

EXPLANATION OF THE VARIABLES- CSV FILE

Identification- Identification number of each child

Age_years- Age measured in years for each child

Age_months- Age measured in months for each child

Sex- Gender

Grade- Grade

Raven_total- Total score on Raven

Raven_percentile- Percentile based on the standardisation of the test

DigitSpam_B- span achieved by each child in the test

Corsi_B_spam- span achieved by each child in the test

Rey_copy_total- Total score of each child in the test

Weber_Fraction- Weber fraction calculated from non-symbolic comparison test performance

Simb.Comp_Pfc- Symbolic magnitude processing efficiency calculated from the performance in the symbolic comparison test

TDE_Arit_total- Total score of each child in the test

TDE_Groups- Classification of the MD and Control groups based on the 25th percentile, considering the standardisation of the test

Add_S_total- Total score on the simple addition of single digit operations

Add_C_total- Total score on the complex addition of single digit operations

Sub_S_total- Total score on the simple subtraction of single digit operations

Sub_C_total- Total score on the complex subtraction of single digit operations

Mult_S_total- Total score on the simple multiplication of single digit operations

Mult_C_total- Total score on the complex multiplication of single digit operations

ZRaven- z-score according to the test manual

ZDigitSpam_B- z-score according to parameters from the present sample

ZCorsi_B_spam- z-score according to parameters from the present sample

ZRey_copy_total- z-score according to parameters from the present sample

Zweber_Fraction- z-score according to parameters from the present sample

ZSimb.Comp_Pfc- z-score according to parameters from the present sample

ZTDE_arit- z-score according to the test manual

ZAdd_S_total- simple addition of single digit operations z-score according to parameters from the present sample

ZAdd_C_total- complex addition of single digit operations z-score according to parameters from the present sample

ZSub_S_total- simple subtraction of single digit operations z-score according to parameters from the present sample

ZSub_C_total- complex subtraction of single digit operations z-score according to parameters from the present sample

ZMult_S_total- simple multiplication of single digit operations z-score according to parameters from the present sample

ZMult_C_total- complex multiplication of single digit operations z-score according to parameters from the present sample

Clusters_groups- Emerging groups resulted from the hierarchical cluster analysis