_control_chart_one_group(
  chart_matrix,
  time_matrix,
  nobs,
  starttime,
  endtime,
  status,
  design_interval,
  n_time_units,
  time_unit,
  no_signal_action = "omit"
)

```

### Arguments

<code>chart_matrix</code>	charting statistics arranged as a numeric matrix. <code>chart_matrix[i, j]</code> is the <i>j</i> th charting statistic of the <i>i</i> th subject.
<code>time_matrix</code>	observation times arranged as a numeric matrix. <code>time_matrix[i, j]</code> is the <i>j</i> th observation time of the <i>i</i> th subject. <code>chart_matrix[i, j]</code> is the charting statistic of the <i>i</i> th subject at <code>time_matrix[i, j]</code> .
<code>nobs</code>	number of observations arranged as an integer vector. <code>nobs[i]</code> is the number of observations for the <i>i</i> th subject.
<code>starttime</code>	a numeric vector. <code>starttime[i]</code> is the time when monitoring starts for <i>i</i> th subject.
<code>endtime</code>	a numeric vector, times when monitoring end. <code>endtime[i]</code> is the time when monitoring ends for <i>i</i> th subject.
<code>status</code>	a logical vector. <code>status[i]=FALSE</code> if the <i>i</i> th subject is IC, while <code>status[i]=TRUE</code> indicates the the <i>i</i> th subject is OC.
<code>design_interval</code>	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, <code>design_interval=range(time_matrix, na.rm=TRUE)</code> .

n_time_units	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], length.out = n_time_units)</code> .
time_unit	an optional numeric value of basic time unit. Only used when n_time_units is missing. The design interval will be discretized to <code>seq(design_interval[1], design_interval[2], by=time_unit)</code> .
no_signal_action	a character value specifying how to set signal times when processes with no signals. If <code>no_signal_action=="omit"</code> , the signal time is set to be missing. If <code>no_signal_action=="maxtime"</code> , the signal time is set to be the time from start time to the end of the design interval. If <code>no_signal_action=="endtime"</code> , the signal time is set to be the time from start time to the end time.

## Details

Evaluate Control Charts

## Value

an list that stores the evaluation measures.

\$thres	A numeric vector. Threshold values for control limits.
\$FPR	A numeric vector. False positive rates.
\$TPR	A numeric vector. True positive rates.
\$ATS0	A numeric vector. In-control ATS.
\$ATS1	A numeric vector. Out-of-control ATS.

## References

- Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.
- Qiu, P., Xia, Z., and You, L. (2020). Process monitoring ROC curve for evaluating dynamic screening methods. *Technometrics*, 62(2).

## Examples

```
result_pattern<-estimate_pattern_long_surv(
  data_array=data_example_long_surv$data_array_IC,
  time_matrix=data_example_long_surv$time_matrix_IC,
  nobs=data_example_long_surv$nobs_IC,
  starttime=data_example_long_surv$starttime_IC,
  survtime=data_example_long_surv$survtime_IC,
  survevent=data_example_long_surv$survevent_IC,
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
```

```

estimation_method="risk",
smoothing_method="local linear",
bw_beta=0.05,
bw_mean=0.1,
bw_var=0.1)

result_monitoring<-monitor_long_surv(
  data_array_new=data_example_long_surv$data_array_IC,
  time_matrix_new=data_example_long_surv$time_matrix_IC,
  nobs_new=data_example_long_surv$nobs_IC,
  pattern=result_pattern,
  method="risk",
  parameter=0.5)

output_evaluate<-evaluate_control_chart_one_group(
  chart_matrix=result_monitoring$chart[1:200,],
  time_matrix=data_example_long_surv$time_matrix_IC[1:200,],
  nobs=data_example_long_surv$nobs_IC[1:200],
  starttime=rep(0,200),
  endtime=rep(1,200),
  status=data_example_long_surv$survevent_IC[1:200],
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
  no_signal_action="maxtime")

```

---

evaluate\_control\_chart\_two\_groups

*Evaluate Control Charts*

---

## Description

The function `evaluate_control_chart_two_groups` evaluates control charts when the in-control (IC) and out-of-control (OC) charting statistics are supplied separately in two matrices `chart_matrix_IC` and `chart_matrix_OC`.

## Usage

```

evaluate_control_chart_two_groups(
  chart_matrix_IC,
  time_matrix_IC,
  nobs_IC,
  starttime_IC,
  endtime_IC,
  chart_matrix_OC,
  time_matrix_OC,
  nobs_OC,
  starttime_OC,
  endtime_OC,

```

```

    design_interval,
    n_time_units,
    time_unit,
    no_signal_action = "omit"
)

```

### Arguments

`chart_matrix_IC`, `chart_matrix_OC`  
 charting statistics arranged as a numeric matrix.  
`chart_matrix_IC[i, j]` is the *j*th charting statistic of the *i*th IC subject.  
`chart_matrix_OC[i, j]` is the *j*th charting statistic of the *i*th OC subject.

`time_matrix_IC`, `time_matrix_OC`  
 observation times arranged as a numeric matrix.  
`time_matrix_IC[i, j]` is the *j*th observation time of the *i*th IC subject.  
`time_matrix_OC[i, j]` is the *j*th observation time of the *i*th OC subject.  
`chart_matrix_IC[i, j]` is the charting statistic of the *i*th IC subject at `time_matrix[i, j]`.  
`chart_matrix_OC[i, j]` is the charting statistic of the *i*th OC subject at `time_matrix[i, j]`.

`nobs_IC`, `nobs_OC`  
 number of observations arranged as an integer vector.  
`nobs_IC[i]` is the number of observations for the *i*th subject.  
`nobs_OC[i]` is the number of observations for the *i*th subject.

`starttime_IC`, `starttime_OC`  
 a numeric vector that gives the start times.  
`starttime_IC[i]` is the time that the *i*th IC subject starts to be monitored.  
`starttime_OC[i]` is the time that the *i*th OC subject starts to be monitored.

`endtime_IC`, `endtime_OC`  
 a numeric vector that gives the end times.  
`endtime_IC[i]` is the time that the *i*th IC subject is lost to be monitored.  
`endtime_OC[i]` is the time that the *i*th OC subject is lost to be monitored.

`design_interval`  
 a numeric vector of length two that gives the left- and right- limits of the design interval. By default, `design_interval=range(time_matrix, na.rm=TRUE)`.

`n_time_units`  
 an integer value that gives the number of basic time units in the design time interval.  
 The design interval will be discretized to `seq(design_interval[1], design_interval[2], length.out=n_time_units)`.

`time_unit`  
 an optional numeric value of basic time unit. Only used when `n_time_units` is missing.  
 The design interval will be discretized to `seq(design_interval[1], design_interval[2], by=time_unit)`.

`no_signal_action`  
 a character value specifying how to set signal times when processes with no signals.  
 If `no_signal_action=="omit"`, the signal time is set to be missing.  
 If `no_signal_action=="maxtime"`, the signal time is set to be the time from start time to the end of the design interval.  
 If `no_signal_action=="endtime"`, the signal time is set to be the time from start time to the end time.

**Details**

Evaluate Control Charts

**Value**

an list that stores the evaluation measures.

\$thres	A numeric vector. Threshold values for control limits.
\$FPR	A numeric vector. False positive rates.
\$TPR	A numeric vector. True positive rates.
\$ATS0	A numeric vector. In-control ATS.
\$ATS1	A numeric vector. Out-of-control ATS.

**References**

- Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.
- Qiu, P., Xia, Z., and You, L. (2020). Process monitoring ROC curve for evaluating dynamic screening methods. *Technometrics*, 62(2).

**Examples**

```
pattern<-estimate_pattern_long_1d(
  data_matrix=data_example_long_1d$data_matrix_IC,
  time_matrix=data_example_long_1d$time_matrix_IC,
  nobs=data_example_long_1d$nobs_IC,
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  estimation_method="meanvar",
  smoothing_method="local linear",
  bw_mean=0.1,
  bw_var=0.1)

chart_IC_output<-monitor_long_1d(
  data_example_long_1d$data_matrix_IC,
  data_example_long_1d$time_matrix_IC,
  data_example_long_1d$nobs_IC,
  pattern=pattern,side="upward",chart="CUSUM",
  method="standard",parameter=0.2)

chart_OC_output<-monitor_long_1d(
  data_example_long_1d$data_matrix_OC,
  data_example_long_1d$time_matrix_OC,
  data_example_long_1d$nobs_OC,
  pattern=pattern,side="upward",chart="CUSUM",
  method="standard",parameter=0.2)

output_evaluate<-evaluate_control_chart_two_groups(
  chart_matrix_IC=chart_IC_output$chart[1:50,],
```

```

time_matrix_IC=data_example_long_1d$time_matrix_IC[1:50,],
nobs_IC=data_example_long_1d$nobs_IC[1:50],
starttime_IC=rep(0,50),
endtime_IC=rep(1,50),
chart_matrix_OC=chart_OC_output$chart[1:50,],
time_matrix_OC=data_example_long_1d$time_matrix_OC[1:50,],
nobs_OC=data_example_long_1d$nobs_OC[1:50],
starttime_OC=rep(0,50),
endtime_OC=rep(1,50),
design_interval=data_example_long_1d$design_interval,
n_time_units=data_example_long_1d$n_time_units,
no_signal_action="maxtime")

```

---

monitor\_long\_1d

*Monitor Univariate Longitudinal Data*


---

## Description

Monitor Univariate Longitudinal Data

## Usage

```

monitor_long_1d(
  data_matrix_new,
  time_matrix_new,
  nobs_new,
  pattern,
  side = "upward",
  chart = "CUSUM",
  method = "standard",
  parameter = 0.5,
  CL = Inf
)

```

## Arguments

data_matrix_new	observed data arranged in a numeric matrix format. data_matrix_new[i, j] is the jth observation of the ith subject.
time_matrix_new	observation times arranged in a numeric matrix format. time_matrix_new[i, j] is the jth observation time of the ith subject. data_matrix_new[i, j] is observed at time_matrix_new[i, j].
nobs_new	number of observations arranged as an integer vector. nobs_new[i] is the number of observations for the ith subject.
pattern	the estimated regular longitudinal pattern

side	a character value specifying the sidedness/direction of process monitoring If side="upward" apply control charts that aim to detect upward shifts. If side="downward" apply control charts that aim to detect downward shifts. If side="both" apply control charts that aim to detect shifts in both sides
chart	a string specifying the control charts to use. If chart="CUSUM" apply CUSUM charts. If chart="EWMA" apply EWMA charts.
method	a string If method="standard", standardize observations by mean and variance (cf., Qiu and Xiang, 2014). If method="decorrelation", standardize and decorrelate observations by mean and covariance (cf., Li and Qiu, 2016). If method="sprint", standardize and decorrelate observations within sprint length by mean and covariance (cf., You and Qiu 2018). If method="distribution and standard", standardize observations by distribution (cf., You and Qiu, 2020). If method="distribution and decorrelation", standardize observations by distribution and covariance (cf., You and Qiu, 2020). If method="distribution and sprint", standardize and decorrelate observations within sprint length by distribution and covariance (cf., You and Qiu, 2020). method="nonparametric and standard" currently not supported. method="nonparametric and decorrelation" currently not supported
parameter	a numeric value If chart="CUSUM", parameter is the allowance constant in the control chart. If chart="EWMA", parameter is the weighting in the control chart.
CL	a numeric value specifying the control limit. A signal will be given if charting statistics are larger than the control limit. (Note: in this package, signs of charting statistics may be reversed such that larger values of charting statistics indicate worse performance of processes.) After the signal is given, the algorithm stops calculating the charting statistics for the remaining observation times. The default value of control limit is infinity, which means we will calculate the charting statistics for all observation times.

### Value

a list that stores the result.

\$chart	a numeric matrix, \$chart[i, j] is the jth charting statistic of the ith subject.
\$standardized_values	a numeric matrix, \$standardized_values[i, j] is the standardized value of the jth observation of the ith subject.

### References

Qiu, P. and Xiang, D. (2014). Univariate dynamic screening system: an approach for identifying individuals with irregular longitudinal behavior. *Technometrics*, 56:248-260.



Li, J. and Qiu, P. (2016). Nonparametric dynamic screening system for monitoring correlated longitudinal data. *IIE Transactions*, 48(8):772-786.

You, L. and Qiu, P. (2019). Fast computing for dynamic screening systems when analyzing correlated data. *Journal of Statistical Computation and Simulation*, 89(3):379-394.

You, L., Qiu, A., Huang, B., and Qiu, P. (2020). Early detection of severe juvenile idiopathic arthritis by sequential monitoring of patients' health-related quality of life scores. *Biometrical Journal*, 62(5).

You, L. and Qiu, P. (2021). A robust dynamic screening system by estimation of the longitudinal data distribution. *Journal of Quality Technology*, 53(4).

## Examples

```
data("data_example_long_1d")

result_pattern<-estimate_pattern_long_1d(
  data_matrix=data_example_long_1d$data_matrix_IC,
  time_matrix=data_example_long_1d$time_matrix_IC,
  nobs=data_example_long_1d$nobs_IC,
  design_interval=data_example_long_1d$design_interval,
  n_time_units=data_example_long_1d$n_time_units,
  estimation_method="meanvar",
  smoothing_method="local linear",
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_1d(
  data_matrix_new=data_example_long_1d$data_matrix_OC,
  time_matrix_new=data_example_long_1d$time_matrix_OC,
  nobs_new=data_example_long_1d$nobs_OC,
  pattern=result_pattern,
  side="upward",
  chart="CUSUM",
  method="standard",
  parameter=0.5)
```

---

monitor\_long\_md

*Monitor Multivariate Longitudinal Data*

---

## Description

Monitor Multivariate Longitudinal Data

## Usage

```
monitor_long_md(
  data_array_new,
  time_matrix_new,
  nobs_new,
  pattern,
```

```

side = "both",
method = "multivariate EWMA",
parameter = 0.5,
CL = Inf
)

```

### Arguments

**data\_array\_new** an array of longitudinal observations.  
**data\_array\_new**[i, j, k] is the jth observation of the kth dimension of the ith subject.

**time\_matrix\_new**  
a matrix of observation times.  
**time\_matrix\_new**[i, j] is the jth observation time of the ith subject.  
**data\_array\_new**[i, j, ] is observed at **time\_matrix**[i, j].

**nobs\_new**  
an integer vector for number of observations.  
**nobs\_new**[i] is the number of observations for the ith subject.

**pattern**  
the estimated regular longitudinal pattern

**side**  
a string  
If **side**="upward", control charts aim to detect upward shifts.  
If **side**="downward", control charts aim to detect downward shifts.  
If **side**="both", control charts aim to detect shifts in both sides.

**method**  
a string  
If **method**="simultaneous CUSUM", apply simultaneous CUSUM charts. (See SIMUL in You et al, 2020.)  
If **method**="simultaneous EWMA", apply simultaneous EWMA charts. (See SIMUL in You et al, 2020.)  
If **method**="multivariate CUSUM", apply multivariate CUSUM charts.  
If **method**="multivariate EWMA", apply multivariate EWMA charts. (See Qiu and Xiang, 2015 or QX-1S/QS-2S in You et al, 2020.)  
If **method**="decorrelation CUSUM", apply decorrelation CUSUM charts. (See Li and Qiu, 2017 or LQ-1S/LQ-2S in You et al, 2020)  
If **method**="decorrelation EWMA", apply decorrelation EWMA charts. (See Li and Qiu, 2017 or LQ-1S/LQ-2S in You et al, 2020)  
If **method**="nonparametric CUSUM"  
If **method**="nonparametric EWMA"

**parameter**  
a numeric value.  
**parameter** is the allowance constant if **method** is a CUSUM chart.  
**parameter** is the weighting parameter if **method** is an EWMA chart.

**CL**  
a numeric value  
**CL** is the control limit. A signal will be given if charting statistics are larger than the control limit. (Note: in this package, signs of charting statistics may be reversed such that larger values of charting statistics indicate worse performance of processes.) After the signal is given, the algorithm stops calculating the charting statistics for the remaining observation times. The default value of control limit is infinity, which means we will calculate the charting statistics for all observation times.

**Value**

a list that stores the result.

`$chart` a numeric matrix, `$chart[i, j]` is the  $j$ th charting statistic of the  $i$ th subject calculated at time `time_matrix_new[i, j]`.

`$$Sijk` a numeric array, the multivariate statistics used in the calculation of control charts. `$$Sijk[i, j, ]` is the  $j$ th multivariate statistic for the  $i$ th subject.

`$standardized_values` a numeric array. `$standardized_values[i, j, ]` is the  $j$ th standardized vector for the  $i$ th subject.

**References**

Qiu, P. and Xiang, D. (2015). Surveillance of cardiovascular diseases using a multivariate dynamic screening system. *Statistics in Medicine*, 34:2204-2221.

Li, J. and Qiu, P. (2017). Construction of an efficient multivariate dynamic screening system. *Quality and Reliability Engineering International*, 33(8):1969-1981.

You, L., Qiu, A., Huang, B., and Qiu, P. (2020). Early detection of severe juvenile idiopathic arthritis by sequential monitoring of patients' health-related quality of life scores. *Biometrical Journal*, 62(5).

**Examples**

```
data("data_example_long_md")

result_pattern<-estimate_pattern_long_md(
  data_array=data_example_long_md$data_array_IC,
  time_matrix=data_example_long_md$time_matrix_IC,
  nobs=data_example_long_md$nobs_IC,
  design_interval=data_example_long_md$design_interval,
  n_time_units=data_example_long_md$n_time_units,
  estimation_method="meanvar",
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_md(
  data_array_new=data_example_long_md$data_array_OC,
  time_matrix_new=data_example_long_md$time_matrix_OC,
  nobs_new=data_example_long_md$nobs_OC,
  pattern=result_pattern,
  side="both",
  method="multivariate EWMA",
  parameter=0.5)

result_ATS<-calculate_ATS(
  chart_matrix=result_monitoring$chart_matrix,
  time_matrix=data_example_long_md$time_matrix_OC,
  nobs=data_example_long_md$nobs_OC,
```

```

starttime=rep(0,nrow(data_example_long_md$time_matrix_OC)),
endtime=rep(1,nrow(data_example_long_md$time_matrix_OC)),
design_interval=data_example_long_md$design_interval,
n_time_units=data_example_long_md$n_time_units,
CL=16.0)

```

---

monitor\_long\_surv

---

*Monitor Longitudinal Data for Survival Outcomes*


---

## Description

Monitor Longitudinal Data for Survival Outcomes

## Usage

```

monitor_long_surv(
  data_array_new,
  time_matrix_new,
  nobs_new,
  pattern,
  method,
  parameter = 0.5,
  CL = Inf
)

```

## Arguments

`data_array_new` observed data arranged in a numeric array format.  
`data_array_new[i, j, k]` is the  $j$ th observation of the  $k$ th dimension of the  $i$ th subject.

`time_matrix_new` observation times arranged in a numeric matrix format.  
`time_matrix_new[i, j]` is the  $j$ th observation time of the  $i$ th subject.  
`data_array_new[i, j, ]` is observed at `time_matrix[i, j]`.

`nobs_new` number of observations arranged as an integer vector.  
`nobs_new[i]` is the number of observations for the  $i$ th subject.

`pattern` the estimated longitudinal and survival pattern from `estimate_pattern_long_surv`.

`method` a character value specifying the smoothing method  
If `method="risk"`, apply the risk monitoring method by You and Qiu (2020).

`parameter` a numeric value.  
The weighting parameter in the modified EWMA charts.

`CL` a numeric value specifying the control limit

**Value**

a list that stores the result.

`$chart` charting statistics arranged in a matrix.  
`$standardized_values` standardized values arranged in a matrix.

**References**

You, L. and Qiu, P. (2020). An effective method for online disease risk monitoring. *Technometrics*, 62(2):249-264.

**Examples**

```
data("data_example_long_surv")

result_pattern<-estimate_pattern_long_surv(
  data_array=data_example_long_surv$data_array_IC,
  time_matrix=data_example_long_surv$time_matrix_IC,
  nobs=data_example_long_surv$nobs_IC,
  starttime=data_example_long_surv$starttime_IC,
  survtime=data_example_long_surv$survtime_IC,
  survevent=data_example_long_surv$survevent_IC,
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
  estimation_method="risk",
  smoothing_method="local linear",
  bw_beta=0.05,
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_surv(
  data_array_new=data_example_long_surv$data_array_OC,
  time_matrix_new=data_example_long_surv$time_matrix_OC,
  nobs_new=data_example_long_surv$nobs_OC,
  pattern=result_pattern,
  method="risk",
  parameter=0.5)
```

---

plot\_evaluation

*Evaluate and Visualize Control Charts by ROC curves*

---

**Description**

Evaluate and Visualize Control Charts by ROC curves

**Usage**

```
plot_evaluation(evaluate_control_chart)
```

**Arguments**

`evaluate_control_chart`

an object of class `evaluate_control_chart`.

`evaluate_control_chart` is an output from `evaluate_control_chart_one_group` or `evaluate_control_chart_two`.

**Value**

No return value, called for drawing two ROC plots.

**Examples**

```
result_pattern<-estimate_pattern_long_surv(
  data_array=data_example_long_surv$data_array_IC,
  time_matrix=data_example_long_surv$time_matrix_IC,
  nobs=data_example_long_surv$nobs_IC,
  starttime=data_example_long_surv$starttime_IC,
  survtime=data_example_long_surv$survtime_IC,
  survevent=data_example_long_surv$survevent_IC,
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
  estimation_method="risk",
  smoothing_method="local linear",
  bw_beta=0.05,
  bw_mean=0.1,
  bw_var=0.1)

result_monitoring<-monitor_long_surv(
  data_array_new=data_example_long_surv$data_array_IC,
  time_matrix_new=data_example_long_surv$time_matrix_IC,
  nobs_new=data_example_long_surv$nobs_IC,
  pattern=result_pattern,
  method="risk",
  parameter=0.5)

output_evaluate<-evaluate_control_chart_one_group(
  chart_matrix=result_monitoring$chart,
  time_matrix=data_example_long_surv$time_matrix_IC,
  nobs=data_example_long_surv$nobs_IC,
  starttime=rep(0,nrow(data_example_long_surv$time_matrix_IC)),
  endtime=rep(1,nrow(data_example_long_surv$time_matrix_IC)),
  status=data_example_long_surv$survevent_IC,
  design_interval=data_example_long_surv$design_interval,
  n_time_units=data_example_long_surv$n_time_units,
  no_signal_action="maxtime")

plot_evaluation(output_evaluate)
plot_PMROC(output_evaluate)
```

---

`plot_PMROC`*Evaluate and Visualize Control Charts by PM-ROC curves*

---

**Description**

Evaluate and Visualize Control Charts by PM-ROC curves

**Usage**

```
plot_PMROC(evaluate_control_chart)
```

**Arguments**

```
evaluate_control_chart
```

an object of class `evaluate_control_chart`.

`evaluate_control_chart` is an output from `evaluate_control_chart_one_group` or `evaluate_control_chart_two_group`.

**Value**

No return value, called for drawing one PM-ROC plot.

**Examples**

```
pattern<-estimate_pattern_long_1d(  
  data_matrix=data_example_long_1d$data_matrix_IC,  
  time_matrix=data_example_long_1d$time_matrix_IC,  
  nobs=data_example_long_1d$nobs_IC,  
  design_interval=data_example_long_1d$design_interval,  
  n_time_units=data_example_long_1d$n_time_units,  
  estimation_method="meanvar",  
  smoothing_method="local linear",  
  bw_mean=0.1,  
  bw_var=0.1)
```

```
chart_IC_output<-monitor_long_1d(  
  data_example_long_1d$data_matrix_IC,  
  data_example_long_1d$time_matrix_IC,  
  data_example_long_1d$nobs_IC,  
  pattern=pattern,side="upward",chart="CUSUM",  
  method="standard",parameter=0.2)
```

```
chart_OC_output<-monitor_long_1d(  
  data_example_long_1d$data_matrix_OC,  
  data_example_long_1d$time_matrix_OC,  
  data_example_long_1d$nobs_OC,  
  pattern=pattern,side="upward",chart="CUSUM",  
  method="standard",parameter=0.2)
```

```
output_evaluate<-evaluate_control_chart_two_groups(  
  data_example_long_1d$data_matrix_IC,  
  data_example_long_1d$time_matrix_IC,  
  data_example_long_1d$nobs_IC,  
  data_example_long_1d$data_matrix_OC,  
  data_example_long_1d$time_matrix_OC,  
  data_example_long_1d$nobs_OC,  
  pattern=pattern,side="upward",chart="CUSUM",  
  method="standard",parameter=0.2)
```

```

chart_matrix_IC=chart_IC_output$chart[1:50,],
time_matrix_IC=data_example_long_1d$time_matrix_IC[1:50,],
nobs_IC=data_example_long_1d$nobs_IC[1:50],
starttime_IC=rep(0,50),
endtime_IC=rep(1,50),
chart_matrix_OC=chart_OC_output$chart[1:50,],
time_matrix_OC=data_example_long_1d$time_matrix_OC[1:50,],
nobs_OC=data_example_long_1d$nobs_OC[1:50],
starttime_OC=rep(0,50),
endtime_OC=rep(1,50),
design_interval=data_example_long_1d$design_interval,
n_time_units=data_example_long_1d$n_time_units,
no_signal_action="maxtime")

plot_evaluation(output_evaluate)
plot_PMROC(output_evaluate)

```

---

search\_CL

*Search Control Limit*


---

### Description

Given a chart matrix, the function `search_CL` searches the control limit (CL) so that the specified average time to signals (ATS) can be attained.

### Usage

```

search_CL(
  chart_matrix,
  time_matrix,
  nobs,
  starttime,
  endtime,
  design_interval,
  n_time_units,
  time_unit,
  ATS_nominal,
  CL_lower,
  CL_step,
  CL_upper,
  no_signal_action = "omit",
  ATS_tol,
  CL_tol
)

```



**Arguments**

chart_matrix	charting statistics arranged as a numeric matrix. chart_matrix[i, j] is the jth charting statistic of the ith subject.
time_matrix	observation times arranged as a numeric matrix. time_matrix[i, j] is the jth observation time of the ith subject, corresponding to the time the charting statistic chart_matrix[i, j] is computed.
nobs	number of observations arranged as an integer vector. nobs[i] is the number of observations for the ith subject.
starttime	a vector of times from the start of monitoring. starttime[i] is the time that the ith subject starts to be monitored.
endtime	a vector of times from the start of monitoring. endtime[i] is the time that the ith subject is lost to be monitored.
design_interval	a numeric vector of length two that gives the left- and right- limits of the design interval. By default, design_interval=range(time_matrix, na.rm=TRUE).
n_time_units	an integer value that gives the number of basic time units in the design time interval. The design interval will be discretized to seq(design_interval[1], design_interval[2], length.out=n_time_units)
time_unit	an optional numeric value of basic time unit. Only used when n_time_units is missing. The design interval will be discretized to seq(design_interval[1], design_interval[2], by=time_unit)
ATS_nominal	a numeric value. ATS_nominal is the nominal (or say targeted) ATS that is intended to achieve.
CL_lower, CL_step, CL_upper	three numeric values. The control limit will be searched within the interval [CL_lower, CL_upper]. When applying grid search, the algorithm will use a step size of CL_step. (Namely, the algorithm will start with CL_lower, and search through the sequences CL_lower, CL_lower+CL_step, CL_lower+2*CL_step, ... until CL_upper.)
no_signal_action	a character specifying the method to use when a signal is not given to a process. If no_signal_action="omit" take averages by omitting the processes with no signals, namely, average only the processes with signals. If no_signal_action="maxtime" impute the signal times by the maximum time, which is the right limit of design time interval. If no_signal_action="endtime" impute the signal times by the end times.
ATS_tol	a numeric value. Error tolerance for ATS.
CL_tol	a numeric value. Error tolerance for control limit.

**Details**

Search Control Limit

**Value**

a numeric value, the control limit that gives the desired ATS.

**Examples**

```
result_pattern<-estimate_pattern_long_1d(  
  data_matrix=data_example_long_1d$data_matrix_IC,  
  time_matrix=data_example_long_1d$time_matrix_IC,  
  nobs=data_example_long_1d$nobs_IC,  
  design_interval=data_example_long_1d$design_interval,  
  n_time_units=data_example_long_1d$n_time_units,  
  estimation_method="meanvar",  
  smoothing_method="local linear",  
  bw_mean=0.1,  
  bw_var=0.1)  
  
result_monitoring<-monitor_long_1d(  
  data_matrix_new=data_example_long_1d$data_matrix_IC,  
  time_matrix_new=data_example_long_1d$time_matrix_IC,  
  nobs_new=data_example_long_1d$nobs_IC,  
  pattern=result_pattern,  
  side="upward",  
  chart="CUSUM",  
  method="standard",  
  parameter=0.5)  
  
CL<-search_CL(  
  chart_matrix=result_monitoring$chart,  
  time_matrix=data_example_long_1d$time_matrix_IC,  
  nobs=data_example_long_1d$nobs_IC,  
  starttime=rep(0,nrow(data_example_long_1d$time_matrix_IC)),  
  endtime=rep(1,nrow(data_example_long_1d$time_matrix_IC)),  
  design_interval=data_example_long_1d$design_interval,  
  n_time_units=data_example_long_1d$n_time_units,  
  ATS_nominal=200,CL_lower=0,CL_upper=5)
```

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