# Package 'tidyvpc'

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Type Package

Title VPC Percentiles and Prediction Intervals

```
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Description Perform a Visual Predictive Check (VPC), while accounting for
      stratification, censoring, and prediction correction. Using piping from
      'magrittr', the intuitive syntax gives users a flexible and powerful method
      to generate VPCs using both traditional binning and a new binless approach
      Jamsen et al. (2018) <doi:10.1002/psp4.12319> with Additive Quantile
      Regression (AQR) and Locally Estimated Scatterplot Smoothing (LOESS)
      prediction correction.
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bininfo

Obtain information about the bins from a tidyvpcobj

# Description

Obtain information about the bins from a tidyvpcobj

# Usage

```
bininfo(o, ...)
## S3 method for class 'tidyvpcobj'
bininfo(o, by.strata = o$bin.by.strata, ...)
```

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#### **Arguments**

o An object.

... Additional arguments.

by . strata Should the calculations be done by strata? Defaults to what was specified when

the binning was done.

#### Value

A 'data.table' containing the following columns:

• nobs: Number of observed data points in the bin

• xmedian: Median x-value of the observed data points in the bin

• xmean: Mean x-value of the observed data points in the bin

• xmax: Maximum x-value of the observed data points in the bin

• xmin: Minimum x-value of the observed data points in the bin

 xmid: Value halfway between 'xmin' and 'xmax'. x-value of the observed data points in the bin

- xleft: Value halfway between the minimum x-value of the current bin and the maximum x-value of the previous bin to the left (for the left-most bin, it is the minimum x-value).
- xright: Value halfway between the maximum x-value of the current bin and the minimum x-value of the next bin to the right (for the right-most bin, it is the maximum x-value).
- xcenter: Value halfway between 'xleft' and 'xright'.

In addition, if stratification was performed, the stratification columns will be included as well.

#### Methods (by class)

• bininfo(tidyvpcobj): Method for tidyvpcobj.

binless

Perform binless Visual Predictive Check (VPC)

# Description

Use this function in place of traditional binning methods to derive VPC. For continuous VPC, this is obtained using additive quantile regression (quantreg::rqss()) and LOESS for pcVPC. While for categorical VPC, this is obtained using a generalized additive model (gam(family = "binomial")).

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#### Usage

```
binless(o, ...)
## $3 method for class 'tidyvpcobj'
binless(
    o,
    optimize = TRUE,
    optimization.interval = c(0, 7),
    loess.ypc = NULL,
    lambda = NULL,
    span = NULL,
    sp = NULL,
    ...
)
```

#### Arguments

yvpcobj

... Other arguments to include will be ignored.

optimize Logical indicating whether smoothing parameters should be optimized using

AIC.

optimization.interval

Numeric vector of length 2 specifying the min/max range of smoothing param-

eter for optimization. Only applicable if optimize = TRUE.

loess.ypc (Deprecated) Argument is ignored. For a LOESS pcVPC using the 'binless'

method, usage of predcorrect will automatically perform LOESS prediction

correction.

lambda Numeric vector of length 3 specifying lambda values for each quantile. If strat-

ified, specify a data. frame with given strata represented the column name, and value specified as a numeric vector of length 3. See below examples. Only

applicable to continuous VPC with optimize = FALSE.

span Numeric between 0,1 specifying smoothing parameter for LOESS prediction

correction. Only applicable for continuous VPC with optimize = FALSE and

usage of predcorrect.

sp List of smoothing parameters applied to mgcv::gam(). Elements of list must be

in the same order as unique values of DV. If one or more stratification variables present, the order of sp should be specified as unique combination of strata + DV, in ascending order. See below examples. Only applicable for categorical

VPC, if optimize = FALSE.

#### Value

For continuous VPC, updates tidyvpcobj with additive quantile regression fits for observed and simulated data for quantiles specified in the qpred argument of vpcstats(). If the optimize = TRUE argument is specified, the resulting tidyvpcobj will contain optimized lambda values according to AIC. For prediction corrected VPC (pcVPC), specifying loess.ypc = TRUE will return optimized span value for LOESS smoothing. For categorical VPC, updates tidyvpcobj with fits

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obtained by gam(family="binomial") for observed and simulated data for each category of DV (in each stratum if stratify defined). If optimize = TRUE argument is specified, the resulting tidyvpcobj wil contain optimized sp values according to AIC.

#### See Also

observed simulated censoring predcorrect stratify binning vpcstats

#### **Examples**

```
require(magrittr)
require(data.table)
obs_data <- obs_data[MDV == 0]
sim_data <- sim_data[MDV == 0]</pre>
 vpc <- observed(obs_data, y = DV, x = TIME) %>%
      simulated(sim_data, y = DV) %>%
      binless() %>%
      vpcstats()
 # Binless example with LOESS prediction correction
 obs_data$PRED <- sim_data[REP == 1, PRED]</pre>
 vpc <- observed(obs_data, y = DV, x = TIME) %>%
      simulated(sim_data, y = DV) %>%
      binless(optimize = TRUE) %>%
      predcorrect(pred = PRED) %>%
      vpcstats()
# Binless example with user specified lambda values stratified on
# "GENDER" with 2 levels ("M", "F"), 10%, 50%, 90% quantiles.
lambda_strat <- data.table(</pre>
GENDER_M = c(3,5,2),
GENDER_F = c(1,3,4)
 vpc <- observed(obs_data, y = DV, x = TIME) %>%
      simulated(sim_data, y = DV) %>%
      stratify(~ GENDER) %>%
      binless(optimize = FALSE, lambda = lambda_strat) %>%
      vpcstats(qpred = c(0.1, 0.5, 0.9))
 # Binless example for categorical DV with optimized smoothing
 vpc <- observed(obs_cat_data, x = agemonths, yobs = zlencat) %>%
       simulated(sim_cat_data, ysim = DV) %>%
       stratify(~ Country_ID_code) %>%
       binless() %>%
```

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```
vpcstats(vpc.type = "cat", quantile.type = 6)
# Binless example for categorical DV with user specified sp values
user_sp <- list(</pre>
Country1_prob0 = 100,
Country1_prob1 = 3,
Country1_prob2 = 4,
Country2\_prob0 = 90,
Country2\_prob1 = 3,
Country2\_prob2 = 4,
Country3_prob0 = 55,
Country3_prob1 = 3,
Country3_prob2 = 200)
vpc <- observed(obs_cat_data, x = agemonths, yobs = zlencat) %>%
       simulated(sim_cat_data, ysim = DV) %>%
       stratify(~ Country_ID_code) %>%
       binless(optimize = FALSE, sp = user_sp) %>%
       vpcstats(vpc.type = "categorical", conf.level = 0.9, quantile.type = 6)
```

binning

Binning methods for Visual Predictive Check (VPC)

#### **Description**

This function executes binning methods available in classInt i.e. "jenks", "kmeans", "sd", "pretty", "pam", "kmeans", "hclust", "bclust", "fisher", "dpih", "box", "headtails", and "maximum". You may also bin directly on x-variable or alternatively specify "centers" or "breaks". For explanation of binning methods see classIntervals.

# Usage

```
binning(o, ...)
## S3 method for class 'tidyvpcobj'
binning(
    o,
    bin,
    data = o$data,
    xbin = "xmedian",
    centers,
    breaks,
    nbins,
    altx,
    stratum = NULL,
    by.strata = TRUE,
    ...
)
```

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## **Arguments**

0	A tidyvpcobj.
• • •	Other arguments to include for classIntervals. See usage for style in ?classIntervals.
bin	Character string indicating binning method or unquoted variable name if binning on x-variable.
data	Observed data supplied in observed() function.
xbin	Character string indicating midpoint type for binning.
centers	Numeric vector of centers for binning. Use bin = "centers", if supplying centers.
breaks	Numeric vector of breaks for binning. Use bin = "breaks", if supplying breaks.
nbins	Numeric number indicating the number of bins to use.
altx	Unquoted variable name in observed data for alternative x-variable binning.
stratum	List indicating the name of stratification variable and level, if using different binning methods by strata.
by.strata	Logical indicating whether binning should be performed by strata.

#### Value

Updates tidyvpcobj with data.frame containing bin information including left/right boundaries and midpoint, as specified in xbin argument.

## See Also

observed simulated censoring predcorrect stratify binless vpcstats

# **Examples**

```
require(magrittr)
# Binning on x-variable NTIME
vpc <- observed(obs_data, x=TIME, y=DV) %>%
   simulated(sim_data, y=DV) %>%
   binning(bin = NTIME) %>%
   vpcstats()
# Binning using ntile and xmean for midpoint
vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
   binning(bin = "ntile", nbins = 8, xbin = "xmean") %>%
   vpcstats()
# Binning using centers
vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
   binning(bin = "centers", centers = c(1,3,5,7)) %>%
   vpcstats()
```

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```
# Different Binning for each level of Strata
vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
    stratify(~ GENDER) %>%
    binning(stratum = list(GENDER = "M"), bin = "jenks", nbins = 5, by.strata = TRUE) %>%
    binning(stratum = list(GENDER = "F"), bin = "kmeans", nbins = 4, by.strata = TRUE) %>%
    vpcstats()

# Binning Categorical DV using rounded time variable

vpc <- observed(obs_cat_data, x = agemonths, y = zlencat ) %>%
    simulated(sim_cat_data, y = DV) %>%
    binning(bin = round(agemonths, 0)) %>%
    vpcstats(vpc.type = "categorical")
```

binningfunctions

Different functions that perform binning.

# **Description**

Different functions that perform binning.

### Usage

```
cut_at(breaks)
nearest(centers)
bin_by_ntile(nbins)
bin_by_eqcut(nbins)
bin_by_pam(nbins)
bin_by_classInt(style, nbins = NULL)
```

# Arguments

breaks A numeric vector of values that designate cut points between bins.

A numeric vector of values that designate the center of each bin.

The number of bins to split the data into.

style a binning style (see classIntervals for details).

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# Value

Each of these functions returns a function of a single numeric vector 'x' that assigns each value of 'x' to a bin.

#### **Examples**

```
x <- c(rnorm(10, 1, 1), rnorm(10, 3, 2), rnorm(20, 5, 3))
centers <- c(1, 3, 5)
nearest(centers)(x)

breaks <- c(2, 4)
cut_at(breaks)(x)

bin_by_eqcut(nbins=4)(x)
bin_by_ntile(nbins=4)(x)
bin_by_pam(nbins=4)(x)
bin_by_classInt("pretty", nbins=4)(x)</pre>
```

censoring

Censoring observed data for Visual Predictive Check (VPC)

# Description

Specify censoring variable or censoring value for VPC.

# Usage

```
censoring(o, ...)
## S3 method for class 'tidyvpcobj'
censoring(o, blq, lloq, alq, uloq, data = o$data, ...)
```

0	A tidyvpcobj.
	Other arguments to include.
blq	blq variable if present in observed data.
lloq	Numeric value or numeric variable in data indicating the upper limit of quantification.
alq	Logical variable indicating above limit of quantification.
uloq	Numeric value or numeric variable in data indicating the upper limit of quantification.
data	Observed data supplied in observed() function.

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#### Value

Updates obs data.frame in tidypcobj with censored values for observed data which includes lloq and uloq specified values for lower/upper limit of quantification. Logicals for blq and alq are returned that indicate whether the DV value lies below/above limit of quantification.

#### See Also

observed simulated stratify predcorrect binning binless vpcstats

# **Examples**

```
require(magrittr)

vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
    censoring(blq=(DV < 50), lloq=50) %>%
    binning(bin = "pam", nbins = 5) %>%
    vpcstats()

#Using LLOQ variable in data with different values of LLOQ by Study:
obs_data$LLOQ <- obs_data[, ifelse(STUDY == "Study A", 50, 25)]

vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
    censoring(blq=(DV < LLOQ), lloq=LLOQ) %>%
    stratify(~ STUDY) %>%
    binning(bin = "kmeans", nbins = 4) %>%
    vpcstats()
```

check\_order

Perform a consistency check on observed and simulated data

# Description

This function performs a simple consistency check on an observed and simulated dataset to make sure they are consistent with respect to ordering as required by the other functions used in the VPC calculation.

#### Usage

```
check_order(obs, sim, tol = 1e-05)
```

```
obs, sim A 'data.frame' with 2 columns (see Details).
tol A tolerance for comparing time values.
```

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#### **Details**

The consistency check is performed by comparing a combination of unique subject identifier (ID) and time. Both data. frame objects must be given with those in positions 1 and 2, respectively.

#### Value

The number of replicates contained in 'sim'.

#### See Also

```
observed, simulated.
```

# **Examples**

```
require(data.table)
check_order(obs_data[, .(ID, TIME)], sim_data[, .(ID, TIME)])
```

generics

Perform a Visual Predictive Check (VPC) computation

#### **Description**

These functions work together to calculate the statistics that are plotted in a VPC. They would typically be chained together using the "pipe" operator (see Examples).

# Arguments

```
o A tidyvpcobj.
... Additional arguments.
```

nopredcorrect

Remove prediction correction for Visual Predictive Check (VPC)

# Description

Optional function to use indicating no pred correction for VPC.

# Usage

```
nopredcorrect(o, ...)
## S3 method for class 'tidyvpcobj'
nopredcorrect(o, ...)
```

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# **Arguments**

0	A tidyvpcobj.
	Other arguments to include.

npde

Normalized Prediction Distribution Errors

### **Description**

Normalized Prediction Distribution Errors

# Usage

```
npde(o, ...)
## S3 method for class 'tidyvpcobj'
npde(o, id, data = o$data, smooth = FALSE, ...)
```

# Arguments

A tidyvpcobj.
 Additional arguments.
 A vector of IDs. Used to associate observations (y) that originate from the same individual. Evaluated in the data. frame data.
 A data. frame.
 Should a uniform random perturbation be used to smooth the pd/pde values?

#### References

Brendel, K., Comets, E., Laffont, C., Laveille, C. & Mentrée, F. Metrics for external model evaluation with an application to the population pharmacokinetics of gliclazide. Pharm. Res. (2006) 23(9), 2036–2049.

Nguyen, T.H.T., et al. Model evaluation of continuous data pharmacometric models: metrics and graphics. CPT Pharmacometrics Syst. Pharmacol. (2017) 6(2), 87–109; doi:10.1002/psp4.12161.

# Examples

```
require(magrittr)
require(ggplot2)

obs <- obs_data[MDV==0]
sim <- sim_data[MDV==0]

npde <- observed(obs, x=NULL, y=DV) %>%
    simulated(sim, y=DV) %>%
    npde(id=ID)
```

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```
vpc <- observed(npde$npdeobs, x=epred, y=npde) %>%
    simulated(npde$npdesim, y=npde) %>%
    binning("eqcut", nbins=10) %>%
    vpcstats()

plot(vpc) +
labs(x="Simulation-based Population Prediction", y="Normalized Prediction Distribution Error")
```

observed

Specify observed dataset and variables for VPC

# **Description**

The observed function is the first function in the vpc piping chain and is used for specifying observed data and variables for VPC. Note: Observed data must not contain missing DV and may require filtering MDV == 0 before generating VPC. Also observed data must be ordered by: Subject (ID), IVAR (Time)

# Usage

```
observed(o, ...)
## S3 method for class 'data.frame'
observed(
    o,
    x,
    yobs,
    pred = NULL,
    blq = NULL,
    lloq = -Inf,
    alq = NULL,
    uloq = Inf,
    ...
)
```

0	A data. frame of observation data.
	Other arguments.
x	Numeric x-variable, typically named TIME.
yobs	Numeric y-variable, typically named DV.
pred	Population prediction variable, typically named PRED.
blq	Logical variable indicating below limit of quantification.

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lloq	Number or numeric variable in data indicating the lower limit of quantification.
alq	Logical variable indicating above limit of quantification .
uloq	Number or numeric variable in data indicating the upper limit of quantification.

# Value

A tidyvpcobj containing both original data and observed data formatted with x and y variables as specified in function. Resulting data is of class data.frame and data.table.

#### See Also

simulated censoring stratify predcorrect binning binless vpcstats

# **Examples**

```
obs_data <- obs_data[MDV == 0]
sim_data <- sim_data[MDV == 0]
vpc <- observed(obs_data, x=TIME, y=DV)</pre>
```

obs\_cat\_data

Example observed data with categorical DV

# Description

An observed dataset with 3 levels of categorical DV.

# Usage

```
obs_cat_data
```

#### **Format**

A data frame with 4014 rows and 4 variables:

```
PID_code Subject identifier
agemonths Time
zlencat Categorical DV with the 3 levels
Country_ID_code Country code for stratification
```

#### **Source**

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obs\_data

Example observed data with continuous DV

# **Description**

An observed dataset from a hypothetical PK model, altered to include NTIME, GROUP, GENDER.

# Usage

obs\_data

#### **Format**

A data.table with 600 rows and 7 variables:

**ID** Subject identifier

**TIME** Time

**DV** Concentration of drug

**AMT** Amount of dosage initially administered at DV = 0, TIME = 0

**DOSE** Dosage amount

MDV Dummy indicating missing dependent variable value

**NTIME** Nominal Time

**GENDER** Character variable indicating subject's gender ("M", "F")

STUDY Character variable indicating study type ("Study A", "Study B")

#### **Source**

```
simple_data
```

plot.tidyvpcobj

*Plot a* tidyvpcobj

# Description

Use ggplot2 graphics to plot and customize the appearance of VPC.

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# Usage

```
## S3 method for class 'tidyvpcobj'
plot(
  х,
  facet = FALSE,
  show.points = TRUE,
  show.boundaries = TRUE,
  show.stats = !is.null(x$stats),
  show.binning = isFALSE(show.stats),
  xlab = NULL,
  ylab = NULL,
  color = c("red", "blue", "red"),
  linetype = c("dotted", "solid", "dashed"),
  point.alpha = 0.4,
  point.size = 1,
  point.shape = "circle-fill",
  point.stroke = 1,
  ribbon.alpha = 0.1,
  legend.position = "top",
  facet.scales = "free",
  custom.theme = NULL,
  censoring.type = c("none", "both", "blq", "alq"),
  censoring.output = c("grid", "list"),
)
```

X	A tidyvpcobj.
facet	Set to TRUE to facet plot by quantile (continuous VPC) or category (categorical VPC).
show.points	Should the observed data points be plotted?
show.boundaries	
	Should the bin boundary be displayed?
show.stats	Should the VPC stats be displayed?
show.binning	Should the binning be displayed by coloring the observed data points by bin?
xlab	A character label for the x-axis.
ylab	A character label for the y-axis.
color	A character vector of colors for the percentiles, from low to high.
linetype	A character vector of line type for the percentiles, from low to high.
point.alpha	Numeric value specifying transparency of points.
point.size	Numeric value specifying size of point.
point.shape	Character one of "circle", "circle-fill", "diamond", "diamond-fill", "square" "square-fill", "triangle-fill", "triangle"). Defaults to "circle-fill".

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Numeric value specifying size of point stroke. point.stroke Numeric value specifying transparency of ribbon. ribbon.alpha legend.position A character string specifying the position of the legend. Options are "top", "bottom", "left", "right". A character string specifying the scales argument to use for faceting. Options facet.scales are "free", "fixed". custom.theme A custom ggplot2 theme supplied either as a character string, function, or object of class "theme". censoring.type A character string specifying additional blq/alq plots to include. Only applicable if censoring was performed. censoring.output A character string specifying whether to return percentage of blq/alq plots as an arranged "grid" or as elements in a "list". Only applicable if censoring. type != "none".

Additional arguments for ggarrange e.g., ncol and nrow. Only used if censoring. type

#### Value

A ggplot object.

#### See Also

ggplot

predcorrect

Prediction corrected Visual Predictive Check (pcVPC)

# **Description**

Specify prediction variable for pcVPC.

# Usage

```
predcorrect(o, ...)
## S3 method for class 'tidyvpcobj'
predcorrect(o, pred, data = o$data, ..., log = FALSE, varcorr = FALSE)
```

!= "none" and censoring.output == "grid".

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# Arguments

0	A 'tidyvpcobj'.
	Other arguments to include.
pred	Prediction variable in observed data.
data	Observed data supplied in 'observed()' function.
log	Logical indicating whether DV was modeled in logarithmic scale.
varcorr	Logical indicating whether variability correction should be applied for prediction corrected dependent variable

#### Value

Updates 'tidyvpcobj' with required information to perform prediction correction, which includes the 'predcor' logical indicating whether prediction corrected VPC is to be performed, the 'predcor.log' logical indicating whether the DV is on a log-scale, the 'varcorr' logical indicating whether variability correction for prediction corrected dependent variable is applied and the 'pred' prediction column from the original data. Both 'obs' and 'sim' data tables in the returned 'tidyvpcobj' object have additional 'ypc' column with the results of prediction correction and 'ypcvc' column if variability correction is requested.

#### See Also

observed simulated censoring stratify binning binless vpcstats

# **Examples**

```
require(magrittr)
obs_data <- obs_data[MDV == 0]
sim_data <- sim_data[MDV == 0]</pre>
 # Add PRED variable to observed data from first replicate of
# simulated data
obs_data$PRED <- sim_data[REP == 1, PRED]
 vpc <- observed(obs_data, x=TIME, yobs=DV) %>%
       simulated(sim_data, ysim=DV) %>%
       binning(bin = NTIME) %>%
       predcorrect(pred=PRED, varcorr = TRUE) %>%
       vpcstats()
 # For binless loess prediction corrected, use predcorrect() before
 # binless() and set loess.ypc = TRUE
 vpc <- observed(obs_data, x=TIME, yobs=DV) %>%
       simulated(sim_data, ysim=DV) %>%
       predcorrect(pred=PRED) %>%
       binless() %>%
       vpcstats()
```

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print.tidyvpcobj

*Print a* tidyvpcobj

# **Description**

Print generic used to return information about VPC.

# Usage

```
## S3 method for class 'tidyvpcobj'
print(x, ...)
```

### **Arguments**

x An tidyvpcobj.

... Further arguments can be specified but are ignored.

#### Value

Returns x invisibly.

simulated

Specify simulated dataset and variables for VPC

# Description

The simulated function is used for specifying simulated input data and variables for VPC. Note: Simulated data must not contain missing DV and may require filtering MDV == 0 before generating VPC. Simulated data must be ordered by: Replicate, Subject (ID), IVAR (Time).

# Usage

```
simulated(o, ...)
## S3 method for class 'tidyvpcobj'
simulated(o, data, ysim, ..., xsim)
```

0	A tidyvpcobj.
	Other arguments.
data	A data.frame of simulated data.
ysim	Numeric y-variable, typically named DV.
xsim	Numeric x-variable, typically named TIME.

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# Value

A tidyvpcobj containing simulated dataset sim formatted with columns x, y, and repl, which indicates the replicate number. The column x is used from the observed() function. Resulting dataset is of class data.frame and data.table.

#### See Also

observed censoring stratify predcorrect binning binless vpcstats

# **Examples**

```
require(magrittr)

vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV)
```

sim\_cat\_data

Example simulated data with categorical DV

# Description

A simulated dataset with the 3 levels of categorical DV across 100 replicates.

# Usage

```
sim_cat_data
```

#### **Format**

A data frame with 401400 rows and 4 variables:

PID\_code Subject identifier

IVAR Time

**DV** Categorical DV with 3 levels

Replicate Replicate num for simulation

# Source

Certara University

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sim\_data

Example simulated data with continuous DV

# **Description**

A simulated dataset from a hypothetical PK model with 100 replicates.

# Usage

```
sim_data
```

#### **Format**

A data.table with 60000 rows and 10 variables:

**ID** Subject identifier

**REP** Replicate num for simulation

TIME Time

**DV** Concentration of drug

IPRED Individual prediction variable

PRED Population prediction variable

**AMT** Amount of dosage initially administered at DV = 0, TIME = 0

**DOSE** Dosage amount

MDV Dummy indicating missing dependent variable value

**NTIME** Nominal Time

# Source

```
simple_data
```

stratify

Stratification for Visual Predictive Check (VPC)

# Description

Use to specify stratification variables for VPC.

#### Usage

```
stratify(o, ...)
## S3 method for class 'tidyvpcobj'
stratify(o, formula, data = o$data, ...)
```

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# **Arguments**

0	A tidyvpcobj.
	Other arguments to include.
formula	Formula for stratification.
data	Observed data supplied in observed() function.

#### Value

Returns updated tidyvpcobj with stratification formula, stratification column(s), and strat.split datasets, which is obs split by unique levels of stratification variable(s). Resulting datasets are of class object data.frame and data.table.

#### See Also

observed simulated censoring predcorrect binning binless vpcstats

# **Examples**

```
require(magrittr)

vpc <- observed(obs_data, x=TIME, y=DV) %>%
    simulated(sim_data, y=DV) %>%
    stratify(~ GENDER) %>%
    binning(NTIME) %>%
    vpcstats()

# Example with 2-way stratification by GENDER and STUDY.

vpc <- vpc %>%
    stratify(~ GENDER + STUDY) %>%
    binning(bin = "centers", centers = c(1,3,5,7,10)) %>%
    vpcstats()
```

vpcstats

Compute VPC statistics

# **Description**

Compute prediction interval statistics for VPC.

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#### Usage

```
vpcstats(o, ...)
## S3 method for class 'tidyvpcobj'
vpcstats(
   o,
   vpc.type = c("continuous", "categorical"),
   qpred = c(0.05, 0.5, 0.95),
   ...,
   conf.level = 0.95,
   quantile.type = 7
)
```

# **Arguments**

```
o A tidyvpcobj.

Other arguments to include.

vpc.type Character specifying type of VPC (e.g., "continuous" (Default) or "categorical").

Numeric vector of length 3 specifying quantile prediction interval. Only applicable for vpc.type = "continuous".

conf.level Numeric specifying confidence level.

quantile.type Numeric indicating quantile type. See quantile.
```

#### Value

Updates tidyvpcobj with stats data. table object, which contains the following columns:

- bin: Resulting bin value as specified in binning() function
- xbin: Midpoint x-value of the observed data points in the bin as specified in xbin argument of binning() function
- qname: Quantiles specified in qpred. Only returned if vpc.type = "continuous"
- pname: Categorical probability names. Only returned if vpc.type = "categorical"
- y: Observed y value for the specified quantile
- 1o: Lower bound of specified confidence interval for y value in simulated data
- md: Median y value in simulated data
- hi: Upper bound of specified confidence interval for y value in simulated data

#### See Also

observed simulated censoring stratify binning binless predcorrect

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```