

# Package ‘IOHanalyzer’

November 21, 2025

**Type** Package

**Title** Data Analysis Part of 'IOHprofiler'

**Version** 0.1.8.17

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**Description** The data analysis module for the Iterative Optimization Heuristics Profiler ('IOHprofiler'). This module provides statistical analysis methods for the benchmark data generated by optimization heuristics, which can be visualized through a web-based interface. The benchmark data is usually generated by the experimentation module, called 'IOHexperimenter'. 'IOHanalyzer' also supports the widely used 'COCO' (Comparing Continuous Optimisers) data format for benchmarking.

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**Encoding** UTF-8

**LazyData** true

**URL** <https://iohanalyzer.liacs.nl>,  
<https://github.com/IOHprofiler/IOHanalyzer>

**BugReports** <https://github.com/IOHprofiler/IOHanalyzer/issues>

**Imports** magrittr, dplyr, data.table, ggplot2, plotly, colorspace,  
RColorBrewer, shiny, reshape2, stringi, httr, knitr, methods,  
rjson, eaf, viridis, rlang

**LinkingTo** Rcpp

**SystemRequirements** C++

**RoxygenNote** 7.3.3

**Suggests** Rcpp, testthat, withr, ComplexHeatmap, grid, keyring,  
PlayerRatings, xtable, shinyjs, colourpicker, bsplus, DT,  
kableExtra, markdown, igraph, shinydashboard, RVCompare,  
reticulate

**Depends** R (>= 2.10)

**NeedsCompilation** yes

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**Repository** CRAN

**Date/Publication** 2025-11-21 10:00:02 UTC

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---

|            |                                            |
|------------|--------------------------------------------|
| ==.DataSet | <i>S3 generic == operator for DataSets</i> |
|------------|--------------------------------------------|

---

**Description**

S3 generic == operator for DataSets

**Usage**

```
## S3 method for class 'DataSet'
dsL == dsR
```

**Arguments**

|     |                    |
|-----|--------------------|
| dsL | A 'DataSet' object |
| dsR | A 'DataSet' object |

**Value**

True if the DataSets contain the same function, dimension and algorithm, and have the exact same attributes

**Examples**

```
dsl[[1]] == dsl[[2]]
```

---

|         |                                         |
|---------|-----------------------------------------|
| arrange | <i>S3 sort function for DataSetList</i> |
|---------|-----------------------------------------|

---

**Description**

Sorts a DataSetList based on the custom specified attributes ('algId', 'DIM' or 'funcId'). Default is as ascending, can be made descending by adding a - in front of the attribute. Sorting accross multiple attributes is supported, in the order they are specified.

**Usage**

```
arrange(dsl, ...)

## S3 method for class 'DataSetList'
arrange(dsl, ...)
```

**Arguments**

|     |                                                                           |
|-----|---------------------------------------------------------------------------|
| dsl | The DataSetList to sort                                                   |
| ... | attribute by which 'dsl' is sorted. Multiple attributes can be specified. |

**Examples**

```
arrange(dsl, DIM, -funcId, algId)
```

---

```
as.character.DataSet    S3 generic as.character operator for DataSet
```

---

**Description**

S3 generic as.character operator for DataSet

**Usage**

```
## S3 method for class 'DataSet'
as.character(x, verbose = F, ...)
```

**Arguments**

|         |                                         |
|---------|-----------------------------------------|
| x       | A DataSet object                        |
| verbose | Verbose mode, currently not implemented |
| ...     | Arguments passed to other methods       |

**Value**

A short description of the DataSet

**Examples**

```
as.character(dsl[[1]])
```

---

|     |                                                                      |
|-----|----------------------------------------------------------------------|
| AUC | <i>Area Under Curve (Empirical Cumulative Distribution Function)</i> |
|-----|----------------------------------------------------------------------|

---

**Description**

Area Under Curve (Empirical Cumulative Distribution Function)

**Usage**

```
AUC(fun, from = NULL, to = NULL)

## S3 method for class 'ECDF'
AUC(fun, from = NULL, to = NULL)
```

**Arguments**

|      |                                              |
|------|----------------------------------------------|
| fun  | A ECDF object.                               |
| from | double. Starting point of the area on x-axis |
| to   | double. Ending point of the area on x-axis   |

**Value**

a object of type 'ECDF'

**Examples**

```
ecdf <- ECDF(dsl,c(12,14))
AUC(ecdf, 0, 100)
```

---

|              |                                               |
|--------------|-----------------------------------------------|
| bootstrap_RT | <i>Bootstrapping for running time samples</i> |
|--------------|-----------------------------------------------|

---

**Description**

Bootstrapping for running time samples

**Usage**

```
bootstrap_RT(x, max_eval, bootstrap.size)
```

**Arguments**

|                |                                                                                                      |
|----------------|------------------------------------------------------------------------------------------------------|
| x              | A numeric vector. A sample of the running time.                                                      |
| max_eval       | A numeric vector, containing the maximal running time in each run. It should have the same size as x |
| bootstrap.size | integer, the size of the bootstrapped sample                                                         |

**Value**

A numeric vector of the bootstrapped running time sample

**Examples**

```
ds <- dsl[[1]]
x <- get_RT_sample(ds, ftarget = 16, output = 'long')
max_eval <- get_maxRT(dsl, output = 'long')
bootstrap_RT(x$RT, max_eval$maxRT, bootstrap.size = 30)
```

---

c.DataSet

*S3 concatenation function for DataSet*


---

### Description

Concatenation for DataSets. Combines multiple runs from separate DataSets into a single DataSet object if all provided arguments have the same dimension, function ID and algorithm ID, and each contains only a single run. Currently does not support parameter tracking

### Usage

```
## S3 method for class 'DataSet'
c(...)
```

### Arguments

...                      The DataSets to concatenate

### Value

A new DataSet

### Examples

```
c(dsl[[1]], dsl[[1]])
```

---

c.DataSetList

*S3 concatenation function for DataSetList*


---

### Description

S3 concatenation function for DataSetList

### Usage

```
## S3 method for class 'DataSetList'
c(...)
```

### Arguments

...                      The DataSetLists to concatenate

### Value

A new DataSetList

**Examples**

```
c(dsl[1], dsl[3])
```

---

|             |                                            |
|-------------|--------------------------------------------|
| cat.DataSet | <i>S3 generic cat operator for DataSet</i> |
|-------------|--------------------------------------------|

---

**Description**

S3 generic cat operator for DataSet

**Usage**

```
cat.DataSet(x)
```

**Arguments**

x                      A DataSet object

**Value**

A short description of the DataSet

**Examples**

```
cat.DataSet(dsl[[1]])
```

---

|           |                                                                                                      |
|-----------|------------------------------------------------------------------------------------------------------|
| change_id | <i>Add unique identifiers to each DataSet in the provided DataSetList based on static attributes</i> |
|-----------|------------------------------------------------------------------------------------------------------|

---

**Description**

Note that this function returns a new DataSetList object, since a split into new datasetlist has to be done to ensure each dataset has exactly one unique identifier. Note that only static attributes (see 'get\_static\_attributes') can be used to create unique identifiers.

**Usage**

```
change_id(dsl, attrs)
```

**Arguments**

dsl                    The DataSetList  
attrs                  The list of attributes to combine into a unique identifier

**Value**

A new DataSetList object where the split has been done based on the provided attributes, and the unique identifier has been added.

**Examples**

```
change_id(dsl, c('instance'))
```

---

|                      |                                                              |
|----------------------|--------------------------------------------------------------|
| check_dsc_configured | <i>Verify that the credentials for DSCtool have been set</i> |
|----------------------|--------------------------------------------------------------|

---

**Description**

This uses the keyring package to store and load credentials. If the keyring package does not exist, it will default to look for a config-file in the 'repository'-folder, under your home directory. This can be changed by setting the option IOHprofiler.config\_dir. If you already have an account, please call 'set\_DSC\_credentials' with the corresponding username and password. If you don't have an account, you can register for one using 'register\_DSC'.

**Usage**

```
check_dsc_configured()
```

**Examples**

```
check_dsc_configured()
```

---

|              |                                 |
|--------------|---------------------------------|
| check_format | <i>Check the format of data</i> |
|--------------|---------------------------------|

---

**Description**

Throws a warning when multiple formats are found in the same folder.

**Usage**

```
check_format(path)
```

**Arguments**

|      |                                 |
|------|---------------------------------|
| path | The path to the folder to check |
|------|---------------------------------|

**Value**

The format of the data in the given folder. Either 'COCO', 'IOHprofiler', 'NEVERGRAD' or 'SOS'.

**Examples**

```
path <- system.file("extdata", "ONE_PLUS_LAMDA_EA", package = "IOHanalyzer")
check_format(path)
```

---

|                   |                                                           |
|-------------------|-----------------------------------------------------------|
| clean_DataSetList | <i>Clean DataSetList object by concatenating DataSets</i> |
|-------------------|-----------------------------------------------------------|

---

**Description**

Concatenates all DataSets with the same ID, algid, function id and dimension

**Usage**

```
clean_DataSetList(dsList)
```

**Arguments**

dsList                      The DataSetList object to clean

**Examples**

```
clean_DataSetList(dsl)
```

---

|         |                                          |
|---------|------------------------------------------|
| DataSet | <i>Constructor of S3 class 'DataSet'</i> |
|---------|------------------------------------------|

---

**Description**

DataSet contains the following attributes \* funId \* DIM \* algId \* datafile \* instance \* maxEvals \* finalFunEvals \* comment \* Additional attributes based on the original format

**Usage**

```
DataSet(
  info,
  verbose = F,
  maximization = NULL,
  format = IOHprofiler,
  subsampling = FALSE,
  full_sampling = FALSE
)
```

**Arguments**

|               |                                                                                                                                                                      |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| info          | A List. Contains a set of in a *.info file.                                                                                                                          |
| verbose       | Logical.                                                                                                                                                             |
| maximization  | Logical. Whether the underlying optimization algorithm performs a maximization? Set to NULL to determine automatically based on format                               |
| format        | A character. The format of data source, either 'IOHProfiler', 'COCO' or 'TWO_COL'                                                                                    |
| subsampling   | Logical. Whether *.cdat files are subsampled?                                                                                                                        |
| full_sampling | Logical. Whether the raw (unaligned) FV matrix should be stored. Currentlt only useful when a correlation plot between function values and parameters should be made |

**Value**

A S3 object 'DataSet'

**Examples**

```
path <- system.file('extdata', 'ONE_PLUS_LAMDA_EA', package = 'IOHanalyzer')
info <- read_index_file(file.path(path, 'IOHprofiler_f1_i1.info'))
DataSet(info[[1]])
```

---

DataSetList

*S3 constructor of the 'DataSetList'*

---

**Description**

Attributes funId DIM algId

**Usage**

```
DataSetList(
  path = NULL,
  verbose = T,
  print_fun = NULL,
  maximization = NULL,
  format = IOHprofiler,
  subsampling = FALSE,
  full_aggregation = TRUE
)
```

**Arguments**

|                  |                                                                                                                                                                                                                                                                                                     |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| path             | Path to the data files. Will look for all .info-files in this directory and use the corresponding datafiles to create the DataSetList                                                                                                                                                               |
| verbose          | Logical.                                                                                                                                                                                                                                                                                            |
| print_fun        | Function used to print output when in verbose mode                                                                                                                                                                                                                                                  |
| maximization     | Logical. Whether the underlying optimization algorithm performs a maximization?                                                                                                                                                                                                                     |
| format           | A character. The format of data source, options are: <ul style="list-style-type: none"> <li>• 'IOHProfiler'</li> <li>• 'COCO'</li> <li>• 'TWO_COL'</li> <li>• 'COCO_BIOBJ'</li> <li>• 'NEVERGRAD'</li> <li>• 'SOS'</li> </ul> <p>These formats are specified in more detail in our github wiki.</p> |
| subsampling      | Logical. Whether *.cdat files are subsampled?                                                                                                                                                                                                                                                       |
| full_aggregation | If True, individual DataSets are aggregated as much as possible: all DataSets with the same algorithmname, function id and dimension are combined together. This leads to information loss related to static variables, so only use if that information is not required.                            |

**Value**

A DataSetList object

**Examples**

```
path <- system.file("extdata", "ONE_PLUS_LAMDA_EA", package = "IOHanalyzer")
DataSetList(path)
```

---

dsl

*Example DataSetList used in tests / examples*

---

**Description**

A DataSetList containing DataSets on 2 IOHProfiler functions from 2 algorithms in 16D

**Usage**

```
dsl
```

**Format**

DataSetList

**Examples**

```
summary(dsl)
```

---

```
dsl_large
```

---

```
Larger example DataSetList used in tests / examples
```

---

**Description**

A DataSetList containing DataSets on all IOHProfiler functions from 11 algorithms in 100D

**Usage**

```
dsl_large
```

**Format**

```
DataSetList
```

**Examples**

```
summary(dsl_large)
```

---

```
ECDF
```

---

```
Empirical Cumulative Distribution Function of Runtime of a single data set
```

---

**Description**

Empirical Cumulative Distribution Function of Runtime of a single data set

**Usage**

```
ECDF(ds, ftarget, ...)
```

```
## S3 method for class 'DataSet'
```

```
ECDF(ds, ftarget, ...)
```

```
## S3 method for class 'DataSetList'
```

```
ECDF(ds, ftarget, ...)
```

**Arguments**

```
ds
```

A DataSet or DataSetList object.

```
ftarget
```

A Numerical vector. Function values at which runtime values are consumed

```
...
```

Arguments passed to other methods

**Value**

a object of type 'ECDF'

**Examples**

```
ECDF(ds1,c(12,14))
ECDF(ds1[[1]],c(12,14))
```

---

|                 |                                                                                            |
|-----------------|--------------------------------------------------------------------------------------------|
| fast_RT_samples | <i>Function to get just the RT samples needed, without any formatting to improve speed</i> |
|-----------------|--------------------------------------------------------------------------------------------|

---

**Description**

Function to get just the RT samples needed, without any formatting to improve speed

**Usage**

```
fast_RT_samples(RT_mat, target, maximization = F)
```

**Arguments**

|              |                                                |
|--------------|------------------------------------------------|
| RT_mat       | A matrix containing the RT-values of a dataset |
| target       | Which target-value to use                      |
| maximization | Whether maximization is needed or not          |

---

|                    |                                                               |
|--------------------|---------------------------------------------------------------|
| generate_data.Aggr | <i>Generate dataframe of a single function/dimension pair</i> |
|--------------------|---------------------------------------------------------------|

---

**Description**

This function generates a dataframe which can be easily plotted using the 'plot\_general\_data'-function

**Usage**

```
generate_data.Aggr(dsList, aggr_on = "funcId", targets = NULL, which = "by_RT")
```

**Arguments**

|         |                                                                           |
|---------|---------------------------------------------------------------------------|
| dsList  | The DataSetList object                                                    |
| aggr_on | Which attribute to use for aggregation. Either 'funcId' or 'DIM'          |
| targets | Optional list of target values (Runtime or target value)                  |
| which   | Whether to use a fixed-target 'by_RT' perspective or fixed-budget 'by_FV' |

**Examples**

```
generate_data.Aggr(dsl)
```

---

|                   |                                                                  |
|-------------------|------------------------------------------------------------------|
| generate_data.AUC | <i>Generate dataframe containing the AUC for any ECDF-curves</i> |
|-------------------|------------------------------------------------------------------|

---

**Description**

This function generates a dataframe which can be easily plotted using the ‘plot\_general\_data’-function

**Usage**

```
generate_data.AUC(
  dsList,
  targets,
  scale_log = F,
  which = "by_RT",
  dt_ecdf = NULL,
  multiple_x = FALSE,
  normalize = T
)
```

**Arguments**

|            |                                                                                                                                              |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| dsList     | The DataSetList object                                                                                                                       |
| targets    | A list or data.table containing the targets per function / dimension. If this is a data.table, it needs columns ‘target’, ‘DIM’ and ‘funcId’ |
| scale_log  | Whether to use logarithmic scaling or not                                                                                                    |
| which      | Whether to use a fixed-target ‘by_RT’ perspective or fixed-budget ‘by_FV’                                                                    |
| dt_ecdf    | A data table of the ECDF to avoid needless recomputations. Will take preference if it is provided together with dsList and targets           |
| multiple_x | Boolean, whether to get only the total AUC or get stepwise AUC values                                                                        |
| normalize  | Whether to normalize the resulting AUC values to [0,1] or not                                                                                |

**Examples**

```
generate_data.AUC(dsl, get_ECDF_targets(dsl))
generate_data.AUC(NULL, NULL, dt_ecdf = generate_data.ECDF(dsl, get_ECDF_targets(dsl)))
```

---

|                   |                                                          |
|-------------------|----------------------------------------------------------|
| generate_data.CDP | <i>Generate data for the cumulative difference plot.</i> |
|-------------------|----------------------------------------------------------|

---

## Description

This function generates a dataframe that can be used to generate the ‘cumulative\_difference\_plot’.

## Usage

```
generate_data.CDP(
  dsList,
  runtime_or_target_value,
  isFixedBudget,
  alpha = 0.05,
  EPSILON = 1e-80,
  nOfBootstrapSamples = 1000
)
```

## Arguments

|                         |                                                                                                                                          |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| dsList                  | The DataSetList object. Note that the ‘cumulative_difference_plot’ can only compare two algorithms in a single problem of dimension one. |
| runtime_or_target_value | The target runtime or the target value                                                                                                   |
| isFixedBudget           | Should be TRUE when target runtime is used. False otherwise.                                                                             |
| alpha                   | 1 minus the confidence level of the confidence band.                                                                                     |
| EPSILON                 | If $\text{abs}(x-y) < \text{EPSILON}$ , then we assume that $x = y$ .                                                                    |
| nOfBootstrapSamples     | The number of bootstrap samples used in the estimation.                                                                                  |

## Value

A dataframe with the data to generate the cumulative difference plot.

## Examples

```
if (rlang::is_installed("RVCompare")) {
  dsl_sub <- subset(dsl, funcId == 1)
  generate_data.CDP(dsl_sub, 15, TRUE, nOfBootstrapSamples = 10)
}
```

---

|                   |                                                                  |
|-------------------|------------------------------------------------------------------|
| generate_data.EAF | <i>Generate dataframe consisting of the levelsets of the EAF</i> |
|-------------------|------------------------------------------------------------------|

---

### Description

This function generates a dataframe which can be easily plotted using the ‘plot\_eaf\_data’-function

### Usage

```
generate_data.EAF(
  dsList,
  n_sets = 11,
  subsampling = 100,
  scale_xlog = F,
  xmin = "",
  xmax = ""
)
```

### Arguments

|             |                                                                                                                                                                                              |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList      | The DataSetList object                                                                                                                                                                       |
| n_sets      | The number of level sets to calculate                                                                                                                                                        |
| subsampling | Level of subsampling to use for runtime-values (number of runtimes to consider). Setting to 0 will make the calculations more precise at the cost of potentially much longer execution times |
| scale_xlog  | Only has effect when ‘subsampling’ is True. The scaling of the subsampled runtimes. When true, these are equally spaced in log-space, when false they are linearly spaced.                   |
| xmin        | Minimum runtime value                                                                                                                                                                        |
| xmax        | Maximum runtime value                                                                                                                                                                        |

### Examples

```
generate_data.EAF(subset(dsl, funcId == 1))
```

---

|                              |                                              |
|------------------------------|----------------------------------------------|
| generate_data.EAF_Difference | <i>Generate differences between two EAFs</i> |
|------------------------------|----------------------------------------------|

---

### Description

This function uses the ‘eaf’ package to calculate eaf differences

**Usage**

```
generate_data.EAF_Difference(dsList1, dsList2)
```

**Arguments**

|         |                               |
|---------|-------------------------------|
| dsList1 | The first DataSetList object  |
| dsList2 | The second DataSetList object |

**Examples**

```
generate_data.EAF_Difference(dsl[1], dsl[3])
```

---

```
generate_data.EAF_diff_Approximate
```

*Generate EAF-differences between each function and the remaining portfolio*

---

**Description**

This is an approximation of “, since the number of required polygons can quickly become problematic for plotly. This function uses discretized contour matrices instead, which trades off accuracy for scalability.

**Usage**

```
generate_data.EAF_diff_Approximate(
  dsList,
  xmin,
  xmax,
  ymin,
  ymax,
  x.log = T,
  y.log = T
)
```

**Arguments**

|        |                                                   |
|--------|---------------------------------------------------|
| dsList | The DataSetList object, containing at least 2 IDs |
| xmin   | Minimum runtime to consider                       |
| xmax   | Maximum runtime to consider                       |
| ymin   | Minimum f(x) to consider                          |
| ymax   | Maximum f(x) to consider                          |
| x.log  | Whether to scale the y-space logarithmically      |
| y.log  | Whether to scale the y-space logarithmically      |

**Examples**

```
generate_data.EAF_diff_Approximate(subset(dsl, funcId == 1), 1, 16, 1, 16)
```

---

|                    |                                                               |
|--------------------|---------------------------------------------------------------|
| generate_data.ECDF | <i>Generate dataframe of a single function/dimension pair</i> |
|--------------------|---------------------------------------------------------------|

---

**Description**

This function generates a dataframe which can be easily plotted using the ‘plot\_general\_data’-function

**Usage**

```
generate_data.ECDF(
  dsList,
  targets,
  scale_log = F,
  which = "by_RT",
  use_full_range = TRUE
)
```

**Arguments**

|                |                                                                                                                                                                                      |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList         | The DataSetList object                                                                                                                                                               |
| targets        | A list or data.table containing the targets per function / dimension. If this is a data.table, it needs columns ‘target’, ‘DIM’ and ‘funcId’                                         |
| scale_log      | Whether to use logarithmic scaling or not                                                                                                                                            |
| which          | Whether to use a fixed-target ‘by_RT’ perspective or fixed-budget ‘by_FV’                                                                                                            |
| use_full_range | Whether or not to use the full range of the x-axis or cut it off as soon as all algorithms reach 98% success (+10% buffer). Only supported in the case of one function and dimension |

**Examples**

```
generate_data.ECDF(subset(dsl, funcId == 1), c(10, 15, 16))
```

---

```
generate_data.ECDF_From_EAF
```

*Generate dataframe consisting of the ECDF-equivalent based on the EAF*

---

### Description

This function uses EAF-data to calculate a target-independent version of the ECDF

### Usage

```
generate_data.ECDF_From_EAF(
    eaf_table,
    min_val,
    max_val,
    maximization = F,
    scale_log = F,
    normalize = T
)
```

### Arguments

|              |                                                                                          |
|--------------|------------------------------------------------------------------------------------------|
| eaf_table    | Datatable resulting from the ‘generate_data.EAF’ function                                |
| min_val      | Minimum value to use for y-space                                                         |
| max_val      | Maximum value to use for y-space                                                         |
| maximization | Whether the data resulted from maximization or not                                       |
| scale_log    | Whether to use logarithmic scaling in y-space before calculating the partial integral    |
| normalize    | Whether to normalize the resulting integrals to [0,1] (Based on ‘min_val’ and ‘max_val’) |

### Examples

```
generate_data.ECDF_From_EAF(generate_data.EAF(subset(dsl, funcId == 1)), 1, 16, maximization = TRUE)
```

---

```
generate_data.ECDF_raw
```

*Generate dataframe of a the unaggregated values of individual algorithms. Stripped-down version of*

---

### Description

This provides an unaggregated version of the function ‘generate\_data.ECDF’.

**Usage**

```
generate_data.ECDF_raw(dsList, targets, scale_log = F)
```

**Arguments**

|           |                                                                                                                                              |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------|
| dsList    | The DataSetList object                                                                                                                       |
| targets   | A list or data.table containing the targets per function / dimension. If this is a data.table, it needs columns 'target', 'DIM' and 'funcId' |
| scale_log | Whether to use logarithmic scaling or not                                                                                                    |

**Examples**

```
generate_data.ECDF_raw(subset(dsl, funcId == 1), c(10, 15, 16))
```

---

```
generate_data.Heatmaps
```

*Nevergrad-dashboard based algorithm comparison*

---

**Description**

This procedure calculates the fraction of times algorithm A is better than algorithm B according to their mean on each function,dimension,target tuple

**Usage**

```
generate_data.Heatmaps(dsList, which = "by_FV", target_dt = NULL)
```

**Arguments**

|           |                                                                                                                                                                                                               |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList    | The DataSetList, can contain multiple functions and dimensions, but should have the same algorithms for all of them. For functions/dimensions where this is not the case, all algorithms are considered tied. |
| which     | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective                                                                                                                                   |
| target_dt | Custom data.table target value to use. When NULL, this is selected automatically.                                                                                                                             |

**Value**

A matrix containing the pairwise win-ratios.

**Examples**

```
generate_data.Heatmaps(dsl)
generate_data.Heatmaps(dsl, which = 'by_RT')
```

---

|                    |                                                               |
|--------------------|---------------------------------------------------------------|
| generate_data.hist | <i>Generate dataframe of a single function/dimension pair</i> |
|--------------------|---------------------------------------------------------------|

---

**Description**

This function generates a dataframe which can be easily plotted using the ‘plot\_general\_data’-function

**Usage**

```
generate_data.hist(dsList, target, use.equal.bins = F, which = "by_RT")
```

**Arguments**

|                |                                                                           |
|----------------|---------------------------------------------------------------------------|
| dsList         | The DataSetList object                                                    |
| target         | The target value (Runtime or target value)                                |
| use.equal.bins | Whether all bins should be equal size for each algorithm or not           |
| which          | Whether to use a fixed-target ‘by_RT’ perspective or fixed-budget ‘by_FV’ |

**Examples**

```
generate_data.hist(subset(dsl, funcId == 1), target = 15, which = 'by_RT')
```

---

|                          |                                                               |
|--------------------------|---------------------------------------------------------------|
| generate_data.Parameters | <i>Generate dataframe of a single function/dimension pair</i> |
|--------------------------|---------------------------------------------------------------|

---

**Description**

This function generates a dataframe which can be easily plotted using the ‘plot\_general\_data’-function

**Usage**

```
generate_data.Parameters(dsList, which = "by_RT", scale_log = F)
```

**Arguments**

|           |                                                                           |
|-----------|---------------------------------------------------------------------------|
| dsList    | The DataSetList object                                                    |
| which     | Whether to use a fixed-target ‘by_RT’ perspective or fixed-budget ‘by_FV’ |
| scale_log | Whether to use logarithmic scaling or not                                 |

**Examples**

```
generate_data.Parameters(subset(dsl, funcId == 1))
```

---

```
generate_data.Parameter_correlation
```

*Generate dataframe of exactly 2 parameters, matched by running time*

---

### Description

This function generates a dataframe which can be easily plotted using the 'plot\_general\_data'-function

### Usage

```
generate_data.Parameter_correlation(dsList, par1, par2)
```

### Arguments

|        |                                                         |
|--------|---------------------------------------------------------|
| dsList | The DataSetList object                                  |
| par1   | The first parameter. Either a parameter name or 'f(x)'  |
| par2   | The second parameter. Either a parameter name or 'f(x)' |

### Examples

```
generate_data.Parameter_correlation(subset(ds1, funcId == 1), 'f(x)', 'f(x)')
```

---

```
generate_data.PMF
```

*Generate dataframe of a single function/dimension pair for creating PDF or PMF plots*

---

### Description

This function generates a dataframe which can be easily plotted using the 'plot\_general\_data'-function

### Usage

```
generate_data.PMF(dsList, target, which = "by_RT")
```

### Arguments

|        |                                                                           |
|--------|---------------------------------------------------------------------------|
| dsList | The DataSetList object                                                    |
| target | The target value (Runtime or target value)                                |
| which  | Whether to use a fixed-target 'by_RT' perspective or fixed-budget 'by_FV' |

### Examples

```
generate_data.PMF(subset(ds1, funcId == 1), target = 15, which = 'by_RT')
```

---

generate\_data.Single\_Function

*Generate dataframe of a single function/dimension pair*


---

## Description

This function generates a dataframe which can be easily plotted using the 'plot\_general\_data'-function

## Usage

```
generate_data.Single_Function(
  dsList,
  start = NULL,
  stop = NULL,
  scale_log = F,
  which = "by_RT",
  include_opts = F,
  budget = NULL,
  include_geom_mean = F
)
```

## Arguments

|                   |                                                                                                                                                                                  |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList            | The DataSetList object                                                                                                                                                           |
| start             | Optional start value (Runtime or target value)                                                                                                                                   |
| stop              | Optional end value (Runtime or target value)                                                                                                                                     |
| scale_log         | Whether to use logarithmic scaling or not                                                                                                                                        |
| which             | Whether to use a fixed-target 'by_RT' perspective or fixed-budget 'by_FV'                                                                                                        |
| include_opts      | Whether or not to also include the best value hit by each algorithm to the generated datapoints                                                                                  |
| budget            | Optional; overwrites the budget of each individual algorithm when doing ERT calculations. Only works in fixed_target mode.                                                       |
| include_geom_mean | Boolean to indicate whether to include the geometric mean. Only works in fixed_budget mode. Negative values cause NaN, zeros cause output to be completely 0. Defaults to False. |

## Examples

```
generate_data.Single_Function(subset(dsl, funcId == 1), which = 'by_RT')
```

---

|           |                                                       |
|-----------|-------------------------------------------------------|
| get_algId | <i>Get all algorithm ids present in a DataSetList</i> |
|-----------|-------------------------------------------------------|

---

**Description**

Get all algorithm ids present in a DataSetList

**Usage**

```
get_algId(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetLsit |
|--------|-----------------|

**Value**

A sorted list of all unique algorithm ids which occur in the DataSetList

**Examples**

```
get_algId(dsl)
```

---

|                  |                                                                           |
|------------------|---------------------------------------------------------------------------|
| get_color_scheme | <i>Get colors according to the current colorScheme of the IOHanalyzer</i> |
|------------------|---------------------------------------------------------------------------|

---

**Description**

Get colors according to the current colorScheme of the IOHanalyzer

**Usage**

```
get_color_scheme(ids_in)
```

**Arguments**

|        |                                                                             |
|--------|-----------------------------------------------------------------------------|
| ids_in | List of algorithms (or custom ids, see 'change_id') for which to get colors |
|--------|-----------------------------------------------------------------------------|

**Examples**

```
get_color_scheme(get_algId(dsl))
```

---

|                     |                                                                      |
|---------------------|----------------------------------------------------------------------|
| get_color_scheme_dt | <i>Get datatable of current color (and linestyle) scheme to file</i> |
|---------------------|----------------------------------------------------------------------|

---

**Description**

Get datatable of current color (and linestyle) scheme to file

**Usage**

```
get_color_scheme_dt()
```

**Value**

data.table object with 3 columns: ids, colors, linestyles

**Examples**

```
get_color_scheme_dt()
```

---

|                          |                                                |
|--------------------------|------------------------------------------------|
| get_default_ECDF_targets | <i>Generate ECDF targets for a DataSetList</i> |
|--------------------------|------------------------------------------------|

---

**Description**

Generate ECDF targets for a DataSetList

**Usage**

```
get_default_ECDF_targets(data, format_func = as.integer)
```

**Arguments**

|             |                                |
|-------------|--------------------------------|
| data        | A DataSetList                  |
| format_func | function to format the targets |

**Value**

a vector of targets

**Examples**

```
get_default_ECDF_targets(dsl)
```

---

|         |                                                    |
|---------|----------------------------------------------------|
| get_dim | <i>Get all dimensions present in a DataSetList</i> |
|---------|----------------------------------------------------|

---

**Description**

Get all dimensions present in a DataSetList

**Usage**

```
get_dim(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetLsit |
|--------|-----------------|

**Value**

A sorted list of all unique dimensions which occur in the DataSetList

**Examples**

```
get_dim(dsl)
```

---

|                 |                                                                                         |
|-----------------|-----------------------------------------------------------------------------------------|
| get_dsc_omnibus | <i>Perform omnibus statistical tests on the matrix of rankings from the DSCtool api</i> |
|-----------------|-----------------------------------------------------------------------------------------|

---

**Description**

Perform omnibus statistical tests on the matrix of rankings from the DSCtool api

**Usage**

```
get_dsc_omnibus(res, method = NULL, alpha = 0.05)
```

**Arguments**

|        |                                                                                                                                                        |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| res    | The result of a call to the ‘get_dsc_rank’                                                                                                             |
| method | Which method to use to do the tests. Has be be one of the allowed ones in ‘res\$valid_methods’. When NULL, the first valid option is chosen by default |
| alpha  | Threshold value for statistical significance                                                                                                           |

**Value**

A named list containing the algorithm means

**Examples**

```
get_dsc_omnibus(get_dsc_rank(dsl, na.correction = 'PAR-10'))
```

---

|                 |                                                         |
|-----------------|---------------------------------------------------------|
| get_dsc_posthoc | <i>Perform post-hoc processing on data from DSCtool</i> |
|-----------------|---------------------------------------------------------|

---

**Description**

Perform post-hoc processing on data from DSCtool

**Usage**

```
get_dsc_posthoc(
  omni_res,
  nr_algs,
  nr_problems,
  base_algorithm = NULL,
  method = "friedman",
  alpha = 0.05
)
```

**Arguments**

|                |                                                                                                                                      |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------|
| omni_res       | The result from a call to 'get_dsc_omnibus'                                                                                          |
| nr_algs        | The number of algorithms present in 'omni_res'                                                                                       |
| nr_problems    | The number of problems present in 'omni_res'                                                                                         |
| base_algorithm | The base algorithm to which the other are compared. This has to be present in 'omni_res\$algorithm_means' as an 'algorithm' property |
| method         | Either 'friedman' or 'friedman-aligned-rank'                                                                                         |
| alpha          | Threshold value for statistical significance                                                                                         |

**Value**

A named list containing 4 types of analyses: \* Zvalue \* UnadjustedPValue \* Holm \* Hochberg

**Examples**

```
get_dsc_posthoc(get_dsc_omnibus(get_dsc_rank(dsl, na.correction = 'PAR-10')), 2, 2)
```

---

|              |                                                                           |
|--------------|---------------------------------------------------------------------------|
| get_dsc_rank | <i>Get the matrix of rankings using the DSCtool api for a DataSetList</i> |
|--------------|---------------------------------------------------------------------------|

---

## Description

Get the matrix of rankings using the DSCtool api for a DataSetList

## Usage

```
get_dsc_rank(
  dsList,
  targets = NULL,
  which = "by_RT",
  test_type = "AD",
  alpha = 0.05,
  epsilon = 0,
  monte_carlo_iterations = 0,
  na.correction = NULL
)
```

## Arguments

|                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList                 | The DataSetList object                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| targets                | Optional list of target values (Runtime or target value)                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| which                  | Whether to use a fixed-target 'by_RT' perspective or fixed-budget 'by_FV'                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| test_type              | Either 'AD' for Anderson-Darling or KS for Kolmogorov-Smirnov tests                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| alpha                  | Threshold value for statistical significance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| epsilon                | Minimum threshold to have practical difference between algorithms (eDSC)                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| monte_carlo_iterations | How many monte-carlo-simulations to perform (set to 0 to use regular DSC)                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| na.correction          | How to deal with missing values. Only used in fixed-target perspective. Options are: - 'NULL': No correction is done. This will likely result in an error, as the DSCtool does not allow for na values - 'PAR-1' Replace missing values with Budget (budget taken from relevant DataSet) - 'PAR-10' Replace missing values with 10*Budget (budget taken from relevant DataSet) - 'ERT' Replace NA values with the Expected Running Time. If all values are NA, this reverts to nr_runs * budget - 'Remove-na' Removes all NA values |

## Value

A named list containing a ranked-matrix which has the rankin of each algorithm on each problem, as well as a list of which omnibus tests can be used to further process this data. This can be further analyzed using 'get\_dsc\_omnibus'

## Examples

```
get_dsc_rank(dsl, na.correction = 'PAR-10')
```

---

|                  |                                           |
|------------------|-------------------------------------------|
| get_ECDF_targets | <i>Generation of default ECDF-targets</i> |
|------------------|-------------------------------------------|

---

**Description**

Generation of default ECDF-targets

**Usage**

```
get_ECDF_targets(dsList, type = "log-linear", number_targets = 10)
```

**Arguments**

|                |                                                                                                                                   |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------|
| dsList         | The DataSetList object for which to generate the targets                                                                          |
| type           | The way to generate the targets. Either 'log-linear', 'linear' or 'bbob' (51 fixed targets, equal for all functions / dimensions) |
| number_targets | The amount of targets to generate                                                                                                 |

**Value**

A data.table with 3 columns: funcId, DIM and target

**Examples**

```
get_ECDF_targets(dsl, 'linear', 10)
```

---

|         |                             |
|---------|-----------------------------|
| get_ERT | <i>Get Expected RunTime</i> |
|---------|-----------------------------|

---

**Description**

Get Expected RunTime

**Usage**

```
get_ERT(ds, ftarget, budget, ...)

## S3 method for class 'DataSet'
get_ERT(ds, ftarget, budget = NULL, ...)

## S3 method for class 'DataSetList'
get_ERT(ds, ftarget, budget = NULL, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                               |
| ftarget   | The function target(s) for which to get the ERT                                               |
| budget    | Optional; overwrites the budget found in ds for ERT-calculation                               |
| ...       | Arguments passed to other methods                                                             |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table containing the runtime samples for each provided target function value

**Examples**

```
get_ERT(dsl, 14)
get_ERT(dsl[[1]], 14)
```

---

get\_funcId

*Get all function ids present in a DataSetList*


---

**Description**

Get all function ids present in a DataSetList

**Usage**

```
get_funcId(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetList |
|--------|-----------------|

**Value**

A sorted list of all unique function ids which occur in the DataSetList

**Examples**

```
get_funcId(dsl)
```

---

|              |                                                        |
|--------------|--------------------------------------------------------|
| get_funcName | <i>Get all function names present in a DataSetList</i> |
|--------------|--------------------------------------------------------|

---

**Description**

Get all function names present in a DataSetList

**Usage**

```
get_funcName(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetLsit |
|--------|-----------------|

**Value**

A list of all unique function names which occur in the DataSetList

**Examples**

```
get_funcName(dsl)
```

---

|             |                                                         |
|-------------|---------------------------------------------------------|
| get_funvals | <i>Get all function values present in a DataSetList</i> |
|-------------|---------------------------------------------------------|

---

**Description**

Get all function values present in a DataSetList

**Usage**

```
get_funvals(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetLsit |
|--------|-----------------|

**Value**

A list matrices of all function values which occur in the DataSetList

**Examples**

```
get_funvals(dsl)
```

---

|        |                                                       |
|--------|-------------------------------------------------------|
| get_FV | <i>Get function value matrix of the used dataset.</i> |
|--------|-------------------------------------------------------|

---

### Description

To be used instead of accessing `ds$FV` directly, since in the case of constrained problems, the violation handling should be applied before using the function values. Constraint penalty function should be set in global options, as `IOHanalyzer.Violation_Function`

### Usage

```
get_FV(ds, ...)

## S3 method for class 'DataSet'
get_FV(ds, ...)
```

### Arguments

|                  |                                   |
|------------------|-----------------------------------|
| <code>ds</code>  | The DataSet                       |
| <code>...</code> | Arguments passed to other methods |

### Value

The matrix of FV values in the dataset, penalized if applicable.

### Examples

```
get_FV(ds1[[1]])
```

---

|                 |                                              |
|-----------------|----------------------------------------------|
| get_FV_overview | <i>Get Function Value condensed overview</i> |
|-----------------|----------------------------------------------|

---

### Description

Get Function Value condensed overview

### Usage

```
get_FV_overview(ds, ...)

## S3 method for class 'DataSet'
get_FV_overview(ds, ...)

## S3 method for class 'DataSetList'
get_FV_overview(ds, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A 'DataSet' or 'DataSetList' object                                                           |
| ...       | Arguments passed to other methods                                                             |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table containing the algorithm ID, best, worst and mean reached function values, the number of runs and available budget for the DataSet

**Examples**

```
get_FV_overview(dsl)
get_FV_overview(dsl[[1]])
get_FV_overview(subset(dsl, algId == "(1+1)_greedy_hill_climber_1"))
```

---

|               |                                  |
|---------------|----------------------------------|
| get_FV_sample | <i>Get Funtion Value Samples</i> |
|---------------|----------------------------------|

---

**Description**

Get Funtion Value Samples

**Usage**

```
get_FV_sample(ds, ...)

## S3 method for class 'DataSet'
get_FV_sample(ds, runtime, output = "wide", ...)

## S3 method for class 'DataSetList'
get_FV_sample(ds, runtime, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                               |
| ...       | Arguments passed to other methods                                                             |
| runtime   | A Numerical vector. Runtimes at which function values are reached                             |
| output    | A String. The format of the output data: 'wide' or 'long'                                     |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table containing the function value samples for each provided target runtime

**Examples**

```
get_FV_sample(dsl, 100)
get_FV_sample(dsl[[1]], 100)
```

---

get\_FV\_summary

*Get Function Value Summary*


---

**Description**

Get Function Value Summary

**Usage**

```
get_FV_summary(ds, ...)

## S3 method for class 'DataSet'
get_FV_summary(ds, runtime, include_geom_mean = F, ...)

## S3 method for class 'DataSetList'
get_FV_summary(ds, runtime, algorithm = "all", include_geom_mean = F, ...)
```

**Arguments**

|                   |                                                                                                                                                                                  |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ds                | A DataSet or DataSetList object                                                                                                                                                  |
| ...               | Arguments passed to other methods                                                                                                                                                |
| runtime           | A Numerical vector. Runtimes at which function values are reached                                                                                                                |
| include_geom_mean | Boolean to indicate whether to include the geometric mean. Only works in fixed_budget mode. Negative values cause NaN, zeros cause output to be completely 0. Defaults to False. |
| algorithm         | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider.                                                                                    |

**Value**

A data.table containing the function value statistics for each provided target runtime value

**Examples**

```
get_FV_summary(dsl, 100)
get_FV_summary(dsl[[1]], 100)
```

---

`get_id`*Get condensed overview of datasets*

---

## Description

Get the unique identifiers for each DataSet in the provided DataSetList

## Usage

```
get_id(ds, ...)

## S3 method for class 'DataSet'
get_id(ds, ...)

## S3 method for class 'DataSetList'
get_id(ds, ...)
```

## Arguments

|                  |                                   |
|------------------|-----------------------------------|
| <code>ds</code>  | The DataSetList                   |
| <code>...</code> | Arguments passed to other methods |

## Details

If no unique identifier is set (using ‘change\_id’ or done in DataSet construction from 1.6.0 onwards), this function falls back on returning the algorithm id (from ‘get\_alId’) to ensure backwards compatibility

## Value

The list of unique identifiers present in dsl

## Examples

```
get_id(dsl)
get_id(dsl[[1]])
```

---

|                |                                                                                |
|----------------|--------------------------------------------------------------------------------|
| get_line_style | <i>Get line styles according to the current styleScheme of the IOHanalyzer</i> |
|----------------|--------------------------------------------------------------------------------|

---

**Description**

Get line styles according to the current styleScheme of the IOHanalyzer

**Usage**

```
get_line_style(ids_in)
```

**Arguments**

|        |                                                                                 |
|--------|---------------------------------------------------------------------------------|
| ids_in | List of algorithms (or custom ids, see 'change_id') for which to get linestyles |
|--------|---------------------------------------------------------------------------------|

**Examples**

```
get_line_style(get_algId(dsl))
```

---

|                       |                                                                     |
|-----------------------|---------------------------------------------------------------------|
| get_marg_contrib_ecdf | <i>Get the marginal contribution of an algorithm to a portfolio</i> |
|-----------------------|---------------------------------------------------------------------|

---

**Description**

Based on the contribution to the ECDF-curve of the VBS of the portfolio

**Usage**

```
get_marg_contrib_ecdf(id, perm, j, dt)
```

**Arguments**

|      |                                                                                      |
|------|--------------------------------------------------------------------------------------|
| id   | The id for which to get the contribution                                             |
| perm | The permutation of algorithms to which is being contributed                          |
| j    | At which point in the permutation the contribution should be measured                |
| dt   | The datatable in which the raw ecdf-values are stored (see 'generate_data.ECDF_raw') |

**Examples**

```
dt <- generate_data.ECDF_raw(dsl, get_ECDF_targets(dsl))
get_marg_contrib_ecdf(get_id(dsl)[[1]], get_id(dsl), 1, dt)
```

---

|           |                                     |
|-----------|-------------------------------------|
| get_maxRT | <i>Get the maximal running time</i> |
|-----------|-------------------------------------|

---

**Description**

Get the maximal running time

**Usage**

```
get_maxRT(ds, ...)  
  
## S3 method for class 'DataSet'  
get_maxRT(ds, output = "wide", ...)  
  
## S3 method for class 'DataSetList'  
get_maxRT(ds, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                               |
| ...       | Arguments passed to other methods                                                             |
| output    | The format of the outputted table: 'wide' or 'long'                                           |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table object containing the algorithm ID and the running time when the algorithm terminates in each run

**Examples**

```
get_maxRT(dsl)  
get_maxRT(dsl[[1]])
```

---

|                   |                                                                            |
|-------------------|----------------------------------------------------------------------------|
| get_ontology_data | <i>Get the list of available options for data from the OPTION ontology</i> |
|-------------------|----------------------------------------------------------------------------|

---

**Description**

Get the list of available options for data from the OPTION ontology

**Usage**

```
get_ontology_data(
    datasource,
    fids,
    dims,
    algs,
    iids = NULL,
    funcsuites = NULL,
    min_target = NULL,
    max_target = NULL,
    min_budget = NULL,
    max_budget = NULL
)
```

**Arguments**

|            |                                                                             |
|------------|-----------------------------------------------------------------------------|
| datasource | The datasource: either BBOB or Nevergrad                                    |
| fids       | The function names as given by ‘get_ontology_var‘                           |
| dims       | The dimensionalities as given by ‘get_ontology_var‘                         |
| algs       | The algorithm names as given by ‘get_ontology_var‘                          |
| iids       | The instances as given by ‘get_ontology_var‘ (only for BBOB data)           |
| funcsuites | The function suite as given by ‘get_ontology_var‘ (only for Nevergrad data) |
| min_target | The minimum target value for which to return data                           |
| max_target | The maximum target value for which to return data                           |
| min_budget | The minimum budget value for which to return data                           |
| max_budget | The maximum budget value for which to return data                           |

**Value**

a DataSetList object matching the selected attributes.

**Examples**

```
get_ontology_data("BBOB", "f5", 5, "IPOP400D", 1)
```

---

|                  |                                                                            |
|------------------|----------------------------------------------------------------------------|
| get_ontology_var | <i>Get the list of available options for data from the OPTION ontology</i> |
|------------------|----------------------------------------------------------------------------|

---

**Description**

Get the list of available options for data from the OPTION ontology

**Usage**

```
get_ontology_var(varname, datasource = NULL, study = NULL, algs = NULL, ...)
```

**Arguments**

|            |                                                                                                                             |
|------------|-----------------------------------------------------------------------------------------------------------------------------|
| varname    | The variable for which to get the options. Restricted to [Fid, Iid, DIM, AlgId, Suite]                                      |
| datasource | The datasource for which to get the attributes. Either BBOB or Nevergrad, or NULL if looking at a specific 'study' argument |
| study      | Which study to load the requested variables for (NULL if no study is considered)                                            |
| algs       | Which algorithms to get the requested variables for. Required for varnames in [Fid, Iid, DIM]                               |
| ...        | Additional arguments to the OPTION call. Currently only supports 'Suite' for nevergrad.                                     |

**Value**

the options of varname given the specified datasource

**Examples**

```
get_ontology_var("Fid", "BBOB")
```

---

get\_overview

*Get condensed overview of datasets*


---

**Description**

Get condensed overview of datasets

**Usage**

```
get_overview(ds, ...)

## S3 method for class 'DataSet'
get_overview(ds, ...)

## S3 method for class 'DataSetList'
get_overview(ds, ...)
```

**Arguments**

|     |                                   |
|-----|-----------------------------------|
| ds  | A DataSet or DataSetList object   |
| ... | Arguments passed to other methods |

**Value**

A data.table containing some basic information about the provided DataSet(List)

**Examples**

```
get_overview(dsl)
get_overview(dsl[[1]])
```

---

|           |                                                       |
|-----------|-------------------------------------------------------|
| get_parId | <i>Get all parameter ids present in a DataSetList</i> |
|-----------|-------------------------------------------------------|

---

**Description**

Get all parameter ids present in a DataSetList

**Usage**

```
get_parId(dsList, which = "by_FV")
```

**Arguments**

|        |                                                                                                                                                                                                     |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList | The DataSetList                                                                                                                                                                                     |
| which  | A string takes values in 'c('by_FV', 'by_RT')'. To choose the parameters aligned by the running time (RT) or the function value (FV). Note that parameters in each case are not necessary the same. |

**Value**

A sorted list of all unique parameter ids which occur in the DataSetList

**Examples**

```
get_parId(dsl)
```

---

|              |                                                 |
|--------------|-------------------------------------------------|
| get_PAR_name | <i>Get the parameter names of the algorithm</i> |
|--------------|-------------------------------------------------|

---

**Description**

Get the parameter names of the algorithm

**Usage**

```
get_PAR_name(ds, which)

## S3 method for class 'DataSet'
get_PAR_name(ds, which = "by_FV")
```

**Arguments**

|       |                                                                                                                                                                         |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ds    | A DataSet object                                                                                                                                                        |
| which | a string takes it value in 'c('by_FV', 'by_RT')', indicating the parameters aligned against the running time (RT) or function value (FV). "by_FV" is the default value. |

**Value**

a character list of paramter names, if recorded in the data set

**Examples**

```
get_PAR_name(ds1[[1]])
```

---

|                |                                    |
|----------------|------------------------------------|
| get_PAR_sample | <i>Get Parameter Value Samples</i> |
|----------------|------------------------------------|

---

**Description**

Get Parameter Value Samples

**Usage**

```
get_PAR_sample(ds, idxValue, ...)

## S3 method for class 'DataSet'
get_PAR_sample(
  ds,
  idxValue,
  parId = "all",
  which = "by_FV",
  output = "wide",
  ...
)

## S3 method for class 'DataSetList'
get_PAR_sample(ds, idxValue, algorithm = "all", ...)
```

**Arguments**

|          |                                                                                                                                                                                                                            |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ds       | A DataSet or DataSetList object                                                                                                                                                                                            |
| idxValue | A Numerical vector. Index values at which parameter values are observed. The index value can either take its value in the range of running times, or function values. Such a value type is signified by 'which' parameter. |
| ...      | Arguments passed to other methods                                                                                                                                                                                          |
| parId    | A character vector. Either 'all' or the name of parameters to be retrieved                                                                                                                                                 |

|           |                                                                                                                                                                                           |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| which     | A string takes values in 'c('by_FV', 'by_RT')', indicating the parameters to be retrieved are aligned against the running time (RT) or function value (FV). 'by_FV' is the default value. |
| output    | A character. The format of the output data: 'wide' or 'long'                                                                                                                              |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider.                                                                                             |

### Value

A data.table object containing parameter values aligned at each given target value

### Examples

```
get_PAR_sample(dsl, 14)
get_PAR_sample(dsl[[1]], 14)
```

---

|                 |                                    |
|-----------------|------------------------------------|
| get_PAR_summary | <i>Get Parameter Value Summary</i> |
|-----------------|------------------------------------|

---

### Description

Get Parameter Value Summary

### Usage

```
get_PAR_summary(ds, idxValue, ...)

## S3 method for class 'DataSet'
get_PAR_summary(ds, idxValue, parId = "all", which = "by_FV", ...)

## S3 method for class 'DataSetList'
get_PAR_summary(ds, idxValue, algorithm = "all", ...)
```

### Arguments

|           |                                                                                                                                                                                                                            |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                                                                                                                                                            |
| idxValue  | A Numerical vector. Index values at which parameter values are observed. The index value can either take its value in the range of running times, or function values. Such a value type is signified by 'which' parameter. |
| ...       | Arguments passed to other methods                                                                                                                                                                                          |
| parId     | A character vector. Either 'all' or the name of parameters to be retrieved                                                                                                                                                 |
| which     | A string takes values in 'c('by_FV', 'by_RT')', indicating the parameters to be retrieved are aligned against the running time (RT) or function value (FV). 'by_FV' is the default value.                                  |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider.                                                                                                                              |

**Value**

A data.table object containing basic statistics of parameter values aligned at each given target value

**Examples**

```
get_PAR_summary(dsl, 14)
get_PAR_summary(dsl[[1]], 14)
```

---

|                  |                                                                   |
|------------------|-------------------------------------------------------------------|
| get_position_dsl | <i>Extract the position information from a datasetlist object</i> |
|------------------|-------------------------------------------------------------------|

---

**Description**

Extract the position information from a datasetlist object

**Usage**

```
get_position_dsl(dsList, iid)
```

**Arguments**

|        |                                                                        |
|--------|------------------------------------------------------------------------|
| dsList | The DataSetList object                                                 |
| iid    | the Instance Id from which to get the position history (can be a list) |

**Examples**

```
get_position_dsl(subset(dsl, funcId == 1), 1)
```

---

|        |                                                |
|--------|------------------------------------------------|
| get_RT | <i>Get runtime matrix of the used dataset.</i> |
|--------|------------------------------------------------|

---

**Description**

To be used instead of accessing ds\$RT directly, since in the case of constrained problems, the violation handling should be applied before using the function values Constraint penalty function should be set in global options, as IOHanalyzer.Violation\_Function

**Usage**

```
get_RT(ds, ...)

## S3 method for class 'DataSet'
get_RT(ds, ...)
```

**Arguments**

|     |                                   |
|-----|-----------------------------------|
| ds  | The DataSet                       |
| ... | Arguments passed to other methods |

**Value**

The matrix of FV values in the dataset, penalized if applicable.

**Examples**

```
get_RT(dsl[[1]])
```

---

|                 |                                             |
|-----------------|---------------------------------------------|
| get_RT_overview | <i>Get Runtime Value condensed overview</i> |
|-----------------|---------------------------------------------|

---

**Description**

Get Runtime Value condensed overview

**Usage**

```
get_RT_overview(ds, ...)

## S3 method for class 'DataSet'
get_RT_overview(ds, ...)

## S3 method for class 'DataSetList'
get_RT_overview(ds, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                               |
| ...       | Arguments passed to other methods                                                             |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table containing the algorithm ID, minimum and maximum used evaluations, number of runs and available budget for the DataSet

**Examples**

```
get_RT_overview(dsl)
get_RT_overview(dsl[[1]])
```

---

|               |                           |
|---------------|---------------------------|
| get_RT_sample | <i>Get RunTime Sample</i> |
|---------------|---------------------------|

---

**Description**

Get RunTime Sample

**Usage**

```
get_RT_sample(ds, ftarget, ...)  
  
## S3 method for class 'DataSet'  
get_RT_sample(ds, ftarget, output = "wide", ...)  
  
## S3 method for class 'DataSetList'  
get_RT_sample(ds, ftarget, algorithm = "all", ...)
```

**Arguments**

|           |                                                                                               |
|-----------|-----------------------------------------------------------------------------------------------|
| ds        | A DataSet or DataSetList object                                                               |
| ftarget   | A Numerical vector. Function values at which runtime values are consumed                      |
| ...       | Arguments passed to other methods                                                             |
| output    | A character determining the format of output data.table: 'wide' or 'long'                     |
| algorithm | DEPRECATED, will be removed in next release. Which algorithms in the DataSetList to consider. |

**Value**

A data.table containing the runtime samples for each provided target function value

**Examples**

```
get_RT_sample(dsl, 14)  
get_RT_sample(dsl[[1]], 14)
```

---

|                |                            |
|----------------|----------------------------|
| get_RT_summary | <i>Get RunTime Summary</i> |
|----------------|----------------------------|

---

**Description**

Get RunTime Summary

**Usage**

```
get_RT_summary(ds, ftarget, budget, ...)

## S3 method for class 'DataSet'
get_RT_summary(ds, ftarget, budget = NULL, ...)

## S3 method for class 'DataSetList'
get_RT_summary(ds, ftarget, budget = NULL, ...)
```

**Arguments**

|         |                                                                 |
|---------|-----------------------------------------------------------------|
| ds      | A DataSet or DataSetList object                                 |
| ftarget | The function target(s) for which to get the runtime summary     |
| budget  | Optional; overwrites the budget found in ds for ERT-calculation |
| ...     | Arguments passed to other methods                               |

**Value**

A data.table containing the runtime statistics for each provided target function value

**Examples**

```
get_RT_summary(dsl, 14)
get_RT_summary(dsl[[1]], 14)
```

---

|              |                                                        |
|--------------|--------------------------------------------------------|
| get_runtimes | <i>Get all runtime values present in a DataSetList</i> |
|--------------|--------------------------------------------------------|

---

**Description**

Get all runtime values present in a DataSetList

**Usage**

```
get_runtimes(dsList)
```

**Arguments**

|        |                 |
|--------|-----------------|
| dsList | The DataSetList |
|--------|-----------------|

**Value**

A list matrices of all runtime values which occur in the DataSetList

**Examples**

```
get_runtimes(dsl)
```

---

|                    |                                                            |
|--------------------|------------------------------------------------------------|
| get_shapley_values | <i>Get the shapley-values of a portfolio of algorithms</i> |
|--------------------|------------------------------------------------------------|

---

**Description**

Based on the contribution to the ECDF-curve of the VBS of the portfolio

**Usage**

```
get_shapley_values(  
  dsList,  
  targets,  
  scale.log = T,  
  group_size = 5,  
  max_perm_size = 10,  
  normalize = T  
)
```

**Arguments**

|               |                                                                                                                                              |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| dsList        | The DataSetList object                                                                                                                       |
| targets       | A list or data.table containing the targets per function / dimension. If this is a data.table, it needs columns 'target', 'DIM' and 'funcId' |
| scale.log     | Whether to use logarithmic scaling for the runtimes at which the ecdf will be sampled or not                                                 |
| group_size    | How many permutation groups will be considered                                                                                               |
| max_perm_size | The maximum limit for permutations to be considered                                                                                          |
| normalize     | Whether or not to ensure the resulting values will be in [0,1]                                                                               |

**Examples**

```
dsl_sub <- subset(dsl, funcId == 1)  
get_shapley_values(dsl_sub, get_ECDF_targets(dsl_sub), group_size = 2)
```

---

|                       |                                                                     |
|-----------------------|---------------------------------------------------------------------|
| get_static_attributes | <i>Get all attributes which can be used to subset a DataSetList</i> |
|-----------------------|---------------------------------------------------------------------|

---

**Description**

Get all attributes which can be used to subset a DataSetList

**Usage**

```
get_static_attributes(dsl)
```

**Arguments**

dsl                      The DataSetList

**Value**

The list of available attributes

**Examples**

```
get_static_attributes(dsl)
```

---

get\_static\_attribute\_values

*Get all options for a specific attribute which can be used to subset a DataSetList*

---

**Description**

This is a more generic version of the existing ‘get\_dim’, ‘get\_funcId’ and ‘get\_algId’ functions. Note the only attributes returned by ‘get\_static\_attributes’ are supported in this function

**Usage**

```
get_static_attribute_values(dsl, attribute)
```

**Arguments**

dsl                      The DataSetList

attribute                the name of the attribute for which to get the available options in dsl

**Value**

The list of options for the specified attribute

**Examples**

```
get_static_attribute_values(dsl, 'funcId')
```

---

|               |                                                                                   |
|---------------|-----------------------------------------------------------------------------------|
| get_target_dt | <i>Generate datatables of runtime or function value targets for a DataSetList</i> |
|---------------|-----------------------------------------------------------------------------------|

---

### Description

Only one target is generated per (function, dimension)-pair, as opposed to the function ‘get\_default\_ECDF\_targets’, which generates multiple targets.

### Usage

```
get_target_dt(dsList, which = "by_RT")
```

### Arguments

|        |                                                                              |
|--------|------------------------------------------------------------------------------|
| dsList | A DataSetList                                                                |
| which  | Whether to generate fixed-target (‘by_FV’) or fixed-budget (‘by_RT’) targets |

### Value

a data.table of targets

### Examples

```
get_target_dt(dsl)
```

---

|                 |                                      |
|-----------------|--------------------------------------|
| glicko2_ranking | <i>Glicko2 ranking of algorithms</i> |
|-----------------|--------------------------------------|

---

### Description

This procedure ranks algorithms based on a glicko2-procedure. Every round (total nr\_rounds), for every function and dimension of the datasetlist, each pair of algorithms competes. This competition samples a random runtime for the provided target (defaults to best achieved target). Whichever algorithm has the lower runtime wins the game. Then, from these games, the glicko2-rating is determined.

### Usage

```
glicko2_ranking(dsl, nr_rounds = 100, which = "by_FV", target_dt = NULL)
```

**Arguments**

|                        |                                                                                                                     |
|------------------------|---------------------------------------------------------------------------------------------------------------------|
| <code>dsl</code>       | The DataSetList, can contain multiple functions and dimensions, but should have the same algorithms for all of them |
| <code>nr_rounds</code> | The number of rounds to run. More rounds leads to a more accurate ranking.                                          |
| <code>which</code>     | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective                                         |
| <code>target_dt</code> | Custom data.table target value to use. When NULL, this is selected automatically.                                   |

**Value**

A dataframe containing the glicko2-ratings and some additional info

**Examples**

```
if (rlang::is_installed("PlayerRatings")) {
  glicko2_ranking(dsl, nr_round = 25)
  glicko2_ranking(dsl, nr_round = 25, which = 'by_RT')
}
```

---

IOHanalyzer

*IOHanalyzer: Data Analysis Part of IOHprofiler*


---

**Description**

The data analysis module for the Iterative Optimization Heuristics Profiler (IOHprofiler). This module provides statistical analysis methods for the benchmark data generated by optimization heuristics, which can be visualized through a web-based interface. The benchmark data is usually generated by the experimentation module, called IOHexperimenter. IOHanalyzer also supports the widely used COCO (Comparing Continuous Optimisers) data format for benchmarking.

**Functions**

The IOHanalyzer consists of 3 main functionalities:

- Reading and aligning data from different heuristics, such as IOHExperimenter. This is done using the [DataSet](#) and [DataSetList](#) functions
- Processing and summarizing this data
- Creating various plots

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**See Also**

Useful links:

- <https://iohanalyzer.liacs.nl>
- <https://github.com/IOHprofiler/IOHAnalyzer>
- Report bugs at <https://github.com/IOHprofiler/IOHAnalyzer/issues>

**Examples**

```
path <- system.file("extdata", "ONE_PLUS_LAMDA_EA", package="IOHAnalyzer")
dsList <- DataSetList(path)
summary(dsList)
Plot.RT.Single_Func(dsList[1])

## Not run:
runServer()

## End(Not run)
```

---

IOH\_plot\_ly\_default      *Template for creating plots in the IOHAnalyzer-style*

---

**Description**

Template for creating plots in the IOHAnalyzer-style

**Usage**

```
IOH_plot_ly_default(title = NULL, x.title = NULL, y.title = NULL)
```

**Arguments**

|         |                    |
|---------|--------------------|
| title   | Title for the plot |
| x.title | X-axis label       |
| y.title | Y-axis label       |

**Examples**

```
IOH_plot_ly_default("Example plot", "x-axis", "y-axis")
```

---

|            |                                                                          |
|------------|--------------------------------------------------------------------------|
| limit.data | <i>Reduce the size of the data set by evenly subsampling the records</i> |
|------------|--------------------------------------------------------------------------|

---

**Description**

Reduce the size of the data set by evenly subsampling the records

**Usage**

```
limit.data(df, n)
```

**Arguments**

|    |                       |
|----|-----------------------|
| df | The data to subsample |
| n  | The amount of samples |

**Value**

A smaller data.frame

---

|          |                                                                                |
|----------|--------------------------------------------------------------------------------|
| max_ERTs | <i>Get the ERT-values for all DataSets in a DataSetList at certain targets</i> |
|----------|--------------------------------------------------------------------------------|

---

**Description**

Get the ERT-values for all DataSets in a DataSetList at certain targets

**Usage**

```
max_ERTs(dsList, aggr_on = "funcId", targets = NULL, maximize = T)

## S3 method for class 'DataSetList'
max_ERTs(dsList, aggr_on = "funcId", targets = NULL, maximize = T)
```

**Arguments**

|          |                                                                              |
|----------|------------------------------------------------------------------------------|
| dsList   | The DataSetList                                                              |
| aggr_on  | Whether to aggregate on 'funcId' or 'DIM'.                                   |
| targets  | Predifined target function-values. Should be one for each function/dimension |
| maximize | Whether the DataSetList is from a maximization or minimization problem       |

**Value**

A data.table containing ERT-values

**Examples**

```
max_ERTs(dsl)
```

---

```
mean_FVs
```

*Get the expected function-values for all DataSets in a DataSetList at certain runtimes*

---

**Description**

Get the expected function-values for all DataSets in a DataSetList at certain runtimes

**Usage**

```
mean_FVs(dsList, aggr_on = "funcId", runtimes = NULL)

## S3 method for class 'DataSetList'
mean_FVs(dsList, aggr_on = "funcId", runtimes = NULL)
```

**Arguments**

|          |                                                                              |
|----------|------------------------------------------------------------------------------|
| dsList   | The DataSetList                                                              |
| aggr_on  | Whether to aggregate on 'funcId' or 'DIM'.                                   |
| runtimes | Predifined target runtimes-values. Should be one for each function/dimension |

**Value**

A data.table containing expected function-values

**Examples**

```
mean_FVs(dsl)
```

---

```
pairwise.test
```

*Performs a pairwise Kolmogorov-Smirnov test on the bootstrapped running times among a data set*

---

**Description**

This function performs a Kolmogorov-Smirnov test on each pair of algorithms in the input x to determine which algorithm gives a significantly smaller running time. The resulting p-values are arranged in a matrix, where each cell (i, j) contains a p-value from the test with alternative hypothesis: the running time of algorithm i is smaller (thus better) than that of j.

**Usage**

```
pairwise.test(x, ...)

## S3 method for class 'list'
pairwise.test(x, max_eval, bootstrap.size = 30, ...)

## S3 method for class 'DataSetList'
pairwise.test(x, ftarget, bootstrap.size = 0, which = "by_FV", ...)
```

**Arguments**

|                             |                                                                                                          |
|-----------------------------|----------------------------------------------------------------------------------------------------------|
| <code>x</code>              | either a list that contains running time sample for each algorithm as sub-lists, or a DataSetList object |
| <code>...</code>            | all other options                                                                                        |
| <code>max_eval</code>       | list that contains the maximal running time for each algorithm as sub-lists                              |
| <code>bootstrap.size</code> | integer, the size of the bootstrapped sample. Set to 0 to disable bootstrapping                          |
| <code>ftarget</code>        | float, the target value used to determine the running / hitting                                          |
| <code>which</code>          | wheter to do fixed-target ('by_FV') or fixed-budget ('by_RT') comparison time                            |

**Value**

A matrix containing p-values of the test

**Examples**

```
pairwise.test(subset(dsl, funcId == 1), 16)
```

---

Plot.Comparison.Heatmap

*Plot a heatmap according to the specifications from the Nevergrad dashboard*

---

**Description**

Plot a heatmap according to the specifications from the Nevergrad dashboard

**Usage**

```
Plot.Comparison.Heatmap(dsList, target_dt, which = "by_FV")

## S3 method for class 'DataSetList'
Plot.Comparison.Heatmap(dsList, target_dt = NULL, which = "by_FV")
```

**Arguments**

|           |                                                                                 |
|-----------|---------------------------------------------------------------------------------|
| dsList    | A DataSetList (should consist of only one function and dimension).              |
| target_dt | A data-table containing the targets to consider on each function/dimension pair |
| which     | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective     |

**Value**

A heatmap showing the fraction of times algorithm A beats algorithm B

**Examples**

```
Plot.Comparison.Heatmap(ds1)
```

---

```
Plot.cumulative_difference_plot
```

*Plot the cumulative difference plot given a DataSetList.*

---

**Description**

Plot the cumulative difference plot given a DataSetList.

**Usage**

```
Plot.cumulative_difference_plot(
  dsList,
  runtime_or_target_value,
  isFixedBudget,
  alpha = 0.05,
  EPSILON = 1e-80,
  nOfBootstrapSamples = 1000,
  dataAlreadyComputed = FALSE,
  precomputedData = NULL
)
```

**Arguments**

|                         |                                                                                       |
|-------------------------|---------------------------------------------------------------------------------------|
| dsList                  | A DataSetList (should consist of only one function and dimension and two algorithms). |
| runtime_or_target_value | The target runtime or the target value                                                |
| isFixedBudget           | Should be TRUE when target runtime is used. False otherwise.                          |
| alpha                   | 1 minus the confidence level of the confidence band.                                  |
| EPSILON                 | If $\text{abs}(x-y) < \text{EPSILON}$ , then we assume that $x = y$ .                 |
| nOfBootstrapSamples     | The number of bootstrap samples used in the estimation.                               |

dataAlreadyComputed

If false, 'generate\_data.CDP' will be called to process the data.

precomputedData

only needed when dataAlreadyComputed=TRUE. The result of 'generate\_data.CDP'.

## Value

A cumulative difference plot.

## Examples

```
if (rlang::is_installed("RVCompare")) {
  dsl
  dsl_sub <- subset(dsl, funcId == 1)
  target <- 15
  Plot.cumulative_difference_plot(dsl_sub, target, FALSE)
}
```

---

|                    |                                                                                            |
|--------------------|--------------------------------------------------------------------------------------------|
| Plot.FV.Aggregated | <i>Plot expected function value-based comparison over multiple functions or dimensions</i> |
|--------------------|--------------------------------------------------------------------------------------------|

---

## Description

Plot expected function value-based comparison over multiple functions or dimensions

## Usage

```
Plot.FV.Aggregated(
  dsList,
  aggr_on = "funcId",
  runtimes = NULL,
  plot_mode = "radar",
  use_rank = F,
  scale.ylog = T,
  fvs = NULL
)

## S3 method for class 'DataSetList'
Plot.FV.Aggregated(
  dsList,
  aggr_on = "funcId",
  runtimes = NULL,
  plot_mode = "radar",
  use_rank = F,
  scale.ylog = T,
  fvs = NULL
)
```

**Arguments**

|                         |                                                                                                                                                                                                                                  |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dsList</code>     | A DataSetList (should consist of only one function OR dimension).                                                                                                                                                                |
| <code>aggr_on</code>    | Whether to compare on functions ('funcId') or dimensions ('DIM')                                                                                                                                                                 |
| <code>runtimes</code>   | Custom list of function-value targets, one for each function or dimension.                                                                                                                                                       |
| <code>plot_mode</code>  | How the plots should be created. Can be 'line' or 'radar'                                                                                                                                                                        |
| <code>use_rank</code>   | Whether to use a ranking system. If False, the actual expected function-values will be used.                                                                                                                                     |
| <code>scale.ylog</code> | Whether or not to scale the y-axis logarithmically                                                                                                                                                                               |
| <code>fvs</code>        | Pre-calculated expected function-values for the provided runtimes Created by the <code>max_ERTs</code> function of DataSetList. Can be provided to prevent needless computation in recalculating ERTs when recreating this plot. |

**Value**

A plot of expected function value-based comparison on the provided functions or dimensions of the DataSetList

**Examples**

```
Plot.FV.Agregated(ds1)
```

---

|                               |                                                                                |
|-------------------------------|--------------------------------------------------------------------------------|
| <code>Plot.FV.ECDF_AUC</code> | <i>Radarplot of the area under the aggregated ECDF-curve of a DataSetList.</i> |
|-------------------------------|--------------------------------------------------------------------------------|

---

**Description**

Radarplot of the area under the aggregated ECDF-curve of a DataSetList.

**Usage**

```
Plot.FV.ECDF_AUC(dsList, rt_min = NULL, rt_max = NULL, rt_step = NULL)
```

```
## S3 method for class 'DataSetList'
```

```
Plot.FV.ECDF_AUC(dsList, rt_min = NULL, rt_max = NULL, rt_step = NULL)
```

**Arguments**

|                      |                                                                    |
|----------------------|--------------------------------------------------------------------|
| <code>dsList</code>  | A DataSetList (should consist of only one function and dimension). |
| <code>rt_min</code>  | The starting runtime                                               |
| <code>rt_max</code>  | The final runtime                                                  |
| <code>rt_step</code> | The spacing between starting and final runtimes                    |

**Value**

A radarplot of the area under the aggregated ECDF-curve of the DataSetList

**Examples**

```
Plot.FV.ECDF_AUC(subset(dsl, funcId == 1))
```

---

```
Plot.FV.ECDF_Per_Target
```

*Plot the empirical cumulative distriburion as a function of the target values of a DataSetList at certain target runtimes*

---

**Description**

Plot the empirical cumulative distriburion as a function of the target values of a DataSetList at certain target runtimes

**Usage**

```
Plot.FV.ECDF_Per_Target(dsList, runtimes, scale.xlog = F, scale.reverse = F)
```

```
## S3 method for class 'DataSetList'
```

```
Plot.FV.ECDF_Per_Target(dsList, runtimes, scale.xlog = F, scale.reverse = F)
```

**Arguments**

|                            |                                                                    |
|----------------------------|--------------------------------------------------------------------|
| <code>dsList</code>        | A DataSetList (should consist of only one function and dimension). |
| <code>runtimes</code>      | The target runtimes                                                |
| <code>scale.xlog</code>    | Whether or not to scale the x-axis logarithmically                 |
| <code>scale.reverse</code> | Whether or not to reverse the x-axis (when using minimization)     |

**Value**

A plot of the empirical cumulative distriburion as a function of the fuction values of the DataSetList at the target runtimes

**Examples**

```
Plot.FV.ECDF_Per_Target(subset(dsl, funcId == 1), 10)
```

---

Plot.FV.ECDF\_Single\_Func

*Plot the aggregated empirical cumulative distriburion as a function of the function values of a DataSetList.*

---

## Description

Plot the aggregated empirical cumulative distriburion as a function of the function values of a DataSetList.

## Usage

```
Plot.FV.ECDF_Single_Func(
  dsList,
  rt_min = NULL,
  rt_max = NULL,
  rt_step = NULL,
  scale.xlog = F,
  show.per_target = F,
  scale.reverse = F
)

## S3 method for class 'DataSetList'
Plot.FV.ECDF_Single_Func(
  dsList,
  rt_min = NULL,
  rt_max = NULL,
  rt_step = NULL,
  scale.xlog = F,
  show.per_target = F,
  scale.reverse = F
)
```

## Arguments

|                 |                                                                    |
|-----------------|--------------------------------------------------------------------|
| dsList          | A DataSetList (should consist of only one function and dimension). |
| rt_min          | The starting runtime                                               |
| rt_max          | The final runtime                                                  |
| rt_step         | The spacing between starting and final runtimes                    |
| scale.xlog      | Whether or not to scale the x-axis logarithmically                 |
| show.per_target | Whether or not to show the individual ECDF-curves for each runtime |
| scale.reverse   | Whether or not to reverse the x-axis (when using minimization)     |

**Value**

A plot of the empirical cumulative distriburtion as a function of the function values of the DataSetList

**Examples**

```
Plot.FV.ECDF_Single_Func(subset(dsl, funcId == 1))
```

---

|                   |                                                                                            |
|-------------------|--------------------------------------------------------------------------------------------|
| Plot.FV.Histogram | <i>Plot histograms of the function values of a DataSetList at a certain target runtime</i> |
|-------------------|--------------------------------------------------------------------------------------------|

---

**Description**

Plot histograms of the function values of a DataSetList at a certain target runtime

**Usage**

```
Plot.FV.Histogram(dsList, runtime, plot_mode = "overlay", use.equal.bins = F)
```

```
## S3 method for class 'DataSetList'
```

```
Plot.FV.Histogram(dsList, runtime, plot_mode = "overlay", use.equal.bins = F)
```

**Arguments**

|                |                                                                                                                                                                  |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList         | A DataSetList (should consist of only one function and dimension).                                                                                               |
| runtime        | The target runtime                                                                                                                                               |
| plot_mode      | How to plot the different hisograms for each algorithm. Can be either 'overlay' to show all algorithms on one plot, or 'subplot' to have one plot per algorithm. |
| use.equal.bins | Whether to determine one bin size for all plots or have individual bin sizes for each algorithm                                                                  |

**Value**

A plot of the histograms of the function values at a the target runtime of the DataSetList

**Examples**

```
Plot.FV.Histogram(subset(dsl, funcId == 1), 100)
```

---

|                    |                                                           |
|--------------------|-----------------------------------------------------------|
| Plot.FV.Multi_Func | <i>Plot FV-plots for multiple functions or dimensions</i> |
|--------------------|-----------------------------------------------------------|

---

**Description**

Plot FV-plots for multiple functions or dimensions

**Usage**

```
Plot.FV.Multi_Func(dsList, scale.xlog = F, scale.ylog = F, backend = NULL)

## S3 method for class 'DataSetList'
Plot.FV.Multi_Func(dsList, scale.xlog = F, scale.ylog = F, backend = NULL)
```

**Arguments**

|            |                                                                   |
|------------|-------------------------------------------------------------------|
| dsList     | A DataSetList (should consist of only one function OR dimension). |
| scale.xlog | Whether or not to scale the x-axis logarithmically                |
| scale.ylog | Whether or not to scale the y-axis logarithmically                |
| backend    | Which plotting library to use. Either 'plotly' or 'ggplot2'.      |

**Value**

A plot of Function-values of the DataSetList

**Examples**

```
Plot.FV.Multi_Func(dsl)
```

---

|                    |                                                                                |
|--------------------|--------------------------------------------------------------------------------|
| Plot.FV.Parameters | <i>Plot the parameter values recorded in a DataSetList (aligned by budget)</i> |
|--------------------|--------------------------------------------------------------------------------|

---

**Description**

Plot the parameter values recorded in a DataSetList (aligned by budget)

**Usage**

```

Plot.FV.Parameters(
  dsList,
  rt_min = NULL,
  rt_max = NULL,
  algids = "all",
  par_name = NULL,
  scale.xlog = F,
  scale.ylog = F,
  show.mean = T,
  show.median = F,
  show.CI = F
)

## S3 method for class 'DataSetList'
Plot.FV.Parameters(
  dsList,
  rt_min = NULL,
  rt_max = NULL,
  algids = "all",
  par_name = NULL,
  scale.xlog = F,
  scale.ylog = F,
  show.mean = T,
  show.median = F,
  show.CI = F
)

```

**Arguments**

|                          |                                                                                                                     |
|--------------------------|---------------------------------------------------------------------------------------------------------------------|
| <code>dsList</code>      | A <code>DataSetList</code> (should consist of only one function and dimension).                                     |
| <code>rt_min</code>      | The starting budget value.                                                                                          |
| <code>rt_max</code>      | The final budget value.                                                                                             |
| <code>algids</code>      | Which algorithms from <code>dsList</code> to use                                                                    |
| <code>par_name</code>    | Which parameters to create plots for; set to <code>NULL</code> to use all parameters found in <code>dsList</code> . |
| <code>scale.xlog</code>  | Whether or not to scale the x-axis logarithmically                                                                  |
| <code>scale.ylog</code>  | Whether or not to scale the y-axis logarithmically                                                                  |
| <code>show.mean</code>   | Whether or not to show the mean parameter values                                                                    |
| <code>show.median</code> | Whether or not to show the median parameter values                                                                  |
| <code>show.CI</code>     | Whether or not to show the standard deviation                                                                       |

**Value**

A plot of for every recorded parameter in the `DataSetList`

**Examples**

```
Plot.FV.Parameters(subset(dsl, funcId == 1))
```

---

**Plot.FV.PDF**

*Plot probability density function of the function values of a DataSetList at a certain target runtime*

---

**Description**

Plot probability density function of the function values of a DataSetList at a certain target runtime

**Usage**

```
Plot.FV.PDF(dsList, runtime, show.sample = F, scale.ylog = F)
```

```
## S3 method for class 'DataSetList'
```

```
Plot.FV.PDF(dsList, runtime, show.sample = F, scale.ylog = F)
```

**Arguments**

|                          |                                                                    |
|--------------------------|--------------------------------------------------------------------|
| <code>dsList</code>      | A DataSetList (should consist of only one function and dimension). |
| <code>runtime</code>     | The target runtime                                                 |
| <code>show.sample</code> | Whether or not to show the individual function value samples       |
| <code>scale.ylog</code>  | Whether or not to scale the y-axis logarithmically                 |

**Value**

A plot of the probability density function of the runtimes at a the target function value of the DataSetList

**Examples**

```
Plot.FV.PDF(subset(dsl, funcId == 1), 100)
```

---

|                     |                                                                       |
|---------------------|-----------------------------------------------------------------------|
| Plot.FV.Single_Func | <i>Plot lineplot of the expected function values of a DataSetList</i> |
|---------------------|-----------------------------------------------------------------------|

---

### Description

Plot lineplot of the expected function values of a DataSetList

### Usage

```
Plot.FV.Single_Func(
  dsList,
  RTstart = NULL,
  RTstop = NULL,
  show.CI = F,
  show.mean = T,
  show.median = F,
  backend = NULL,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F
)

## S3 method for class 'DataSetList'
Plot.FV.Single_Func(
  dsList,
  RTstart = NULL,
  RTstop = NULL,
  show.CI = F,
  show.mean = T,
  show.median = F,
  backend = NULL,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F
)
```

### Arguments

|             |                                                                    |
|-------------|--------------------------------------------------------------------|
| dsList      | A DataSetList (should consist of only one function and dimension). |
| RTstart     | The starting runtime value.                                        |
| RTstop      | The final runtime value.                                           |
| show.CI     | Whether or not to show the standard deviations                     |
| show.mean   | Whether or not to show the mean runtimes                           |
| show.median | Whether or not to show the median runtimes                         |
| backend     | Which plotting library to use. Can be 'plotly' or 'ggplot2'        |

`scale.xlog`      Whether or not to scale the x-axis logarithmically  
`scale.ylog`      Whether or not to scale the y-axis logarithmically  
`scale.reverse`    Whether or not to reverse the x-axis (when using minimization)

### Value

A plot of ERT-values of the DataSetList

### Examples

```
Plot.FV.Single_Func(subset(dsl, funcId == 1))
```

---

|                 |                                   |
|-----------------|-----------------------------------|
| Plot.Performviz | <i>Create the PerformViz plot</i> |
|-----------------|-----------------------------------|

---

### Description

From the paper:

### Usage

```
Plot.Performviz(DSC_rank_result)
```

### Arguments

`DSC_rank_result`  
 The result from a call to DSCtool rank service ('get\_dsc\_rank')

### Value

A performviz plot

### Examples

```
## Not run:
Plot.Performviz(get_dsc_rank(dsl))

## End(Not run)
```

---

|                   |                                                                        |
|-------------------|------------------------------------------------------------------------|
| Plot.RT.Agregated | <i>Plot ERT-based comparison over multiple functions or dimensions</i> |
|-------------------|------------------------------------------------------------------------|

---

## Description

Plot ERT-based comparison over multiple functions or dimensions

## Usage

```
Plot.RT.Agregated(
  dsList,
  aggr_on = "funcId",
  targets = NULL,
  plot_mode = "radar",
  use_rank = F,
  scale.ylog = T,
  maximize = T,
  erts = NULL,
  inf.action = "overlap"
)

## S3 method for class 'DataSetList'
Plot.RT.Agregated(
  dsList,
  aggr_on = "funcId",
  targets = NULL,
  plot_mode = "radar",
  use_rank = F,
  scale.ylog = T,
  maximize = T,
  erts = NULL,
  inf.action = "overlap"
)
```

## Arguments

|                         |                                                                                                                                                                                                                                  |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dsList</code>     | A <code>DataSetList</code> (should consist of only one function OR dimension).                                                                                                                                                   |
| <code>aggr_on</code>    | Whether to compare on functions ('funcId') or dimensions ('DIM')                                                                                                                                                                 |
| <code>targets</code>    | Custom list of function-value targets, one for each function or dimension.                                                                                                                                                       |
| <code>plot_mode</code>  | How the plots should be created. Can be 'line' or 'radar'                                                                                                                                                                        |
| <code>use_rank</code>   | Wheter to use a ranking system. If False, the actual ERT-values will be used.                                                                                                                                                    |
| <code>scale.ylog</code> | Whether or not to scale the y-axis logarithmically                                                                                                                                                                               |
| <code>maximize</code>   | Wheter or not to the data is of a maximization problem                                                                                                                                                                           |
| <code>erts</code>       | Pre-calculated ERT-values for the provided targets. Created by the <code>max_ERTs</code> function of <code>DataSetList</code> . Can be provided to prevent needless computation in recalculating ERTs when recreating this plot. |

inf.action      How to handle infinite ERTs ('overlap' or 'jitter')

### Value

A plot of ERT-based comparison on the provided functions or dimensions of the DataSetList

### Examples

```
Plot.RT.Agregated(dsl)
```

---

|                  |                                                                                |
|------------------|--------------------------------------------------------------------------------|
| Plot.RT.ECDF_AUC | <i>Radarplot of the area under the aggregated ECDF-curve of a DataSetList.</i> |
|------------------|--------------------------------------------------------------------------------|

---

### Description

Radarplot of the area under the aggregated ECDF-curve of a DataSetList.

### Usage

```
Plot.RT.ECDF_AUC(
  dsList,
  fstart = NULL,
  fstop = NULL,
  fstep = NULL,
  fval_formatter = as.integer
)

## S3 method for class 'DataSetList'
Plot.RT.ECDF_AUC(
  dsList,
  fstart = NULL,
  fstop = NULL,
  fstep = NULL,
  fval_formatter = as.integer
)
```

### Arguments

|                |                                                                    |
|----------------|--------------------------------------------------------------------|
| dsList         | A DataSetList (should consist of only one function and dimension). |
| fstart         | The starting function value                                        |
| fstop          | The final function value                                           |
| fstep          | The spacing between starting and final function values             |
| fval_formatter | Function to format the function-value labels                       |

### Value

A radarplot of the area under the aggregated ECDF-curve of the DataSetList

**Examples**

```
Plot.RT.ECDF_AUC(subset(dsl, funcId == 1))
```

---

```
Plot.RT.ECDF_Multi_Func
```

*Plot the aggregated empirical cumulative distribution as a function of the running times of a DataSetList. Aggregated over multiple functions or dimensions.*

---

**Description**

Plot the aggregated empirical cumulative distribution as a function of the running times of a DataSetList. Aggregated over multiple functions or dimensions.

**Usage**

```
Plot.RT.ECDF_Multi_Func(dsList, targets = NULL, scale.xlog = F)

## S3 method for class 'DataSetList'
Plot.RT.ECDF_Multi_Func(dsList, targets = NULL, scale.xlog = F)
```

**Arguments**

|            |                                                                                       |
|------------|---------------------------------------------------------------------------------------|
| dsList     | A DataSetList.                                                                        |
| targets    | The target function values. Specified in a data.frame, as can be generated            |
| scale.xlog | Whether or not to scale the x-axis logarithmically by the function 'get_ECDF_targets' |

**Value**

A plot of the empirical cumulative distribution as a function of the running times of the DataSetList

**Examples**

```
Plot.RT.ECDF_Multi_Func(dsl)
```

---

`Plot.RT.ECDF_Per_Target`

*Plot the empirical cumulative distriburion as a function of the running times of a DataSetList at certain target function values*

---

### Description

Plot the empirical cumulative distriburion as a function of the running times of a DataSetList at certain target function values

### Usage

```
Plot.RT.ECDF_Per_Target(dsList, ftargets, scale.xlog = F)
```

```
## S3 method for class 'DataSetList'
```

```
Plot.RT.ECDF_Per_Target(dsList, ftargets, scale.xlog = F)
```

### Arguments

|                         |                                                                    |
|-------------------------|--------------------------------------------------------------------|
| <code>dsList</code>     | A DataSetList (should consist of only one function and dimension). |
| <code>ftargets</code>   | The target function values                                         |
| <code>scale.xlog</code> | Whether or not to scale the x-axis logarithmically                 |

### Value

A plot of the empirical cumulative distriburion as a function of the running times of the DataSetList at the target function values

### Examples

```
Plot.RT.ECDF_Per_Target(subset(dsl, funcId == 1), 14)
```

---

`Plot.RT.ECDF_Single_Func`

*Plot the aggregated empirical cumulative distriburion as a function of the running times of a DataSetList.*

---

### Description

Plot the aggregated empirical cumulative distriburion as a function of the running times of a DataSetList.

**Usage**

```

Plot.RT.ECDF_Single_Func(
  dsList,
  fstart = NULL,
  fstop = NULL,
  fstep = NULL,
  show.per_target = F,
  scale.xlog = F
)

## S3 method for class 'DataSetList'
Plot.RT.ECDF_Single_Func(
  dsList,
  fstart = NULL,
  fstop = NULL,
  fstep = NULL,
  show.per_target = F,
  scale.xlog = F
)

```

**Arguments**

|                              |                                                                                 |
|------------------------------|---------------------------------------------------------------------------------|
| <code>dsList</code>          | A <code>DataSetList</code> (should consist of only one function and dimension). |
| <code>fstart</code>          | The starting function value                                                     |
| <code>fstop</code>           | The final function value                                                        |
| <code>fstep</code>           | The spacing between starting and final function values                          |
| <code>show.per_target</code> | Whether or not to show the individual ECDF-curves for each target               |
| <code>scale.xlog</code>      | Whether or not to scale the x-axis logarithmically                              |

**Value**

A plot of the empirical cumulative distribution as a function of the running times of the `DataSetList`

**Examples**

```
Plot.RT.ECDF_Single_Func(subset(dsl, funcId == 1))
```

---

|                   |                                                                                            |
|-------------------|--------------------------------------------------------------------------------------------|
| Plot.RT.Histogram | <i>Plot histograms of the runtimes of a DataSetList at a certain target function value</i> |
|-------------------|--------------------------------------------------------------------------------------------|

---

**Description**

Plot histograms of the runtimes of a `DataSetList` at a certain target function value

**Usage**

```
Plot.RT.Histogram(dsList, ftarget, plot_mode = "overlay", use.equal.bins = F)

## S3 method for class 'DataSetList'
Plot.RT.Histogram(dsList, ftarget, plot_mode = "overlay", use.equal.bins = F)
```

**Arguments**

|                |                                                                                                                                                                  |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dsList         | A DataSetList (should consist of only one function and dimension).                                                                                               |
| ftarget        | The target function value.                                                                                                                                       |
| plot_mode      | How to plot the different hisograms for each algorithm. Can be either 'overlay' to show all algorithms on one plot, or 'subplot' to have one plot per algorithm. |
| use.equal.bins | Whether to determine one bin size for all plots or have individual bin sizes for each algorithm                                                                  |

**Value**

A plot of the histograms of the runtimes at a the target function value of the DataSetList

**Examples**

```
Plot.RT.Histogram(subset(dsl, funcId == 1), 14)
```

---

|                    |                                                            |
|--------------------|------------------------------------------------------------|
| Plot.RT.Multi_Func | <i>Plot ERT-plots for multiple functions or dimensions</i> |
|--------------------|------------------------------------------------------------|

---

**Description**

Plot ERT-plots for multiple functions or dimensions

**Usage**

```
Plot.RT.Multi_Func(
  dsList,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F,
  backend = NULL
)

## S3 method for class 'DataSetList'
Plot.RT.Multi_Func(
  dsList,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F,
  backend = NULL
)
```

**Arguments**

|                            |                                                                                |
|----------------------------|--------------------------------------------------------------------------------|
| <code>dsList</code>        | A <code>DataSetList</code> (should consist of only one function OR dimension). |
| <code>scale.xlog</code>    | Whether or not to scale the x-axis logarithmically                             |
| <code>scale.ylog</code>    | Whether or not to scale the y-axis logarithmically                             |
| <code>scale.reverse</code> | Whether or not to reverse the x-axis (when using minimization)                 |
| <code>backend</code>       | Which plotting library to use. Either 'plotly' or 'ggplot2'.                   |

**Value**

A plot of ERT-values of the `DataSetList`

**Examples**

```
Plot.RT.Multi_Func(ds1)
```

---

|                                 |                                                                                                     |
|---------------------------------|-----------------------------------------------------------------------------------------------------|
| <code>Plot.RT.Parameters</code> | <i>Plot the parameter values recorded in a <code>DataSetList</code> (aligned by function value)</i> |
|---------------------------------|-----------------------------------------------------------------------------------------------------|

---

**Description**

Plot the parameter values recorded in a `DataSetList` (aligned by function value)

**Usage**

```
Plot.RT.Parameters(
  dsList,
  f_min = NULL,
  f_max = NULL,
  algids = "all",
  par_name = NULL,
  scale.xlog = F,
  scale.ylog = F,
  show.mean = T,
  show.median = F,
  show.CI = F
)

## S3 method for class 'DataSetList'
Plot.RT.Parameters(
  dsList,
  f_min = NULL,
  f_max = NULL,
  algids = "all",
  par_name = NULL,
  scale.xlog = F,
```

```

    scale.ylog = F,
    show.mean = T,
    show.median = F,
    show.CI = F
  )

```

### Arguments

|                          |                                                                                          |
|--------------------------|------------------------------------------------------------------------------------------|
| <code>dsList</code>      | A DataSetList (should consist of only one function and dimension).                       |
| <code>f_min</code>       | The starting function value.                                                             |
| <code>f_max</code>       | The final function value.                                                                |
| <code>algids</code>      | Which algorithms from dsList to use                                                      |
| <code>par_name</code>    | Which parameters to create plots for; set to NULL to use all parameters found in dsList. |
| <code>scale.xlog</code>  | Whether or not to scale the x-axis logarithmically                                       |
| <code>scale.ylog</code>  | Whether or not to scale the y-axis logarithmically                                       |
| <code>show.mean</code>   | Whether or not to show the mean parameter values                                         |
| <code>show.median</code> | Whether or not to show the median parameter values                                       |
| <code>show.CI</code>     | Whether or not to show the standard deviation                                            |

### Value

A plot of for every recorded parameter in the DataSetList

### Examples

```
Plot.RT.Parameters(subset(dsl, funcId == 1))
```

---

|             |                                                                                                           |
|-------------|-----------------------------------------------------------------------------------------------------------|
| Plot.RT.PMF | <i>Plot probability mass function of the runtimes of a DataSetList at a certain target function value</i> |
|-------------|-----------------------------------------------------------------------------------------------------------|

---

### Description

Plot probability mass function of the runtimes of a DataSetList at a certain target function value

### Usage

```

Plot.RT.PMF(dsList, ftarget, show.sample = F, scale.ylog = F, backend = NULL)

## S3 method for class 'DataSetList'
Plot.RT.PMF(dsList, ftarget, show.sample = F, scale.ylog = F, backend = NULL)

```

**Arguments**

|                          |                                                                                 |
|--------------------------|---------------------------------------------------------------------------------|
| <code>dsList</code>      | A <code>DataSetList</code> (should consist of only one function and dimension). |
| <code>ftarget</code>     | The target function value.                                                      |
| <code>show.sample</code> | Whether or not to show the individual runtime samples                           |
| <code>scale.ylog</code>  | Whether or not to scale the y-axis logarithmically                              |
| <code>backend</code>     | Which plotting library to use. Can be 'plotly' or 'ggplot2'                     |

**Value**

A plot of the probability mass function of the runtimes at a the target function value of the `DataSetList`

**Examples**

```
Plot.RT.PMF(subset(ds1, funcId == 1), 14)
```

---

|                                  |                                                   |
|----------------------------------|---------------------------------------------------|
| <code>Plot.RT.Single_Func</code> | <i>Plot lineplot of the ERTs of a DataSetList</i> |
|----------------------------------|---------------------------------------------------|

---

**Description**

Plot lineplot of the ERTs of a `DataSetList`

**Usage**

```
Plot.RT.Single_Func(
  dsList,
  Fstart = NULL,
  Fstop = NULL,
  show.ERT = T,
  show.CI = F,
  show.mean = F,
  show.median = F,
  backend = NULL,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F,
  includeOpts = F,
  p = NULL
)

## S3 method for class 'DataSetList'
Plot.RT.Single_Func(
  dsList,
  Fstart = NULL,
  Fstop = NULL,
  show.ERT = T,
```

```

    show.CI = T,
    show.mean = F,
    show.median = F,
    backend = NULL,
    scale.xlog = F,
    scale.ylog = F,
    scale.reverse = F,
    includeOpts = F,
    p = NULL
  )

```

### Arguments

|               |                                                                     |
|---------------|---------------------------------------------------------------------|
| dsList        | A DataSetList (should consist of only one function and dimension).  |
| Fstart        | The starting function value.                                        |
| Fstop         | The final function value.                                           |
| show.ERT      | Whether or not to show the ERT-values                               |
| show.CI       | Whether or not to show the standard deviations                      |
| show.mean     | Whether or not to show the mean hitting times                       |
| show.median   | Whether or not to show the median hitting times                     |
| backend       | Which plotting library to use. Can be 'plotly' or 'ggplot2'         |
| scale.xlog    | Whether or not to scale the x-axis logarithmically                  |
| scale.ylog    | Whether or not to scale the y-axis logarithmically                  |
| scale.reverse | Whether or not to reverse the x-axis (when using minimization)      |
| includeOpts   | Whether or not to include all best points reached by each algorithm |
| p             | Existing plot to which to add the current data                      |

### Value

A plot of ERT-values of the DataSetList

### Examples

```
Plot.RT.Single_Func(subset(dsl, funcId == 1))
```

---

```
Plot.Stats.Glicko2_Candlestick
```

*Create a candlestick plot of Glicko2-rankings*

---

### Description

Create a candlestick plot of Glicko2-rankings

**Usage**

```
Plot.Stats.Glicko2_Candlestick(
  dsList,
  nr_rounds = 100,
  glicko2_rank_df = NULL,
  which = "by_FV",
  target_dt = NULL
)

## S3 method for class 'DataSetList'
Plot.Stats.Glicko2_Candlestick(
  dsList,
  nr_rounds = 100,
  glicko2_rank_df = NULL,
  which = "by_FV",
  target_dt = NULL
)
```

**Arguments**

|                 |                                                                                    |
|-----------------|------------------------------------------------------------------------------------|
| dsList          | A DataSetList                                                                      |
| nr_rounds       | The number of rounds in the tournament                                             |
| glicko2_rank_df | Optional. Dataframe containing the glicko2 rating to avoid needless recalculation. |
| which           | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective        |
| target_dt       | Optional: data table containing the targets for each function and dimension        |

**Examples**

```
Plot.Stats.Glicko2_Candlestick(dsl, nr_rounds=2)
```

---

```
Plot.Stats.Significance_Graph
```

*Plot a network graph showing the statistically different algorithms*

---

**Description**

Plot a network graph showing the statistically different algorithms

**Usage**

```
Plot.Stats.Significance_Graph(
  dsList,
  ftarget,
  alpha = 0.01,
```

```

    bootstrap.size = 30,
    which = "by_FV"
)

## S3 method for class 'DataSetList'
Plot.Stats.Significance_Graph(
  dsList,
  ftarget,
  alpha = 0.01,
  bootstrap.size = 30,
  which = "by_FV"
)
```

### Arguments

|                |                                                                             |
|----------------|-----------------------------------------------------------------------------|
| dsList         | A DataSetList (should consist of only one function and dimension).          |
| ftarget        | The target function value to use                                            |
| alpha          | The cutoff for statistical significance                                     |
| bootstrap.size | The amount of bootstrapped samples used                                     |
| which          | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective |

### Value

A graph showing the statistical significance between algorithms

### Examples

```

if (rlang::is_installed("igraph")) {
  Plot.Stats.Significance_Graph(subset(dsl, funcId == 2), 16)
}
```

---

Plot.Stats.Significance\_Heatmap

*Plot a heatmap showing the statistically different algorithms*

---

### Description

Plot a heatmap showing the statistically different algorithms

### Usage

```

Plot.Stats.Significance_Heatmap(
  dsList,
  ftarget,
  alpha = 0.01,
  bootstrap.size = 30,
```

```

    which = "by_FV"
)

## S3 method for class 'DataSetList'
Plot.Stats.Significance_Heatmap(
  dsList,
  ftarget,
  alpha = 0.01,
  bootstrap.size = 30,
  which = "by_FV"
)

```

### Arguments

|                |                                                                             |
|----------------|-----------------------------------------------------------------------------|
| dsList         | A DataSetList (should consist of only one function and dimension).          |
| ftarget        | The target function value to use                                            |
| alpha          | The cutoff for statistical significance                                     |
| bootstrap.size | The amount of bootstrapped samples used                                     |
| which          | Whether to use fixed-target ('by_FV') or fixed-budget ('by_RT') perspective |

### Value

A heatmap showing the statistical significance between algorithms

### Examples

```
Plot.Stats.Significance_Heatmap(subset(dsl, funcId == 2), 16)
```

---

|               |                                       |
|---------------|---------------------------------------|
| plot_eaf_data | <i>Create EAF-based polygon plots</i> |
|---------------|---------------------------------------|

---

### Description

Create EAF-based polygon plots

### Usage

```

plot_eaf_data(
  df,
  maximization = F,
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F,
  p = NULL,
  x_title = NULL,
  xmin = NULL,

```

```

    xmax = NULL,
    ymin = NULL,
    ymax = NULL,
    y_title = NULL,
    plot_title = NULL,
    subplot_attr = NULL,
    show.colorbar = F,
    subplot_shareX = F,
    dt_overlay = NULL,
    ...
)

```

### Arguments

|                |                                                                                                                                                                                         |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| df             | The dataframe containing the data to plot. This should come from ‘generate_data.EAF’                                                                                                    |
| maximization   | Whether the data comes from maximization or minimization                                                                                                                                |
| scale.xlog     | Logarithmic scaling of x-axis                                                                                                                                                           |
| scale.ylog     | Logarithmic scaling of y-axis                                                                                                                                                           |
| scale.reverse  | Decreasing or increasing x-axis                                                                                                                                                         |
| p              | A previously existing plot on which to add traces. If NULL, a new canvas is created                                                                                                     |
| x_title        | Title of x-axis. Defaults to x_attr                                                                                                                                                     |
| xmin           | Minimum value for the x-axis                                                                                                                                                            |
| xmax           | Maximum value for the x-axis                                                                                                                                                            |
| ymin           | Minimum value for the y-axis                                                                                                                                                            |
| ymax           | Maximum value for the y-axis                                                                                                                                                            |
| y_title        | Title of x-axis. Defaults to x_attr                                                                                                                                                     |
| plot_title     | Title of x-axis. Defaults to no title                                                                                                                                                   |
| subplot_attr   | Which attribute of the dataframe to use for creating subplots                                                                                                                           |
| show.colorbar  | Whether or not to include a colorbar                                                                                                                                                    |
| subplot_shareX | Whether or not to share X-axis when using subplots                                                                                                                                      |
| dt_overlay     | Dataframe containing additional data (e.g. quantiles) to plot on top of the EAF. This should have a column labeled ‘runtime’. The other columns will all be plotted as function values. |
| ...            | Additional parameters for the add_trace function                                                                                                                                        |

### Value

An EAF plot

**Examples**

```
## Not run:
plot_eaf_data(generate_data.EAF(subset(dsl, ID==get_id(dsl)[[1]])), maximization=T)

## End(Not run)
```

---

plot\_eaf\_differences    *Create EAF-difference contour plots*

---

**Description**

Create EAF-difference contour plots

**Usage**

```
plot_eaf_differences(
  matrices,
  scale.xlog = T,
  scale.ylog = F,
  zero_transparant = F,
  show_negatives = F
)
```

**Arguments**

|                  |                                                                                                        |
|------------------|--------------------------------------------------------------------------------------------------------|
| matrices         | The dataframes containing the data to plot. This should come from ‘generate_data.EAF_diff_Approximate’ |
| scale.xlog       | Logarithmic scaling of x-axis                                                                          |
| scale.ylog       | Logarithmic scaling of y-axis                                                                          |
| zero_transparant | Whether values of 0 should be made transparant or not                                                  |
| show_negatives   | Whether to also show negative values or not                                                            |

**Value**

EAF difference plots

**Examples**

```
## Not run:
plot_eaf_differences(generate_data.EAF_diff_Approximate(subset(dsl, funcId == 1), 1, 50, 1, 16))

## End(Not run)
```

---

|                   |                                                         |
|-------------------|---------------------------------------------------------|
| plot_general_data | <i>General function for plotting within IOHanalyzer</i> |
|-------------------|---------------------------------------------------------|

---

## Description

General function for plotting within IOHanalyzer

## Usage

```
plot_general_data(
  df,
  x_attr = "ID",
  y_attr = "vals",
  type = "violin",
  legend_attr = "ID",
  scale.xlog = F,
  scale.ylog = F,
  scale.reverse = F,
  p = NULL,
  x_title = NULL,
  y_title = NULL,
  plot_title = NULL,
  upper_attr = NULL,
  lower_attr = NULL,
  subplot_attr = NULL,
  show.legend = F,
  inf.action = "none",
  violin.showpoints = F,
  frame_attr = "frame",
  symbol_attr = "run_nr",
  subplot_shareX = F,
  line.step = F,
  ...
)
```

## Arguments

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| df          | The dataframe containing the data to plot. It should contain at least two columns: 'x_attr' and 'y_attr' |
| x_attr      | The column to specify the x_axis. Default is 'algId'                                                     |
| y_attr      | The column to specify the y_axis                                                                         |
| type        | The type of plot to use. Currently available: 'violin', 'line', 'radar', 'bar', 'hist' and 'ribbon'      |
| legend_attr | Default is 'algId' This is also used for the selection of colorschemes                                   |
| scale.xlog  | Logarithmic scaling of x-axis                                                                            |

|                   |                                                                                                                                      |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| scale.ylog        | Logarithmic scaling of y-axis                                                                                                        |
| scale.reverse     | Decreasing or increasing x-axis                                                                                                      |
| p                 | A previously existing plot on which to add traces. If NULL, a new canvas is created                                                  |
| x_title           | Title of x-axis. Defaults to x_attr                                                                                                  |
| y_title           | Title of x-axis. Defaults to x_attr                                                                                                  |
| plot_title        | Title of x-axis. Defaults to no title                                                                                                |
| upper_attr        | When using ribbon-plot, this can be used to create a shaded area. Only works in combination with 'lower_attr' and 'type' == 'ribbon' |
| lower_attr        | When using ribbon-plot, this can be used to create a shaded area. Only works in combination with 'upper_attr' and 'type' == 'ribbon' |
| subplot_attr      | Which attribute of the dataframe to use for creating subplots                                                                        |
| show.legend       | Whether or not to include a legend                                                                                                   |
| inf.action        | How to deal with infinite values. Can be 'none', 'overlap' or 'jitter'                                                               |
| violin.showpoints | Whether or not to show individual points when making a violinplot                                                                    |
| frame_attr        | Which attribute of the dataframe to use for the time element of the animation                                                        |
| symbol_attr       | Which attribute of the dataframe to use for the scatter symbol                                                                       |
| subplot_shareX    | Whether or not to share X-axis when using subplots                                                                                   |
| line.step         | Whether to plot lines as a step-function (T) or as linear interpolation (F, default)                                                 |
| ...               | Additional parameters for the add_trace function                                                                                     |

---

|               |                                              |
|---------------|----------------------------------------------|
| print.DataSet | <i>S3 generic print operator for DataSet</i> |
|---------------|----------------------------------------------|

---

## Description

S3 generic print operator for DataSet

## Usage

```
## S3 method for class 'DataSet'
print(x, ...)
```

## Arguments

|     |                                   |
|-----|-----------------------------------|
| x   | A DataSet object                  |
| ... | Arguments passed to other methods |

## Value

A short description of the DataSet

## Examples

```
print(dsl[[1]])
```

---

|                   |                                          |
|-------------------|------------------------------------------|
| print.DataSetList | <i>S3 print function for DataSetList</i> |
|-------------------|------------------------------------------|

---

**Description**

S3 print function for DataSetList

**Usage**

```
## S3 method for class 'DataSetList'  
print(x, ...)
```

**Arguments**

|     |                                          |
|-----|------------------------------------------|
| x   | The DataSetList to print                 |
| ... | Arguments for underlying print function? |

**Examples**

```
print(dsl)
```

---

|                 |                                                 |
|-----------------|-------------------------------------------------|
| read_index_file | <i>Read .info files and extract information</i> |
|-----------------|-------------------------------------------------|

---

**Description**

Read .info files and extract information

**Usage**

```
read_index_file(fname)
```

**Arguments**

|       |                            |
|-------|----------------------------|
| fname | The path to the .info file |
|-------|----------------------------|

**Value**

The data contained in the .info file

**Examples**

```
path <- system.file("extdata", "ONE_PLUS_LAMDA_EA", package="IOHanalyzer")  
info <- read_index_file(file.path(path, "IOHprofiler_f1_i1.info"))
```

---

|                 |                            |
|-----------------|----------------------------|
| read_IOH_v1plus | <i>Read Nevergrad data</i> |
|-----------------|----------------------------|

---

**Description**

Read .csv files in arbitrary format

**Usage**

```
read_IOH_v1plus(info, full_sampling = FALSE)
```

**Arguments**

|               |                                                                                                                                                                      |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| info          | A List containing all meta-data about the dataset to create                                                                                                          |
| full_sampling | Logical. Whether the raw (unaligned) FV matrix should be stored. Currently only useful when a correlation plot between function values and parameters should be made |

**Value**

The DataSetList extracted from the .csv file provided

---

|               |                            |
|---------------|----------------------------|
| read_pure_csv | <i>Read Nevergrad data</i> |
|---------------|----------------------------|

---

**Description**

Read .csv files in arbitrary format

**Usage**

```
read_pure_csv(
  path,
  neval_name,
  fval_name,
  fname_name,
  alname_name,
  dim_name,
  run_name,
  maximization = F,
  static_attrs = NULL
)
```

**Arguments**

|              |                                                                                                                                                                                                                         |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| path         | The path to the .csv file                                                                                                                                                                                               |
| neval_name   | The name of the column to use for the evaluation count. If NULL, will be assumed to be sequential                                                                                                                       |
| fval_name    | The name of the column to use for the function values                                                                                                                                                                   |
| fname_name   | The name of the column to use for the function name                                                                                                                                                                     |
| algnam_name  | The name of the column to use for the algorithm name                                                                                                                                                                    |
| dim_name     | The name of the column to use for the dimension                                                                                                                                                                         |
| run_name     | The name of the column to use for the run number                                                                                                                                                                        |
| maximization | Boolean indicating whether the data is resulting from maximization or minimization                                                                                                                                      |
| static_attrs | Named list containing the static values for missing columns. When a parameter is not present in the csv file, its name-parameter should be set to NULL, and the static value should be added to this static_attrs list. |

**Value**

The DataSetList extracted from the .csv file provided

---

|              |                                               |
|--------------|-----------------------------------------------|
| register_DSC | <i>Register an account to the DSCtool API</i> |
|--------------|-----------------------------------------------|

---

**Description**

This uses the keyring package to store and load credentials. If you already have an account, please call 'set\_DSC\_credentials' instead

**Usage**

```
register_DSC(name, username, affiliation, email, password = NULL)
```

**Arguments**

|             |                                                                                                           |
|-------------|-----------------------------------------------------------------------------------------------------------|
| name        | Your name                                                                                                 |
| username    | A username to be identified with. Will be stored on keyring under 'DSCtool_name'                          |
| affiliation | Your affiliation (university / company)                                                                   |
| email       | Your email adress                                                                                         |
| password    | The password to use. If NULL, this will be generated at random. Will be stored on keyring under 'DSCtool' |

**Examples**

```
## Not run:
register_DSC('John Doe', 'jdoe', 'Sample University', "j.doe.sample.com")

## End(Not run)
```

---

|           |                                                                       |
|-----------|-----------------------------------------------------------------------|
| runServer | <i>Create a shiny-server GUI to interactively use the IOHanalyzer</i> |
|-----------|-----------------------------------------------------------------------|

---

**Description**

Create a shiny-server GUI to interactively use the IOHanalyzer

**Usage**

```
runServer(port = getOption("shiny.port"), open_browser = TRUE, orca_gpu = TRUE)
```

**Arguments**

|              |                                                                                                  |
|--------------|--------------------------------------------------------------------------------------------------|
| port         | Optional; which port the server should be opened at. Defaults to the option set for 'shiny.port' |
| open_browser | Whether or not to open a browser tab with the IOHanalyzer GUI. Defaults to TRUE.                 |
| orca_gpu     | Whether or not orca will be allowed to use gpu-accelleration for saving figures to file.         |

**Examples**

```
## Not run:
runServer(6563, TRUE)

## End(Not run)
```

---

|             |                                              |
|-------------|----------------------------------------------|
| save_plotly | <i>Save plotly figure in multiple format</i> |
|-------------|----------------------------------------------|

---

**Description**

NOTE: This function requires orca to be installed

**Usage**

```
save_plotly(p, file, width = NULL, height = NULL, ...)
```

**Arguments**

|        |                                                                                     |
|--------|-------------------------------------------------------------------------------------|
| p      | plotly object. The plot to be saved                                                 |
| file   | String. The name of the figure file, with the extension of the required file-format |
| width  | Optional. Width of the figure                                                       |
| height | Optional. Height of the figure                                                      |
| ...    | Additional arguments for orca                                                       |

**Examples**

```
## Not run:
p <- Plot.RT.Single_Func(dsl[1])
save_plotly(p, 'example_file.png')

## End(Not run)
```

---

**save\_table***Save DataTable in multiple formats*

---

**Description**

Save DataTable in multiple formats

**Usage**

```
save_table(df, file, format = NULL)
```

**Arguments**

|        |                                                                                                                                                |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------|
| df     | The DataTable to store                                                                                                                         |
| file   | String. The name of the figure file, with the extension of the required file-format                                                            |
| format | Optional, string. Overwrites the extension of the ‘file’ parameter. If not specified while file does not have an extension, it defaults to csv |

**Examples**

```
df <- generate_data.Single_Function(subset(dsl, funcId == 1), which = 'by_RT')
save_table(df, tempfile(fileext = ".md"))
```

---

**scan\_index\_file***Scan \*.info files for IOHProfiler or COCO*

---

**Description**

Scan \*.info files for IOHProfiler or COCO

**Usage**

```
scan_index_file(folder)
```

**Arguments**

|        |                                                |
|--------|------------------------------------------------|
| folder | The folder containing the .info or .json files |
|--------|------------------------------------------------|

**Value**

The paths to all found .info and .json-files

**Note**

This automatically filetrs our files of size 0

**Examples**

```
path <- system.file("extdata", "ONE_PLUS_LAMDA_EA", package="IOHanalyzer")
scan_index_file(path)
```

---

|        |                                                             |
|--------|-------------------------------------------------------------|
| seq_FV | <i>Function for generating sequences of function values</i> |
|--------|-------------------------------------------------------------|

---

**Description**

Function for generating sequences of function values

**Usage**

```
seq_FV(
  FV,
  from = NULL,
  to = NULL,
  by = NULL,
  length.out = NULL,
  scale = NULL,
  force_limits = FALSE
)
```

**Arguments**

|              |                                                                                                                                                                    |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FV           | A list of function values                                                                                                                                          |
| from         | Starting function value. Will be replaced by min(FV) if it is NULL or too small                                                                                    |
| to           | Stopping function value. Will be replaced by max(FV) if it is NULL or too large                                                                                    |
| by           | Stepsize of the sequence. Will be replaced if it is too small                                                                                                      |
| length.out   | Number of values in the sequence. 'by' takes preference if both it and length.out are provided.                                                                    |
| scale        | Scaling of the sequence. Can be either 'linear' or 'log', indicating a linear or log-linear spacing respectively. If NULL, the scale will be predicted based on FV |
| force_limits | Whether the from and to values are hard, or should be modified based on detected FV values (default False)                                                         |

**Value**

A sequence of function values

**Examples**

```
FVall <- get_runtimes(dsl)
seq_FV(FVall, 10, 16, 1, scale='linear')
```

---

|        |                                                            |
|--------|------------------------------------------------------------|
| seq_RT | <i>Function for generating sequences of runtime values</i> |
|--------|------------------------------------------------------------|

---

**Description**

Function for generating sequences of runtime values

**Usage**

```
seq_RT(
  RT,
  from = NULL,
  to = NULL,
  by = NULL,
  length.out = NULL,
  scale = "linear"
)
```

**Arguments**

|            |                                                                                                                   |
|------------|-------------------------------------------------------------------------------------------------------------------|
| RT         | A list of runtime values                                                                                          |
| from       | Starting runtime value. Will be replaced by min(RT) if it is NULL or too small                                    |
| to         | Stopping runtime value. Will be replaced by max(RT) if it is NULL or too large                                    |
| by         | Stepsize of the sequence. Will be replaced if it is too small                                                     |
| length.out | Number of values in the sequence. 'by' takes preference if both it and length.out are provided.                   |
| scale      | Scaling of the sequence. Can be either 'linear' or 'log', indicating a linear or log-linear spacing respectively. |

**Value**

A sequence of runtime values

**Examples**

```
RTall <- get_runtimes(dsl)
seq_RT(RTall, 0, 500, length.out=10, scale='log')
```

---

|                  |                                                     |
|------------------|-----------------------------------------------------|
| set_color_scheme | <i>Set the colorScheme of the IOHanalyzer plots</i> |
|------------------|-----------------------------------------------------|

---

### Description

Set the colorScheme of the IOHanalyzer plots

### Usage

```
set_color_scheme(schemename, ids, path = NULL)
```

### Arguments

|            |                                                                                                                                                                                                                                                                                   |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| schemename | <p>Three default colorschemes are implemented:</p> <ul style="list-style-type: none"> <li>• Default</li> <li>• Variant 1</li> <li>• Variant 2</li> <li>• Variant 3</li> </ul> <p>And it is also possible to select "Custom", which allows uploading of a custom set of colors</p> |
| ids        | The names of the algorithms (or custom ids, see 'change_id') for which to set the colors                                                                                                                                                                                          |
| path       | The path to the file containing the colors to use. Only used if schemename is "Custom"                                                                                                                                                                                            |

### Examples

```
set_color_scheme("Default", get_algId(dsl))
```

---

|                     |                                               |
|---------------------|-----------------------------------------------|
| set_DSC_credentials | <i>Register an account to the DSCtool API</i> |
|---------------------|-----------------------------------------------|

---

### Description

This uses the keyring package to store and load credentials. If you already have an account, please call 'add\_DSC\_credentials' instead

### Usage

```
set_DSC_credentials(username, password)
```

**Arguments**

|          |                                                                                  |
|----------|----------------------------------------------------------------------------------|
| username | The username you use on DSCtool. Will be stored on keyring under 'DSC-tool_name' |
| password | The password you use on DSCtool. Will be stored on keyring under 'DSCtool'       |

**Examples**

```
## Not run: set_DSC_credentials('jdoe', 'monkey123')
```

---

 SP

---

*Estimator 'SP' for the Expected Running Time (ERT)*


---

**Description**

Estimator 'SP' for the Expected Running Time (ERT)

**Usage**

```
SP(data, max_runtime)
```

**Arguments**

|             |                                                                                                                                                                            |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| data        | A dataframe or matrix. Each row stores the runtime sample points from several runs                                                                                         |
| max_runtime | The budget to use for calculating ERT. If this is a vector, the largest value is taken. Using this as a vector is being deprecated, and will be removed in a future update |

**Value**

A list containing ERTs, number of successful runs and the success rate

**Examples**

```
SP(ds1[[1]]$RT, max(ds1[[1]]$RT))
```

---

|                |                                       |
|----------------|---------------------------------------|
| subset.DataSet | <i>S3 subset function for DataSet</i> |
|----------------|---------------------------------------|

---

**Description**

Subset for DataSets. Based on the provided mask, the relevant data is taken from the given DataSet and turned into a new DataSet object.

**Usage**

```
## S3 method for class 'DataSet'
subset(x, mask, ...)
```

**Arguments**

|      |                                                                                                                                               |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| x    | The DataSet from which to get a subset                                                                                                        |
| mask | The mask (as boolean list) to use when subsetting. The length should be equal to the number of runs present in the provided dataset object x. |
| ...  | Arguments passed to underlying subset method (not yet supported)                                                                              |

**Value**

A new DataSet

**Examples**

```
subset(dsl[[1]], c(0,1,1,1,0,0,0,0,0,0))
```

---

|                    |                                              |
|--------------------|----------------------------------------------|
| subset.DataSetList | <i>Filter a DataSetList by some criteria</i> |
|--------------------|----------------------------------------------|

---

**Description**

Filter a DataSetList by some criteria

**Usage**

```
## S3 method for class 'DataSetList'
subset(x, ...)
```

**Arguments**

|     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x   | The DataSetList                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ... | The conditions to filter on. Can be any expression which assigns True or False to a DataSet object, such as DIM == 625 or funcId == 2. Usage of && and    is only supported on default attributes (funcId, algId, DIM), not on combinations of with other attributes (e.g. instance). In those cases, & and   should be used respectively. Alternatively, this can be used as a keyword argument named 'text', with the condition as a string to be parsed. This allows execution of subset commands on arbitrary variables in code. |

**Value**

The filtered DataSetList

**Examples**

```
subset(dsl, funcId == 1)
subset(dsl, funcId == 1 && DIM == 16) # Can use && and || for default attributes
subset(dsl, instance == 1)
subset(dsl, instance == 1 & funcId == 1) # Can use & and | for all attributes
subset(dsl, instance == 1, funcId == 1) # Comma-separated conditions are treated as AND
```

---

|                 |                                                |
|-----------------|------------------------------------------------|
| summary.DataSet | <i>S3 generic summary operator for DataSet</i> |
|-----------------|------------------------------------------------|

---

**Description**

S3 generic summary operator for DataSet

**Usage**

```
## S3 method for class 'DataSet'
summary(object, ...)
```

**Arguments**

|        |                                   |
|--------|-----------------------------------|
| object | A DataSet object                  |
| ...    | Arguments passed to other methods |

**Value**

A summary of the DataSet containing both function-value and runtime based statistics.

**Examples**

```
summary(dsl[[1]])
```

---

|                     |                                            |
|---------------------|--------------------------------------------|
| summary.DataSetList | <i>S3 summary function for DataSetList</i> |
|---------------------|--------------------------------------------|

---

**Description**

Prints the Function ID, Dimension, Algorithm Id, datafile location and comment for every DataSet in the DataSetList

**Usage**

```
## S3 method for class 'DataSetList'
summary(object, ...)
```

**Arguments**

|        |                                            |
|--------|--------------------------------------------|
| object | The DataSetList to print                   |
| ...    | Arguments for underlying summary function? |

**Examples**

```
summary(dsl)
```

---

|               |                                               |
|---------------|-----------------------------------------------|
| [.DataSetList | <i>S3 extraction function for DataSetList</i> |
|---------------|-----------------------------------------------|

---

**Description**

S3 extraction function for DataSetList

**Usage**

```
## S3 method for class 'DataSetList'
x[i, drop = FALSE]
```

**Arguments**

|      |                            |
|------|----------------------------|
| x    | The DataSetList to use     |
| i    | The indices to extract     |
| drop | Currently unused parameter |

**Value**

The DataSetList of the DataSets at indices i of DataSetList x

**Examples**

```
dsl[c(1, 3)]
```

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