

# Package ‘xgxr’

April 14, 2020

**Title** Exploratory Graphics for Pharmacometrics

**Version** 1.0.9

**Description** Supports a structured approach for exploring PKPD data <<https://opensource.nibr.com/xgx>>. It also contains helper functions for enabling the modeler to follow best R practices (by appending the program name, figure name location, and draft status to each plot). In addition, it enables the modeler to follow best graphical practices (by providing a theme that reduces chart ink, and by providing time-scale, log-scale, and reverse-log-transform-scale functions for more readable axes). Finally, it provides some data checking and summarizing functions for rapidly exploring pharmacokinetics and pharmacodynamics (PKPD) datasets.

**License** MIT + file LICENSE

**URL** <https://opensource.nibr.com/xgx>

**Depends** R (>= 3.5.0)

**Imports** assertthat, binom, dplyr, ggplot2, graphics, grDevices, labeling, magrittr, pander, png, scales, stats, tibble, utils

**Suggests** caTools, gridExtra, knitr, rmarkdown, RxODE, stringr, testthat, tidyr

**VignetteBuilder** knitr

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**NeedsCompilation** no

**Author** Andrew Stein [aut, cre],  
Alison Margolskee [aut],  
Fariba Khanshan [aut],  
Konstantin Krismer [aut] (<<https://orcid.org/0000-0001-8994-3416>>),  
Matthew Fidler [ctb] (<<https://orcid.org/0000-0001-8538-6691>>),  
Novartis Pharma AG [cph, fnd]

**Maintainer** Andrew Stein <[andy.stein@gmail.com](mailto:andy.stein@gmail.com)>

**Repository** CRAN

**Date/Publication** 2020-04-14 12:20:03 UTC

## R topics documented:

case1_pkpd . . . . .	3
mad . . . . .	4
mad_missing_duplicates . . . . .	4
mad_nca . . . . .	5
nlmixr_theo_sd . . . . .	6
sad . . . . .	6
theme_xgx . . . . .	7
xgx_annotate_filenames . . . . .	8
xgx_annotate_status . . . . .	9
xgx_annotate_status_png . . . . .	10
xgx_breaks_log10 . . . . .	12
xgx_breaks_time . . . . .	13
xgx_check_data . . . . .	14
xgx_dirs2char . . . . .	15
xgx_geom_ci . . . . .	16
xgx_geom_pi . . . . .	17
xgx_labels_log10 . . . . .	19
xgx_minor_breaks_log10 . . . . .	19
xgx_plot . . . . .	20
xgx_save . . . . .	21
xgx_save_table . . . . .	22
xgx_scale_x_log10 . . . . .	23
xgx_scale_x_reverselog10 . . . . .	24
xgx_scale_x_time_units . . . . .	25
xgx_scale_y_log10 . . . . .	26
xgx_scale_y_percentchangelog10 . . . . .	27
xgx_scale_y_reverselog10 . . . . .	28
xgx_stat_ci . . . . .	29
xgx_stat_pi . . . . .	31
xgx_summarize_covariates . . . . .	33
xgx_summarize_data . . . . .	33
xgx_theme . . . . .	34
xgx_theme_set . . . . .	35

**Index**

**36**

---

 case1\_pkpd

 Case 1 PKPD Data Set
 

---

**Description**

Case 1 PKPD Data Set

**Usage**

case1\_pkpd

**Format**

A data frame with the following 21 columns:

column 1:	ID	integer; unique subject ID
column 2:	TIME	numeric; time relative to first drug administration
column 3:	NOMTIME	numeric; nominal time
column 4:	TIMEUNIT	factor; unit of TIME
column 5:	AMT	integer; dosing amount (for dosing events) in mg
column 6:	LIDV	numeric; observation on a linear scale (observation type determined by CMT), units determined by
column 7:	CMT	integer; compartment number (determines observation type): CMT 1 = Dosing event CMT 2 = PK concentration CMT 3 = Continuous response data CMT 4 = Count response data CMT 5 = Ordinal response data CMT 6 = Binary response data
column 8:	NAME	factor; description of event
column 9:	EVENTU	factor; unit for observation
column 10:	CENS	integer; censored values (0 = not censored, 1 = censored)
column 11:	EVID	integer; event ID (0 = observation, 1 = dosing event)
column 12:	WEIGHTB	numeric; baseline body weight (kg)
column 13:	eff0	numeric; efficacy
column 14:	TRTACT	factor; treatment group label
column 15:	DOSE	integer; Dose in mg
column 16:	PROFDAY	integer; day of profile
column 17:	PROFTIME	numeric; time within PROFDAY
column 18:	CYCLE	integer; count of drug administrations received
column 19:	PART	integer; part of study
column 20:	STUDY	integer; study
column 21:	IPRED	numeric; individual prediction

---

 mad

---

*Multiple Ascending Dose Data Set*


---

**Description**

Model generated PK and PD data to mimic an orally administered small molecule with various end-points from continuous to ordinal response and count data. Simulated multiple dose administration ranging from 100 mg to 1600 mg, once per day.

**Usage**

mad

**Format**

A data frame with the following 19 columns:

column 1:	ID	numeric; unique subject ID
column 2:	TIME	numeric; time relative to first drug administration
column 3:	NOMTIME	numeric; nominal time
column 4:	TIMEUNIT	character; unit of TIME
column 5:	AMT	numeric; dosing amount (for dosing events) in mg
column 6:	LIDV	numeric; observation on a linear scale (observation type determined by CMT), units determined by
column 7:	MDV	numeric; missing dependent variable
column 8:	CMT	integer; compartment number (determines observation type): CMT 1 = Dosing event CMT 2 = PK concentration CMT 3 = Continuous response data CMT 4 = Count response data CMT 5 = Ordinal response data CMT 6 = Binary response data
column 9:	NAME	character; description of event
column 10:	EVENTU	character; unit for observation
column 11:	CENS	integer; censored values (0 = not censored, 1 = censored)
column 12:	EVID	integer; event ID (0 = observation, 1 = dosing event)
column 13:	WEIGHTB	numeric; baseline body weight (kg)
column 14:	SEX	character; sex
column 15:	TRTACT	factor; treatment group label
column 16:	DOSE	numeric; randomized dose in mg
column 17:	PROFDAY	numeric; day of profile
column 18:	PROFTIME	numeric; time within PROFDAY
column 19:	CYCLE	numeric; count of drug administrations received

---

mad\_missing\_duplicates

*Multiple Ascending Dose Data Set (Duplicates Removed)***Description**

Model generated PK and PD data to mimic an orally administered small molecule with various endpoints from continuous to ordinal response and count data. Simulated multiple dose administration ranging from 100 mg to 1600 mg, once per day.

**Usage**

mad\_missing\_duplicates

**Format**

A data frame with the following 19 columns:

column 1:	ID	numeric; unique subject ID
column 2:	TIME	numeric; time relative to first drug administration
column 3:	NOMTIME	numeric; nominal time
column 4:	TIMEUNIT	character; unit of TIME
column 5:	AMT	numeric; dosing amount (for dosing events) in mg
column 6:	LIDV	numeric; observation on a linear scale (observation type determined by CMT), units determined by
column 7:	MDV	numeric; missing dependent variable
column 8:	CMT	integer; compartment number (determines observation type): CMT 1 = Dosing event CMT 2 = PK concentration CMT 3 = Continuous response data CMT 4 = Count response data CMT 5 = Ordinal response data CMT 6 = Binary response data
column 9:	NAME	character; description of event
column 10:	EVENTU	character; unit for observation
column 11:	CENS	integer; censored values (0 = not censored, 1 = censored)
column 12:	EVID	integer; event ID (0 = observation, 1 = dosing event)
column 13:	WEIGHTB	numeric; baseline body weight (kg)
column 14:	SEX	character; sex
column 15:	TRTACT	factor; treatment group label
column 16:	DOSE	numeric; randomized dose in mg
column 17:	PROFDAY	numeric; day of profile
column 18:	PROFTIME	numeric; time within PROFDAY
column 19:	CYCLE	numeric; count of drug administrations received

mad\_nca

*Multiple Ascending Dose Noncompartmental Analysis (NCA) dataset*

**Description**

Multiple Ascending Dose Noncompartmental Analysis (NCA) dataset

**Usage**

mad\_nca

**Format**

A data frame with the following 7 columns:

column 1:	ID	numeric; unique subject ID
column 2:	PARAM	character; NCA parameter
column 3:	VALUE	numeric; Value of the NCA parameter
column 4:	DOSE	numeric; randomized dose in mg
column 15:	TRTACT	factor; treatment group label
column 14:	SEX	character; sex
column 13:	WEIGHTB	numeric; baseline body weight (kg)

---

nlmixr_theo_sd	<i>nlmixr Theophylline SD Data Set</i>
----------------	--

---

**Description**

Theophylline dataset, from the nlmixr R package

**Usage**

nlmixr\_theo\_sd

**Format**

A data frame with the following 7 columns:

column 1:	ID	integer; unique patient identifier
column 2:	TIME	numeric; time relative to first drug administration
column 3:	DV	numeric; dependent variable (drug concentration)
column 4:	AMT	numeric; dose of drug
column 5:	EVID	integer; event ID, 1 if dose, 0 otherwise
column 6:	CMT	integer; compartment number
column 7:	WT	numeric; weight

---

sad	<i>Single Ascending Dose Data Set</i>
-----	---------------------------------------

---

**Description**

Model generated PK data to mimic an orally administered small molecule. Simulated single dose administration ranging from 100 mg to 1600 mg.

**Usage**

sad

**Format**

A data frame with the following 16 columns:

column 1:	ID	numeric; unique subject ID
column 2:	TIME	numeric; time relative to first drug administration
column 3:	NOMTIME	numeric; nominal time
column 4:	TIMEUNIT	character; unit of TIME
column 5:	AMT	numeric; dosing amount (for dosing events) in mg
column 6:	LIDV	numeric; observation on a linear scale (observation type determined by CMT), units
column 7:	MDV	numeric; missing dependent variable (1 if missing, 0 otherwise)
column 8:	CMT	integer; compartment number (determines observation type): CMT 1 = Dosing event CMT 2 = PK concentration
column 9:	NAME	character; description of event
column 10:	EVENTU	character; unit for observation
column 11:	CENS	integer; censored values (0 = not censored, 1 = censored)
column 12:	EVID	integer; event ID (0 = observation, 1 = dosing event)
column 13:	WEIGHTB	numeric; baseline body weight (kg)
column 14:	SEX	character; sex
column 15:	TRTACT	factor; treatment group label
column 16:	DOSE	numeric; randomized dose in mg received

---

theme\_xgx

*Calls the standard theme for xGx graphics*

---

**Description**

Calls the standard theme for xGx graphics

**Usage**

theme\_xgx()

**Value**

xgx ggplot2 compatible theme

**Examples**

```

conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
ggplot2::ggplot(data, ggplot2::aes(y = concentration, x = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
  xgx_scale_y_log10() +
  xgx_scale_x_reverselog10() +
  theme_xgx()

```

---

```
xgx_annotate_filenames
```

*Append filenames to bottom of the plot*

---

**Description**

xgx\_annotate\_filenames appends file details to the bottom of a plot using the plot caption option. File details to append include the parent directory, the path of the R script which generated the plot, and the path of the plot.

**Usage**

```
xgx_annotate_filenames(dirs, hjust = 0.5)
```

**Arguments**

dirs	list containing directories and filenames. It must contain five fields <ol style="list-style-type: none"> <li>parent_dir = Parent directory containing the Rscript and the Results folder</li> <li>rscript_dir = Subdirectory ofparent_dir that contains the Rscript used to generate the figure</li> <li>rscript_name= Name of the Rscript used to generate the figure</li> <li>results_dir = Subdirectory ofparent_dir where the figure is stored</li> <li>filename = Filename</li> </ol>
hjust	horizontal justification of the caption

**Value**

None



## Examples

```

dirs <- list(parent_dir = "/your/parent/path/",
             rscript_dir = "./Rscripts/",
             rscript_name = "Example.R",
             results_dir = "./Results/",
             filename = "your_file_name.png")
data <- data.frame(x = 1:1000, y = rnorm(1000))
ggplot2::ggplot(data = data, ggplot2::aes(x = x, y = y)) +
  ggplot2::geom_point() +
  xgx_annotate_filenames(dirs)

```

---

xgx\_annotate\_status     *Create a status (e.g. DRAFT) annotation layer*

---

## Description

xgx\_annotate\_status adds a status (e.g. DRAFT) annotation layer to a plot. The text of the annotation can be customized, the default is "DRAFT". The color, location, size, fontface, transparency of the annotation can also be customized.

## Usage

```

xgx_annotate_status(
  status = "DRAFT",
  x = Inf,
  y = Inf,
  color = "grey",
  hjust = 1.2,
  vjust = 1.2,
  fontsize = 7,
  fontface = "bold",
  alpha = 0.5,
  ...
)

```

## Arguments

status	the text to
x	x location, default Inf (right most point)
y	y location, default Inf (up most point)
color	default "grey"
hjust	horizontal justification, default 1.2
vjust	vertical justification, default 1.2
fontsize	font size to use, default 7

fontface	font style to use, default "bold"
alpha	transparency, default is 0.5
...	other arguments passed on to <a href="#">layer</a>

**Value**

ggplot layer

**Examples**

```
data <- data.frame(x = 1:1000, y = rnorm(1000))
ggplot2::ggplot(data = data, ggplot2::aes(x = x, y = y)) +
  ggplot2::geom_point() +
  xgx_annotate_status("DRAFT")
```

---

xgx\_annotate\_status\_png

*Annotate a png file or directory of png files*

---

**Description**

These function annotates a single png file or all files within a directory.

**Usage**

```
xgx_annotate_status_png(
  file_or_dir,
  script = "",
  status = "DRAFT",
  date_format = "%a %b %d %X %Y",
  col = grDevices::grey(0.8, alpha = 0.7),
  font = 2,
  cex_status_mult = 7,
  cex_footnote_mult = 0.8,
  status_angle = 45,
  x11 = FALSE
)
```

**Arguments**

file_or_dir	The png file to annotate or directory location for annotating png files. Note this will annotate just once, so if you generate multiple png files and then annotate at the end of your script it will have the correct script name on it. Then if you create new images in a different script in the same directory and then annotate with the script name the second script, the PNG files will show the correct script location for each file.
-------------	--

script	Script name to add as a footnote; By default this is empty, though it could name the script that
status	Draft or other status; If status="Final" or status="" the status overlay will be removed. By default the status is DRAFT.
date_format	Date format for adding the time the png was annotated.
col	Color for annotating the draft status
font	Font to use for the annotation function
cex_status_mult	Multiplication factor for the status annotation. By default 7
cex_footnote_mult	Multiplication factor for the footnote annotation. By default 0.8
status_angle	Angle to rotate status
x11	Display on the X11/Windows device

### Details

If a png file has been annotated once, this function will not annotate it again. Therefore, you can run this function on directories with different input script names and it will label each file based on when each file was run.

Based on code from MrFlick on [Stack Overflow](#).

### Value

nothing

### Author(s)

Matthew Fidler, Alison M, ...

### Examples

```
# using the examples from plot()
file.name <- tempfile()
grDevices::png(file.name)
graphics::plot(cars)
graphics::lines(stats::lowess(cars))
grDevices::dev.off()
# annotate one file
xgx_annotate_status_png(file.name, "/tmp/script1.R")
```

---

xgx\_breaks\_log10      *Sets the default breaks for log10*

---

### Description

xgx\_breaks\_log10 sets nice breaks for log10 scale. it's better than the default function because it ensures there is at least 2 breaks and also, it will try to go by 3s (i.e. 1,3,10,30,100) if it makes sense

### Usage

```
xgx_breaks_log10(data_range)
```

### Arguments

data\_range      range of the data

### Details

for the extended breaks function, weights is a set of 4 weights for

1. simplicity - how early in the Q order are you
2. coverage - labelings that don't extend outside the data: range(data) / range(labels)
3. density (previously granularity) - how close to the number of ticks do you get (default is 5)
4. legibility - has to do with fontsize and formatting to prevent label overlap

### Value

numeric vector of breaks

### References

Talbot, Justin, Sharon Lin, and Pat Hanrahan. "An extension of Wilkinson's algorithm for positioning tick labels on axes." IEEE Transactions on visualization and computer graphics 16.6 (2010): 1036-1043.

### Examples

```
xgx_breaks_log10(c(1, 1000))
xgx_breaks_log10(c(0.001, 100))
xgx_breaks_log10(c(1e-4, 1e4))
xgx_breaks_log10(c(1e-9, 1e9))
xgx_breaks_log10(c(1, 2))
xgx_breaks_log10(c(1, 5))
xgx_breaks_log10(c(1, 10))
xgx_breaks_log10(c(1, 100))
xgx_breaks_log10(c(1, 1.01))
xgx_breaks_log10(c(1, 1.0001))
print(xgx_breaks_log10(c(1, 1.000001)), digits = 10)
```

---

xgx_breaks_time	<i>Sets the default breaks for a time axis</i>
-----------------	--

---

## Description

xgx\_breaks\_time sets the default breaks for a time axis, given the units of the data and the units of the plot. It is inspired by scales::extended\_breaks

## Usage

```
xgx_breaks_time(data_range, units_plot, number_breaks = 5)
```

## Arguments

data_range	range of the data
units_plot	units to use in the plot
number_breaks	number of breaks to aim for (default is 5)

## Details

for the extended breaks function, weights is a set of 4 weights for

1. simplicity - how early in the Q order are you
2. coverage - labelings that don't extend outside the data: range(data) / range(labels)
3. density (previously granularity) - how close to the number of ticks do you get (default is 5)
4. legibility - has to do with fontsize and formatting to prevent label overlap

## Value

numeric vector of breaks

## References

Talbot, Justin, Sharon Lin, and Pat Hanrahan. "An extension of Wilkinson's algorithm for positioning tick labels on axes." IEEE Transactions on visualization and computer graphics 16.6 (2010): 1036-1043.

## Examples

```
xgx_breaks_time(c(0, 5), "h")
xgx_breaks_time(c(0, 6), "h")
xgx_breaks_time(c(-3, 5), "h")
xgx_breaks_time(c(0, 24), "h")
xgx_breaks_time(c(0, 12), "h")
xgx_breaks_time(c(1, 4), "d")
xgx_breaks_time(c(1, 12), "d")
xgx_breaks_time(c(1, 14), "d")
```

```
xgx_breaks_time(c(1, 50), "d")
xgx_breaks_time(c(1000, 3000), "d")
xgx_breaks_time(c(-21, 100), "d")
xgx_breaks_time(c(-1, 10), "w")
```

---

xgx_check_data	<i>Check data for various issues</i>
----------------	--------------------------------------

---

## Description

xgx\_check\_data performs a series of checks on a PK or PKPD dataset. It was inspired by the dataset preparation table from [IntiQuan](#).

## Usage

```
xgx_check_data(data, covariates = NULL)
```

## Arguments

data,                   the dataset to check. Must contain the above columns  
covariates,            the column names of covariates, to explore

## Details

The dataset must have the following columns

- ID = unique subject identifier. USUBJID is another option if ID is not there
- EVID = event ID: 1 for dose, 0 otherwise
- AMT = value of the dose
- TIME = time of the measurement
- DV = dependent value (linear scale). will check if LIDV or LNDV are also there if DV is not
- YTYPE = data measurement for LIDV. will check if CMT is there, if YTYPE is not

The dataset may also have additional columns

- CENS = flag for censoring of the data because it's below the limit of quantification (BLOQ)
- MDV = missing dependent variable - will be counted and then filtered out from the data check

## Value

data.frame

## Examples

```
covariates <- c("WEIGHTB", "SEX")
check <- xgx_check_data(mad_missing_duplicates, covariates)
```

---

xgx_dirs2char	<i>Append filenames to bottom of the plot</i>
---------------	---

---

## Description

xgx\_dirs2char returns a character variable based on the dirs list. The caption gives the filename

## Usage

```
xgx_dirs2char(dirs, include_time = TRUE)
```

## Arguments

dirs	list containing directories and filenames. It must contain five fields <ol style="list-style-type: none"><li>1. parent_dir = Parent directory containing the Rscript and the Results folder</li><li>2. rscript_dir = Subdirectory ofparent_dir that contains the Rscript used to generate the figure</li><li>3. rscript_name= Name of the Rscript used to generate the figure</li><li>4. results_dir = Subdirectory ofparent_dir where the figure is stored</li><li>5. filename = Filename</li></ol>
include_time	is logical with default TRUE. If TRUE, it includes date / time in the output character

## Value

character

## Examples

```
dirs <- list(parent_dir = "/your/parent/path/",
            rscript_dir = "./Rscripts/",
            rscript_name = "Example.R",
            results_dir = "./Results/",
            filename = "your_file_name.png")
caption <- xgx_dirs2char(dirs)
```

xgx\_geom\_ci

*Plot data with mean and confidence intervals***Description**

Plot data with mean and confidence intervals

**Usage**

```
xgx_geom_ci(
  mapping = NULL,
  data = NULL,
  conf_level = 0.95,
  distribution = "normal",
  geom = list("point", "line", "errorbar"),
  position = "identity",
  fun.args = list(),
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

**Arguments**

mapping	Set of aesthetic mappings created by ‘aes’ or ‘aes_’. If specified and ‘inherit.aes = TRUE’ (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot. A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a data.frame., and will be used as the layer data.
conf_level	The percentile for the confidence interval (should fall between 0 and 1). The default is 0.95, which corresponds to a 95 percent confidence interval.
distribution	The distribution which the data follow, used for calculating confidence intervals. The options are "normal", "lognormal", and "binomial". The "normal" option will use the Student t Distribution to calculate confidence intervals, the "lognormal" option will transform data to the log space first. The "binomial" option will use the <code>binom.exact</code> function to calculate the confidence intervals. Note: binomial data must be numeric and contain only 1's and 0's.
geom	Use to override the default geom. Can be a list of multiple geoms, e.g. <code>list("point", "line", "errorbar")</code> , which is the default.



position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
fun.args	Optional additional arguments passed on to the functions.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.
...	other arguments passed on to layer. These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

**Value**

ggplot2 plot layer

**Examples**

```
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = rep(c(1, 2, 3), each = 20) + stats::rnorm(60))
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y)) +
  xgx_geom_ci(conf_level = 0.95)
```

---

xgx\_geom\_pi

*Plot data with median and percent intervals*

---

**Description**

Plot data with median and percent intervals

**Usage**

```
xgx_geom_pi(
  mapping = NULL,
  data = NULL,
  percent_level = 0.95,
  geom = list("line", "ribbon"),
  position = "identity",
  fun.args = list(),
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

**Arguments**

mapping	Set of aesthetic mappings created by 'aes' or 'aes_'. If specified and 'inherit.aes = TRUE' (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot. A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a data.frame., and will be used as the layer data.
percent_level	The upper or lower percentile for the percent interval (should fall between 0 and 1). The default is 0.95, which corresponds to (0.05, 0.95) interval. Supplying 0.05 would give the same result
geom	Use to override the default geom. Can be a list of multiple geoms, e.g. list("line", "ribbon"), which is the default.
position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
fun.args	Optional additional arguments passed on to the functions.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.
...	other arguments passed on to layer. These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

**Value**

ggplot2 plot layer

**Examples**

```
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = rep(c(1, 2, 3), each = 20) + stats::rnorm(60))
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y)) +
  xgx_geom_pi(percent_level = 0.95)
```

---

xgx\_labels\_log10      *Nice labels for log10.*

---

**Description**

Returns a set of labels for ggplot

**Usage**

```
xgx_labels_log10(breaks)
```

**Arguments**

breaks,      breaks for the function

**Value**

either character or expression

**Examples**

```
print(xgx_labels_log10(c(1e-5, 1, 1e5)))
```

---

xgx\_minor\_breaks\_log10  
*Sets the default minor\_breaks for log10 scales*

---

**Description**

xgx\_minor\_breaks\_log10 sets nice minor\_breaks for log10 scale.

**Usage**

```
xgx_minor_breaks_log10(data_range)
```

**Arguments**

data\_range      range of the data

**Value**

numeric vector of breaks

## Examples

```
xgx_minor_breaks_log10(c(1, 1000))
xgx_minor_breaks_log10(c(0.001, 100))
xgx_minor_breaks_log10(c(1e-4, 1e4))
xgx_minor_breaks_log10(c(1e-9, 1e9))
xgx_minor_breaks_log10(c(1, 2))
xgx_minor_breaks_log10(c(1, 5))
xgx_minor_breaks_log10(c(1, 10))
xgx_minor_breaks_log10(c(1, 100))
xgx_minor_breaks_log10(c(1, 1.01))
xgx_minor_breaks_log10(c(1, 1.0001))
print(xgx_minor_breaks_log10(c(1, 1.000001)), digits = 10)
```

---

xgx\_plot

*Create a new xgx plot*

---

## Description

Create a new xgx plot

## Usage

```
xgx_plot(
  data = NULL,
  mapping = ggplot2::aes(),
  ...,
  environment = parent.frame()
)
```

## Arguments

data	Default dataset to use for plot. If not already a data.frame, will be converted to one by fortify.
mapping	As in ggplot2; Default list of aesthetic mappings to use for plot. Must define x, y, and group for xgx_spaghetti.
...	Other arguments passed on to methods. Not currently used.
environment	If an variable defined in the aesthetic mapping is not found in the data, ggplot will look for it in this environment. It defaults to using the environment in which <a href="#">ggplot</a> is called.

## Value

ggplot2 object

**Examples**

```

time <- rep(seq(1, 10), 5)
id <- sort(rep(seq(1, 5), 10))
conc <- exp(-time) * sort(rep(stats::rlnorm(5), 10))

data <- data.frame(time = time, concentration = conc, id = id)
xgx_plot(data = data,
         mapping = ggplot2::aes(x = time, y = concentration, group = id)) +
  ggplot2::geom_line() +
  ggplot2::geom_point()

```

---

xgx_save	<i>Saving plot, automatically annotating the status and denoting the filenames</i>
----------	--

---

**Description**

Saving plot, automatically annotating the status and denoting the filenames

**Usage**

```

xgx_save(
  width,
  height,
  dirs = NULL,
  filename_main = NULL,
  status = "DRAFT",
  g = ggplot2::last_plot(),
  filetype = "png",
  status_x = Inf,
  status_y = Inf,
  status_fontsize = 7
)

```

**Arguments**

width	width of plot
height	height of plot
dirs	list of directories. If NULL or if directories missing, there is default behavior below <ol style="list-style-type: none"> <li>parent_dir = Parent directory containing the Rscript and the Results folder, default getwd()</li> <li>rscript_dir = Subdirectory of parent_dir that contains the Rscript used to generate the figure, default "/"</li> </ol>

3. `rscript_name` = Name of the Rscript used to generate the figure, default "Name\_Of\_Script\_Here.R"

4. `results_dir` = Subdirectory of `parent_dir` where the figure is stored, default "."

5. `filename_prefix` = prefix of filename to be appended to `filename_main`

`filename_main` main part of the filename, excluding prefix and suffix. no default

`status` status to be annotated

`g` ggplot plot object, default is `ggplot::last_plot()`

`filetype` file extension (e.g. "pdf", "csv" etc.)

`status_x` x location of the status in plot

`status_y` y location of the status in plot

`status_fontsize` font size for status in plot

**Value**

ggplot2 plot object

**Examples**

```
directory = tempdir()
dirs <- list(parent_dir = directory,
             rscript_dir = directory,
             rscript_name = "example.R",
             results_dir = directory,
             filename_prefix = "example_")
data <- data.frame(x = 1:1000, y = stats::rnorm(1000))
ggplot2::ggplot(data = data, ggplot2::aes(x = x, y = y)) +
  ggplot2::geom_point()
xgx_save(4, 4, dirs, "Example", "DRAFT")
```

---

<code>xgx_save_table</code>	<i>Saving table as an image, also labeling the program that created the table and where the table is stored</i>
-----------------------------	---

---

**Description**

Saving table as an image, also labeling the program that created the table and where the table is stored

**Usage**

```
xgx_save_table(data, dirs = NULL, filename_main = NULL)
```

**Arguments**

<code>data</code>	data.frame or table of results
<code>dirs</code>	list of directories. If NULL or if directories missing, there is default behavior below <ol style="list-style-type: none"> <li>1. <code>parent_dir</code> = Parent directory containing the Rscript and the Results folder, default <code>getwd()</code></li> <li>2. <code>rscript_dir</code> = Subdirectory of <code>parent_dir</code> that contains the Rscript used to generate the figure, default <code>"/"</code></li> <li>3. <code>rscript_name</code> = Name of the Rscript used to generate the figure, default <code>"Name_Of_Script_Here.R"</code></li> <li>4. <code>results_dir</code> = Subdirectory of <code>parent_dir</code> where the figure is stored, default <code>"/"</code></li> <li>5. <code>filename_prefix</code> = prefix of filename to be appended to <code>filename_main</code></li> </ol>
<code>filename_main</code>	main part of the filename, excluding prefix and extension. no default

**Value**

ggplot2 plot object

**Examples**

```
directory = tempdir()
dirs <- list(parent_dir = directory,
             rscript_dir = directory,
             rscript_name = "example.R",
             results_dir = directory,
             filename_prefix = "example_")
data <- data.frame(x = c(1, 2), y = c(1, 2))
xgx_save_table(data, dirs = dirs, filename_main = "test")
```

---

`xgx_scale_x_log10`      *log10 scales the x axis with a "pretty" set of breaks*

---

**Description**

`xgx_scale_x_log10` is similar to [scale\\_x\\_log10](#). But it uses what we believe to be a nicer spacing and set of tick marks it can be used the same as [scale\\_x\\_log10](#)

**Usage**

```
xgx_scale_x_log10(
  breaks = xgx_breaks_log10,
  minor_breaks = NULL,
  labels = xgx_labels_log10,
  ...
)
```

**Arguments**

breaks	major breaks, default is a function defined here
minor_breaks	minor breaks, default is a function defined here
labels	function for setting the labels, defined here
...	other arguments passed to <a href="#">scale_x_log10</a>

**Value**

ggplot2 compatible scale object

**Examples**

```

conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
ggplot2::ggplot(data, ggplot2::aes(x = concentration, y = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
  xgx_scale_x_log10() +
  xgx_scale_y_reverselog10()

```

---

xgx\_scale\_x\_reverselog10

*Reverse-log transform for the x scale.*

---

**Description**

xgx\_scale\_x\_reverselog10 is designed to be used with data that approaches 100. A common example is receptor occupancy in drug development. It is used when you want even spacing between 90, 99, 99.9, etc.

**Usage**

```
xgx_scale_x_reverselog10(labels = NULL, accuracy = NULL, ...)
```

**Arguments**

labels	if NULL, then the default is to use <code>scales::percent()</code>
accuracy	if NULL, then use the the default as specified by <code>scales::percent()</code> to round to the hundredths place, set accuracy 0.01
...	other parameters passed to <a href="#">scale_x_continuous</a>



**Value**

ggplot2 compatible scale object

**Examples**

```
conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
ggplot2::ggplot(data, ggplot2::aes(y = concentration, x = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
  xgx_scale_y_log10() +
  xgx_scale_x_reverselog10()
```

---

xgx\_scale\_x\_time\_units

*Convert time units for plotting*

---

**Description**

xgx\_scale\_x\_time\_units converts x axis scale from one time unit to another. Supported units include hours, days, weeks, months, and years, which can also be called using just the first letter (h, d, w, m, y).

**Usage**

```
xgx_scale_x_time_units(
  units_dataset,
  units_plot = NULL,
  breaks = NULL,
  labels = NULL,
  ...
)
```

**Arguments**

units_dataset	units of the input dataset, must be specified by user as "h", "d", "w", "m", or "y"
units_plot	units of the plot, will be units of the dataset if empty
breaks	One of: <ul style="list-style-type: none"> <li>• NULL for no breaks</li> <li>• waiver() for the default breaks computed by the <a href="#">transformation object</a></li> <li>• A numeric vector of positions</li> <li>• A function that takes the limits as input and returns breaks as output (e.g., a function returned by <a href="#">scales::extended_breaks()</a>)</li> </ul>

labels One of:

- NULL for no labels
- `waiver()` for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

... other parameters for [scale\\_x\\_continuous](#)

### Details

Note: `xgx_scale_x_time_units` only scales the plot axis, all other specifications must be on the original scale of the dataset (e.g. breaks, position, width)

### Value

ggplot2 compatible scale object

### Examples

```
data <- data.frame(x = 1:1000, y = rnorm(1000))
ggplot2::ggplot(data = data, ggplot2::aes(x = x, y = y)) +
  ggplot2::geom_point() +
  xgx_scale_x_time_units(units_dataset = "hours", units_plot = "weeks")
```

---

`xgx_scale_y_log10` *log10 scales the y axis with a "pretty" set of breaks*

---

### Description

`xgx_scale_y_log10` is similar to [scale\\_y\\_log10](#). But it uses what we believe to be a nicer spacing and set of tick marks it can be used the same as [scale\\_y\\_log10](#)

### Usage

```
xgx_scale_y_log10(
  breaks = xgx_breaks_log10,
  minor_breaks = NULL,
  labels = xgx_labels_log10,
  ...
)
```

### Arguments

breaks major breaks, default is a function defined here

minor\_breaks minor breaks, default is a function defined here

labels function for setting the labels, defined here

... other arguments passed to [scale\\_y\\_log10](#)

**Value**

ggplot2 compatible scale object

**Examples**

```
conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
ggplot2::ggplot(data, ggplot2::aes(y = concentration, x = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
  xgx_scale_y_log10() +
  xgx_scale_x_reverselog10()
```

---

xgx\_scale\_y\_percentchangelog10  
*percentchangelog10 transform for the y scale.*

---

**Description**

xgx\_scale\_y\_percentchangelog10 is designed to be used with percent change (PCHG) from baseline data (on a scale of -1 to +Inf) Common examples include It is used when you have a wide range of data on a percent change scale, especially data close to -100

**Usage**

```
xgx_scale_y_percentchangelog10(
  breaks = NULL,
  minor_breaks = NULL,
  labels = NULL,
  accuracy = 1,
  n_breaks = 7,
  ...
)
```

**Arguments**

breaks	if NULL, then default is to use a variant of $2^{(\text{labeling::extended}(\log_2(\text{PCHG} + 1))) - 1}$ , where PCHG represents the range of the data
minor_breaks	if NULL, then default is to use nicely spaced $\log_{10}(\text{PCHG} + 1)$ minor breaks
labels	if NULL, then the default is to use <code>scales::percent_format()</code>
accuracy	accuracy to use with <code>scales::percent_format()</code> , if NULL, then the default is set to 1
n_breaks	number of desired breaks, if NULL, then the default is set to 7
...	other parameters passed to <a href="#">scale_y_continuous</a>

**Value**

ggplot2 compatible scale object

**Examples**

```
dat1 <- data.frame(x = rnorm(100), PCHG = exp(rnorm(100)) - 1)

ggplot2::ggplot(dat1, ggplot2::aes(x = x, y = PCHG)) +
  ggplot2::geom_point() +
  xgx_theme() +
  xgx_scale_y_percentchangelog10()
```

---

xgx\_scale\_y\_reverselog10

*Reverselog transform for the y scale.*

---

**Description**

xgx\_scale\_y\_reverselog10 is designed to be used with data that approaches 100. A common example is receptor occupancy in drug development. It is used when you want even spacing between 90, 99, 99.9, etc.

**Usage**

```
xgx_scale_y_reverselog10(labels = NULL, accuracy = NULL, ...)
```

**Arguments**

labels	if NULL, then the default is to use scales::percent()
accuracy	if NULL, then use the the default as specified by scales::percent() to round to the hundredths place, set accuracy 0.01
...	other parameters passed to <a href="#">scale_y_continuous</a>

**Value**

ggplot2 compatible scale object

**Examples**

```
conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
ggplot2::ggplot(data, ggplot2::aes(x = concentration, y = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
```

```
xgx_scale_x_log10() +
xgx_scale_y_reverselog10()
```

---

xgx\_stat\_ci

*Plot data with mean and confidence intervals*


---

## Description

xgx\_stat\_ci returns a ggplot layer plotting mean +/- confidence intervals

## Usage

```
xgx_stat_ci(
  mapping = NULL,
  data = NULL,
  conf_level = 0.95,
  distribution = "normal",
  geom = list("point", "line", "errorbar"),
  position = "identity",
  fun.args = list(),
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

## Arguments

mapping	Set of aesthetic mappings created by 'aes' or 'aes_'. If specified and 'inherit.aes = TRUE' (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot. A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a data.frame., and will be used as the layer data.
conf_level	The percentile for the confidence interval (should fall between 0 and 1). The default is 0.95, which corresponds to a 95 percent confidence interval.
distribution	The distribution which the data follow, used for calculating confidence intervals. The options are "normal", "lognormal", and "binomial". The "normal" option will use the Student t Distribution to calculate confidence intervals, the "lognormal" option will transform data to the log space first. The "binomial" option will use the <code>binom.exact</code> function to calculate the confidence intervals. Note: binomial data must be numeric and contain only 1's and 0's.

<code>geom</code>	Use to override the default geom. Can be a list of multiple geoms, e.g. <code>list("point", "line", "errorbar")</code> , which is the default.
<code>position</code>	Position adjustment, either as a string, or the result of a call to a position adjustment function.
<code>fun.args</code>	Optional additional arguments passed on to the functions.
<code>na.rm</code>	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
<code>show.legend</code>	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
<code>inherit.aes</code>	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. <code>borders</code> .
<code>...</code>	other arguments passed on to <code>layer</code> . These are often aesthetics, used to set an aesthetic to a fixed value, like <code>color = "red"</code> or <code>size = 3</code> . They may also be parameters to the paired <code>geom/stat</code> .

### Details

This function can be used to generate mean +/- confidence interval plots for different distributions, and multiple geoms with a single function call.

### Value

ggplot2 plot layer

### Examples

```
# default settings for normally distributed data, 95% confidence interval,
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = rep(c(1, 2, 3), each = 20) + stats::rnorm(60),
                  group = rep(1:3, 20))
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95)

# try different geom
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95, geom = list("ribbon", "point", "line"))

# plotting lognormally distributed data
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = 10^(rep(c(1, 2, 3), each = 20) + stats::rnorm(60)),
                  group = rep(1:3, 20))
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95, distribution = "lognormal")

# note: you DO NOT need to use both distribution = "lognormal"
# and scale_y_log10()
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95) + xgx_scale_y_log10()
```

```

# plotting binomial data
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = stats::rbinom(60, 1, rep(c(0.2, 0.6, 0.8),
                  each = 20)),
                  group = rep(1:3, 20))
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95, distribution = "binomial")

# including multiple groups in same plot
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_ci(conf_level = 0.95, distribution = "binomial",
              ggplot2::aes(color = factor(group)),
              position = ggplot2::position_dodge(width = 0.5))

```

---

xgx\_stat\_pi

*Plot data with median and percent intervals*


---

### Description

xgx\_stat\_pi returns a ggplot layer plotting median +/- percent intervals

### Usage

```

xgx_stat_pi(
  mapping = NULL,
  data = NULL,
  percent_level = 0.95,
  geom = list("line", "ribbon"),
  position = "identity",
  fun.args = list(),
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)

```

### Arguments

mapping	Set of aesthetic mappings created by 'aes' or 'aes_'. If specified and 'inherit.aes = TRUE' (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot. A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify for which variables will be created.

	A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> ., and will be used as the layer data.
<code>percent_level</code>	The upper or lower percentile for the percent interval (should fall between 0 and 1). The default is 0.95, which corresponds to (0.05, 0.95) interval. Supplying 0.05 would give the same result
<code>geom</code>	Use to override the default geom. Can be a list of multiple geoms, e.g. <code>list("line", "ribbon")</code> , which is the default.
<code>position</code>	Position adjustment, either as a string, or the result of a call to a position adjustment function.
<code>fun.args</code>	Optional additional arguments passed on to the functions.
<code>na.rm</code>	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
<code>show.legend</code>	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
<code>inherit.aes</code>	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. <code>borders</code> .
<code>...</code>	other arguments passed on to <code>layer</code> . These are often aesthetics, used to set an aesthetic to a fixed value, like <code>color = "red"</code> or <code>size = 3</code> . They may also be parameters to the paired <code>geom/stat</code> .

## Value

`ggplot2` plot layer

## Examples

```
# default settings for normally distributed data, (5%,95%) interval,
data <- data.frame(x = rep(c(1, 2, 3), each = 20),
                  y = rep(c(1, 2, 3), each = 20) + stats::rnorm(60),
                  group = rep(1:3, 20))
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_pi(percent_level = 0.95)

# try different geom
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_pi(percent_level = 0.95, geom = list("errorbar", "point", "line"))

# including multiple groups in same plot
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_pi(percent_level = 0.95,
             ggplot2::aes(color = factor(group), fill = factor(group)),
             position = ggplot2::position_dodge(width = 0.5))

# including multiple percent intervals in same plot
xgx_plot(data, ggplot2::aes(x = x, y = y)) +
  xgx_stat_pi(percent_level = 0.90) +
  xgx_stat_pi(percent_level = 0.80) +
```



```
xgx_stat_pi(percent_level = 0.70) +  
xgx_stat_pi(percent_level = 0.60)
```

---

xgx\_summarize\_covariates

*Summarize Covariate information in a dataset*

---

## Description

xgx\_summarize\_covariates

## Usage

```
xgx_summarize_covariates(data, covariates = NULL, n_cts = 8)
```

## Arguments

`data`, the dataset to check. must contain a USUBJID or ID column for subject id  
`covariates`, the column names of covariates, to explore  
`n_cts`, the number of unique values for a covariate to be treated as continuous, default is 8

## Value

list

## Examples

```
data <- data.frame(ID = 1:10, WT0 = rnorm(10, 70, 10),  
                  SEX = round(runif(10)))  
x <- xgx_summarize_covariates(data, c("WT0", "SEX"))
```

---

xgx\_summarize\_data

*Check data for various issues*

---

## Description

Calls [xgx\\_check\\_data](#)

## Usage

```
xgx_summarize_data(data, covariates = NULL)
```

**Arguments**

`data` the dataset to check. Must contain the above columns  
`covariates` the column names of covariates, to explore

**Value**

data.frame

**Examples**

```
covariates <- c("WEIGHTB", "SEX")  
check <- xgx_summarize_data(mad_missing_duplicates, covariates)
```

---

xgx_theme	<i>Calls the standard theme for xGx graphics</i>
-----------	--

---

**Description**

Calls the standard theme for xGx graphics

**Usage**

```
xgx_theme()
```

**Value**

xgx ggplot2 compatible theme

**Examples**

```
conc <- 10^(seq(-3, 3, by = 0.1))  
ec50 <- 1  
data <- data.frame(concentration = conc,  
                   bound_receptor = 1 * conc / (conc + ec50))  
ggplot2::ggplot(data, ggplot2::aes(y = concentration, x = bound_receptor)) +  
  ggplot2::geom_point() +  
  ggplot2::geom_line() +  
  xgx_scale_y_log10() +  
  xgx_scale_x_reverselog10() +  
  xgx_theme()
```

---

xgx_theme_set	<i>Sets the standard theme for xGx graphics</i>
---------------	---

---

**Description**

xgx\_theme\_set

**Usage**

```
xgx_theme_set()
```

**Value**

xgx ggplot2 compatible theme

**Examples**

```
conc <- 10^(seq(-3, 3, by = 0.1))
ec50 <- 1
data <- data.frame(concentration = conc,
                   bound_receptor = 1 * conc / (conc + ec50))
xgx_theme_set()
ggplot2::ggplot(data, ggplot2::aes(y = concentration, x = bound_receptor)) +
  ggplot2::geom_point() +
  ggplot2::geom_line() +
  xgx_scale_y_log10() +
  xgx_scale_x_reverselog10()
```

# Index

## \*Topic **datasets**

- case1\_pkpd, [3](#)
- mad, [4](#)
- mad\_missing\_duplicates, [5](#)
- mad\_nca, [5](#)
- nlmixr\_theo\_sd, [6](#)
- sad, [6](#)

binom.exact, [16](#), [29](#)

case1\_pkpd, [3](#)

ggplot, [20](#)

layer, [10](#)

mad, [4](#)

mad\_missing\_duplicates, [4](#)

mad\_nca, [5](#)

nlmixr\_theo\_sd, [6](#)

sad, [6](#)

scale\_x\_continuous, [24](#), [26](#)

scale\_x\_log10, [23](#), [24](#)

scale\_y\_continuous, [27](#), [28](#)

scale\_y\_log10, [26](#)

scales::extended\_breaks(), [25](#)

theme\_xgx, [7](#)

transformation object, [25](#)

xgx\_annotate\_filenames, [8](#)

xgx\_annotate\_status, [9](#)

xgx\_annotate\_status\_png, [10](#)

xgx\_breaks\_log10, [12](#)

xgx\_breaks\_time, [13](#)

xgx\_check\_data, [14](#), [33](#)

xgx\_dirs2char, [15](#)

xgx\_geom\_ci, [16](#)

xgx\_geom\_pi, [17](#)

xgx\_labels\_log10, [19](#)

xgx\_minor\_breaks\_log10, [19](#)

xgx\_plot, [20](#)

xgx\_save, [21](#)

xgx\_save\_table, [22](#)

xgx\_scale\_x\_log10, [23](#)

xgx\_scale\_x\_reverselog10, [24](#)

xgx\_scale\_x\_time\_units, [25](#)

xgx\_scale\_y\_log10, [26](#)

xgx\_scale\_y\_percentchangelog10, [27](#)

xgx\_scale\_y\_reverselog10, [28](#)

xgx\_stat\_ci, [29](#)

xgx\_stat\_pi, [31](#)

xgx\_summarize\_covariates, [33](#)

xgx\_summarize\_data, [33](#)

xgx\_theme, [34](#)

xgx\_theme\_set, [35](#)