# Package: ProAE (via r-universe)

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Title PRO-CTCAE Scoring, Analysis, and Graphical Tools

Type Package

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Contents
ProAE

PROCTCAE\_table

ProAE			I	Pro	A	Ε.																												
Index																																		15
	tox_late		 •	•	•		•	•	•	•	•	•	•	•	 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	14
	tox_cyclic																																	
	tox_cumulativ	e													 																			12
	tox_chronic .														 																			12
	tox_acute														 																			11
	toxTables														 																			10
	toxSummary .														 																			9
	toxScores														 																			7

# Description

This package is a collection of tools for analyzing and plotting PRO-CTCAE data

PROCTCAE\_table

PRO-CTCAE variable / label crosswalk

# Description

A crosswalk / look-up table of expected variable names for associated PRO-CTCAE symptom items.

## **Format**

A data frame with 124 rows and 2 variables

# **Details**

- name. Expected variable name item number/letter corresponds to the NCI-PRO-CTCAE (English) Item Library Version 1.0
- short\_label. Item label including the item symptom group and frequency, severity, interference, or presence component

# Author(s)

Blake Langlais

# References

https://healthcaredelivery.cancer.gov/pro-ctcae/instrument-pro.html

toxAUC 3

toxAUC

Create longitudinal mean score line plots for PRO-CTCAE data with modified Area Under the Curve (AUC) estimates showing descriptive symptomatic adverse event burden worsening and improvement from baseline.

# **Description**

Data format should be in 'long' format, where each PRO-CTCAE item is a variable/column. AUC calculations will only include subjects with non- missing baseline values (within each PRO-CTCAE item).

## Usage

```
toxAUC(
  dsn,
  id_var,
  cycle_var,
 baseline_val,
  arm_var = NA,
  auc = "above",
  cycle_limit = NA,
 y_limit = 4,
  tab_ymin = NA,
  tab_ymax = NA,
  round_dec = 2,
  permute_tests = FALSE,
  permute_n = 2000,
  bootstrap_ci = FALSE,
  bootstrap_ci_alpha = 0.05,
 bootstrap_n = 2000,
  arm_colors = NA,
  x_{label} = NA,
  add_item_title = FALSE,
  cycle_label = FALSE,
  cycle_vals = NA,
  cycle_labs = NA
)
```

## **Arguments**

dsn	A data frame object with PRO-CTCAE data
id_var	A character string. Name of ID variable differentiating each unique patient.
cycle_var	A character string. Name of variable differentiating one longitudinal/repeated. PRO-CTCAE survey from another, within an individual ID.
baseline_val	A number indicating the expected baseline cycle/time point.

4 toxAUC

A character string. Name of arm variable differentiating treatment groups. Must arm\_var be character or factor class. Overall frequencies will be reported if no arm/grouping variable is provided. Defaults to NA. auc A character string. Specifies the partitioning of area shown, options include: "above" = accumulated area above the baseline horizontal can be interpreted as worsening severity from baseline. "below" = accumulated area below the baseline horizontal can be interpreted the as the amount of decreased severity from baseline. "both" = accumulated area above and below the baseline horizontal are shown. Defaults to "above". cycle\_limit A number. Limit the number of cycles to be use to calculate the AUC metrics up to and including a given cycle number. All available cycle time points are used if no cycle number is provided. Defaults to NA. y\_limit A number. Y axis limit for plots. Defaults to 4. tab\_vmin A number. Y axis coordinate for adjusting the vertical placement of the AUC table within the figure. Defaults to NA. A number. Y axis coordinate for adjusting the vertical placement of the AUC tab\_ymax table within the figure. Defaults to NA. round dec A number. Number of decimal places to be shown within the AUC table. Defaults to 2. permute\_tests Logical. Calls to calculate p values comparing the difference in AUC between two arms using a permutation test. Typical two-sided null hypothesis for a permutation test is applied. That is, assigning subjects to groups is interchangeable when calculating AUC. Computation time may be extensive depending on data size, number of PRO-CTCAE items, and number of permutations called. Consider staring out an open window or crafting a haiku during this time. Defaults to FALSE. permute\_n A number. The number of permutations to be used for permutation tests. Defaults to 2000. bootstrap\_ci Logical. Calls to construct alpha-level confidence intervals for the difference in AUC between arms. Similar considerations for computation time as permute\_tests are recommended here. Defaults to FALSE. bootstrap\_ci\_alpha A number. Specifies the alpha level for bootstrap confidence intervals. Must be between 0 and 1. Defaults to 0.05. bootstrap\_n A number. The number of bootstrap iterations to be used for bootstrap confidence intervals. Defaults to 2000. A column vector of valid colors. Allows the user to define the colors of arms arm\_colors shown in the returned figure. Column vector must have length greater than or equal to the number of arms. Default colors provided. x\_label A character string. Label for the x axis of the plot. Defaults to NA resulting in x axis labeled with cycle\_var variable name. add\_item\_title Logical. Adds the item short label to the title of each figure. Defaults to FALSE. cycle\_label Logical. Assign custom labels to cycles/time point. If TRUE, the cycle\_vals and cycle\_labs must also be specified.

toxFigures 5

cycle_vals	Numeric column vector. Vector of values seen within the cycle_var variable. Must be same length of cycle_labs. Defaults to NA.
cycle_labs	Character column vector. Vector of labels to be mapped to the associated cycle_vals.  Must be same length of cycle_vals_Defaults to NA

# **Examples**

```
## Not run:
AUC=toxAUC(dsn = ProAE::tox_acute,
id_var = "id",
cycle_var = "Cycle",
baseline_val = 1)
AUC[[1]]
## End(Not run)
```

toxFigures

Create PRO-CTCAE severity frequency distribution figures for individual survey items and composite scores

## Description

Data format should be in 'long' format, where each PRO-CTCAE item is a variable/column.

# Usage

```
toxFigures(
 dsn,
  id_var,
  cycle_var,
 baseline_val,
 arm_var = NA,
 plot_limit = NA,
  colors = 1,
 bar_label = 0,
  cycle_label = FALSE,
  cycle_vals = NA,
  cycle_labs = NA,
  summary_only = FALSE,
  summary_highlight = FALSE,
  cycles_only = TRUE,
  x_{angle} = 0,
  x_{ab_vjust} = 1,
  x_{ab_hjust} = 0,
 x_label = "Randomized Treatment Assignment",
 y_label = "Percent of Total Frequency",
  footnote_break = FALSE,
```

6 toxFigures

```
suppress_legend = FALSE,
add_item_title = FALSE
)
```

### **Arguments**

dsn A data.frame object with PRO-CTCAE data

id\_var A character string.Name of ID variable differentiating each PRO-CTCAE sur-

vey/participant entered as a quoted string.

cycle\_var A character string. Name of variable differentiating one longitudinal/repeated

PRO-CTCAE survey from another, within an individual ID.

baseline\_val A number indicating the expected baseline cycle/time point.

arm\_var A character string. Name of arm variable differentiating treatment groups. Must

be character or factor class. Overall AUC will be reported if no arm/grouping

variable is provided. Defaults to NA.

plot\_limit A number. Limit the number of cycles to be plotted up to and including a given

cycle number. All available cycle time points are plotted if no cycle number is

provided. Defaults to NA.

colors A number. Specify the coloring scheme of symptom scores within frequency

bars. Options include: 1 = Blue and red color shading, 2 = qualitative color

shades (color blind friendly), 3 = black and white. Defaults to 1.

bar\_label A number. Label frequency bars with sample size (n) or percent shown on the

y-axis. Label options include: 1 = sample size (n) within each cycle (symptom score 0 or higher), 2 = sample size (n) within each cycle with present symptoms (symptom score > 0), 3 = sample size (n) within each cycle with severe symptoms (symptom score >= 3),  $4 = \text{percent of subjects within each cycle with present symptoms (symptom score <math>> 0$ ),  $5 = \text{percent of subjects within each cycle with severe symptoms (symptom score <math>>= 3$ ). No labels will be applied if

not specified. Defaults to NA.

cycle\_label Logical. Assign custom labels to cycles/time point. If TRUE, the cycle\_vals

and cycle\_labs must also be specified.

cycle\_vals Numeric column vector. Vector of values seen within the cycle\_var variable.

Must be same length of cycle\_labs. Defaults to NA.

cycle\_labs Character column vector. Vector of labels to be mapped to the associated cycle\_vals.

Must be same length of cycle\_vals. Defaults to NA.

summary\_only Logical. Only display the summary measures in figures / Suppress the individual

time points from plotting. Defaults to FALSE.

summary\_highlight

Logical. Add black box around summary measure bar chart. Defaults to FALSE.

cycles\_only Logical. Only display the longitudinal time points in figures / Suppress the

summary measures from plotting. Defaults to TRUE.

x\_lab\_angle A integer between 0 and 360. Allows the user to rotate the x axis labels in order

to fit long arm names (0 or 45 recommended). Defaults to 0.

x\_lab\_vjust A number. A ggplot2 object option. Allows the user to vertically adjusts the x

axis labels in order to fit arm names. Defaults to 1.

toxScores 7

x_lab_hjust	A number. A ggplot2 object option. Allows the user to horizontally adjusts the x axis labels in order to fit arm names. Defaults to $\emptyset$ .
x_label	A character string. Label for the x axis of the plot. Defaults to "Randomized Treatment Assignment" if arm_var is specified, defaults to "Overall" if not arm_var is specified.
y_label	A character string. Label for the y axis of the plot. Defaults to "Percent of Total Frequency".
footnote_break	Logical. Add a line break to the footnote Defaults to FALSE.
suppress_legend	d
	Logical. Suppress the legend from appearing in figure. Defaults to FALSE.
add_item_title	Logical. Add the symptom item name as a title to the figure. Defaults to FALSE.

## Value

A list object. The returned object is a  $(k \ X \ 2)$  or  $(k \ x \ 3)$  nested list. Where k is the number of PRO-CTCAE item groups (e.g. pain, fatigue, nausea); list[[1 ... i ... k]]. For each list item there are 2 or 3 elements. The 1st element of each list item is the name of the PRO-CTCAE item group returned as a string. The 2nd element is the PRO-CTCAE figure as a ggplot object. These objects can be modified as such.

# Examples

```
## Not run:
fig_acute = toxFigures(dsn = ProAE::tox_acute,
    cycle_var = "Cycle",
    baseline_val = 1,
    arm_var = "arm",
    id_var = "id",
    x_lab_angle = -45,
    x_lab_vjust = .3,
    x_lab_hjust = .2,
    colors = 2)
fig_acute[[1]]
## End(Not run)
```

toxScores

Re-code PRO-CTCAE text responses, apply a zero-imputation procedures, and construct PRO-CTCAE composite scores.

# Description

This function takes in a data frame set with PRO-CTCAE survey text fields/responses and returns a data frame with appropriate numerical re-coding. This function will accept 1 or up to all 124 PRO-CTCAE survey fields. All PRO-CTCAE variable names MUST conform to a pre-specified naming structure. PRO-CTCAE variable names are made up of FOUR components: 1)'PROCTCAE', 2) number [1,2,3, ..., i, ..., 80], 3) 'A', 'B', or 'C' component of the i-th PRO-CTCAE field, 4) and 'SCL' (if severity, interference, or frequency) or 'IND' (if yes/no variable). Each component must be delimited by an underscore (\_)

8 toxScores

### Usage

```
toxScores(
  dsn,
  reformat = FALSE,
  impute = FALSE,
  composites = FALSE,
  short_labels = FALSE
)
```

## **Arguments**

dsn A data.frame object with PRO-CTCAE data

reformat Reformat PRO-CTCAE text responses to numeric scores. Defaults to FALSE.

impute Apply zero-imputation where appropriate. Defaults to FALSE.

composites Construct composite score using available PRO-CTCAE variables within dsn.

Defaults to FALSE.

short\_labels Add PRO-CTCAE short labels to available PRO-CTCAE variables within re-

turned object

#### **Details**

- [EX1] Question 1 of PRO-CTCAE should be: PROCTCAE\_1A\_SCL
- [EX2] Question 48 of PRO-CTCAE should be: PROCTCAE\_48A\_SCL, PROCTCAE\_48B\_SCL, PROCTCAE\_48C\_SCL
- [EX3]Question 73 of PRO-CTCAE should be: PROCTCAE\_73A\_IND

This function also constructs PRO-CTCAE composite scores. Composite score variables for respective PRO-CTCAE item groups are created and named as PROCTCAE\_##\_COMP.

- 1. https://healthcaredelivery.cancer.gov/pro-ctcae/pro-ctcae\_english.pdf
- Ethan Basch, et al. Development of a Composite Scoring Algorithm for the National Cancer Institute's Patient-Reported Outcomes version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE). ISOQOL 2019
- 3. Basch E, et al. Composite Grading Algorithm for the National Cancer Institute's Patient-Reported Outcomes version of the Common Terminology Criteria for Adverse Events (PROCTCAE). Clinical Trials 2020.

Data format should be in 'long' format, where each PRO-CTCAE item is a variable/column.

## Value

A data.frame object.

## **Examples**

```
tox_acute_comp = toxScores(dsn = ProAE::tox_acute, composites = TRUE)
```

toxSummary 9

toxSummary

Create patient-level and group-level summary statistics.

### **Description**

Data format should be in 'long' format, where each PRO-CTCAE item is a variable/column.

### Usage

```
toxSummary(
  dsn,
  id_var,
  cycle_var,
  summary_measure,
  baseline_val = NA,
  arm_var = NA
)
```

# **Arguments**

dsn A data.frame object with PRO-CTCAE data.

id\_var A character string. Name of ID variable differentiating each PRO-CTCAE sur-

vey/participant entered as a quoted string.

cycle\_var A character string. Name of variable differentiating one longitudinal/repeated.

PRO-CTCAE survey from another, within an individual ID.

summary\_measure

A character string. Type of summary statistic to be used. Please consult current literature for appropriate interpretations of the summary measure selected and suitable analysis procedures for comparing groups. Options include: "max" = Use subjects' maximum score. "max\_post\_bl" = Use subjects' maximum score post-baseline visit. "bl\_adjusted" = Use subjects' baseline adjusted score over the study period. The baseline adjusted score is derived by the following: If the maximum score post-baseline is more severe than the baseline score, then the use maximum score post-baseline is used as the adjusted score. Otherwise, if the maximum score post-baseline is the same or less serve than the baseline score, then zero (0) is used as the adjusted score. "toxicity\_index" = Construct patient-level toxicity index. "AUC\_worsening" = Calculate group-level AUC describing

baseline\_val

A number indicating the expected baseline cycle/time point.

arm\_var

A character string. Name of arm variable differentiating treatment arms or other

grouping factor. Required for group-level summary measures.

#### Value

A data frame with only the id and PRO-CTCAE variables being summarized. Each subject will now only have 1 observation (PRO-CTCAE variables are now the summary measure value).

10 toxTables

## **Examples**

```
toxSummary(dsn=ProAE::tox_acute,
id_var="id",
cycle_var="Cycle",
baseline_val=1,
summary_measure = "max")
```

toxTables

Create toxicity tables for individual and composite PRO-CTCAE survey items.

## **Description**

Data format should be in 'long' format, where each PRO-CTCAE item is a variable/column.

## Usage

```
toxTables(
  dsn,
  id_var,
  cycle_var,
  baseline_val,
  type = "bl_adjusted",
  test = "c",
  riskdiff = FALSE,
  risk_ci = "wald",
  risk_ci_alpha = 0.05,
  arm_var = NA,
  cycle_limit = NA
)
```

# **Arguments**

dsn A data.frame object with PRO-CTCAE data.

id\_var A character string. Name of ID variable differentiating each PRO-CTCAE sur-

vey/participant entered as a quoted string.

cycle\_var A character string. Name of variable differentiating one longitudinal/repeated.

PRO-CTCAE survey from another, within an individual ID.

baseline\_val A number indicating the expected baseline cycle/time point.

type A character string. Type of summary measure to be be used. Options in-

clude: "max\_post\_bl" = Use subjects' maximum score post-baseline visit.
"bl\_adjusted" = Use subjects' baseline adjusted score over the study period.
"max" = Use subjects' maximum score over the study period. The baseline adjusted score is derived by the following: If the maximum score post-baseline is more severe than the baseline score, then the use maximum score post-baseline is used as the adjusted score. Otherwise, if the maximum score post-baseline

tox\_acute 11

	is the same or less serve than the baseline score, then zero (0) is used as the adjusted score. Defaults to "bl_adjusted".
test	A character string. Specify the statistical test to apply where comparing rates among arms. Options include: "c" = chi square, "f" = fisher's exact. Defaults to "c".
riskdiff	Logical. Calculates risk differences between two arms. Valid if there are only two arms in the data.frame specified. This option will countermand options called with the test parameter. Defaults to FALSE.
risk_ci	A character string. Specify the confidence interval type to be constructed for risk differences. Options include: "wald", and "agresti-caffo". Defaults to "wald".
risk_ci_alpha	A number between 0 and 1. Specify the alpha level of the risk difference confidence intervals. Defaults to 0.05.
arm_var	A character string. Name of arm variable differentiating treatment groups. Must be character or factor class. Overall frequencies will be reported if no arm/grouping variable is provided. Defaults to NA.
cycle_limit	A number. Limit the data to be analyzed up to and including a given cycle number or time point. Defaults to NA.

## Value

A list object with data.frame elements for individual items and composite scores.

## **Examples**

```
toxTables(dsn=ProAE::tox_acute, id_var="id", cycle_var="Cycle", baseline_val=1)
```

tox\_acute

PRO-CTCAE data reflecting acute drug toxicity

# **Description**

Simulated example data where the drug group experiences acute toxicity followed by symptom abatement over the course of treatment.

### **Format**

A data frame with 1400 rows and 5 variables

## **Details**

- id. Subject identifier
- Cycle. Time variable denoting visits/cycles (1-10)
- arm. Treatment groups include drug and placebo
- PROCTCAE\_9A\_SCL. PRO-CTCAE frequency item for nausea
- PROCTCAE\_9B\_SCL. PRO-CTCAE severity item for nausea
- PROCTCAE\_9\_COMP. PRO-CTCAE composite score for nausea

12 tox\_cumulative

# Author(s)

Blake Langlais

tox\_chronic

PRO-CTCAE data reflecting chronic drug toxicity

# Description

Simulated example data where the drug group experiences chronic toxicity over the course of treatment.

## **Format**

A data frame with 1400 rows and 5 variables

### **Details**

- id. Subject identifier
- Cycle. Time variable denoting visits/cycles (1-10)
- arm. Treatment groups include drug and placebo
- PROCTCAE\_9A\_SCL. PRO-CTCAE frequency item for nausea
- PROCTCAE\_9B\_SCL. PRO-CTCAE severity item for nausea
- PROCTCAE\_9\_COMP. PRO-CTCAE composite score for nausea

# Author(s)

Blake Langlais

tox\_cumulative

PRO-CTCAE data reflecting cumulative drug toxicity

# **Description**

Simulated example data where drug toxicity is cumulative over the course of treatment.

#### **Format**

A data frame with 1400 rows and 5 variables

tox\_cyclic 13

# **Details**

- id. Subject identifier
- Cycle. Time variable denoting visits/cycles (1-10)
- arm. Treatment groups include drug and placebo
- PROCTCAE\_9A\_SCL. PRO-CTCAE frequency item for nausea
- PROCTCAE\_9B\_SCL. PRO-CTCAE severity item for nausea
- PROCTCAE\_9\_COMP. PRO-CTCAE composite score for nausea

## Author(s)

Blake Langlais

tox\_cyclic

PRO-CTCAE data reflecting cyclical drug toxicity

# Description

Simulated example data where the drug group experiences cyclically toxicity post-treatment administration

## Format

A data frame with 1400 rows and 5 variables

# **Details**

- id. Subject identifier
- Cycle. Time variable denoting visits/cycles (1-10)
- arm. Treatment groups include drug and placebo
- PROCTCAE\_9A\_SCL. PRO-CTCAE frequency item for nausea
- PROCTCAE\_9B\_SCL. PRO-CTCAE severity item for nausea
- PROCTCAE\_9\_COMP. PRO-CTCAE composite score for nausea

# Author(s)

Blake Langlais

tox\_late

tox\_late

PRO-CTCAE data reflecting late incipient drug toxicity

# Description

Simulated example data where the drug group experiences late incipient toxicity towards the end of the treatment period.

#### **Format**

A data frame with 1400 rows and 5 variables

## **Details**

- id. Subject identifier
- Cycle. Time variable denoting visits/cycles (1-10)
- arm. Treatment groups include drug and placebo
- PROCTCAE\_9A\_SCL. PRO-CTCAE frequency item for nausea
- PROCTCAE\_9B\_SCL. PRO-CTCAE severity item for nausea
- PROCTCAE\_9\_COMP. PRO-CTCAE composite score for nausea

# Author(s)

Blake Langlais

# **Index**

```
* data
    PROCTCAE_table, 2
    tox_acute, 11
    tox_chronic, 12
    tox_cumulative, 12
    tox_cyclic, 13
    tox_late, 14
ProAE, 2
ProAE-package (ProAE), 2
PROCTCAE_table, 2
tox_acute, 11
tox_chronic, 12
tox_cumulative, 12
tox_cyclic, 13
tox_late, 14
toxAUC, 3
toxFigures, 5
toxScores, 7
toxSummary, 9
toxTables, 10
```