Investigation of factors affecting the intelligence quotient (IQ) of intellectually disabled children and adolescents using modern regression approaches

Sengul Cangur¹*, Handan Ankarali², Celalettin Icmeli³

Abstract

Background: Research shows that in addition to biological factors, psychological and social risk factors play a role in the development of intellectual disability.

Objectives: This study aimed to investigate the familial, personal and educational factors affecting the intelligence quotient (IQ) levels of intellectually disabled children and adolescents via regularized regression approaches (RRAs) and to compare the results with those of conventional regression approach (CRA).

Methods: A total of sixty characteristics were examined along with dummy variables of 205 children and adolescents selected according to the study protocol. Compact, Lasso, Ridge and Ridged Lasso RRAs were used in the dataset.

Results: The optimal model was obtained with the Lasso approach and contained ten risk factors having a significant effect on IQ levels: diagnosis of cerebral palsy, age at onset of speech, duration of education, age at onset of walking, presence of elimination disorders, presence of attention-deficit hyperactivity disorder, family income, and number of siblings, residence and age. The RRAs provided opportunity to examine more factors than CRAs without requiring the fulfillment of strict CRA assumptions.

Conclusions: Due to the advantages of RRAs, expanding their clinical usage for very large datasets was recommended. [*Ethiop. J. Health Dev.* 2018;32(1):60-67]

Keywords: Intelligence quotient, intellectual disability, regularized regression, lasso, ridged lasso

Introduction

Intellectual disability, originally called mental retardation, is defined as incompetence/limitedness at a significant level in at least two adaptive behaviors developing in intellectual functions and cognitive, social, practical and adaptive skills of an individual diagnosed before age 18. Chromosomal abnormalities are the most common causes (40%) of intellectual disability (2). Known causes include infection, diseases affecting the central nervous system, external factors such as trauma and toxins, and some birth traumas occurring during delivery, prolonged delivery and premature labor. In addition, studies show that in addition to biological factors, psychological and social risk factors play a role in the development of intellectual disability (2-4).

Although diagnosis is made in particular areas like psychiatry and clinical psychology, the severity of the condition may increase due to environmental factors triggering the health issues of an individual (5). In addition to diagnosis, it is important to determine the factors considered to cause the condition or to affect its persistence. Therefore, when there are a large number of characteristics to be examined but only a few observations (subjects), i.e., a very large and highdimensional dataset, simultaneous investigation of all variables and their effects becomes difficult or impossible using conventional statistical methods. In such cases, information would be lost, and the resulting model would not reflect the real world. However, a

large number of predictors and subjects can be assessed and successful predictions performed in cases where the number of predictors is greater than the number of subjects. High correlations between predictors do not constitute a problem, and simpler but more successful results can be seen in predictions obtained via the modern regression models introduced in recent years within the scope of data mining methods. Thus, these results reflect the real world better than those obtained with the conventional regression models (6,7). Regularized regression approaches (RRAs) include regression methods regularized against the difficulties encountered by conventional regression approaches (CRAs) (7,8). The use of RRAs avoids the loss of information when a large number of variables are to be examined simultaneously in health field studies, and at the same time the use of these approaches ensures accurate, unbiased, consistent and effective parameter estimates. In the literature, a limited number of studies can be found utilizing modern regression models in the medical field (9-12).

The present study aimed to investigate familial, personal and educational factors affecting intelligence quotient (IQ) scores representing the intelligence level of intellectually disabled children and adolescents. Studies on this topic in the literature have utilized classical statistical models; thus, with the goal of achieving more realistic results, the risk factors obtained via RRAs were evaluated and compared with those obtained using CRA.

¹Department of Biostatistics and Medical Informatics, Faculty of Medicine, Duzce University, Turkey, E-mail: sengulcangur@duzce.edu.tr, Phone: +90 5375956051;

²Department of Biostatistics and Medical Informatics, Faculty of Medicine, Istanbul Medeniyet University,

Turkey, E-mail: handanankarali@gmail.com;

³Department of Psychiatry, Faculty of Medicine, Duzce University, Turkey, E-mail: celalettinicmeli@duzce.edu.tr

Materials and Methods

Subjects and design: All intellectually disabled children and adolescents who applied to the Psychiatry Polyclinic of the Duzce University Medical Faculty between November 2011 and August 2013 were included in the research group. Between these specified dates, 205 of a total of 350 children brought by their parents or institutions (SSI, counseling centers, schools) due to intellectual disability were diagnosed as mentally retarded based on DSM-IV-TR criteria (13). Children who were visually and/or hearing impaired or who had an IQ level above 80 were not included in the study. Data were collected by means of clinical interviews, observations and questionnaires. The term "mental retardation" in DSM-IV-TR has been revised as "intellectual disability (intellectual developmental disorder)" in DSM-V criteria (13,14). Along with this change, in DSM-V the greater part of intellectual disability is assessed according to adaptive qualities instead of the intelligence scores obtained from tests. In the United States, the term "intellectual disability" is preferred in certain medical, academic and other application areas, because it avoids stigma by putting more emphasis on "disability". Therefore, the term "intellectual disability" has been used in this study. This study was approved by the local Ethical Committee Board (Duzce University, Duzce, Turkey).

Data-collection tools:

- a) Questionnaire: Data was collected from children diagnosed as mentally retarded and their parents via a questionnaire form on sociodemographic attributes, which included the age of the child, number of children, presence of intellectual disability in the family, education levels of parents, number of siblings, primary caretaker, special education status, family income, diseases in infancy, duration of child's education, readingwriting-mathematics levels of child, mode of delivery, age at onset of speech and walking and the presence of elimination disorders. Since there was only one individual with a high-school graduate mother, elementary school and high school levels were combined for this variable. Similarly, since there was only one child whose mathematics level was "good", level combination was also applied for this variable.
- b) Attention-deficit hyperactivity disorder (ADHD) diagnostic criteria: In order to determine the presence and level of ADHD in the children, ADHD diagnostic scales were administered to the parents. The diagnosis was considered as positive in cases where six of the nine items on the ADHD scale were present. The levels of ADHD were specified as slight, moderate and severe (13). The ADHD criteria in DSM-V are quite similar to those in DSM-IV-TR. However, the diagnostic criteria for impairment in DSM-V have been further strengthened. For example, in DSM-V, more emphasis has been put on the fact that the appearance of impairment may vary in different cultures (14).
- c) *Porteus maze test:* In this test, subjects are asked to find the exit from the maze as soon as possible

by starting from the letter S in the maze and without crossing through solid lines with their pen. In order to be successful in this test, good planning is required and blind alleys in the maze must be considered. In the Porteus maze test, scores are based on the performance, and the intelligence level is determined (15).

Regularized regression approaches (RRAs): Since RRAs fall within the data mining group and are constructed to eliminate the difficulties encountered in classical approaches in order to obtain more realistic results, they are also known as regularized regression models (RRMs), which include Compact, Lasso, Ridged Lasso and Ridge regression models (7,16,17). Ridge regression is the oldest method found in the literature and was developed for accurate prediction of coefficients in the presence of multicollinearity problems (variables with high correlation) in datasets containing a large number of predictor variables. The Lasso regression model has come into common usage recently, especially for large datasets, and has been developed as a simplified version of the Ridge regression model. The Compact regression model is a forward stepwise regression approach which builds a model with as few variables as possible. All of these models can also be used as variable selection methods. Depending on the algorithms, the model is made up only of meaningful variables that contribute to the model (7,16,18). Regression coefficients of RRMs are regulated by means of an elastic coefficient. The power on the regression coefficient (β) is called the "elasticity" value. Elasticity coefficient values range from 0 to 2, representing the weight of Compact [0], Lasso [1], and Ridge [2] optimizations (18).

The performance of the generated regression models were assessed based on the results obtained from the test dataset. A 10-fold cross-validation method was used in the selection of the test data in this study. The optimum model was the one giving the lowest mean squared error (MSE) value in the test data. In addition, R^2 , mean absolute deviation (MAD), mean relative absolute deviation (MRAD), Akaike information criterion (AIC), corrected Akaike information criterion (BIC) were also used as other model fit indices in the selection of the optimum model (8).

Dummy predictors for each categorical characteristic were created and 60 characteristics (23 predictors + 27 dummy predictors) in total were included in the study. This study was performed by using the Generalized Path Seeker options of SPM trial program (18) and SPSS v. 22.

Results

In this study, 42% (n=86) of the children and adolescents aged 6 - 20 (10.52 ± 3.16) with intellectual disability were female and 58% (n=119) were male, 36% (n=73) had an education for 1-2 years and only 2% (n=4) had 9-11 years of education. It was revealed that 154 children (75%) lived in rural areas and 68% (n=138) of the families had low incomes (one or less

than one monthly minimum wage). The descriptive values of personal, familial and educational characteristics of the children and adolescents included in the study are given in detail in Tables 1 and 2.

adolescents with intellectual disab Personal Characteristics	bility	Number	Percent
Age (n = 205) [#]	10.52±3.16 (6-20)		
Age at onset of speech (n = 163) [#]	3.98±1.61 (1-10)		
	• •		
Age at onset of walking (n = 195) [#]	3.08±1.43 (1-10)		
Intelligence level (n = 205) [#]	53.52±11.69 (18-80)		
Gender	Male	119	58.05
	Female	86	41.95
Number of siblings	1	85	41.46
	2	56	27.32
	3 4	30 19	14.63 9.27
	5	8	9.27 3.90
	6	4	1.95
	7	1	0.49
	8	2	0.49
Special education	Yes	32	15.61
Peerse on addition	No	173	84.39
ears of education	0	26	12.75
	1-2	73	35.78
	3-5	71	34.80
	6-8	30	14.71
	9-11	4	1.96
Reading level	Absent	150	73.17
-	Poor	24	11.71
	Good	31	15.12
Vriting level	Absent	155	75.61
	Poor	26	12.68
	Good	24	11.71
lathematics level	Absent	192	93.66
	Poor	13	6.34
lode of delivery	Normal delivery	102	49.76
	Preterm delivery	23	11.22
	Difficult delivery	46	22.44
	Cesarean delivery	34	16.59
Diseases in infancy	Convulsion	60	29.27
	Epilepsy Other*	29	14.15
	Other* None	10 106	4.88 51.71
Cerebral palsy	Yes	194	94.63
veresrai paisy	No	194	94.03 5.37
ADHD	Slight	20	9.76
	Moderate	32	15.61
	Severe	26	12.68
	None	127	61.95
Behavioral disorders	Yes	27	13.17
	No	178	86.83
Elimination disorders	Primary enuresis	46	22.44
	Mixed	15	7.32
	Secondary	4	1.95
	None	140	68.29

Table 1: Descriptive values of personal characteristics of children and adolescents with intellectual disability

#: Mean ± Standard Deviation (minimum-maximum), ADHD: Attention-Deficit Hyperactivity Disorder,

*: Traffic accident, autism, congenital heart defec

Familial Characteristics		Number	Percent
Number of children (n=205) [#]	3.23±1.51 (1-8)		
Presence of intellectual disability in family	Mother	16	7.84
-	Father	18	8.82
	None	170	83.33
Brimany oprotokor	Mother	181	88.73
Primary caretaker	Other	23	11.27
	City center	51	24.88
Residence	District	69	33.66
	Village	85	41.46
	Uneducated	144	70.59
Education level of mother	Educated	60	29.41
			-
	Uneducated	102	50.25
Education level of father	Educated	101	49.75
	Poor*	138	67.65
Income of family	er start		
	Moderate ^{&} or Good [£]	66	32.35

Table 2: Descriptive values of familial characteristics of children and adolescents with intellectual disability

#: Mean ± Standard Deviation (minimum-maximum), *: One or less than one monthly minimum wage, &: Up to 2 monthly minimum wages, £: More than 3 monthly minimum wages

Risk factors considered to affect the IQ level of children with intellectual disability were examined by using Compact, Lasso, Ridged Lasso and Ridge models, all of which are RRMs. These constructed models included the additive linear main effects of the risk factors. In addition, results of the RRMs were evaluated by comparing them with those obtained from multiple linear regression models (CRMs) used for the same purpose. Among models including nine or ten predictors, the Lasso model has the lowest MSE in terms of test sample results (MSE = 95.34), while the compact model has the lowest MSE among the others for the learning sample (MSE = 95.34). In the learning sample results, all full models, including the 23 predictor variables, showed similar success (MSE = 77.30).

Regression coefficients of the RRMs in this study, with different elasticity coefficients in learning and test

samples are given in Table 3. Only nine predictors were selected in the Ridge [2.0] model, while the 10 predictors selected for the other models show slight differences. Residence, duration of education, family income, age at onset of speech, age at onset of walking and diagnosis of cerebral palsy, presence of elimination disorders and presence of ADHD show significant levels of contribution in all models. Among these models, the goodness of fit of the Lasso model including 10 predictors was obtained in both the learning sample (AIC = 930.48, AICc = 931.85, BIC = 967.04) and the test sample (AIC = 982.28, AICc = 988.94, BIC = 1062.03). According to degree of importance, the significant predictors included in the Lasso model are the diagnosis of cerebral palsy, age at onset of speech, duration of education, age at onset of walking, presence of elimination disorders, presence of ADHD, family income, number of siblings, residence and age, respectively.

		I regression models LEARNING			TEST			
	Compact	Lasso	Ridged Lasso	Ridge	Compac t	Lasso	Ridged Lasso	Ridge
Non-zero count*	10	10	10	9	10	10	10	9
Characteristics								
Constant	68.17	62.85	62.88	53.65	67.29	62.02	62.01	53.65
Age		-0.04	-0.04			-0.02	-0.02	
Gender								
Residence	-0.47	-0.52	-0.52	-0.05	-0.10	-0.43	-0.43	-0.05
Number of siblings	-0.75	-0.28	-0.29		-0.76	-0.24	-0.24	
Number of children								
Primary caretaker								
Family history of ID								
Years of education	0.77	0.66	0.63	0.01	0.77	0.61	0.63	0.01
Special education								
Education level of mother								
Education level of father	-2.32				-2.35			
Reading level								
Writing level				0.05				0.05
Mathematics level								
Income of family	3.83	2.01	2.01	0.05	3.95	2.01	2.01	0.05
Mode of delivery								
Diseases in infancy								
Age at onset of speech	-1.73	-1.40	-1.41	-0.01	-1.73	-1.35	-1.36	-0.01
Age at onset of walking	-1.09	-0.91	-0.91	-0.01	-1.09	-0.91	-0.91	-0.01
Cerebral palsy	-17.94	-15.46	-15.51	-0.06	-18.00	-15.43	-15.22	-0.06
ADHD	-1.66	-1.12	-1.12	-0.03	-1.66	-1.05	-1.05	-0.03
Behavioral disorders								
Elimination disorders	0.52	0.40	0.42	0.01	0.52	0.40	0.40	0.01

Table 3: Results of regularized regression models

*: Number of predictors in model, ID: Intellectual disability, ADHD: Attention-Deficit Hyperactivity Disorder, Elasticity coefficient: [0.0] for compact; [1.0] for Lasso; [1.1] for Ridged Lasso; [2.0] for Ridge

Table 4: Results of multiple linear regression model

	Unstand	Unstandardized Coefficients			
Characteristics	Beta	SE	Beta	t	р
Constant	70.76	10.61		6.67	<0.001*
Age	-0.27	0.35	-0.08	-0.78	0.437
Gender	-0.17	1.44	-0.01	-0.12	0.904
Residence	-1.32	0.93	-0.11	-1.42	0.159
Number of siblings	-0.62	0.68	-0.10	-0.91	0.364
Number of children	-0.15	0.72	-0.02	-0.21	0.833
Primary caretaker	1.39	2.30	0.05	0.61	0.544
Family history of ID	0.87	0.75	0.09	1.16	0.249
Duration of education	0.34	0.42	0.08	0.82	0.416
Special education	-0.50	1.05	-0.04	-0.48	0.632
Education level of mother	-0.97	2.17	-0.04	-0.45	0.657
Education level of father	-2.37	2.10	-0.12	-1.13	0.262
Reading level	-0.87	1.66	-0.07	-0.53	0.601
Writing level	2.66	1.97	0.18	1.35	0.178
Mathematics level	-3.73	3.44	-0.09	-1.09	0.280
Income of family	4.95	1.93	0.23	2.57	0.011*
Mode of delivery	-0.22	0.68	-0.03	-0.32	0.750
Diseases of infancy	-0.06	0.20	-0.02	-0.30	0.763
Age at onset of speech	-1.63	0.50	-0.26	-3.23	0.002*
Age at onset of walking	-0.97	0.62	-0.13	-1.58	0.117
Cerebral palsy	-1.47	0.74	-0.15	-1.98	0.049*
ADHD	1.50	2.21	0.05	0.68	0.497
Behavioral disorders	0.40	0.26	0.11	1.53	0.129

SE: Standard error, ID: Intellectual disability, ADHD: Attention-Deficit Hyperactivity Disorder,*: Significant

A multiple linear regression model was created. The R^2 value was determined as 34.6% and this coefficient was found to be statistically significant (p < 0.001)when all 23 predictors of each effect examined were included in the model. When compared with the RRM including the same number of predictors, the R^2 value was approximately 9% lower than all others and the error of the model appeared to be slightly larger (MSE = 77.67). The results of the CRM are collectively given in Table 4. Among the 23 predictors, only three predictors - age at onset of speech, family income, and diagnosis of cerebral palsy - were statistically significant in affecting the IQ score (p < 0.05). When CRA was applied to the 10 predictors in the Lasso model, the determination coefficient was calculated as $R^2 = 25.5\%$ and the standard error were 76.11.

Discussion

In this study, the familial, personal and educational factors considered to affect the IQ levels of children and adolescents with intellectual disability were investigated by using modern regression models. Since the ratio of the number of children to the number of variables was approximately 9:1, such a ratio was not sufficiently large for this study, so interaction terms were not included in the model. In practice, the inclusion of interaction in the model leads to incorrect prediction of coefficients in such cases. Therefore, the main effects of the predictors were taken into consideration, but the interaction effects were not included in the model.

Each modern and conventional regression techniques were applied to the study data and the resulting models were compared according to goodness of fit indices. As a result of this comparison, the optimum model was obtained via the Lasso approach. Out of 60 (23 predictors + 37 dummy predictors), 10 potential predictors with dummy variables were selected for the model. In this model, it was found that cerebral palsy diagnosis, age at onset of speech, education level of the child, age at onset of walking, presence of elimination disorders, presence of ADHD, family income, number of siblings, residence and age were risk factors that have important effects on the IQ level, according to degree of importance, respectively. In this model, it was found that the least effective predictor was age, while the three most important predictors were cerebral palsy diagnosis, age at onset of speech and the education level of the child.

When CRA was applied to the 23 predictors, the model has only three significant predictors such as age at onset of speech, family income and cerebral palsy diagnosis. According to model fit indices such as determination coefficient and standard error, it can be said that the RRMs gave better results than CRM.

A number of studies in the literature have been conducted to investigate the factors related to intellectual status or affecting the IQ levels of children and adolescents with intellectual disability. A review of the literature shows that the risk factors investigated and found to be effective on the IQ level or intellectual status were age at onset of speech (19), education level of the child (20), age at onset of walking (21), ADHD (22-24), family income (20,25-28), number of siblings (28) and residence (25,29-31). Thus, the findings of the present study show similarity with those of the literature. However, when the "Material and Methods" sections of these studies were reviewed, it was observed that in general, the risk factors were determined via the classical univariate approaches like Pearson chi-square and Pearson correlation or via conventional methods like Logistic or Linear regression analyses.

Recent studies investigating the factors affecting the intelligence level using CRAs include those of Camargo-Figuera et al. (28) and Eriksen et al. (32). Camargo-Figuera et al. (28) identified the main earlylife predictors of low IQ in children aged six from a middle-income country birth cohort. The study included 3523 children, 594 of whom had low IQs. Children with severe intellectual disability and cerebral palsy were excluded from the study. Predictors affecting IQ level were determined by using multivariable logistic regression analysis. From the 32 potential predictors of this model, they found the significant predictors of IQ included the variables of the child's gender, parents' skin color, number of siblings, employment status of mother and father, household income, maternal education, number of persons per room, duration of breastfeeding, head circumference-for-age and height-for-age deficits, parental smoking during pregnancy, and maternal perception of the child's health. The results of that study in terms of the age group were consistent with the results of the present study for the child's gender. number of siblings, household income, and maternal education risk factors. Eriksen et al. (32) carried out an extensive examination of the factors affecting the intelligence of 5-year-old children in Denmark by using conventional multiple regression methods. In this study, which included 1772 children, the authors created multiple regression models to investigate the factors (28 predictors) affecting IQ within the scope of family background, pregnancy and birth, postnatal influences and postnatal growth. They found that postnatal influences, parental education, maternal IQ, the child's sex, breastfeeding, birth weight, head circumference, head circumference squared and height were risk factors affecting intelligence level in general. It was observed that the parental education level and child sex predictors affected IQ level, as in the present study, although, in terms of the target population, the age group studied was not compatible.

In this study, the factors affecting the IQ level of children and adolescents with intellectual disability were determined and RRAs and CRA were comparatively examined. This study brings to light the factors affecting the IQ level of children with intellectual disability by using modern regression approaches. As a result, it can be said that this study is a valuable study in psychiatry, clinical psychology, and public health fields. But in future studies, it is recommended that the interactions be investigated by increasing the value of the sampling fraction, which constituted a constraint for the current study.

The modern regression approaches evaluate more factors in comparison with CRAs. Moreover, they do not require the fulfillment of the strict assumptions of CRAs. In addition, these approaches enable the study of missing datasets by using different algorithms during prediction. More information can be obtained by using these approaches compared with other methods (16-18). Furthermore, these approaches are vital in cases of very large datasets or in cases in which the number of predictor variables is greater than the number of observations. Due to the advantages mentioned in this study, it is recommended that the use of modern regression approaches for very large datasets be expanded to include application in the clinical field.

Contribution of Authors

Study design: SC and HA, Data collection: CI, Statistical analysis: SC and HA, Manuscript preparation: SC, HA and CI.

Conflict of interest

The authors declare that they have no competing interests.

References

- Dutta S, Shaw J, Sinha S, Mukhopadhyay K. Chromosomal abnormalities associated with mental retardation in female subjects. Indian J Hum Genet. 2009;15(1):28-31. doi: 10.4103/0972-6748.57862. [Pubmed: PMC2846566].
- Lakin KC, White CC, Hill BK, Bruininks RH, Wright EA. Longitudinal change and interstate variability in the size of residential facilities for persons with mental retardation. Ment Retard. 1990;28(6): 343-351. [Pubmed: 2127067].
- Gorker I, Korkmazlar U, Durukan M, Aydogdu A. Symptoms and diagnoses of first-time adolescent applications to a child and adolescent psychiatry out-patient clinic. J Clin Psychiatry. 2004;7(2): 103-110 (In Turkish).
- King BH, Hodapp RM, Dykens EM. Mental retardation. In: Kaplan HI, Sadock BJ, editors. Comprehensive Textbook of Psychiatry. 8th ed, Vol 2. Baltimore: Williams & Wilkins, 2005:3076-3106.
- Kumar I, Singh AR, Akhtar S. Social development of children with mental retardation. Ind Psychiatry J. 2009;18(1):56-59. doi: 10.4103/0972-6748.57862. [Pubmed: PMC3016702].
- 6. Zou H. The adaptive lasso and its oracle properties. J Am Stat Assoc. 2006;101(476):1418-1429.
- Seni G, Elder J. Ensemble Methods in Data Mining: Improving Accuracy through Combining Predictions. Vol. 2, Synthesis lectures on data mining and knowledge discovery. Chicago: Morgan & Claypool Publishers, 2010.
- 8. Efron B, Hastie T, Johnstone I, Tibshirani R. Least angle regression. Ann Stat. 2004;32(2):407-499.

- Wang Z, Liu Y. Predicting functional microRNAmRNA interactions. Methods Mol Biol. 2017; 1580:117-126. doi: 10.1007/978-1-4939-6866-4_10. [Pubmed: 28439831].
- Iniesta R, Malki K, Maier W, et al. Combining clinical variables to optimize prediction of antidepressant treatment outcomes. J Psychiatr Res. 2016;78:94-102. doi: 10.1016/j.jpsychires.2016.03.016. Epub 2016 Apr 1. [Pubmed: 27089522].
- Bolandzadeh N, Kording K, Salowitz N, et al. Predicting cognitive function from clinical measures of physical function and health status in older adults. PLoS One. 2015;10(3) e0119075. doi: 10.1371/journal.pone.0119075. eCollection 2015. [Pubmed: 25734446].
- Greene BR, Rutledge S, McGurgan I, et al. Assessment and classification of early-stage multiple sclerosis with inertial sensors: comparison against clinical measures of disease state. IEEE J Biomed Health Inform. 2015;19(4): 1356-61. doi: 10.1109/JBHI.2015.2435057. Epub 2015 Jun 17. [Pubmed: 26087505].
- 13. American Psychiatric Association Diagnostic and Statistical Manual of Mental Disorders. 4th ed (text rev). Arlington: American Psychiatric Association, 2000.
- 14. American Psychiatric Association Diagnostic and Statistical Manual of Mental Disorders. 5th ed (text rev). Arlington: American Psychiatric Association, 2013.
- 15. Porteus SD. Porteus Maze Tests: Fifty Years Application. Palo Alto (CA): Pacific Books, 1965.
- Hassan S, Farhan M, Mangayil R, Huttunen H, Aho T. Bioprocess data mining using regularized regression and random forests. BMC Syst Biol. 2013;7(Suppl 1): S5. doi: 10.1186/1752-0509-7-S1-S5. [Pubmed: 24268049].
- Acharjee A, Finkers R, Visser RGF, Maliepaard C. Comparison of regularized regression methods for ~ omics data. Metabolomics. 2013;3:126. http://dx.doi.org/10.4172/2153-0769.1000126.
- SPM Users Guide 2013, Introducing Generalized Path Seeker. San Diego (CA): Salford Systems, 2013.
- Schlanger BB. Speech measurements of institutionalized mentally handicapped children. Am J Ment Defic. 1953;58(1):114-122. [Pubmed: 13057918].
- Sharma S, Raina SK, Bhardwaj AK, Chaudhary S, Kashyap V, Chander V. Socio demography of mental retardation: A community-based study from a goitre zone in rural sub-Himalayan India. J Neurosci Rural Pract. 2015;6(2):165-169. doi: 10.4103/0976-3147.153220. [Pubmed: PMC4387804].
- Donoghue EC, Kirman BH, Bullmore GH, Laban D, Abbas KA. Some factors affecting age of walking in a mentally retarded population. Dev Med Child Neurol. 1970;12(6):781-792. [Pubmed: 4249933].
- 22. Deutsch CK, Dube WV, McIlvane WJ. Attention deficits, attention deficit hyperactivity disorder,

and intellectual disabilities. Dev Disabil Res Rev. 2008;14(4):285-292. [Pubmed: 19072752].

- Simonoff E, Pickles A, Wood N, Gringras P, Chadwick O. ADHD symptoms in children with mild intellectual disability. J Am Acad Child Adolesc Psychiatry. 2007;46(5):591-600. [Pubmed: 17450050].
- Memišević H, Sinanović O. Attention deficit hyperactivity disorder in children with intellectual disability in Bosnia and Herzegovina. Coll Antropol. 2015;39(1):27-31. [Pubmed: 26040064].
- Sharma S, Raina SK, Bhardwaj AK, Chaudhary S, Kashyap V, Chander V. Prevalence of mental retardation in urban and rural populations of the goiter zone in Northwest India. Indian J Public Health. 2016;60(2):131-137. [Pubmed: 27350707].
- Islam S, Durkin MS, Zaman SS. Socioeconomic status and the prevalence of mental retardation in Bangladesh. Ment Retard. 1993;31(6):412-417. [Pubmed: 8152387].
- Strømme P, Magnus P. Correlations between socioeconomic status, IQ and aetiology in mental retardation: A population-based study of Norwegian children. Soc Psychiatry Psychiatr Epidemiol. 2000;35(1):12-18. [Pubmed: 10741531].

- Camargo-Figuera FA, Barros AJ, Santos IS, Matijasevich A, Barros FC. Early life determinants of low IQ at age 6 in children from the 2004 Pelotas birth cohort: a predictive approach. BMC Pediatr. 2014;14:308. doi: 10.1186/s12887-014-0308-1. [Pubmed: 25510879].
- 29. Shah PS, Shukla SD, Patel AA, Patel SS. Profile of patients with intellectual disability visiting a tertiary care center in western India. Int J Res Med Sci. 2014;2(2):429-433.
- Croen LA, Grether JK, Selvin S. The epidemiology of mental retardation of unknown cause. Pediatrics. 2001;107(6):E86. [Pubmed: 11389284].
- Leonard H, Petterson B, De Klerk N, et al. Association of sociodemographic characteristics of children with intellectual disability in Western Australia. Soc Sci Med. 2005;60(7):1499-1513. [Pubmed: 15652683].
- 32. Eriksen HL, Kesmodel US, Underbjerg M, Kilburn TR, Bertrand J, Mortensen EL. Predictors of intelligence at the age of 5: family, pregnancy and birth characteristics, postnatal influences, and postnatal growth. PLoS One. 2013;8(11):e79200. doi: 10.1371/journal.pone.0079200. [Pubmed: 24236109].