Package 'AntibodyTiters'

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Title Antibody Titer Analysis of Vaccinated Patients

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Description Visualization of antibody titer scores is valuable for examination of vaccination effects. 'AntibodyTiters' visualizes antibody titers of all or selected patients. This package also produces empty excel files in a specified format, in which users can fill in experimental data for visualization. Excel files with toy data can also be produced, so that users can see how it is visualized before obtaining real data. The data should contain titer scores at pre-vaccination, after-1st shot, after-2nd shot, and at least one additional sampling points. Patients with missing values can be included. The first two sampling points (pre-vaccination and after-1st shot) will be plotted discretely, whereas those following will be plotted on a continuous time scale that starts from the day of second shot. Half-life of titer can also be calculated for each pair of sampling points.

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AntibodyTiters-package

Antibody Titer Analysis of Vaccinated Patients.

Description

Visualization of antibody titer scores is valuable for examination of vaccination effects. **AntibodyTiters** visualizes antibody titers of all or selected patients. This package also produces empty excel files in a specified format, in which users can fill in experimental data for visualization. Excel files with toy data can also be produced, so that users can see how it is visualized before obtaining real data. The data should contain titer scores at pre-vaccination, after-1st shot, after-2nd shot, and at least one additional sampling points. Patients with missing values can be included. The first two sampling points (pre-vaccination and after-1st shot) will be plotted discretely, whereas those following will be plotted on a continuous time scale that starts from the day of second shot. Half-life of titer can also be calculated for each pair of sampling points.

Details

Package:	AntibodyTiters
Type:	Package
Version:	0.1.24
Date:	2022-05-24
License:	GPL-3

emptyABT: Production of an empty xlsx file in which experimental results should be recorded.

groupAttribABT: Addition of a new attribute that categorizes patients in specified groups to an ABT class object.

idABT: Extracting patient IDs from an ABT class object.

plotAllABT: Plotting antibody titers of All patients.

plotEachABT: Plotting antibody titers of each patient.

readABT: Reading an xlsx file and examining the validity of the dataset.

halfLifeABT: Calculating half-life from an ABT class object.

toyABT: Production of an xlsx file with toy data.

Author(s)

Yuuki Mizumoto, Hiroaki Kato, Takeshi Urano Maintainer: Hiroaki Kato <hkato@med.shimane-u.ac.jp> emptyABT

Description

AntibodyTiters requires the input xlsx files be in a specific format. This function produces an empty xlsx file in the format.

Usage

```
emptyABT(fileName = "empty.xlsx", pmax = 7, returnDF = FALSE,
Attrib = c("Sex", "Age", "VeryLow"),
attribFactors = list(c("F", "M"), c(18, 80), c(TRUE, FALSE)))
```

Arguments

fileName	a file name to be produced.
pmax	an integer (>=4 & <18) for specifying the maximum sampling point.
returnDF	a logical value indicating whether a data.frame is returned instead of being stored as an xlsx file.
Attrib	a character vector for the names of Attrib.
attribFactors	a list determining the values of Attrib. If the names of Attrib contained "Age", two numbers provided here are used as lower and upper limits.

Value

When the argument returnDF is FALSE (default), an xlsx file will be stored in the current directory. When returnDF is TRUE, a data.frame will be returned.

```
# emptyABT(fileName = "empty.xlsx", pmax = 7, returnDF = FALSE,
# Attrib = c("Sex", "Age", "VeryLow"),
# attribFactors = list(c("F", "M"), c(18, 80), c(TRUE, FALSE)))
# The above command will create an empty excel file named empty.xlsx
# in the current directory.
```

groupAttribABT

Description

Addition of a new attribute that categorizes patients in specified groups to an ABT class object.

Usage

```
groupAttribABT(objName = "inData", sourceAttrib = "Age",
    newAttribName = "AgeGroup", groupNames = c("young", "middle", "elderly"),
    groupLimmits = list(c(0, 39), c(40, 64), c(65, 200)))
```

Arguments

objName	a character specifying the name of an ABT class object produced by readABT.
sourceAttrib	a character specifying the name of source attribute. The contents of this attribute must be integer of numeric.
newAttribName	a character specifying the name of the new attribute.
groupNames	a character vector specifying the names of categories.
groupLimmits	a list of two value integers specifying the lower and upper limmits of scores. The order of values in this list must correspond to the order of values in groupNames

Value

an ABT class object

```
inData <- readABT(fileName = system.file("extdata","toy.xlsx",package="AntibodyTiters"))
inDataA <- groupAttribABT(objName = "inData", sourceAttrib = "Age",
    newAttribName = "AgeGroup", groupNames = c("young", "middle", "elderly"),
    groupLimmits = list(c(0, 39), c(40, 64), c(65, 200)))
plotAllABT("inDataA", lineAttrib = "AgeGroup", addPoints = TRUE, savePDF = FALSE,
    orderOfCategories = c("young", "middle", "elderly"), type = "weeks")
plotAllABT("inDataA", lineAttrib = "AgeGroup", addPoints = TRUE, savePDF = FALSE,
    orderOfCategories = c("young", "middle", "elderly"), type = "M1", geometricMean = TRUE)</pre>
```

halfLifeABT

Description

This function calculates T1/2 for each set of sampling points.

Usage

```
halfLifeABT(x, output = "list", OutFileName = "Thalf.xlsx")
```

Arguments

х	an ABT class object.
output	a character specifying the type of output; "list", "data.frame" or "xlsx".
OutFileName	a character specifying the file name to be stored in the current directory when output = "xlsx".

Value

a list, a data.frame or an xlsx file depending on the output argument. The list object (produced with output="list") contains data.frame objects for each patients, whereas the data.frame object (produced with output="data.frame") is a combined form derived from the list (simply produced with rbind). The data.frames contain columns named ID (patient ID), START (starting point), END (end point), SPAN (t), MID (mid point), C0 (initial titer), Ct (titer at t) and Thalf (T1/2).

Examples

```
inData <- readABT(fileName = system.file("extdata","toy.xlsx",package="AntibodyTiters"))
inDataVL <- subset(inData, VeryLow == TRUE)
halfLifeABT(inDataVL, output = "data.frame")</pre>
```

idABT

Extracting patient IDs from an ABT class object.

Description

With this function, patient IDs in the ABT class object can be extracted.

Usage

```
idABT(objName = "inData")
```

Arguments

objName

a character specifying the name of an ABT class object produced by readABT.

Value

a character vector

Examples

```
inData <- readABT(fileName = system.file("extdata","toy.xlsx",package="AntibodyTiters"))
idABT(objName = "inData")[1:6]</pre>
```

plotAllABT

Plotting antibody titers of All patients.

Description

This function plots antibody titers of all the patients in the ABT class object produced by readABT.

Usage

```
plotAllABT(objName = "inData", prefix = "",
    dayStart = as.integer(NA), dayEnd = as.integer(NA),
    type = "weeks", rainbow = FALSE, ylab = "Titer (AU/ml)", savePDF = FALSE,
    alphaFactor = 10, lwd = 2, lineAttrib = "", addPoints = FALSE,
    orderOfCategories = "", lowessSmooth = FALSE, geometricMean = FALSE,
    lineForPre = FALSE, lineFor1st = FALSE, logY = TRUE, PDFwidth = 8, PDFheight = 5,
    main = NULL, omitPreVac = FALSE, lineColDark = FALSE)
```

Arguments

objName	a character specifying the name of an ABT class object produced by readABT.
prefix	a character to be atattched to the file name. This is active when savePDF==TRUE.
dayStart	an integer specifying the start day, from which scores are plotted.
dayEnd	an integer specifying the end day, to which scores are plotted.
type	a character determining the time scale; "weeks", "days", "M1", "M2", "M3", "M4", "M6". When "weeks" or "days" is chosen, plotting will be done on a continuous time scale. In contrast, when "M1" or other "M-" is chosen, time scale will be discrete. Bin sizes are one month (M1), two (M2), three (M3), four (M4), and six (M6) months.
rainbow	a logical indicating wether the line color is rainbow.
ylab	a character for the y-axix label.
savePDF	a logical indicating wether a PDF file is stored in the current directory.
alphaFactor	an integer for controlling the transparency of lines.
lwd	an integer for controlling the width of lines.
lineAttrib	a character specifying the name of attribute for which lowess or geometric mean lines are drawn for each group.
addPoints	a logical indicating wether points are plotted. This is active when lineAttrib!="".

plotAllABT

orderOfCategories a character vector specifying the order of categories listed as legends. This is active when lineAttrib!="". lowessSmooth a logical indicating wether lowess lines are plotted. This is active when lineAttrib!="". a logical indicating wether geometric mean lines are plotted. This is active when geometricMean lineAttrib!="". lineForPre a logical indicating wether lines that connects the pre-vaccination sampling point to others are plotted. This is active when lineAttrib!="" & geometricMean==TRUE. lineFor1st a logical indicating wether lines that connects the after-1st shot sampling point to others are plotted. This is active when lineAttrib!="" & geometricMean==TRUE. a logical indicating whether Y-axis is in log scale. logY PDFwidth an integer specifying the width of PDF. This is active when savePDF==TRUE. PDFheight an integer specifying the height of PDF. This is active when savePDF==TRUE. a character for the main title. When not specified, objName will be used as the main title. a logical indicating whether pre-vaccination will be omitted. omitPreVac lineColDark a logical indicating whether line colors will be darkened.

Value

No object will be returned. Instead, this function will drow a plot in a graphic device, or save a PDF file in the current directory.

```
inData <- readABT(fileName = system.file("extdata","toy.xlsx",package="AntibodyTiters"))</pre>
```

```
# logY
plotAllABT(objName = "inData", type = "weeks", rainbow = TRUE, logY = TRUE)
plotAllABT(objName = "inData", type = "weeks", rainbow = TRUE, logY = FALSE)
# lineAttrib, lowessSmooth, addPoints
plotAllABT(objName = "inData", type = "weeks", rainbow = FALSE,
    lineAttrib = "Sex")
plotAllABT(objName = "inData", type = "weeks", rainbow = FALSE,
    lineAttrib = "Sex", lowessSmooth = TRUE)
plotAllABT(objName = "inData", type = "weeks", rainbow = FALSE,
    lineAttrib = "Sex", lowessSmooth = TRUE, addPoints = TRUE)
plotAllABT(objName = "inData", type = "weeks", rainbow = FALSE,
    lineAttrib = "VeryLow", lowessSmooth = TRUE, addPoints = TRUE)
# Discrete mode, geometricMean
plotAllABT(objName = "inData",
    type = "M1", lineAttrib = "Sex", geometricMean = TRUE)
plotAllABT(objName = "inData",
    type = "M3", lineAttrib = "Sex", geometricMean = TRUE)
```

```
plotAllABT(objName = "inData", type = "weeks", rainbow = TRUE)
plotAllABT(objName = "inData", type = "weeks", rainbow = TRUE, alphaFactor = 20)
plotAllABT(objName = "inData", type = "weeks", rainbow = TRUE, lwd = 4)
# dayStart, dayEnd
plotAllABT(objName = "inData", dayStart = as.integer(NA), dayEnd = as.integer(NA),
    type = "weeks", rainbow = TRUE)
plotAllABT(objName = "inData", dayStart = 140, dayEnd = 350,
    type = "weeks", rainbow = TRUE)
plotAllABT(objName = "inData", dayStart = 140, dayEnd = 350,
    type = "days", rainbow = TRUE)
# orderOfCategories, lowessSmooth
inDataA <- groupAttribABT(objName = "inData")</pre>
plotAllABT(objName = "inDataA",
    type = "weeks", lineAttrib = "AgeGroup", addPoints = TRUE, lowessSmooth = TRUE)
plotAllABT(objName = "inDataA",
    type = "weeks", lineAttrib = "AgeGroup", addPoints = TRUE, lowessSmooth = TRUE,
    orderOfCategories = c("young", "middle", "elderly"))
# lineForPre, lineFor1st
plotAllABT(objName = "inDataA",
    type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
    lineForPre = FALSE, lineFor1st = FALSE)
plotAllABT(objName = "inDataA",
    type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
    lineForPre = TRUE, lineFor1st = TRUE)
# omitPreVac (type = "days")
plotAllABT(objName = "inDataA",
    type = "days", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), omitPreVac = FALSE)
plotAllABT(objName = "inDataA",
    type = "days", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), omitPreVac = TRUE)
# omitPreVac (type = "M1")
plotAllABT(objName = "inDataA",
    type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
    lineForPre = TRUE, lineFor1st = TRUE, omitPreVac = FALSE)
plotAllABT(objName = "inDataA",
    type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
    lineForPre = FALSE, lineFor1st = TRUE, omitPreVac = TRUE)
# lineColDark (type = "days")
plotAllABT(objName = "inDataA",
    type = "days", lineAttrib = "AgeGroup", addPoints = TRUE,
    orderOfCategories = c("young", "middle", "elderly"), lineColDark = FALSE)
plotAllABT(objName = "inDataA",
```

```
type = "days", lineAttrib = "AgeGroup", addPoints = TRUE,
orderOfCategories = c("young", "middle", "elderly"), lineColDark = TRUE)
# lineColDark (type = "M1")
plotAllABT(objName = "inDataA",
type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
lineForPre = TRUE, lineFor1st = TRUE, lineColDark = FALSE)
plotAllABT(objName = "inDataA",
type = "M1", lineAttrib = "AgeGroup", addPoints = TRUE,
orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
lineForPre = TRUE, lineFor1st = TRUE, lineColDark = TRUE,
orderOfCategories = c("young", "middle", "elderly"), geometricMean = TRUE,
lineForPre = TRUE, lineFor1st = TRUE, lineColDark = TRUE)
```

```
plotEachABT Plotting antibody titers of each patient.
```

Description

This function plots antibody titers of one specified patient in the ABT class object produced by readABT.

Usage

```
plotEachABT(patientID = "patient A", objName = "inData",
    prefix = "", dayStart = as.integer(NA), dayEnd = as.integer(NA),
    type = "weeks", ylab = "Titer (AU/ml)", savePDF = FALSE, addPoints = FALSE, lwd = 2,
    logY = TRUE, PDFwidth = 8, PDFheight = 5, main = NULL)
```

Arguments

patientID	a character specifying the patient to be plotted.
objName	a character specifying the name of an ABT class object produced by readABT.
prefix	a character to be atattched to the file name. This is active when savePDF==TRUE.
dayStart	an integer specifying the start day, from which scores are plotted.
dayEnd	an integer specifying the end day, to which scores are plotted.
type	a character determining the time scale; "weeks" or "days". There is no discrete mode (e.g. M1) for this function.
ylab	a character for the y-axix label.
savePDF	a logical indicating whether a PDF file is stored in the current directory.
addPoints	a logical indicating whether points are added.
lwd	an integer for controlling the width of lines.
logY	a logical indicating whether Y-axis is in log scale.
PDFwidth	an integer specifying the width of PDF. This is active when savePDF==TRUE.
PDFheight	an integer specifying the height of PDF. This is active when savePDF==TRUE.
main	a character for the main title. When not specified, patientID and objName will be used as the title.

Value

No object will be returned. Instead, this function will drow a plot in a graphic device, or save a PDF file in the current directory.

Examples

```
inData <- readABT(fileName = system.file("extdata","toy.xlsx",package="AntibodyTiters"))
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = as.integer(NA), dayEnd = as.integer(NA), type = "weeks", savePDF = FALSE)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = as.integer(NA), dayEnd = as.integer(NA), type = "weeks", savePDF = FALSE,
    lwd = 2)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = as.integer(NA), dayEnd = as.integer(NA), type = "weeks", savePDF = FALSE,
    addPoints = TRUE)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = as.integer(NA), dayEnd = as.integer(NA), type = "weeks", savePDF = FALSE,
    addPoints = TRUE)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = as.integer(NA), dayEnd = as.integer(NA), type = "days", savePDF = FALSE)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = 140, dayEnd = 350, type = "weeks", savePDF = FALSE)
plotEachABT(patientID = "patient 2", objName = "inData",
    dayStart = 140, dayEnd = 350, type = "weeks", savePDF = FALSE)</pre>
```

```
readABT
```

Reading an xlsx file and examining the validity of the dataset.

Description

With this function, a specifically formatted xlsx file can be loaded. After validation of the file, 'pmax' and other key values were examined for the following analysis. The output is an ABT object. An object of this class is a list with four contents named DATA, pmax, longestFromSecond and shortestFromSecond. DATA is a data.frame. The other three are integer objects. These values are used for the plotting functions plotAllABT and plotEachABT.

Usage

```
readABT(fileName = "xxx.xlsx", attribNumeric = "Age")
```

Arguments

fileNamea file name to be read.attribNumerica character vector specifying attribute columns to have numeric values.

Value

an ABT-class object: see the Description above for the detail of this class.

Examples

inData <- readABT(fileName = "xxx.xlsx")</pre>

toyABT

Description

AntibodyTiters requires the input xlsx files be in a specific format. This function produces a toy xlsx file in the format.

Usage

```
toyABT(fileName = "toy.xlsx", pmax = 7, patients = 20,
    outsiderPercent = 2, NaPercent = 10,
Attrib = c("Sex", "Age", "VeryLow"),
  attribFactors = list(c("F", "M"), c(18, 80), c(TRUE, FALSE)))
```

Arguments

fileName	a file name to be produced.
pmax	an integer (>=4 & <18) for specifying the maximum sampling point.
patients	an integer specifying the number of patients.
outsiderPercent	
	an integer specifying the percentage of patients with outsider values.
NaPercent	an integer specifying the percentage of patients with NA values.
Attrib	a character vector for the names of Attrib.
attribFactors	a list determining the values of Attrib. If the names of Attrib contained "Age", two numbers provided here are used as lower and upper limits.

Value

An xlsx file will be stored in the current directory.

- # toyABT(fileName = "toy.xlsx", pmax = 9, patients = 120,
- # outsiderPercent = 2, NaPercent = 10,
- # Attrib = c("Sex", "Age", "VeryLow"),
- # attribFactors = list(c("F", "M"), c(18, 80), c(TRUE, FALSE)))
- # The above command will create an excel file with toy data in the current directory.

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