Package 'WrightMap'

April 25, 2020

Type Package

Version 1.2.3 **Date** 2020-04-24

Title IRT Item-Person Map with 'ConQuest' Integration

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Description A powerful yet simple graphical tool available in the field of psychometrics is the Wright Map (also known as item maps or item-person maps), which presents the location of both respondents and items on the same scale. Wright Maps are commonly used to present the results of dichotomous or polytomous item response models. The 'WrightMap' package provides functions to create these plots from item parameters and person estimates stored as R objects. Although the package can be used in conjunction with any software used to estimate the IRT model (e.g. 'TAM', 'mirt', 'eRm' or 'IR-Toys' in 'R', or 'Stata', 'Mplus', etc.), 'WrightMap' features special integration with 'ConQuest' to facilitate reading and plotting its output directly. The 'wrightMap' function creates Wright Maps based on person estimates and item parameters produced by an item response analysis. The 'CQmodel' function reads output files created using 'ConQuest' software and creates a set of data frames for easy data manipulation, bundled in a 'CQmodel' object. The 'wrightMap' function can take a 'CQmodel' object as input or it can be used to create Wright Maps directly from data frames of person and item parameters.
License BSD_2_clause + file LICENSE
Depends R (>= $3.0.0$)
Imports methods
NeedsCompilation no
Repository CRAN
Date/Publication 2020-04-25 04:20:02 UTC
R topics documented:

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CQmode1

ConQuest Output Processing

Description

The CQmodel function reads ConQuest item parameter and person parameter output files and converts them into a list of data frames for more convenient data processing.

Usage

```
CQmodel(p.est = NULL, show = NULL, p.type = NULL, equation = NULL)
## S3 method for class 'CQmodel'
print(x,...)
## S3 method for class 'SOE'
print(x,...)
```

Arguments

p.est	Conquest person parameters file (EAPs, MLEs, etc.).
show	ConQuest show file.
p.type	Type of person parameter estimate (EAP, MLE or WLE). If not specified, will try to determine from the extension of the p.est file.
equation	String giving the model equation, if the Summary of Estimation table was not included in the show file.
x	Object that determines which function to call.
	Additional arguments.

Value

CQmodel returns an object of type CQmodel. Usually contains: Tables:

RMP	A list of data frames containing the response model parameter estimates. One
	data frame is created for each table in the output. Each data frame contains
	parameter estimates, errors, and fit information.
GIN	A matrix containing the item thresholds (if included in the ConQuest output).
	The rows are items and the columns are steps

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p.est A data frame containing the person parameter estimates

Summary of estimation:

SOE A list of various parameters related to the estimation

Items that may be in the SOE list include:

method Estimation method

distribution Assumed population distribution

constraint Constraint

format Specified format of the datafile

equation A character string containing the item model (e.g. "item+item*step")

participants Sample size

deviance Final deviance of the model

parameters Total number of estimated parameters

iterations Number of iterations

seed Random number generation seed

PV. nodes Number of nodes used when drawing PVs fit. nodes Number of nodes used when computing fit

n.plausible.values

Number of plausible values drawn

max.iterations.no.improvement

Maximum number of iterations without a deviance improvement

max.steps Maximum number of Newton steps in M-step

zero.perfect.value

Value for obtaining finite MLEs for zero/perfects

termination.reason

Reason for iteration termination

max.iterations
parameter.change

deviance.change

Run details:

run.details A list of details of the run

Items that may be included in the run.details list include:

date The date of the ConQuest run

data.file The name of the datafile used

format The specified format of the datafile

names Names of items and/or dimensions

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Additional items:

deviance The deviance of the model

equation A character string containing the model specification (e.g. "item+item*step")

participants The number of participants
parameters The number of parameters

title The run title

reg.coef Regression coefficients rel.coef Reliability coefficients

variances

nDim Number of dimensions
dimensions Dimension names

p.est.type

Author(s)

Rebecca Freund and David Torres Irribarra

```
fpath <- system.file("extdata", package="WrightMap")</pre>
# Partial credit model
model1 <- CQmodel(p.est = file.path(fpath, "ex2.eap"),</pre>
show = file.path(fpath, "ex2.shw"))
model1 #Shows what tables are available
model1$SOE #Summary of estimation
model1$equation # Model specification
model1$reg.coef # Regression coefficients
model1$rel.coef # Reliability coefficients
model1$variances # Variances
names(model1$RMP) # Names of parameter tables
head(model1$RMP$item) #Item parameters
head(model1$RMP$"item*step") #Item by step parameters
# Complex model
model2 <- CQmodel(file.path(fpath,"ex4a.mle"),</pre>
file.path(fpath, "ex4a.shw"))
model2$equation # Model specification
names(model2$RMP) # Names of parameter tables
head(model2$RMP$"rater*topic*criteria*step") #An interaction table
model1$GIN #Item thresholds
model2$GIN #Item thresholds
head(model1$p.est) ##EAPs
```

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head(model2\$p.est) ##MLEs

fitgraph Item Fit Graphs

Description

This function creates a graphical summary of the item fit information.

Usage

```
## Default S3 method:
fitgraph(fitEst, fitLB, fitUB, itemLabels, mainTitle = "Fit Plot",
pch = 18, fitColours = c("gray70", "gray60", "gray50", "gray40", "gray0"),
xlab = "Items", cex = 1.25, ...)
## S3 method for class 'numeric'
fitgraph(fitEst, fitLB, fitUB, itemLabels, mainTitle = "Fit Plot",
pch = 18, fitColours = c("gray70", "gray60", "gray50", "gray40", "gray0"),
xlab = "Items", cex = 1.25, ...)
## S3 method for class 'CQmodel'
fitgraph(fitEst, table = NULL, fit.type = "W", itemLabels = NULL, ...)
## S3 method for class 'character'
fitgraph(fitEst, ...)
```

Arguments

fitgraph arguments:

vector of item fit estimates. Could also be a CQmodel object or name of a

ConQuest show file.

fitEBt vector of lower bounds for critical intervals for each item.
fitUB vector of upper bounds for critical intervals for each item.

itemLabels vector of item labels.

mainTitle string containing the title of the plot.

pch number or vector indicating the type of symbols to be used for each item.

fitColours Color that will be used to shade the critical inteval area.

xlab Label of the x-axis. The default is 'items'.

cex Size of the x-axis label.
... Additional parameters.

Argument to use when passing a CQmodel object:

table Name of the RMP table that for which the fit will be plotted. By default fitgraph

will plot the first RMP table of the CQmodel object, this argument overrides this

default.

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fit.type

Type of fit estimate that will be used, it can be W for Weighted Fit (i.e. Infit, the default), or U for Unweighted Fit (i.e. Outfit). Called type in previous versions; use of that parameter is deprecated to avoid collision with the type parameter in the link{plot} function.

Author(s)

David Torres Irribarra and Rebecca Freund.

References

Wilson, M. (2005). Constructing measures: An item response modeling approach.

Examples

```
# Generating mock data
sampleLabels <- paste('item',1:10)

fitBounds <- (abs(rnorm(10, mean = 0, sd = .05)) * 2)
fitEst <- rnorm(10, mean = 1, sd = .1)

fitLB <- 1 - fitBounds
fitUB <- 1 + fitBounds
par("mar")
# running fitgraph
fitgraph(fitEst,fitLB,fitUB,itemLabels=sampleLabels)

#From ConQuest output:

fpath <- system.file("extdata", package="WrightMap")

fitgraph(file.path(fpath,"ex2.shw"))</pre>
```

item.person.data

Processing CQmodel objects for plotting

Description

The itemData and personData functions take CQmodel objects (or ConQuest output files) as inputs and return a vector or matrix. They were originally developed for use by wrightMap, but are separated out here to allow the outputs to be sent to other plotting functions.

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Usage

```
itemData(thresholds, ...)
## Default S3 method:
itemData(thresholds, item.type = "deltas",...)
## S3 method for class 'character'
itemData(thresholds, p.type = NULL, equation = NULL, ...)
## S3 method for class 'CQmodel'
itemData(thresholds, item.table = NULL, interactions = NULL, step.table = NULL, item.type = "default", throld = 0.5, ...)

personData(thetas,...)
## Default S3 method:
personData(thetas,...)
## S3 method for class 'character'
personData(thetas, p.type = NULL,...)
## S3 method for class 'CQmodel'
personData(thetas,...)
```

Arguments

itemData arguments:

Usually, a CQmodel object or the name of a ConQuest show file. Will also accept a matrix, but this is only really for use within other functions. In general make.thresholds should be used instead.

themshopds Indicates whether to use thresholds or deltas.

equation string giving the model equation, if the Summary of Estimation table was not

included in the show file.

item. table Name of RMP table to use for the main effect of the item parameters.

Name of RMP interaction table to use in addition to item. table.

step. table Name of RMP table to use in addition to item. table.

throld The probability level to be used for calculating thresholds.

... Additional parameters to pass to make. thresholds.

personData arguments:

thetas a CQModel object or the name of the Conquest person parameters file (EAPs,

MLEs, etc.)

p. type Type of person parameter estimate (EAP, MLE or WLE).

Details

The itemData and personData functions are usually called by wrightMap. They can also be called directly.

For the itemData function, note that the item.table, interactions, and step.table parameters must be the exact name of specific RMP tables. You cannot specify an interactions table or a step table without also specifying an item table (although JUST an item table is fine). If your model equation is more complicated, you will have to either use a GIN table or specify in the function call

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which tables to use for what. A model of the form item + item * step + booklet, for example, will not run unless there is a GIN table or you have defined at least the item.table.

Value

The itemData functions return a vector of item parameters, or a matrix in which the rows are items and the columns are steps. The personData functions return a vector of person parameters, or a matrix in which the rows are persons and the columns are dimensions.

Author(s)

Rebecca Freund and David Torres Irribarra

See Also

item.side person.side make.thresholds make.deltas wrightMap

```
#As a call from wrightMap:
fpath <- system.file("extdata", package="WrightMap")</pre>
model1 <- CQmodel(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"))</pre>
# Making thresholds if there are no GIN tables (partial credit model)
wrightMap(model1, type = "thresholds")
#Complex model:
model2 <- CQmodel(file.path(fpath, "ex4a.mle"), file.path(fpath, "ex4a.shw"))</pre>
wrightMap(model2, item.table = "rater")
wrightMap(model2, item.table = "rater", interactions = "rater*topic",
  step.table = "topic")
# Plotting item results
fpath <- system.file("extdata", package="WrightMap")</pre>
model3 <- CQmodel(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"))</pre>
m3.item <- itemData(model3)</pre>
dev.new(width=10, height=10)
#control of oma allows us to give more space to longer item names
itemModern(m3.item, label.items.srt= 90, oma = c(2,0,0,2))
itemClassic(m3.item)
itemHist(m3.item)
m3.person <- personData(model3)</pre>
personHist(m3.person)
personDens(m3.person)
```

item.side

Wright Map item sides

Description

Draw the item side of a Wright Map in a variety of styles. Intended to be primarily called by wrightMap, but also available for use on their own.

Usage

```
itemModern(thr, yRange = NULL, axis.items = "Items", show.thr.sym = TRUE, thr.sym.cex = 0.8, thr.sym.lwd = 1, thr.sym.pch = 23, thr.sym.col.fg = rgb(0, 0, 0, 0.3), thr.sym.col.bg = rgb(0, 0, 0, 0.3), show.thr.lab = TRUE, thr.lab.pos = c(2, 4), thr.lab.text = NULL, thr.lab.col = "black", thr.lab.cex = 0.5, thr.lab.font = 2, label.items.rows = 1, label.items.srt = 0, label.items = NULL, label.items.cex = 0.6, label.items.ticks = TRUE, axis.logits = "Logits", show.axis.logits = "R", oma = c(0, 0, 0, 3), cutpoints = NULL, vertLines = FALSE, ...) <math display="block">itemClassic(thr, yRange = NULL, axis.items = "Items", axis.logits = "Logits", show.axis.logits = "R", oma = c(0, 0, 0, 3), cutpoints = NULL, ...) itemHist(thr, yRange = NULL, axis.items = "Items", axis.logits = "Logits", show.axis.logits = "R", oma = c(0, 0, 0, 3), cutpoints = NULL, ...)
```

Arguments

General arguments:

vector or matrix of threshold parameters. If a matrix, items should be in the rows and steps in the columns.

thange vector with 2 elements specifying the lower and upper limits of the plot's y-axis.

axis.items title of the x-axis. axis.logits title of the y-axis.

show.axis.logits

if equal to "R" or "L", draws a logit axis on the right or left. Will also draw an axis on the right if the value is codeTRUE. If any other value, the axis is not drawn

drawn.

oma values to use for the oma parameter (see par)

cutpoints values at which to draw horizontal lines (see cutLines)

additional arguments to cutLines

itemModern arguments:

show.thr.sym logical. If TRUE (default), the plot will show symbols for the item thresholds.

thr.sym.cex	an integer, vector or matrix of numerical values giving the amount by which the threshold symbols should be magnified relative to the default.					
thr.sym.lwd	an integer, vector or matrix of positive numbers specifying the width of the lines used in the threshold symbols.					
thr.sym.pch	an integer, vector or matrix of integers specifying a symbol or a single character to be used to represent the item thresholds.					
thr.sym.col.fg	an integer, vector or matrix of numerical values indicating the foreground color to be used in the thresholds labels.					
thr.sym.col.bg	an integer, vector or matrix of numerical values indicating the background color to be used in the thresholds labels.					
show.thr.lab	logical. If TRUE (default), the plot will show labels for the item thresholds.					
thr.lab.pos	an integer, vector or matrix containing the position in which to display the label for each threshold label. Values of 1, 2, 3 and 4, respectively indicate positions below, to the left of, above and to the right of the specified coordinates.					
thr.lab.text	a matrix containing the labels to display for each threshold. In the matrix each row represents an item and each column represents a level.					
thr.lab.col	a matrix containing the color to display for each threshold label. In the matrix each row represents an item and each column represents a level.					
thr.lab.cex	an integer, vector or matrix of numerical values giving the amount by which the threshold labels should be magnified relative to the default.					
thr.lab.font	an integer, vector or matrix which specifies which font to use for threshold labels. 1 corresponds to plain text, 2 to bold face (the default), 3 to italic and 4 to bold italic.					
label.items.rows						
	an integer indicating the number of rows used to display the item labels. Can take values 1 (default), 2 and 3. Useful when item labels are overlaping.					
label.items.srt						
	angle of rotation for item labels. It only works if label.item.rows is set to 1.					
label.items	a vector of strings containing the labels identifying the items.					
label.items.ce						
	an integer, vector or matrix of numerical values giving the amount by which the threshold labels should be magnified relative to the default.					
label.items.tic						
	logical. If TRUE (default), ticks are drawn in the x-axis of the item side.					
vertLines	logical. If TRUE, light gray vertical lines are drawn to mark all symbols associated with an item or feature in the x-axis.					

Details

These functions are designed as helper functions for wrightMap to draw the item side of a map. When called outside of that function, they can be used to create more customized maps. Possible uses inlcude:

• draw an item map on its own

- compare two item maps in a single figure
- draw a Wright Map with the item side on the left and the person side on the right
- etc

The itemClassic style draws a stacked plot, similar to the Wright Maps available in ConQuest text output files. The itemModern style is the default style for wrightMap which plots each item as a column of difficulty parameters. The itemHist style plots a histogram.

Note

When combining with a person. side function, note that those functions use split.screen, which are incompatible with layout and some other plotting functions. Note also that all graphs on a single plot should usually have their yRange explicitly specified to ensure that values are comparable across plots. To plot data from ConQuest output, use itemData first to extract the data table.

Author(s)

Rebecca Freund and David Torres Irribarra

See Also

```
person.side itemData wrightMap
```

```
#As a call from wrightMap:
 ## Mock results
 uni.proficiency <- rnorm(1000, mean = -0.5, sd = 1)
 items.loc <- sort( rnorm( 20))</pre>
 thresholds <- data.frame(</pre>
   11 = items.loc - 0.5 ,
   12 = items.loc - 0.25,
   13 = items.loc + 0.25,
   14 = items.loc + 0.5)
## Setting up labels, colors and symbols
 thresholds.labels <- data.frame(</pre>
   11 = paste('Lev',rep(1,20),sep = ''),
   12 = paste('Lev',rep(2,20),sep = ''),
   13 = paste('Lev',rep(3,20),sep = ''),
   14 = paste('Lev',rep(4,20),sep = ''))
 thresholds.colors <- data.frame(</pre>
   11 = rep( 'green',20),
   12 = rep( 'red',20),
   13 = rep( 'yellow',20),
   14 = rep( 'blue',20))
```

```
thresholds.symbols <- data.frame(</pre>
   11 = rep(15,20),
   12 = rep(16,20),
   13 = rep(17,20),
   14 = rep(18,20)
wrightMap( uni.proficiency, thresholds
  , thr.lab.text = thresholds.labels
  , thr.lab.col = thresholds.colors
  , thr.sym.pch = thresholds.symbols
#As direct call:
## Plotting results of a unidimensional Rating Scale Model
 items.loc <- sort( rnorm( 20))</pre>
 thresholds <- data.frame(</pre>
   11 = items.loc - 0.5,
   12 = items.loc - 0.25,
   13 = items.loc + 0.25,
   14 = items.loc + 0.5)
itemModern(thresholds)
itemClassic(thresholds)
itemHist(thresholds)
## Plotting ConQuest results
fpath <- system.file("extdata", package="WrightMap")</pre>
model1 <- CQmodel(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"))</pre>
m1.item <- itemData(model1)</pre>
  #control of oma allows us to give more space to longer item names
itemModern(m1.item, label.items.srt= 90, oma = c(3,0,0,3))
itemClassic(m1.item)
itemHist(m1.item)
## Creating a Wright Map with item side on the left
multi.proficiency <- data.frame(</pre>
   d1 = rnorm(1000, mean = -0.5, sd = 1),
   d2 = rnorm(1000, mean = 0.0, sd = 1),
   d3 = rnorm(1000, mean = +0.5, sd = 1))
    # split.screen: Set up a split screen with the left side 80 percent of the screen
    # yRange = c(-3,4): Set the yRange to be the same for both sides
    # axis.logits.side = "L": Move the item logit axis to the left
    # oma = c(0,0,0,2): Adjust the spacing between the graphs
    # mtext("Wright Map", side = 3, font = 2, line = 1): add a title
    # screen(2): Start drawing on the second screen
```

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```
split.screen(figs = matrix(c(0,.8,0,1,.8,1,0,1),ncol = 4, byrow = TRUE))
    itemModern(thresholds, yRange = c(-3,4), show.axis.logits = "L", oma = c(0,0,0,2))
   mtext("Wright Map", side = 3, font = 2, line = 1)
    screen(2)
   personHist(multi.proficiency, axis.persons = "",yRange = c(-3,4)
    , axis.logits = "Persons", show.axis.logits = FALSE)
    ## Creating a multidimensional Wright Map with each dimension separate
    ## Mock results
   d1 = rnorm(1000, mean = -0.5, sd = 1)
   d2 = rnorm(1000, mean = 0.0, sd = 1)
dim1.diff <- rnorm(5)</pre>
dim2.diff <- rnorm(5)</pre>
 dev.new(width=10, height=10)
split.screen(figs = matrix(c(0, .1, 0, 1,
   .12, .6, 0, 1,
   .5,.6,0,1,
   .5,1,0,1),ncol = 4,byrow = TRUE))
personDens(d1,yRange = c(-3,3),show.axis.logits = FALSE,axis.logits = "")
itemModern(dim1.diff,yRange = c(-3,3),show.axis.logits = FALSE)
mtext("Wright Map", side = 3, font = 2, line = 1)
screen(3)
personDens(d2,yRange = c(-3,3),show.axis.logits = FALSE,axis.logits = ""
  ,axis.persons = "",dim.names = "Dim2")
itemModern(dim2.diff,yRange = c(-3,3),show.axis.logits = FALSE
  ,label.items = paste("Item",6:10))
```

make.deltas

Calculate Master's Delta parameters.

Description

This function takes as its input a CQmodel object or the name of a ConQuest show file. It adds together the parameters as specified by the user, or if no tables are specified it reads the model equation to determine the appropriate tables to sum. This function is used by wrightMap to draw the item side of the map when a CQmodel is passed to wrightMap.

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Usage

```
make.deltas(item.params, ...)
## S3 method for class 'character'
make.deltas(item.params, ...)
## S3 method for class 'CQmodel'
make.deltas(item.params, item.table = NULL, interactions = NULL,
step.table = NULL, item.sign = NULL, inter.sign = NULL,
step.sign = NULL, ...)
## Default S3 method:
make.deltas(item.params, cross.params = 0, step.params = 0,
item.sign = 1, step.sign = 1, inter.sign = 1, ...)
```

Arguments

guments	
item.params	The item parameters. Can either be a vector, a CQmodel object, or a path to a ConQuest show file
item.table	If item.params is a CQmodel object or a path to a ConQuest show file, item.table is the name of the items table. Commonly "item" but can be any string representing the name of a table in the ConQuest show file. This identifies what variable will form the rows of the delta matrix. If not specified, will be the first variable mentioned in the model equation.
interactions	If item.params is a CQmodel object or a path to a ConQuest show file, item.table is the name of the table with the interactions (if present). Commonly "item*step" but can be any string containing "*" that is the name of a table in the ConQuest show file. Should be the product of the item.table variable and the step.table variable (if present). If not specified, will be the product term of the model equation.
step.table	If item.params is a CQmodel object or a path to a ConQuest show file, step.table is the name of the steps table (if present). Commonly "step" but can be any string representing the name of a table in the ConQuest show file. This identifies what variable will form the columns of the delta matrix. If not specified, will be the second variable mentioned in the model equation.
item.sign	Can be 1 or -1. Indicates whether the item parameters should be added or subtracted.
inter.sign	Can be 1 or -1. Indicates whether the interaction parameters should be added or subtracted.
step.sign	Can be 1 or -1. Indicates whether the step parameters should be added or subtracted.
cross.params	If item.params is a vector, use this parameter to pass a matrix of interaction parameters.
step.params	If item.params is a vector, use this parameter to pass a matrix of step parameters.
• • •	Additional parameters

Details

This function reshapes the tables in the ConQuest show file and adds the step parameters to the appropriate items. The vector version of this is rarely called by the user.

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Value

A matrix in which each row is an item and each column is a step

Author(s)

Rebecca Freund & David Torres Irribarra

See Also

```
make.thresholds CQmodel wrightMap
```

Examples

```
fpath <- system.file("extdata", package="WrightMap")

# Partial credit model
model1 <- CQmodel(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"))
make.deltas(model1)

# Rating scale model
model2 <- CQmodel(file.path(fpath,"ex2b.eap"), file.path(fpath,"ex2b-2.shw"))
make.deltas(model2)

# Raters, criteria, topics
model3 <- CQmodel(file.path(fpath,"ex4a.mle"), file.path(fpath,"ex4a.shw"))
make.deltas(model3, item.table = "rater")
make.deltas(model3, item.table = "rater", interactions = "rater*topic", step.table = "topic")</pre>
```

make.thresholds

Calculate Thurstonian thresholds.

Description

This function accepts a matrix of delta parameters and converts them to thresholds (using a threshold of .5). It can also take as input a CQmodel object or a filename of a ConQuest show file.

Usage

```
make.thresholds(item.params, ...)
## S3 method for class 'character'
make.thresholds(item.params, design.matrix = "normal",...)
## S3 method for class 'CQmodel'
make.thresholds(item.params,item.table = NULL, interactions = NULL
,step.table = NULL, design.matrix = "normal", throld = 0.5, alpha = 1,...)
## Default S3 method:
make.thresholds(item.params, design.matrix = "normal"
, make.from = "deltas", theta.interval = c(-10, 10), throld = 0.5, alpha = 1
, c.params = 0,...)
```

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```
## S3 method for class 'matrix'
make.thresholds(item.params, design.matrix = "normal"
, make.from = "deltas", theta.interval = c(-10, 10), throld = 0.5
, alpha = 1, c.params = 0,...)
```

Arguments

item.params The item parameters. Can either be a matrix, a CQmodel object, or a path to a

ConQuest show file

design.matrix Can be "normal" or "ConQuest". Note that for a CQmodel object or ConQuest

file, should be normal, NOT ConQuest.

make.from Specifies whether the item.params matrix contains threshold or delta parameters.

item. table If item.params is a CQmodel object or a path to a ConQuest show file, item.table

is the name of the items table. Commonly "item" but can be any string representing the name of a table in the ConQuest show file. This identifies what variable will form the rows of the thresholds matrix. If not specified, will be the first

variable mentioned in the model equation.

interactions If item.params is a CQmodel object or a path to a ConQuest show file, item.table

is the name of the table with the interactions (if present). Commonly "item*step" but can be any string containing "*" that is the name of a table in the ConQuest show file. Should be the product of the item.table variable and the step.table variable (if present). If not specified, will be the product term of the model

equation.

step. table If item.params is a CQmodel object or a path to a ConQuest show file, step.table

is the name of the steps table (if present). Commonly "step" but can be any string representing the name of a table in the ConQuest show file. This identifies what variable will form the columns of the thresholds matrix. If not specified, will be

the second variable mentioned in the model equation.

theta.interval If item.params is a matrix, theta.interval specifies over what interval to search

for the parameters.

throld The probability level to use for calculating the thresholds.

alpha A vector or single value for the slope parameter or parameters.

c.params A vector or single value for the guessing parameter or parameters.

... Additional parameters.

Value

A matrix of threshold parameters.

Author(s)

Daniel Coulter Furr, Rebecca Freund, & David Torres Irribarra

See Also

make.deltas itemData CQmodel wrightMap

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Examples

```
fpath <- system.file("extdata", package="WrightMap")

# Partial credit model
model1 <- CQmodel(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"))
deltas <- make.deltas(model1)
make.thresholds(deltas)
make.thresholds(model1)</pre>
```

person.side

Wright Map person sides

Description

Draw the person side of a Wright Map in a variety of styles. Intended to be primarily called by wrightMap, but also available for use on their own.

Usage

```
personHist(thetas, yRange = NULL, breaks = "FD", dim.lab.cex = 0.6, dim.lab.side = 3
   , dim.lab.adj = 0.5, dim.names = NULL, dim.color = "white", person.points = NULL
   , person.range = NULL, p.point.col = "gray45", p.range.col = "gray75"
   ,axis.persons = "Respondents", oma = c(0, 5, 0, 5), axis.logits = "Logits"
   , show.axis.logits = TRUE,...)

personDens(thetas, yRange = NULL, dim.lab.cex = 0.6, dim.lab.side = 3, dim.lab.adj = 0.5
   ,dim.names = NULL,dim.color = "black",person.points = NULL, person.range = NULL
   , p.point.col = "black", p.range.col = "gray70",oma = c(0, 5, 0, 5)
   , axis.logits = "Logits",show.axis.logits = TRUE, axis.persons = "Respondents",...)
```

Arguments

thetas	vector or matrix of person parameters. If a matrix, persons should be the rows and dimensions the columns.
yRange	vector with 2 elements specifying the lower and upper limits of the plot's y-axis.
dim.lab.cex	An integer specifying the amount the dimension labels should be magnified relative to the default.
dim.lab.side	an integer specifying in which side to plot the dimension names. Values of 1, 2, 3 (default) and 4, respectively indicate positions below, to the left of, above and to the right of the person distributions.
dim.lab.adj	a numerical value adjusting the position of the dimension names.
dim.names	a string or a vector of strings containing the names of each one of the dimensions.
dim.color	a numerical value or vector indicating the colors to be used for representing each dimension.

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person.points a vector of individual values to highlight

person.range Can be a pair of values, an even-lengthed vector, or a matrix with two rows.

Values indicate the start and endpoints of ranges to highlight. If a matrix, the first row should be lower bounds and the second row upper bounds of the ranges.

If a vector, the values should alternate: (lower1,upper1,lower2,upper2,...).

p.point.col a string or vector of strings indicating the color to use for the highlighted points

p.range.col a string or vector of strings indicating the color to use for the highlighted ranges.

axis.persons title of the y-axis on the left side.

oma values to use for the oma parameter (see par)

show.axis.logits

logical indicating whether to show the logit axis

axis.logits title of the y-axis on the right side

... Not used.

For personHist:

breaks See hist). This argument is passed directly to hist, so it will accept all the

options detailed in that function's manual.

Details

These functions are designed as helper functions for wrightMap and ppPlot to draw the person side of a map. When called outside of that function, they can be used to create more customized maps. Possible uses inlcude:

- · draw a person map on its own
- compare two person maps in a single figure
- draw a Wright Map with the item side on the left and the person side on the right
- etc.

The personHist style, the default, draws the person distribution as a histogram, and is equivalent to the use.hist = TRUE option from previous versions of wrightMap. The personDens style draws a density plot.

The person.points, person.range, p.point.col, and p.range.col parameters are called directly by ppPlot to show the estimate and standard deviation for a single person. However, they can also be specified without using ppPlot to highlight arbitrary values or ranges.

Author(s)

Rebecca Freund and David Torres Irribarra

See Also

item.side personData wrightMap ppPlot

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```
# Creating a Wright Map with item side on the left
multi.proficiency <- data.frame(</pre>
   d1 = rnorm(1000, mean = -0.5, sd = 1),
   d2 = rnorm(1000, mean = 0.0, sd = 1),
   d3 = rnorm(1000, mean = +0.5, sd = 1))
 items.loc <- sort( rnorm( 20))</pre>
 thresholds <- data.frame(</pre>
   11 = items.loc - 0.5,
   12 = items.loc - 0.25,
   13 = items.loc + 0.25,
   14 = items.loc + 0.5
    # split.screen: Set up a split screen with the left side 80 percent of the screen
    # yRange = c(-3,4): Set the yRange to be the same for both sides
    # axis.logits.side = "L": Move the item logit axis to the left
    # oma = c(0,0,0,2): Adjust the spacing between the graphs
    # mtext("Wright Map", side = 3, font = 2, line = 1): add a title
    # screen(2): Start drawing on the second screen
    split.screen(figs = matrix(c(0,.8,0,1,.8,1,0,1),ncol = 4, byrow = TRUE))
    itemModern(thresholds, yRange = c(-3,4), show.axis.logits = "L", oma = c(0,0,0,2))
   mtext("Wright Map", side = 3, font = 2, line = 1)
   personHist(multi.proficiency, axis.persons = "",yRange = c(-3,4)
    , axis.logits = "Persons", show.axis.logits = FALSE)
     ## Creating a multidimensional Wright Map with each dimension separate
    ## Mock results
   d1 = rnorm(1000, mean = -0.5, sd = 1)
   d2 = rnorm(1000, mean = 0.0, sd = 1)
dim1.diff <- rnorm(5)</pre>
dim2.diff <- rnorm(5)</pre>
split.screen(figs = matrix(c(0, .1, 0, 1,
   .12, .6, 0, 1,
   .5,.6,0,1,
   .5,1,0,1),ncol = 4,byrow = TRUE))
personDens(d1,yRange = c(-3,3),show.axis.logits = FALSE
  , axis.logits = "")
screen(2)
itemModern(dim1.diff,yRange = c(-3,3),show.axis.logits = FALSE)
mtext("Wright Map", side = 3, font = 2, line = 1)
screen(3)
```

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```
personDens(d2,yRange = c(-3,3),show.axis.logits = FALSE
  , axis.logits = ""
  , axis.persons = "",dim.names = "Dim2")
screen(4)
itemModern(dim2.diff,yRange = c(-3,3),show.axis.logits = FALSE
  , label.items = paste("Item",6:10))
```

plotCI

Plotting confidence intervals and DIF

Description

The plotCI function is intended for graphing confidence intervals. The difplot function is a wrapper for plotCI specifcally intended for examining Differential Item Functioning from Con-Quest output.

Usage

```
plotCI(ests, errors, labels = "", zeroline = TRUE, incol = "gray", outcol = "blue"
, main.title = "Statistical Significance Plot", axes = FALSE, xlab = "", pch = 16, ...)
## Default S3 method:
difplot(data, grouptype = NULL, group = NULL, item.names = NULL
, ylim = c(-1, 1), ylab = NULL, ...)
## S3 method for class 'CQmodel'
difplot(data, table.name = NULL, grouptype = NULL
, group = NULL, ...)
## S3 method for class 'character'
difplot(data, equation, ...)
```

Arguments

plotCI parameters:

vector of point estimates.

esters vector of standard errors.

labels vector of labels for the items.

zeroline logical indicating whether to draw a line at zero.

incol color of intervals containing zero.

outcol color of intervals not containing zero.

main.title title of the plot.

axes,xlab,pch parameters passed to plot.

difplot parameters:

data A CQmodel object or the name of a ConQuest show file. Can also be a table of

parameters taken from ConQuest output.

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table.name The RMP table to use for parameters. Should be an interactions table.

grouptype The name of the demographic variable (e.g. "gender").

group The name of the group to test for DIF (e.g. "male").

item.names vector of item names.

equation string specifying the model equation, if the Summary of Estimation table was not included in the show file.

ylim,ylab more parameters passed to plot.

... additional parameters to pass to plot.

Details

The plotCI function takes point estimates and standard errors as inputs and plots 95 percent confidence intervals in relation to a zero-line. By default, it colors the intervals gray if they include zero, and blue if they do not. The difplot function is a wrapper for plotCI specifcally intended for examining Differential Item Functioning from ConQuest output and expects tables formatted exactly like ConQuest output to work correctly. For plotting DIF from other statistical packages, it is recommended to use plotCI directly.

Author(s)

David Torres Irribarra and Rebecca Freund

Examples

```
#Plotting confidence intervals

ests <- rnorm(10,sd = .5)
errors <- runif(10,min = .1,max = .5)
plotCI(ests,errors,ylim = c(-3,3))

#DIF plot:

fpath <- system.file("extdata", package="WrightMap")

# equation must be specified because there is no summary of estimation
# table in this example
difplot(file.path(fpath, "ex6a.shw"), equation = "item-gender+item*gender")</pre>
```

ppPlot

Person probability plots

Description

Plots a Wright Map for a single person (similar to a kidmap). On the person side, highlights their estimated ability and a range of one standard error. On the item side, draws lines representing item difficulties at which they are expected to have a 20%, 40%, 50%, 60%, and 80% chance of success.

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Usage

```
ppPlot(thetas, thresholds, est, SE, main.title = "Person Probability Plot", cut.left = 0, cut.right = .94, cut.lab.adj = c(1,.5),...)

cutLines(cutpoints = NULL,cut.left = 0, cut.right = 1, cut.lab.text = NULL, cut.lab.adj = c(0,1),...)
```

Arguments

thetas	a vector, matrix or data frame of person parameter estimates. Can also be a character string specifying a ConQuest output file of person parameter estimates, or a CQmodel object. Will be sent to the function personData.
thresholds	matrix or data frame of item parameter estimates. Can also be a character string specifying a ConQuest show file. Will be sent to the function itemData.
est	estimated ability of the person
SE	standard error of the estimate
main.title	title of the Person Probability Plot.
cut.left	value between 0 and 1 describing where to place the lefthand side of the cutpoints, as a fraction of the item plot.
cut.right	value between 0 and 1 describing where to place the righthand side of the cutpoints, as a fraction of the item plot.
cut.lab.adj	similar to the adj parameter in text, describes where to place the text for the cutpoints as a pair of values between 0 and 1 in terms of left-right and up-down alignment. Left-right alignment is 0 for the left side of the item plot and 1 for the right side, while up-down alignment is 0 for below the line and 1 for above the line.
cutpoints	argument to cutLines when called through wrightMap or one of the item.side functions. Specifies locations of cutlines. When cutLines is called through ppPlot, the cutpoints are calculated rather than specified.
cut.lab.text	argument to cutLines when called through wrightMap or one of the item.side functions. Specifies text to appear for each cut line. When cutLines is called through ppPlot, the text is always the percent chance of success given the estimated ability level and difficulty location.
	additional arguments to pass to wrightMap or its associated functions.

Details

The ppPlot function is a wrapper for wrightMap that is specifically designed for person probability plots, and as such has access to all the parameters of wrightMap and its associated functions. It uses the person.points, person.range, p.point.col, and p.range.col parameters on the person.side function to draw a range of one standard error around the estimated ability level. On the item side, it calculates at what item difficulty the respondent is expected to have a 20%, 40%, 50%, 60%, and 80% chance of success and then uses the cutLines function to illustrate these cutpoints. The cutLines function should not be called on its own and may be hidden in future versions. It is included here to show the available parameters, which can be included in a call to wrightMap or any of the item.side functions.

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Author(s)

David Torres Irribarra and Rebecca Freund

See Also

```
wrightMap
```

Examples

```
fpath <- system.file("extdata", package="WrightMap")
model1 <- CQmodel(p.est = file.path(fpath,"ex2.eap"), show = file.path(fpath,"ex2.shw"))
#Person histogram, modern item
ppPlot(model1,est = 0, SE = 1)
#Person density, classic item
ppPlot(model1,est = 0, SE = 1, person.side = personDens,item.side = itemClassic)</pre>
```

WrightMap

Wright Map: IRT Item-Person Map

Description

This package allows the easy generation of 'Wright Maps' (named after Ben Wright), also known as item-person maps to display unidimensional and multidimensional assessment results. These maps represent simultaneously the proficiency distribution of respondents and the item difficulty parameters as estimated by a model of the Rasch Family. The package contains several other functions for graphing common IRT statistics.

Additionally, the package contains the CQmodel function, which reads output files created using ConQuest software and creates a set of data frames for easy data manipulation, bundled in a CQmodel object. The wrightMap function can take a CQmodel object as input or it can be used to create Wright Maps directly from data frames of person and item parameters.

Details

Package: WrightMap Type: Package Version: 1.0

Date: 2014-03-02

License: BSD_3_clause | LICENSE

The wrightMap function relies on two main inputs: (a) thetas: a vector or matrix of respondent proficiences, and (b) thresholds: a vector or matrix of item thresholds. In the simplest case, say

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for a unidimensional Rasch model, thetas can be a vector of person proficiencies and thresholds a vector of item difficulties.

To plot multiple dimensions of person proficiency, simply provide them as a matrix were the results for each dimension is stored in a different column, such that for a 3-dimensional model with 1,000 persons, theta is a matrix of 1000 rows and 3 columns.

To plot polytomous items, the thresholds for each level must be passed to the functions through the thresholds matrix, where each row represents an item and each column represents a level. For instance, if the results of a Rating Scale model with 5 response categories and 10 items is being plotted, the thresholds matrix will have 10 rows and 4 columns (column one represents the thresholds between the 1 and 2 response category, column 2 the threshold between categories 2 and 3, etc.).

Alternatively, wrightMap can read directly the .shw and .eap/.mle/.wle output files from a Conquest analysis, and will automatically generate the thetas and thresholds matrices.

Author(s)

David Torres Irribarra and Rebecca Freund

Maintainer: David Torres Irribarra < dti@berkeley.edu> and Rebecca Freund < rlfreund@berkeley.edu>

References

Andrich, D. (1978). A rating formulation for ordered response categories. *Psychometrika*, 43(4), 561–573. Masters, G. N. (1982). A Rasch model for partial credit scoring. *Psychometrika*, 47(2), 149–174. Wilson, M. (2005). Constructing measures: An item response modeling approach. Wright, B. D., & Stone, M. H. (1979). *Best test design*. Chicago: Mesa Press.

```
# Plotting results of a unidimensional Rasch Model
## Mock results
uni.proficiency <- rnorm(1000, mean = -0.5, sd = 1)
difficulties <- sort( rnorm( 20))

## Default map
wrightMap( uni.proficiency, difficulties)

## Density version
wrightMap( uni.proficiency, difficulties, person.side = personDens)

# Plotting results of a multidimensional Rasch Model

## Mock results
multi.proficiency <- data.frame(
d1 = rnorm(1000, mean = -0.5, sd = 1),
d2 = rnorm(1000, mean = 0.0, sd = 1),
d3 = rnorm(1000, mean = +0.5, sd = 1))

difficulties <- sort( rnorm( 20))</pre>
```

```
dev.new(width=10, height=10)
wrightMap( multi.proficiency, difficulties)
# Plotting results of a unidimensional Rating Scale Model
## Mock results
uni.proficiency <- rnorm(1000, mean = -0.5, sd = 1)
items.loc <- sort( rnorm( 20))</pre>
thresholds <- data.frame(</pre>
11 = items.loc - 0.5,
12 = items.loc - 0.25,
13 = items.loc + 0.25,
14 = items.loc + 0.5)
dev.new(width=10, height=10)
wrightMap( uni.proficiency, thresholds)
## Setting up labels, colors and symbols
thresholds.labels <- data.frame(</pre>
11 = paste('Lev',rep(1,20),sep = ''),
12 = paste('Lev',rep(2,20),sep = ''),
13 = paste('Lev',rep(3,20),sep = ''),
14 = paste('Lev',rep(4,20),sep = ''))
thresholds.colors <- data.frame(</pre>
11 = rep( 'green',20),
12 = rep( 'red',20),
13 = rep( 'yellow',20),
14 = rep( 'blue',20))
thresholds.symbols <- data.frame(</pre>
11 = rep(15,20),
12 = rep(16,20),
13 = rep(17,20),
14 = rep(18,20)
dev.new(width=10, height=10)
wrightMap( uni.proficiency, thresholds
, thr.lab.text = thresholds.labels
, thr.lab.col = thresholds.colors
, thr.sym.pch = thresholds.symbols
)
```

Description

This function allows the easy generation of 'Wright Maps' (named after Ben Wright), also known as item-person maps. They are used to to display unidimensional and multidimensional assessment results. These maps represent simultaneously the proficiency distribution of respondents and the item difficulty parameters as estimated by a model of the Rasch family.

Usage

```
wrightMap(thetas, thresholds = NULL, item.side = itemModern, person.side = personHist
, main.title = "Wright Map", min.logit.pad = 0.25, max.logit.pad = 0.25, min.l = NULL
, max.l = NULL, item.prop = 0.8, return.thresholds = TRUE, new.quartz = FALSE
, use.hist = NULL,...)
## S3 method for class 'CQmodel'
plot(x, ...)
```

Arguments

The parameters documented here do not include many of the options included in the Wright Map family of functions. For graphical parameters, see item.side and person.side. For data handling, see item.person.data and CQmodel. wrightMap parameters:

a vector, matrix or data frame of person parameter estimates. Can also be a character string specifying a ConQuest output file of person parameter estimates, or a CQmodel object. Will be sent to the function personData.

theeabolds matrix or data frame of item parameter estimates. Can also be a character string

specifying a ConQuest show file. Will be sent to the function itemData.

item.side function to use to draw the item side of the map. Currently included options are itemModern (default), itemClassic (for ConQuest-style Wright Maps) and

itemHist. See item. side for details.

function to use to draw the person side of the map. Currently included options

are personHist (default), to draw the person distribution as a histogram, and personDens, which draws a density plot. See person.side for details.

main.title title of the Wright Map.

min.logit.pad numeric value indicating how much of the lower end of the logit scale should be

included in the plot.

max.logit.pad numeric value indicating how much of the upper end of the logit scale should be

included in the plot.

min.1 numeric value for fixing the lower end of the logit scale. It overrides the auto-

matic detection of the range and the min.logit.pad correction.

max.1 numeric value for fixing the upper end of the logit scale. It overrides the auto-

matic detection of the range and the max.logit.pad correction.

item.prop numeric value greater than 0 and smaller than 1 indicating the proportion of the

plot to be allocated to the item part of the Wright Map.

return.thresholds

person.side

logical. Determines whether the to return or not the numeric values used to position the parameters on the item side of the Wright Map. Enabled by default.

new.quartz	logical. Determines whether the wrightMap will be created on a new graphical device or if it will reuse one already open. By default is set to FALSE to avoid creating new devices.
use.hist	deprecated. Use the person.side parameter instead
•••	Additional arguments to pass to personData, itemData, person.side, or item.side wrightMap can also be called by passing a CQmodel object to plot:
x	CQmodel object to pass to plot

Author(s)

David Torres Irribarra and Rebecca Freund

References

Wilson, M. (2005). Constructing measures: An item response modeling approach. Wright, B. D., & Stone, M. H. (1979). *Best test design*. Chicago: Mesa Press.

See Also

```
person.side item.side personData itemData
```

```
# Plotting results of a unidimensional Rasch Model
## Mock results
 uni.proficiency <- rnorm(1000, mean = -0.5, sd = 1)
 difficulties <- sort( rnorm( 20))</pre>
## Default map
wrightMap( uni.proficiency, difficulties)
## Density version
wrightMap( uni.proficiency, difficulties, person.side = personDens)
# Plotting results of a multidimensional Rasch Model
## Mock results
 multi.proficiency <- data.frame(</pre>
   d1 = rnorm(1000, mean = -0.5, sd = 1),
   d2 = rnorm(1000, mean = 0.0, sd = 1),
   d3 = rnorm(1000, mean = +0.5, sd = 1))
 difficulties <- sort( rnorm( 20))</pre>
dev.new(width=10, height=10)
wrightMap( multi.proficiency, difficulties)
# Plotting results of a unidimensional Rating Scale Model
```

```
## Mock results
  uni.proficiency <- rnorm(1000, mean = -0.5, sd = 1)
  items.loc <- sort( rnorm( 20))</pre>
  thresholds <- data.frame(</pre>
   11 = items.loc - 0.5,
    12 = items.loc - 0.25,
    13 = items.loc + 0.25,
    14 = items.loc + 0.5
wrightMap( uni.proficiency, thresholds)
    ####ConQuest integration###
   fpath <- system.file("extdata", package="WrightMap")</pre>
   #Partial credit model:
model1 <- CQmodel(p.est = file.path(fpath,"ex2.eap"), show = file.path(fpath,"ex2.shw"))</pre>
wrightMap(model1)
# Rating scale model:
model2 <- CQmodel(file.path(fpath,"ex2b.eap"), file.path(fpath,"ex2b-2.shw"))</pre>
wrightMap(model2, label.items.row = 2)
  # Complex model
model3 <- CQmodel(file.path(fpath,"ex4a.mle"), file.path(fpath,"ex4a.shw"))</pre>
wrightMap(model3, min.logit.pad = -29, person.side = personDens)
  ### Skip CQmodel
wrightMap(file.path(fpath,"ex2a.eap"), file.path(fpath,"ex2a.shw"),
  label.items.row = 3)
```

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