

Package: tradeoffaucdim (via r-universe)

May 28, 2026

Type Package

Title Plotting Trade-Off AUC-Dimensionality

Version 0.2.0

Depends SuperLearner, R (>= 3.5)

Description Perform and Runtime statistical comparisons between models. This package aims at choosing the best model for a particular dataset, regarding its discriminant power and runtime.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Suggests spelling, testthat (>= 3.0.0)

Config/testthat/edition 3

RoxygenNote 7.3.2

Imports dplyr, speedglm, magrittr, purrr, rsample, stringr, tibble, tidy, ROCR, caret, ez, fastDummies, fuzzySim, ggplot2

URL <https://github.com/luisgarcez11/tradeoffaucdim>

BugReports <https://github.com/luisgarcez11/tradeoffaucdim/issues>

Language en-US

Config/pak/sysreqs

cmake libgdal-dev gdal-bin libgeos-dev make libicu-dev libproj-dev libsqlite3-dev

Repository <https://luisgarcez11.r-universe.dev>

Date/Publication 2026-02-24 22:57:49 UTC

RemoteUrl <https://github.com/luisgarcez11/tradeoffaucdim>

RemoteRef HEAD

RemoteSha 45f79af2d1c75c827ece16b2d0b9837ff9599de2

Contents

apply_model	2
bananaquality	3
bananaquality_sample	3
bootstrap_data	4
compare_test	4
define_indepvars	5
obj1	6
obj2	6
obj3	6
obj4	7
obj5	7
obj6	7
plot_curve	8
summary_stats	8
wrapper_aucdim	9

Index	10
--------------	-----------

apply_model	<i>Apply Model</i>
-------------	--------------------

Description

Apply model and create column with fit

Usage

```
apply_model(
  obj,
  models = c("SL.glm", "SL.rpart"),
  test_partition_prop = 0.2,
  perf_measure = "auc"
)
```

Arguments

obj	object returned from define_indepvars_outcome
models	models to be analyzed
test_partition_prop	test proportion
perf_measure	performance measure

Value

list with fit models and parameters

Examples

```
apply_model(obj2)
```

`bananaquality` *Banana Quality*

Description

Banana quality dataset

Usage

```
bananaquality
```

Format

An object of class `data.frame` with 8000 rows and 8 columns.

`bananaquality_sample` *Banana Quality Subset*

Description

Banana quality dataset subset

Usage

```
bananaquality_sample
```

Format

An object of class `data.frame` with 50 rows and 8 columns.

bootstrap_data	<i>Bootstrap data</i>
----------------	-----------------------

Description

Create a list with bootstrap samples

Usage

```
bootstrap_data(  
  data,  
  outcome = "Quality",  
  indep_vars = c("Size", "Weight", "Sweetness", "Softness", "HarvestTime", "Ripeness",  
    "Acidity"),  
  n_samples = 50,  
  n_maximum_dim = 5  
)
```

Arguments

data	a dataframe to be analyzed
outcome	a string representing the outcome variable
indep_vars	a vector of strings to be considered
n_samples	number of bootstrap samples
n_maximum_dim	maximum number of variables to be considered

Value

list

Examples

```
bootstrap_data(bananaquality_sample)
```

compare_test	<i>Compare test</i>
--------------	---------------------

Description

Performs statistical tests to compare performance and runtime.

Usage

```
compare_test(obj, x_label_offset = 1, y_label_offset = 10)
```

Arguments

obj object returned by plot_curve
x_label_offset x coordinate to plot p-value
y_label_offset y coordinate to plot p-value

Value

list with statistical tests performed

Examples

```
compare_test(obj5)
```

define_indepvars *Define independent variables*

Description

Define independent variables to be tested

Usage

```
define_indepvars(obj, p_in = 0.5, p_out = 0.6)
```

Arguments

obj object returned by bootstrap_data
p_in entry p-value used to determine variable order
p_out removal p-value used to determine variable order

Value

list

Examples

```
define_indepvars(obj1)
```

obj1 *Example Object returned from bootstrap_data*

Description

obj1

Usage

obj1

Format

An object of class `list` of length 5.

obj2 *Example Object returned from define_indepvars_outcome*

Description

obj2

Usage

obj2

Format

An object of class `list` of length 7.

obj3 *Example Object returned from apply_model*

Description

obj3

Usage

obj3

Format

An object of class `list` of length 10.

obj4 *Example Object returned from summary_statistics*

Description

obj4

Usage

obj4

Format

An object of class list of length 11.

obj5 *Example Object returned from plot_curve*

Description

obj5

Usage

obj5

Format

An object of class list of length 15.

obj6 *Example Object returned from compare_test*

Description

obj6

Usage

obj6

Format

An object of class list of length 16.

plot_curve	<i>Plot curve</i>
------------	-------------------

Description

Return plot features.

Usage

```
plot_curve(obj)
```

Arguments

obj object returned by summary_statistics

Value

list with graphical features

Examples

```
plot_curve(obj4)
```

summary_stats	<i>Summary Stats</i>
---------------	----------------------

Description

Return summary statistics

Usage

```
summary_stats(obj)
```

Arguments

obj object returned from apply_model

Value

list with summary statistics and bootstrap confidence intervals

Examples

```
summary_stats(obj3)
```

wrapper_aucdim	<i>Wrap all pipeline</i>
----------------	--------------------------

Description

Wrap all pipeline

Usage

```

wrapper_aucdim(
  data,
  outcome,
  indep_vars,
  n_samples = 100,
  n_maximum_dim = 5,
  p_in = 0.5,
  p_out = 0.6,
  models = c("SL.glm"),
  test_partition_prop = 0.2,
  perf_measure = "auc",
  x_label_offset = 1,
  y_label_offset = 10
)

```

Arguments

data	a dataframe to be analyzed
outcome	a string representing the outcome variable
indep_vars	a vector of strings to be considered
n_samples	number of bootstrap samples
n_maximum_dim	maximum number of variables
p_in	entry p-value for choosing variable order
p_out	exclusion p-value for choosing variable order
models	a string representing the models to compare
test_partition_prop	test partition proportion
perf_measure	performance measure to be considered
x_label_offset	x coordinate for plotting
y_label_offset	y coordinate for plotting

Value

a list with the final object

Index

* datasets

- bananaquality, 3
- bananaquality_sample, 3
- obj1, 6
- obj2, 6
- obj3, 6
- obj4, 7
- obj5, 7
- obj6, 7

apply_model, 2

bananaquality, 3
bananaquality_sample, 3
bootstrap_data, 4

compare_test, 4

define_indepvars, 5

- obj1, 6
- obj2, 6
- obj3, 6
- obj4, 7
- obj5, 7
- obj6, 7

plot_curve, 8

summary_stats, 8

wrapper_aucdim, 9