

Package: boxly (via r-universe)

June 12, 2026

Title Interactive Box Plot

Version 0.1.2

Description Interactive box plot using 'plotly' for clinical trial analysis.

License GPL (>= 3)

URL <https://merck.github.io/boxly/>, <https://github.com/Merck/boxly>

BugReports <https://github.com/Merck/boxly/issues>

Encoding UTF-8

LazyData true

Depends R (>= 4.1.0)

Imports DT, brew, rlang, crosstalk, ggplot2, htmlwidgets, htmltools, metalite, plotly, uuid

Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

RoxygenNote 7.3.3

NeedsCompilation no

Author Yujie Zhao [aut, cre], Benjamin Wang [aut], Yilong Zhang [ctb], Nan Xiao [ctb], Hiroaki Fukuda [ctb], Sarad Nepal [ctb], Madhusudhan Ginnaram [ctb], Venkatesh Burla [ctb], Merck Sharp & Dohme Corp [cph]

Maintainer Yujie Zhao <yujie.zhao@merck.com>

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

Date/Publication 2026-06-12 16:29:44 UTC

RemoteUrl <https://github.com/cran/boxly>

RemoteRef HEAD

RemoteSha d6fd93c07c016e02b4d465ae5e15925e89a6ed4d

Contents

boxly	2
boxly_adeq	3
boxly_adlb	4
boxly_adsl	4
boxly_adv	5
meta_boxly	5
prepare_boxly	6
Index	8

boxly	<i>Create an interactive box plot</i>
-------	---------------------------------------

Description

Create an interactive box plot

Usage

```
boxly(
  outdata,
  color = NULL,
  hover_summary_var = c("n", "min", "q1", "median", "mean", "q3", "max"),
  hover_outlier_label = c("Participant ID", "Parameter value"),
  x_label = "Visit",
  y_label = "Change",
  heading_select_list = "Lab parameter",
  heading_summary_table = "Number of Participants"
)
```

Arguments

outdata	An outdata object created from <code>prepare_ae_forestly()</code> .
color	Color for box plot.
hover_summary_var	A character vector of statistics to be displayed on hover label of box.
hover_outlier_label	A character vector of hover label for outlier. A label from an input data is used if NA for a variable is specified.
x_label	x-axis label.
y_label	y-axis label.
heading_select_list	Select list menu label.
heading_summary_table	Summary table label.

Value

Interactive box plot.

Examples

```
# Only run this example in interactive R sessions
if (interactive()) {
  library(metalite)

  meta_boxly(
    boxly_ads1,
    boxly_ad1b,
    population_term = "apat",
    observation_term = "wk12"
  ) |>
  prepare_boxly() |>
  boxly()
}
```

boxly_adeq

An example ADEG dataset

Description

Definition of each variable can be found in <https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

Usage

```
boxly_adeq
```

Format

A data frame with 32139 and 35 variables:

Source

<https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

boxly_adlb	<i>An example ADLB dataset</i>
------------	--------------------------------

Description

Definition of each variable can be found in <https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

Usage

boxly_adlb

Format

A data frame with 24746 and 24 variables:

Source

<https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

boxly_adsl	<i>A Subject Level Demographic Dataset</i>
------------	--

Description

A dataset containing the demographic information of a clinical trial following CDISC ADaM standard.

Usage

boxly_adsl

Format

A data frame with 254 rows and 51 variables.

Details

Definition of each variable can be found in <https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

Source

<https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

boxly_adv	<i>An example ADVS dataset</i>
-----------	--------------------------------

Description

Definition of each variable can be found in <https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

Usage

```
boxly_adv
```

Format

A data frame with 32139 and 34 variables:

Source

<https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc>

meta_boxly	<i>Create an example metadata object</i>
------------	--

Description

Create an example metadata object

Usage

```
meta_boxly(  
  dataset_adsl,  
  dataset_param,  
  population_term,  
  population_subset = SAFFL == "Y",  
  observation_term,  
  observation_subset = SAFFL == "Y",  
  parameters = unique(dataset_param$PARAMCD)  
)
```

Arguments

`dataset_adsl` ADSL source dataset.
`dataset_param` Observation level source dataset for boxplot.
`population_term`
 A character value of population term name.
`population_subset`
 An unquoted condition for selecting the populations from ADSL dataset.
`observation_term`
 A character value of observation term name.
`observation_subset`
 An unquoted condition for selecting the observations from `dataset_param` dataset.
`parameters` A character vector of parameters defined in `dataset_param$PARAMCD`

Value

A metalite object.

Examples

```
meta_boxly(
  boxly_adsl,
  boxly_adlb,
  population_term = "apat",
  observation_term = "wk12"
)
```

<code>prepare_boxly</code>	<i>Prepare data for interactive box plot</i>
----------------------------	--

Description

Prepare data for interactive box plot

Usage

```
prepare_boxly(
  meta,
  population = NULL,
  observation = NULL,
  analysis = NULL,
  filter_var = "PARAM",
  hover_var_outlier = c("USUBJID", metalite::collect_adam_mapping(meta, analysis)$y)
)
```

Arguments

<code>meta</code>	A metadata object created by <code>metalite</code> .
<code>population</code>	A character value of population term name. The term name is used as key to link information.
<code>observation</code>	A character value of observation term name. The term name is used as key to link information.
<code>analysis</code>	A character value of analysis term name. The term name is used as key to link information.
<code>filter_var</code>	A character value of variable name used for filtering. Default is "PARAM".
<code>hover_var_outlier</code>	A character vector of hover variables for outlier.

Value

Metadata list with plotting dataset.

Metadata list with plotting dataset

Examples

```
library(metalite)

meta <- meta_boxly(
  boxly_adsl,
  boxly_adlb,
  population_term = "apat",
  observation_term = "wk12"
)
prepare_boxly(meta)
```

Index

* datasets

boxly_adeq, 3

boxly_adlb, 4

boxly_ads1, 4

boxly_adv5, 5

boxly, 2

boxly_adeq, 3

boxly_adlb, 4

boxly_ads1, 4

boxly_adv5, 5

meta_boxly, 5

prepare_boxly, 6