# Package 'titeR'

# November 21, 2016

Title	Tools f	or analy	yzing	and	visual	lizing	antibody	titer	data.
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**Version** 0.0.1.0013

**Description** This package contains methods to calculate endpoints from antibody titer data and visualize titers.

**Depends** R (>= 3.0.2)

License CCO

LazyData true

RoxygenNote 5.0.1

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# Description

+.uneval is a helper function to allow adding aes and aes\_string in ggplot2

## Usage

```
## S3 method for class 'uneval'
a + b
```

2 Barplot

#### References

http://stackoverflow.com/questions/28777626/how-do-i-combine-aes-and-aes-string-options

#### **Examples**

```
v1 <- "mpg"
v2 <- "qsec"
ggplot(mtcars, aes(x=wt)) + ylab("") +
    geom_line(aes_string(y=v1) + aes(color="one")) +
    geom_line(aes_string(y=v2) + aes(color="two")) +
    scale_color_manual(name="Val", values=c(one="#105B63",two="#BD4932"))</pre>
```

Barplot

Titer bar plots.

# **Description**

Barplot plots the baseline and day 28 titers

#### Usage

```
Barplot(dat_list, subjectCol = "SubjectID", cols = 1, groupVar = NULL,
colors = c("#A6CEE3", "#1F78B4", "#B2DF8A", "#33A02C", "#FB9A99", "#E31A1C",
    "#FDBF6F", "#FF7F00"))
```

## **Arguments**

dat\_list a named list like the one returned by FormatTiters.

subjectCol

cols numeric specifying how many columns to layout plot

colors a vector of colors specifying bar colors. If dat\_list contains more than 4 elements, you must specify your own colors.

#### Value

(invisibly) a list of ggplot2 object(s).

#### Author(s)

Stefan Avey

# **Examples**

```
## Prepare the data
strains <- c("A_California_7_2009", "A_Perth_16_2009", "B_Brisbane_60_2008")
titer_list <- FormatTiters(Year1_Titers, strains, subjectCol = "YaleID", otherCols = "AgeGroup")
## Bar plot of a single strain
Barplot(titer_list[strains[1]], subjectCol = "YaleID")
## Bar plot of all 3 strains
Barplot(titer_list, subjectCol = "YaleID")</pre>
```

BubbleChart 3

```
## Can improve readability of previous plot by separating into groups
## For example, group by AgeGroup
Barplot(titer_list, subjectCol = "YaleID", groupVar = "AgeGroup")
```

BubbleChart

Bubble Chart

# Description

BubbleChart visualizes baseline vs fold change in titers

## Usage

```
BubbleChart(dat_list, fit = NULL, subjectCol = "SubjectID",
  colorBy = NULL, xlimits = c(1.5, 10.5), xbreaks = 2:10, plot = TRUE,
  cols = 2, ...)
```

# Arguments

dat_list	a named list like the one returned by FormatTiters
fit	what type of fit to add. Current options are "lm" for linear model, "exp" for exponential, or NULL for no smoothing.
subjectCol	the name of the column specifying a subject ID. Default is "SubjectID".
colorBy	a character string specifying an endpoint to colorBy or NULL (default) for no coloring.
xlimits	the x-axis limits (passed to scale_x_continuous)
xbreaks	the x-axis breaks (passed to scale_x_continuous)
plot	logical indicating whether to plot or not. Default is TRUE
cols	numeric specifying how many columns to layout plot
	$other\ arguments\ besides\ method\ and\ subjectCol\ passed\ to\ {\tt CalculateSAdjMFC}.$
scale_y	a character string specifying whether the y axis should be "fixed" for all strains or "free".

## **Details**

This plot was designed for HAI titer data with baseline columns and fold change columns for multiple strains.

# Value

(invisibly) a list of ggplot2 objects.

#### Author(s)

Stefan Avey

# See Also

 ${\tt FormatTiters}$ 

4 CalculateD0NormPaired

#### **Examples**

CalculateD0NormPaired CalculateD0NormPaired

## **Description**

 ${\tt CalculateD0NormPaired\ calculates\ the\ normalized\ day\ 0\ titer\ paired\ with\ the\ titer\ with\ maximum\ normalized\ fold\ change}$ 

## Usage

```
CalculateD0NormPaired(dat, fcStdCols = grep("fc_std_norm", colnames(dat),
  value = TRUE))
```

#### **Arguments**

data frame containing fcStdCols

fcStdCols column names containing the titer fold changes for each strain standardized

across subjects

## **Details**

If there are multiple strains that have the maximal fold change, choose the day 0 titer that is higher since this will allow for a greater adjustment and better chance of being a high responder.

Column names containing the day 0 titers for each strain standardized across subjects are assumed to follow the same pattern as fcStdCols with "d0" replacing "fc" in the name.

#### Value

a numeric vector containing the values from d0StdCols that correspond to the maximum over the strains of fcStdCols

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#### Author(s)

Stefan Avey

#### **Examples**

## First Example

CalculatePadjMFC

CalculatePadjMFC

## **Description**

CalculatePadjMFC calculates the paired, adjusted maximum fold change (padjMFC)

# Usage

```
CalculatePadjMFC(dat, fcCol = "fc_norm_max_ivt", d0Col = "d0_norm_paired",
  discretize = c(0.2, 0.3), scaleResiduals = FALSE,
  responseLabels = paste0(c("low", "moderate", "high"), "Responder"), ...)
```

#### **Arguments**

dat	the data containing the columns fcCol and d0Col
fcCol	character string specifying the name of the fold change column from dat
d0Col	character string specifying the name of the day 0 column from dat
discretize	a vector of quantiles in $(0,0.5]$ specifying where to make the cutoff for low, moderate and high responses. Default is 20% and 30%.
scaleResiduals	Logical. Should residuals be scaled inversely by the square of the confidence intervals from the linear model.
responseLabels	names for low, moderate and high responses
	Additional arguments passed to 1m

# **Details**

Calculate the paired, adjusted maximum fold change (padjMFC) from fc\_norm\_max\_ivt and d0\_norm\_paired using linear regression to remove the effect of baseline titers. Missing (NA) values are handled and any missing values in fcCol and d0Col will also be missing in the output.

## Value

A list with the first element named "linearModel" for the linear model and then "padjMFC" containing the continuous padjMFC metric and one additional element for each value of discretize giving the discrete labels.

## Author(s)

Stefan Avey

6 CalculateSAdjMFC

#### See Also

1m

#### **Examples**

## First Example

 ${\tt CalculateSAdjMFC}$ 

Calculate SAdjMFC

# Description

 ${\tt CalculateSAdjMFC}\ calculates\ the\ baseline-adjusted\ maximum\ fold\ change\ (MFC)\ for\ each\ viral\ strain$ 

# Usage

```
CalculateSAdjMFC(datList, subjectCol = "SubjectID", method = c("lm", "exp"),
   scoreFun = max, fcCol = "fc", d0Col = "d0", normalize = TRUE,
   discretize = c(0.2, 0.3), scaleResiduals = FALSE,
   responseLabels = paste0(c("low", "moderate", "high"), "Responder"),
   na_action = "na.fail", ...)
```

## **Arguments**

datList	a list with one data frame for each strain and each data frame containing the columns fcCol and d0Col. The order of each data frame must be the same and they must be the same dimensions. In addition, each data frame must be sorted by d0Col from low to high.
subjectCol	the name of the column specifying a subject ID. Default is "SubjectID".
method	a character string specifying the method used to model the relationship between day $0$ and fold change values. One of either "lm" for a linear model or "exp" for an exponential model.
scoreFun	a function applied to all (potentially scaled) residuals for each subject to determine the endpoint. Default is max but sum may also be useful to quantify the total response.
fcCol	character string specifying the name of the fold change column in each element of $\mathtt{datList}$
d0Col	character string specifying the name of the day $0$ column in each element of $\mathtt{datList}$
normalize	Logical specifying whether residuals should be normalized with the inverse normal transform. Default is TRUE.
discretize	a vector of quantiles in $(0,0.5]$ specifying where to make the cutoff for low, moderate and high responses. Default is $20\%$ and $30\%$ .
scaleResiduals	Logical. Should residuals be scaled inversely by the square of the confidence intervals from the linear model.
responseLabels	names for low, moderate and high responses
na_action	how should missing NA values be treated. Default is "na.fail"
	Additional arguments passed to $lm$ if method == " $lm$ " or $nls$ if method == " $exp$ "

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#### **Details**

Calculates the baseline-adjusted fold change for each strain of virus using (unnormalized) fold change and baseline titers. Linear regression or an exponential curve is used to remove the effect of baseline titers on fold changes. The score function (scoreFun) is used to combine the adjusted fold change across multiple strains. Missing (NA) values are handled by being returned as missing in the endpoints in the output

## Value

A list with the following elements: "models": the models calculated on each strain separately (with names the same as on datList) "residualMatrix": the matrix of residuals "SAdjMFC": a list containing the continuous and discrete SAdjMFC metrics

# Author(s)

Stefan Avey

#### See Also

lm, nls

#### **Examples**

## First Example

CalculateStdNorm

Calculate Normalized Titers

## **Description**

CalculateStdNorm calculates the standardized d0 or fc titers

#### Usage

```
CalculateStdNorm(dat, type, fcToOne = FALSE, idCol = "SubjectID",
  cols = grep(paste0(type, "_[AB]"), colnames(dat), value = TRUE))
```

#### **Arguments**

dat	Data frame containing fcStdCols
type	What should be standarized. Either "d0", or "fc".
fcToOne	Logical. Are titer fold changes allowed to be less than 1 or should these be changed to 1 before standardization? Default is FALSE and no changes will be made. Only relevant when type == "fc"
idCol	Name of column containing subject IDs
Cols	column names containing the titer measurements for each strain

8 FormatTiters

#### **Details**

This must be run on only 1 cohort at a time because titers will be normalized across all subjects. The median is used but unlike the original reference, the standard deviation is calculated rather than the maximum absolute deviation.

#### Value

A data frame like dat but with standarized columns added

#### Author(s)

Stefan Avey

#### References

Tsang JS, et al. (2014) Global analyses of human immune variation reveal baseline predictors of postvaccination responses. Cell 157(2):499<e2><80><93>513.

# **Examples**

```
## First Example
```

FormatTiters	Format antibody titers.	
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# **Description**

FormatTiters formats titers into a list with one tidy data frame per viral strain

## Usage

```
FormatTiters(titers, strains, subjectCol = "SubjectID",
  otherCols = vector(mode = "character"), d0Cols = paste0("d0_", strains),
  fcCols = paste0("fc_", strains), fcMinZero = TRUE, log2Transform = TRUE)
```

## **Arguments**

titers	a data frame containing the titer information
strains	the names of the virus strains
subjectCol	the name of the column specifying a subject ID. Default is "SubjectID".
otherCols	a character vector specifying which additional columns of titers to retain. (Defaults to an empty character vector).
d0Cols	the column names of day 0 (baseline) columns
fcCols	the column names of fold change columns
fcMinZero	should negative fold changes be set to 0? Default is TRUE
log2Transform	logical specifying whether titer values should be log2 transformed

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#### Value

a list of data frames with one data frame per viral strain containing the baseline ("d0"), fold change ("fc") and any other columns specified by the otherColumns argument.

## Author(s)

Stefan Avey

## **Examples**

```
strains <- c("A_California_7_2009", "A_Perth_16_2009", "B_Brisbane_60_2008")
titer_list <- FormatTiters(Year1_Titers, strains, subjectCol = "YaleID")</pre>
```

GetEqn

Get Formatted Model Equation

## **Description**

GetEqn gets the equation for various models in a human readable format

# Usage

GetEqn(m)

# Arguments

m

a model object

## Author(s)

Stefan Avey

## References

original  $lm_eqn$  and inspiration from this SO post http://stackoverflow.com/questions/7549694/ggplot2-adding-regression-line-equation-and-r2-on-graph.

# **Examples**

```
## First Example
```

10 Multiplot

Multiplot

Multiple ggplot2 plots on the same page

#### **Description**

Multiple Plot Function for ggplot

#### Usage

```
Multiplot(..., plotlist = NULL, file, cols = 1, layout = NULL)
```

## **Arguments**

... ggplot objects

plotlist a list of ggplot objects

cols Number of columns in layout

layout A matrix specifying the layout. If present, 'cols' is ignored

## **Details**

If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom.

#### Author(s)

R Cookbook

#### References

http://www.cookbook-r.com/Graphs/Multiple\_graphs\_on\_one\_page\_%28ggplot2%29/

# Examples

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```
# Fourth plot
p4 <- ggplot(subset(ChickWeight, Time==21), aes(x=weight, fill=Diet)) +
    geom_histogram(colour="black", binwidth=50) +
    facet_grid(Diet ~ .) +
    ggtitle("Final weight, by diet") +
    theme(legend.position="none") # No legend (redundant in this graph)
Multiplot(p1, p2, p3, p4, cols=2)</pre>
```

titeR

titeR - An R package for antibody titer data

## **Description**

titeR - An R package for antibody titer data

Year1\_Titers

Year 1 titers.

## **Description**

Antibody titers to 3 strains of influenza in a cohort of young and older adults from Yale during the 2010-2011 flu season.

## Usage

Year1\_Titers

#### **Format**

A data frame with 42 rows and 11 variables:

YaleID subject identifier, unique

AgeGroup age of subject. 20-35 (Young), >= 65 (Older)

... Other columns folow the format <type>\_<strain> where <type> is either Day 0 ("d0"), Day 28 ("d28"), or fold change ("fc").

#### References

Thakar J, et al. (2015) Aging-dependent alterations in gene expression and a mitochondrial signature of responsiveness to human influenza vaccination. Aging (Albany NY) 7(1):38<e2><80><93>52. https://www.ncbi.nlm.nih.gov/pubmed/25596819

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Year2\_Titers

Year 2 titers.

# Description

Antibody titers to 3 strains of influenza in a cohort of young and older adults from Yale during the 2011-2012 flu season.

# Usage

Year2\_Titers

#### **Format**

A data frame with 69 rows and 11 variables:

YaleID subject identifier, unique

**AgeGroup** age of subject. 20-35 (Young), >= 65 (Older)

... Other columns folow the format <type>\_<strain> where <type> is either Day 0 ("d0"), Day 28 ("d28"), or fold change ("fc").

## References

Thakar J, et al. (2015) Aging-dependent alterations in gene expression and a mitochondrial signature of responsiveness to human influenza vaccination. Aging (Albany NY) 7(1):38<e2><80><93>52. https://www.ncbi.nlm.nih.gov/pubmed/25596819

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