Package 'PKPDindex'

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Title Optimal PK/PD Index Finder		
Version 0.2.0		
Description Fits Emax models to pharmacokinetic/pharmacodynamic (PK/PD) data, estimate key parameters, and visualise model fits for multiple PK/PD indices. Methods are described in Macdougall J (2006) <doi:10.1007 0-387-33706-7_9="">, Spiess AN, Neumeyer N (2010) <doi:10.1186 1471-2210-10-6="">, and Burnham KP, Anderson DR (2004) <doi:10.1177 0049124104268644="">.</doi:10.1177></doi:10.1186></doi:10.1007>		
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Author Najla Alabdulkarim [aut, cre], Joseph F Standing [aut]		
Maintainer Najla Alabdulkarim <naaalabdulkarim@hotmail.com></naaalabdulkarim@hotmail.com>		
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PKPDindex

PKPDindex: Optimal PK/PD Index Finder

Description

This function fits various Emax models to a given dataset, allowing for flexibility in model selection, initial parameter estimates, and plotting options.

Usage

```
PKPDindex(
  dataset,
  x_{columns} = NULL,
  y_column = "response",
  E0_fix,
  Emax_fix,
  EC50_init = NULL,
  maxiter = 500,
  tol = 1e-05,
  minFactor = 1e-07,
  select_mod = NULL,
  plot_results = FALSE,
  srow = FALSE,
  xlim = NULL,
  ylim = NULL,
  point_color = NULL,
  line_color = NULL,
  x_label = NULL,
  y_label = NULL,
  plot_title = NULL,
  log_scale_x = NULL,
  title_cex = 1.2,
  label_cex = 1,
  axis_cex = 1,
  detail_cex = 1
)
```

Arguments

dataset

A data frame containing the independent (x) and dependent (y) variables.

x_columns

A character vector specifying the x-axis variables (PK/PD indices). If NULL (default), the function attempts to detect appropriate columns from the dataset, specifically "auc_mic", "cmax_mic", and "t_mic". If these are not found, the user must specify the names manually.

- "auc_mic": area under the concentration-time curve divided by the MIC.
- "cmax_mic": peak drug concentration divided by the MIC.

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	 "t_mic": time above MIC (duration the drug concentration exceeds MIC). Users should calculate these indices based on their PK data before using this function.
y_column	A character string specifying the response variable. Default name is "response". The response should be the log10-transformed change in CFU/ml (Delta log10 CFU/ml). Users can either provide a column with pre-calculated log10 CFU/ml changes, or provide raw CFU/ml counts at the initial (CFU_init) and 24-hour timepoint (CFU_24), and the function will automatically calculate the log10 change in CFU/ml (Delta log10 CFU/ml).
E0_fix	Fixed E0 (baseline effect) value.
Emax_fix	Fixed Emax (maximum effect) value.
EC50_init	Optional numeric vector specifying initial EC50 values for each x_column. Defaults to NULL, and values are estimated automatically.
maxiter	Maximum number of iterations - Specifies the maximum number of iterations allowed for the nonlinear least squares (NLS) fitting process. Higher values may help convergence for complex models. Default maxiter = 500.
tol	Tolerance level - Defines the tolerance for convergence in the NLS algorithm. Lower values indicate stricter convergence criteria. Default tol = 1e-5.
minFactor	Minimum step factor - Determines the smallest step size used in parameter updates during the NLS fitting process, controlling the precision of optimisation. Default minFactor = 1e-7.
select_mod	Optional named list specifying preferred models for each x_column.
plot_results	Logical; if TRUE, the function generates model fit plots.
srow	Single row plotting - Logical (TRUE or FALSE). If TRUE, plots all best model fits in a single row for visual comparison.
xlim	A numeric vector of length 2 specifying x-axis limits.
ylim	A numeric vector of length 2 specifying y-axis limits.
point_color	Optional character string specifying the point colour in plots.
line_color	Optional character string specifying the line colour in plots.
x_label	Optional named list specifying custom x-axis labels.
y_label	Optional character string specifying a custom y-axis label.
plot_title	Optional character string specifying a custom plot title.
log_scale_x	Optional named list specifying whether to apply log10 scaling to x-axis for each x_column.
title_cex	Size of the plot title text. Default title_cex = 1.2.
label_cex	Size of the axis title. Default label_ $cex = 1.0$.
axis_cex	Size of the axis labels. Default axis_ $cex = 1.0$.
detail_cex	Size of the model detail text on the plot. Default detail_ $cex = 1.0$.

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Details

The function fits different variations of the Emax model to describe the relationship between PK/PD indices and response. The available models (m1 to m8) are defined as follows:

- m1: Fixed E0 and Emax, no Hill coefficient.
- m2: Fixed E0 and Emax, with Hill coefficient (gam).
- m3: Fixed E0, estimated Emax, no Hill coefficient.
- m4: Fixed E0, estimated Emax, with Hill coefficient.
- m5: Estimated E0, fixed Emax, no Hill coefficient.
- **m6**: Estimated E0, fixed Emax, with Hill coefficient.
- , ,
- **m7**: Estimated E0 and Emax, no Hill coefficient.
- m8: Fully estimated model (E0, Emax, EC50, and gam).

Users can select specific models using the select_mod argument.

Value

A list containing:

- All_Model_Results: A data frame with results from all fitted models.
- Best_Models: A data frame with the best model (lowest AIC) for each PK/PD index.
- **Plots**: A list of recorded plots (if plot_results = TRUE).

Examples

```
# Basic usage with default settings
output <- PKPDindex(</pre>
 dataset = PKPDindex_data,
 E0_fix = 1.5,
 Emax_fix = 4.8
# Custom x and y columns and initial data
output <- PKPDindex(</pre>
 dataset = PKPDindex_data,
 E0_fix = 1.5,
 Emax_fix = 4.8,
 x_columns = c("auc_mic", "cmax_mic", "t_mic"),
 y_column = "response",
 EC50_{init} = c(1,1,1)
)
# Generate and custom plots
output <- PKPDindex(</pre>
 dataset = PKPDindex_data,
 E0_fix = 1.5,
 Emax_fix = 4.8,
 plot_results = TRUE,
 srow=TRUE,
 xlim = c(0, 50),
```

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```
ylim = c(-2, 10),
 point_color = "green",
 line_color = "purple",
 select_mod = list(auc_mic = "m5", t_mic = "m1"),
 x_label = list(auc_mic = "AUC/MIC", cmax_mic = "Cmax/MIC", t_mic = "Time>MIC"),
 y_label = "Log10 Change in CFU",
 plot_title = "Model Fitting Results",
 log_scale_x = list(auc_mic = TRUE, cmax_mic = TRUE, t_mic=FALSE),
 title_cex = 2,
 label_cex = 1.5,
 axis_cex = 1.4,
 detail\_cex = 1.3
#' # To view the best models:
output$Best_Models
# To view all model results:
output$All_Model_Results
# To access a specific plot:
output$Plots[["cmax_mic"]]
```

PKPDindex_data

PKPDindex_data

Description

Example dataset for Emax model fitting.

Usage

PKPDindex_data

Format

A data frame with 20 rows and 4 columns:

```
auc_mic Area under the concentration-time curve (numeric)
```

cmax_mic Maximum concentration of the drug (numeric)

t_mic Time above minimum inhibitory concentration (numeric)

response Observed drug response (numeric; Delta log10 CFU/ml)

Details

This dataset contains information about drug concentrations (AUC/MIC, Cmax/MIC, and Time above MIC) and their corresponding response values, used for modelling the drug's effect based on the Emax model.

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Source

Generated for package example purposes.

Examples

data(PKPDindex_data)

Index

```
* datasets
PKPDindex_data, 5

PKPDindex, 2
PKPDindex_data, 5
```