Arcara 2024 - Regression Methodfor normative data - Tutorial

2025-07-16

Introduction

This tutorials explain how to use the code for applying the method in Arcara G.(2024) Improving Equivalent scores: a new method for regression model selection.

Set up R

To work with the method you need to load some functions that will be used. Here I included all the required functions in a folder called R functions (these will be wrapped in an R package in the future).

```
source("R_functions/adjscores_A2024_v3.R")
source("R_functions/formula_transf_text.R")
source("R_functions/model_transf_text.R")
source("R_functions/transf_functions.R")
source("R_functions/tolLimits.adjscores.R")
source("R_functions/tolLimits.obs.R")
source("R_functions/ES.R")
source("R_functions/ES.R")
```

I then load some required packages.

```
require(effects)
require(car)
require(performance)
```

Import data

In the following lines I import the data and make some check everything is ok

```
Test.dat = read.csv("Original_Data/MOCA_Dataset.csv", sep=",", dec=".")
dim(Test.dat)
## [1] 440
head(Test.dat)
##
     ID Age Education Sex Score
## 1 482 58
                 27.0
                        М
## 2 428 70
                 26.0
                       F
                             24
## 3 236 59
                 23.0
                       F
                             26
                        F
## 4 217 58
                 23.0
                             28
                             23
## 5 34 89
                 22.0
                        Μ
## 6 414 51
                 21.5
                             26
str(Test.dat)
## 'data.frame':
                   440 obs. of 5 variables:
## $ ID
         : int 482 428 236 217 34 414 116 336 104 85 ...
```

```
## $ Age : int 58 70 59 58 89 51 65 54 61 63 ...
## $ Education: num 27 26 23 23 22 21.5 21 21 20 20 ...
## $ Sex : chr "M" "F" "F" "...
## $ Score : int 25 24 26 28 23 26 24 27 26 26 ...
# fix values for participants with zero Education otherwise some transformations (e.g. 1/x, log) could
Test.dat[Test.dat$Education==0, "Education"] = 1
Test.dat = na.omit(Test.dat)
```

Use the method to select regression model

Sex converted to numeric

Inspect model results. The results is a list of objects (see adjscores_A2024.R file for details):

the first is a dataset in which a new column with adjusted scores is added

```
head(Test.ARC.res$new.df)
```

```
##
      ID Age Education Sex Score dep age edu sex sex.or age_tr
                                                                       edu_tr
## 1 482
          58
                  27.0
                         М
                               25
                                   25
                                       58 27.0
                                                  0
                                                         М
                                                             3364 0.03703704
## 2 428
          70
                  26.0
                         F
                               24
                                   24
                                       70 26.0
                                                         F
                                                             4900 0.03846154
                                                  1
                          F
                                                         F
## 3 236
          59
                  23.0
                               26
                                   26
                                       59 23.0
                                                             3481 0.04347826
## 4 217
          58
                  23.0
                         F
                               28
                                   28
                                       58 23.0
                                                  1
                                                         F
                                                             3364 0.04347826
## 5
      34
          89
                  22.0
                          М
                               23
                                   23
                                       89 22.0
                                                  0
                                                         М
                                                             7921 0.04545455
## 6 414 51
                          F
                               26 26 51 21.5
                                                         F
                                                             2601 0.04651163
                  21.5
     ADJ_SCORES RESIDUALS
       23.00168 -2.466498
## 1
## 2
       22.90333 -2.564851
## 3
       24.18488 -1.283304
       26.11816 0.649978
## 5
       23.75248 -1.715703
       23.73792 -1.730263
```

• the second is the linear model estimated (here I use summary to better inspect the model) and I plot the partial effects

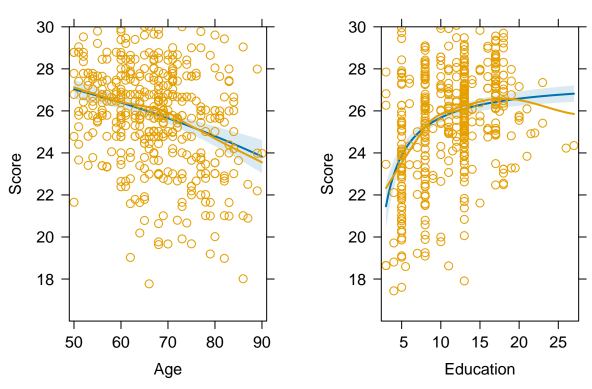
```
summary(Test.ARC.res$lm.model)
```

```
##
## Call:
## lm(formula = Score ~ quadr(Age) + inv(Education), data = df)
## Residuals:
##
       Min
                1Q Median
                                       Max
## -8.1796 -1.4153 0.2001 1.5930 6.3890
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   3.005e+01 4.407e-01 68.201 < 2e-16 ***
## quadr(Age)
                  -5.702e-04
                             1.027e-04 -5.553 4.89e-08 ***
## inv(Education) -1.808e+01 2.272e+00 -7.959 1.50e-14 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.401 on 437 degrees of freedom
## Multiple R-squared: 0.2729, Adjusted R-squared: 0.2696
## F-statistic: 82.02 on 2 and 437 DF, p-value: < 2.2e-16
plot(allEffects(Test.ARC.res[[2]], partial.residuals=TRUE))</pre>
```

Age effect plot

Education effect plot



• I can also print the formula for adjusted scores (according to Capitani 1987 formulation)

```
print(Test.ARC.res$adj_text)
```

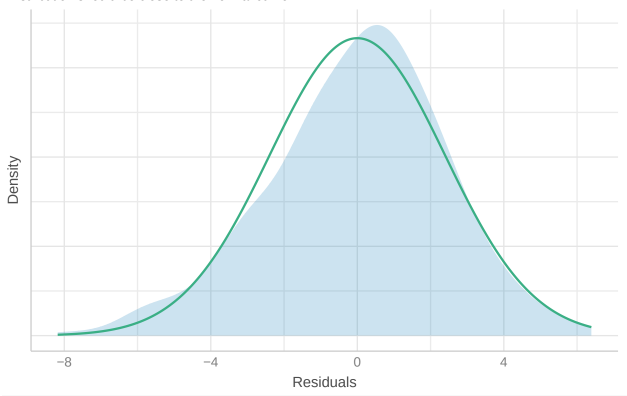
```
## [1] "Adjusted score = Observed score - [ -0.00057 * quadr(Age - 4583.205) -18.1 * inv(Education - 0.
```

Model diagnositc

An appropriate model selection should also include some diagnostics

```
plot(check_normality(Test.ARC.res$lm.model))
```

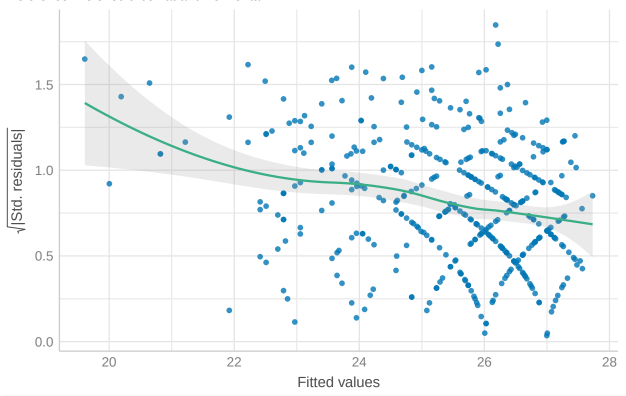
Normality of Residuals
Distribution should be close to the normal curve



plot(check_heteroscedasticity(Test.ARC.res\$lm.model))

Homogeneity of Variance

Reference line should be flat and horizontal



some disomogeneity in variance, but overall a good fit

Calculate Equivalent Scores

To calculate thresholds for Equivalent Scores I can use some some few additional code.

```
Test.ES = ES(adjscores=Test.ARC.res$new.df$ADJ_SCORES)
print(Test.ES)
## $Observations
## ESO(oTL)-ES1
                      ES1-ES2
                                   ES2-ES3
                                                 ES3-ES4
##
                                        119
                                                      219
##
## $Adjusted_Scores
  ESO(oTL)-ES1
                      ES1-ES2
                                   ES2-ES3
                                                 ES3-ES4
##
       20.67977
                     22.46747
                                   24.09836
                                                25.63548
```

Citing the Method

If you use the regression method script please cite: Arcara G. (2024) Improving Equivalent Scores: A new method for regression model selection

If you use the ES, please cite: Aiello, E. N., & Depaoli, E. G. (2022). Norms and standardizations in neuropsychology via equivalent scores: software solutions and practical guides. Neurological Sciences, 43(2), 961-966.