R deltaScoring package description

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1 Instalation

```
install.package(devtools)
library(devtools)
install_github("amitko/deltaScoring")
```

2 Loading

```
library(boot)
library(deltaScoring)
```

3 Item responses

```
The dihotomous item response (0/1) should be in a numeric array. For example (
```

```
install.packages("random")
library("random")
```

```
itemData \leftarrow randomNumbers(n = 5000, min = 0, max = 1, col = 20)
```

The data are just a matrix with 0 and 1, so the results below are only for test purposes. If a real data stored in a file data.csv is used the loading is as follows

```
itemData <- read.csv('data.csv')</pre>
```

4 Estimating item delta

Estimating the main item parameter **delta**, reffered as δ in the refferences is estimated by a bootstrap procedure Itm \leftarrow -dS. deltaBootstrap (itemData)

The result is a list with **delta** and **conf** fields, containing delta values and their 90% confidence interval respectivelly.

```
> Itm$delta
delta
[1,] 0.492
[2,] 0.500
[3,] 0.508
[4,] 0.544
[5,] 0.464
[6,] 0.504
[7,] 0.496
[8,] 0.508
[9,] 0.516
```

.

```
> Itm$conf

0.05 0.95

[1,] 0.4400 0.5480

[2,] 0.4480 0.5520

[3,] 0.4560 0.5600

[4,] 0.4920 0.5960

[5,] 0.4120 0.5200

.
```

5 Person D-score

Person D-score (see [1]) is calculated by the person response vector and the item deltas

```
> Dscores
```

```
[,1]
[1,] 0.5521669
[2,] 0.7018459
[3,] 0.5565811
[4,] 0.3976726
[5,] 0.4069021
[6,] 0.4434189
[7,] 0.5425361
[8,] 0.5052167
```

6 Fit RFM Model

The RFM model defines the probability for corresct tem performace as 1,2 or 3 parametric function [1]. The corresponding parameters (b, s, c) are estimated for any item in the test. The fitted parameters, p-Values and standard errors SE are returned in the list Fit.

```
Fit dS. logit Delta Fit (item Data, Dscores)

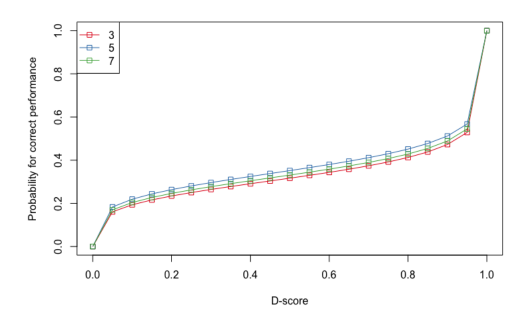
Fit parameters
Fit pValues
Fit SE
```

The default model is RFM2 with parameters b and s for the dificulty and shape of the ICC. If a different model is required, it can be changed trough the additional option parameter. For example, the following code fits the RFM3 model

```
o <- dS.options()
o$model <- 3
Fit<-dS.logitDeltaFit(itemData, Dscores, o)</pre>
```

The plot of the ICC can be generated by the code bellow, there the items 3,5,7 will be ploted in the same plot with a corresponding legend.

```
dS.logitDeltaPlot(Fit, items = c(3,5,7))
```



7 Equating

References

[1] Dimitrov, Dimiter. (2019). Modeling of Item Response Functions Under the D -Scoring Method. Educational and Psychological Measurement. 80. 001316441985417. 10.1177/0013164419854176.