Package 'acro'

October 22, 2024

Title A Tool for Automating the Statistical Disclosure Control of

```
Research Outputs
Version 0.1.3
Maintainer Jim Smith < James. Smith@uwe.ac.uk>
Description Assists researchers and output checkers by distinguishing between research out-
      put that is safe to publish, output that requires further analysis, and output that cannot be pub-
      lished because of substantial disclosure risk. A paper about the tool was presented at the UN-
      ECE Expert Meeting on Statistical Data Confidential-
      ity 2023; see <a href="https://uwe-repository.worktribe.com/output/11060964">https://uwe-repository.worktribe.com/output/11060964</a>>.
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```

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acro_add_comments

Add comments to outputs

Description

Add comments to outputs

Usage

acro_add_comments(name, comment)

Arguments

name The name of the output.

comment The comment.

Value

acro_add_exception 3

| acro | 244 | exception |
|------|-----|-----------|
| acro | add | exception |

Adds an exception request to an output.

Description

Adds an exception request to an output.

Usage

```
acro_add_exception(name, reason)
```

Arguments

name The name of the output.

reason The comment.

Value

No return value, called for side effects

acro_crosstab

Compute a simple cross tabulation of two (or more) factors.

Description

Compute a simple cross tabulation of two (or more) factors.

Usage

```
acro_crosstab(index, columns, values = NULL, aggfunc = NULL)
```

Arguments

index Values to group by in the rows.

columns Values to group by in the columns.

values Array of values to aggregate according to the factors. Requires aggfunc be

specified.

Value

Cross tabulation of the data

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acro_custom_output

Adds an unsupported output to the results dictionary

Description

Adds an unsupported output to the results dictionary

Usage

```
acro_custom_output(filename, comment = NULL)
```

Arguments

filename The name of the file that will be added to the list of the outputs.

comment An optional comment.

Value

No return value, called for side effects

acro_finalise

Creates a results file for checking.

Description

Creates a results file for checking.

Usage

```
acro_finalise(path, ext)
```

Arguments

path Name of a folder to save outputs.

ext Extension of the results file. Valid extensions are json or xlsx.

Value

acro_glm 5

acro_glm

Fits Logit or Probit model.

Description

Fits Logit or Probit model.

Usage

```
acro_glm(formula, data, family)
```

Arguments

formula The formula specifying the model.

data The data for the model.

family Decide whether to fit a logit or probit model.

Value

Regression Results Wrapper

acro_hist

Histogram

Description

Histogram

Usage

```
acro_hist(
  data,
  column,
  breaks = 10,
  freq = TRUE,
  col = NULL,
  filename = "histogram.png"
)
```

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Arguments

data The object holding the data.

column The column that will be used to plot the histogram.

breaks Number of histogram bins to be used.

freq If False, the result will contain the number of samples in each bin. If True, the

result is the value of the probability density function at the bin.

col The color of the plot.

filename The name of the file where the plot will be saved.

Value

The histogram.

acro_init

Initialise an ACRO object

Description

Initialise an ACRO object

Usage

```
acro_init(suppress = FALSE)
```

Arguments

suppress

Whether to automatically apply suppression.

Value

No return value, called for side effects

acro_lm

Fits Ordinary Least Squares Regression

Description

Fits Ordinary Least Squares Regression

Usage

```
acro_lm(formula, data)
```

acro_pivot_table 7

Arguments

formula The formula specifying the model.

data The data for the model.

Value

Regression Results Wrapper.

acro_pivot_table

Pivot table

Description

Pivot table

Usage

```
acro_pivot_table(
  data,
  values = NULL,
  index = NULL,
  columns = NULL,
  aggfunc = "mean"
)
```

Arguments

data The data to operate on.

values Column to aggregate, optional.

index If an array is passed, it must be the same length as the data. The list can contain

any of the other types (except list). Keys to group by on the pivot table index. If

an array is passed, it is being used as the same manner as column values.

columns If an array is passed, it must be the same length as the data. The list can contain

any of the other types (except list). Keys to group by on the pivot table column.

If an array is passed, it is being used as the same manner as column values.

whose top level are the function names

Value

Cross tabulation of the data.

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acro_print_outputs

Prints the current results dictionary.

Description

Prints the current results dictionary.

Usage

```
acro_print_outputs()
```

Value

No return value, called for side effects

acro_remove_output

Remove outputs

Description

Remove outputs

Usage

```
acro_remove_output(name)
```

Arguments

name

Key specifying which output to remove, e.g., 'output_0'.

Value

acro_rename_output 9

| acro_rename_output | Rename outputs |
|--------------------|----------------|
|--------------------|----------------|

Description

Rename outputs

Usage

```
acro_rename_output(old, new)
```

Arguments

old The old name of the output.

new The new name of the output.

Value

No return value, called for side effects

| acro_surv_func | Survival analysis | |
|----------------|-------------------|--|
| | | |

Description

Survival analysis

Usage

```
acro_surv_func(time, status, output, filename = "kaplan-meier.png")
```

Arguments

time An array of times (censoring times or event times).

status Status at the event time.

output A string determine the type of output. Available options are table or plot.

filename The name of the file where the plot will be saved.

Value

The survival table or plot.

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acro_table

Compute a simple cross tabulation of two (or more) factors.

Description

Compute a simple cross tabulation of two (or more) factors.

Usage

```
acro_table(index, columns, dnn = NULL, deparse.level = 0, ...)
```

Arguments

index Values to group by in the rows.

columns Values to group by in the columns.

dnn The names to be given to the dimensions in the result

deparse.level Controls how the default dnn is constructed.

... Any other parameters.

Value

Cross tabulation of the data

create_virtualenv

Create a python virtual environment

Description

Create a python virtual environment

Usage

```
create_virtualenv(...)
```

Arguments

... Any other parameters.

Value

install_acro 11

install_acro

Install acro

Description

Install acro

Usage

```
install_acro(envname = "r-acro", ...)
```

Arguments

envname

the name of the Python virtual environment

... Any other parameters.

Value

No return value, called for side effects

lung

Lung Cancer Survival Data

Description

The lung dataset contains information about lung cancer survival.

Usage

lung

Format

A data frame with columns:

inst institutional identification

time Survival time in months.

status Survival status (1 = death, 0 = censored).

age Age of the patient at the start of the study.

sex Gender of the patient.

ph.ecog Performance status (Eastern Cooperative Oncology Group).

ph.karno 'Karnofsky' performance status.

pat.karno 'Karnofsky' performance status as assessed by the patient.

meal.cal Daily caloric intake at the start of the study.

wt.loss Weight loss in the last six months.

nursery_data

Examples

data(lung)

nursery_data

Nursery Database

Description

This dataset is originated from a hierarchical decision model created to evaluate applications for nursery schools.

Usage

nursery_data

Format

A data frame with columns: A data frame with 12960 rows and 9 columns:

parents Parents' occupation

has_nurs Child's nursery

form Form of the family

children Number of children

housing Housing conditions

finance Financial standing of the family

social Social conditions

health Health conditions

recommend The ranking of applications for nursery schools

Source

https://www.openml.org/search?type=data&status=active&id=26&sort=runs

Examples

data(nursery_data)

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