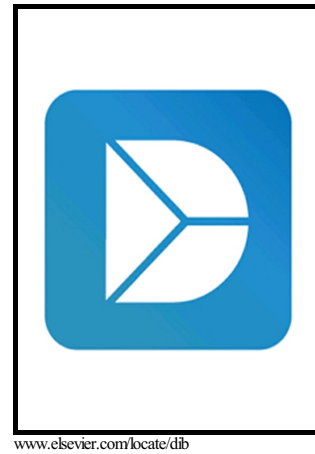


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PII: S2352-3409(18)31235-6
DOI: <https://doi.org/10.1016/j.dib.2018.10.018>
Reference: DIB3257

To appear in: *Data in Brief*

Received date: 25 November 2017

Revised date: 14 August 2018

Accepted date: 5 October 2018

Cite this article as: Sayed Asaduzzaman, Fuyad Al Masud, Touhid Bhuiyan, Kawsar Ahmed, Bikash Kumar Paul and S.A.M. Matiur Rahman, Dataset on Significant Risk Factors for Type 1 Diabetes: A Bangladeshi Perspective, *Data in Brief*, <https://doi.org/10.1016/j.dib.2018.10.018>

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Dataset on Significant Risk Factors for Type 1 Diabetes: A Bangladeshi Perspective

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Abstract

In this article, Dataset and detailed data analysis results of Type-1 Diabetes has been given. Now-a-days Type-1 Diabetes is an appalling disease in Bangladesh. Total 306 person data (Case group- 152 and Control Group- 154) has been collected from Dhaka based on a specific questioner. The questioner includes 22 factors which were extracted by research studies. The association and significance level of factors has been elicited by using Data mining and Statistical Approach and shown in the Tables of this article. Moreover, parametric probability along with decision tree has been formed to show the effectiveness of the data was provided. The data can be used for future work like risk prediction and specific functioning on Type-1 Diabetes.

Keywords

Dataset on Type-1 Diabetes, Analysis of data, Bangladesh perspective, Data of Significant Factors

Specifications Table

Subject area	<i>Biology</i>
More specific subject area	<i>Significant Risk Factors analysis from Data of Type 1 Diabetes using Statistical and Data Mining Approach.</i>
Type of data	<i>Table, figure, Raw Dataset</i>
How data was acquired	<i>Survey, Questioner</i>
Data format	<i>Raw, analyzed</i>
Data source location	<i>From different hospitals and diagnostic center in Dhaka, Bangladesh.</i>
Data accessibility	<i>Data is within this article</i>

Value of the data

- This data can be used at research in Type-1 Diabetes for Bangladeshi perspective. The size of data can be extended by the factors in which data is collected
- Provided data can be used in not only significance analysis but also in risk prediction functioning.
- These data introduced new approach of risk factor prediction and finding the significance level among factors as well as sub factors.
- Analyzed Dataset of both Data Mining and Statistical approach illustrates the comparison effect and realistic outcome of the research.

Data

Data provided in this article based on different factors among Type-1 Diabetes. Table 1 , Table 2 Table 3 and Table 4 shows the significance level of Factors according to Info Gain, Gain Ratio,

Gini Index and Chi-square (χ^2)– Test . Table 1 illustrates the significance among the factors according to the analysis whereas Table 2, Table 3 and Table 4 also shows the significance level of sub factors like (Symptoms, Family history of Type-1 and Type-2 Diabetes). Table 5 shows the key factors on data analysis. Table 6 shows the Correlation among the significant factors which describes the dependency among the factors. P values and 95 % C.I is shown in Table 7 which shows the significant factors. The factors whose P value is > 0.05 is significant and is shown in the table. Table 8 depicts the probability of Type-1 Diabetes according to data. The probability are shown among the factors and sub factors which leads to conclude effectiveness of those sub factors in Type-1 Diabetes.

Table 1: Data Table on Significance of Factors according to Info Gain, Gain Ratio, Gini Index and χ^2 – Test

Rank	Factors	Info. gain	Gain ration	Gini	χ^2 - Test
1	HbA1c	0.520	0.522	0.284	111.447
2	Hypoglycemia	0.464	0.506	0.253	103.342
3	Age	0.286	0.154	0.179	92.146
4	Pancreatic disease affected in child	0.321	0.386	0.167	77.000
5	Area of Residence	0.210	0.136	0.136	45.003
6	Education of Mother	0.123	0.129	0.082	18.491
7	Adequate Nutrition	0.157	0.187	0.100	16.361
8	Autoantibodies	0.243	0.334	0.129	15.961
9	Sex	0.061	0.061	0.041	11.843

10	Family History affected in Type-1 Diabetes	0.031	0.035	0.021	9.081
11	Family History affected in Type-2 Diabetes	0.019	0.019	0.013	4.434
12	Standardized growth rate infancy	0.054	0.074	0.033	2.741
13	Standardized birth weight	0.096	0.122	0.052	0.517
14	Impaired glucose metabolism	0.001	0.001	0.000	0.226

Table 2: Data Table on Significance of Factors according to Info Gain, Gain Ratio, Gini Index and χ^2 – Test (Family History in Type-1 Diabetes)

Family History in Type-1 Diabetes	Info. gain	Gain ratio	Gini	χ^2 – Test
Mother	0.026	0.058	0.017	9.354
Father's Heredity	0.022	0.047	0.015	8.211
Mother's Heredity	0.006	0.012	0.004	2.309
Father	0.001	0.004	0.001	0.514

Table 3: Data Table on Significance of Factors according to Info Gain, Gain Ratio, Gini Index and χ^2 – Test (Family History in Type-2 Diabetes)

Family History in Type-2 Diabetes	Info. gain	Gain ratio	Gini	χ^2 – Test
Mother	0.033	0.089	0.021	11.847
Father's Heredity	0.007	0.009	0.005	2.217
Father	0.003	0.005	0.002	1.027
Mother's Heredity	0.001	0.001	0.001	0.290

Table 4: Data Table on Significance of Factors according to Info Gain, Gain Ratio, Gini Index and χ^2 – Test (Different Symptoms)

Symptoms	Info. gain	Gain ratio	Gini	χ^2 – Test
Frequent Urination	0.668	0.681	0.364	129.684
Increased thirst	0.668	0.681	0.364	129.684
Fatigue and Weakness	0.573	0.597	0.314	118.539
Unintended weight loss	0.505	0.540	0.276	109.421
Extreme Hunger	0.445	0.490	0.242	100.303

Table 5: Comparative Result dataset of Factors using different algorithms

Ranker Algorithm	BestFirst / Greedy Stepwise Algorithm
HbA1c	Age
Hypoglycemia	Sex
pancreatic disease affected in child	Area of Residence
Age	HbA1c
Autoantibodies	Adequate Nutrition
Area of Residence	Standardized growth-rate in infancy
Adequate Nutrition	Autoantibodies
Education of Mother	Family History affected in Type 1 Diabetes
Standardized birth weight	Hypoglycemia
Sex	pancreatic disease affected in child
Standardized growth-rate in infancy	N/A
Family History affected in Type 1 Diabetes	N/A

Family History affected in Type 2 Diabetes	N/A
Impaired glucose metabolism	N/A

Table 6 : Correlation data among Factors using Apriori Algorithm

No	Correlation
1	Standardized growth-rate in infancy (Middle quartiles pancreatic disease affected in child) ==> Standardized birth weight Middle quartiles
2	Autoantibodies pancreatic disease affected in child ==> Standardized birth weight Middle quartile
3	Adequate Nutrition (Yes)- Standardized growth-rate in infancy (Middle quartiles) ==> Standardized birth weight (Middle quartiles)
4	pancreatic disease affected in child =No 230 ==> Standardized birth weight=Middle quartiles 217 <conf:(0.94)> lift:(1.09) lev:(0.06) [18] conv:(2.25)
5	Adequate Nutrition (Yes) ==> Standardized birth weight (Middle quartiles)
6	Hypoglycemia (No) ==> Standardized birth weight (Middle quartiles)
7	. Hypoglycemia (No) ==> pancreatic disease affected in child (No)
8	Standardized growth-rate in infancy (Middle quartiles) Autoantibodies (Yes) ==> Standardized birth weight (Middle quartiles)
9	Hypoglycemia ==> Autoantibodies

10 Standardized growth-rate in infancy (Middle quartiles) Impaired glucose
metabolism==> Standardized birth weight (Middle quartiles)

Table 7: P value and Confidence Interval of Risk Factors in Type-1 Diabetes Dataset

Factors	P-value	95% C. I for Odds ratio	
		Lower	Upper
Age			
Less than 5			
Less than 11	0.000 *	0.2633	0.4884
Less than 15			
Greater than 15			
Sex			

Male	0.000 *	0.1111	0.2235
Female			
Area of Residence			
Rural			
Urban	0.000 *	0.1489	0.3162
Suburban			
Height	0.665	0.245	0.0384
Weight	0.996	1.88	0.1.89
BMI	0.996	0.70	0.70
Adequate Nutrition			
Yes	0.008	0.0173	0.1163
No			
Education of Mother			
Yes	0.999	0.0544	0.0544
No			
Standardized growth-rate infancy			
Lowest quartile			
Middle quartile	0.999	0.251	0.251
Highest quartile			

Family History in Type-1
Diabetes

Father	0.000 *	0.4522	0.5550
Mother			
Father's Heredity			
Mother's Heredity			

Family History in Type-2
Diabetes

Father	0.000 *	0.1864	0.2986
Mother			
Father's Heredity			
Mother's Heredity			

* Significant Factors

Table 8: Data for Probabilities and Effectiveness of Factors in Type-1 Diabetes.

No	Factors	Subfactors	Probabilities	Effectiveness
1		Greater then 15	0.88	High
		Less Than 15	0.42	Moderate
	Age	Less than 11	0.2	Low

		Less than 5	0.18	Very Low
2	HbA1c	Less than 7.5	0.21	Low
		Greater than 7.5	0.72	High
3	Hypoglycemia	Yes	0.69	High
		No	0.27	Low
4	Pancreatic Diseases diagnosed in affected child	Yes	0.5	Moderate
		No	0.31	Low
5	Area of Residence	Rural	0.82	High
		Suburban	0.65	Moderate
		Urban	0.22	Low
6	Adequate Nutrition	No	0.86	High
		Yes	0.36	Low
7	Autoantibodies	No	0.4	Moderate
		Yes	0.38	Moderate
8	Sex	Female	0.65	High
		Male	0.36	Low
9	Family History type 1	Yes	0.68	High

Diabetes		No	0.41	Low
10	Family History type 2 Diabetes	Yes	0.59	High
		No	0.44	Low
11	Standard Growth Rate	Lowest	0.96	High
		Height	0.72	Moderate
		Middle	0.45	Low

2. Methodology of Data Analysis

Type 1 Diabetes is now a concerning factor that is increasing at an alarming rate in low incoming country like Bangladesh. The increase in Blood glucose level (Hypoglycemia) causes Type-1 Diabetes in childhood [1]. Work on dataset of Type-1 Diabetes [2] in different regions of the world has been done in recent years [3]. In this paper, dataset on Type-1 Diabetes has been provided for Low incoming country like Bangladesh.

2.1 Data Collection and Preprocessing

Data of Type-1 Diabetes was collected from Different Hospitals and Diagnostic center from Dhaka, Bangladesh. The Data collection process was done by following a questioner. The questioners have been formed by previous research studies and discussion with medical persons. Both Case (Affected) and Control (Unaffected) group data was collected for both male and female. The total data size is 306 where 152 was affected (Case) and 154 was unaffected (control) groups. The total 22 Factors (like Age, Sex, Area of residence, Education of Mother, HbA1c, BMI) was considered in account to collect fruitful data.

After data collection there may be some inconsistent, missing and uncategorized data. Data preprocessing or so called data cleaning has been done using a Data preprocessing Feature of WEKA (A data Mining Tool). In previous studies [4] data is also preprocessed for future action.

2.2 Data Mining Approach

To find significant factors two Data mining tools Orange and WEKA was used. Probability of sub factors, χ^2 – Test , Info gain etc was done by Orange. WEKA was used for algorithm based analysis . WEKA was also used to find correlation among the factors using Apiori Algorithm. By these procedures the significance level among the factors are explored on the Dataset.

2.3 Statistical Approach

Statistical approach has been used to find significance and correlation in article [5]. We have used SPSS V20.0 to find out the P-Value and Confidence Interval. By P value the significant factors can easily be defined from the dataset.

2.4 Significance formulation

Factors like Hypoglycemia (increase glucose level) and Insulin are key factors for Type-1 Diabetes [6, 7]. By all the data and Tables from the dataset the final decision tree can be formed. By the decision tree we can easily describe whether one person is affected or not.

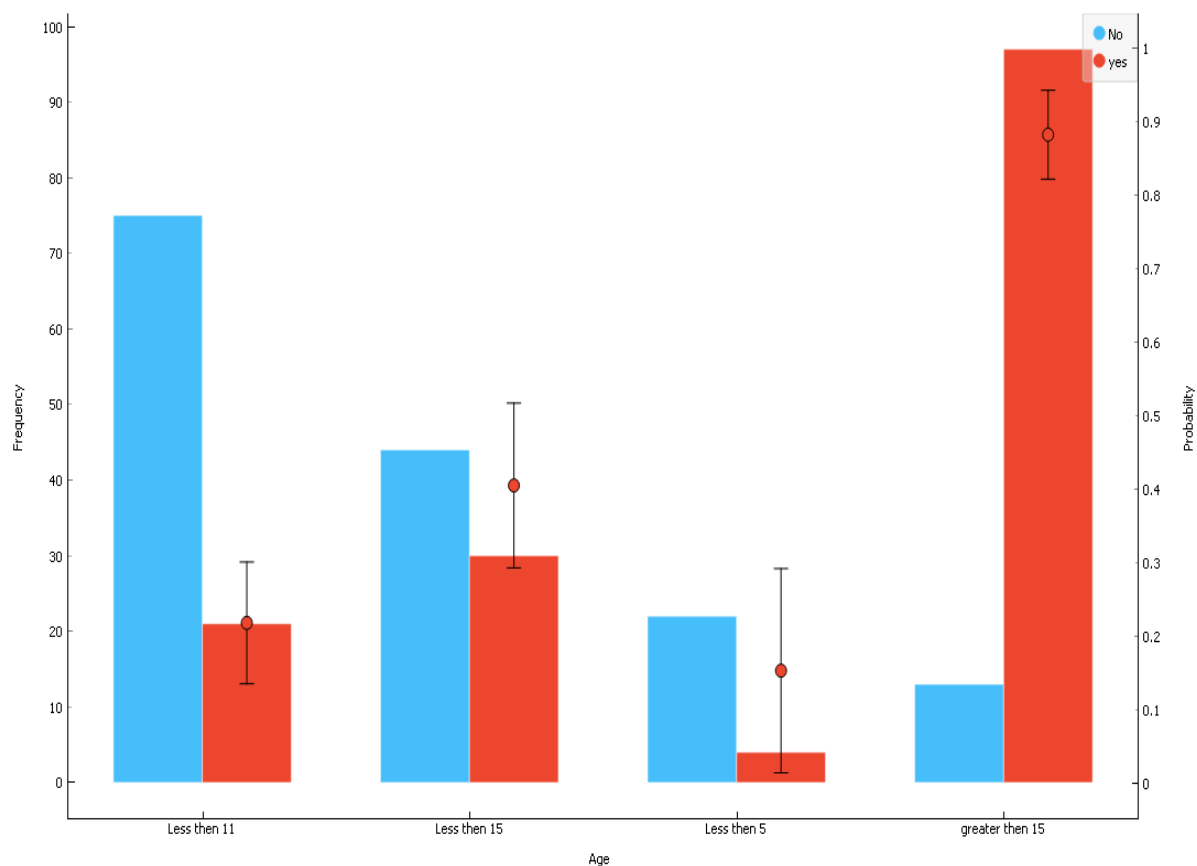


Figure 1 : Data on 2-D view of Probability distribution of the Age with respect to Affected group

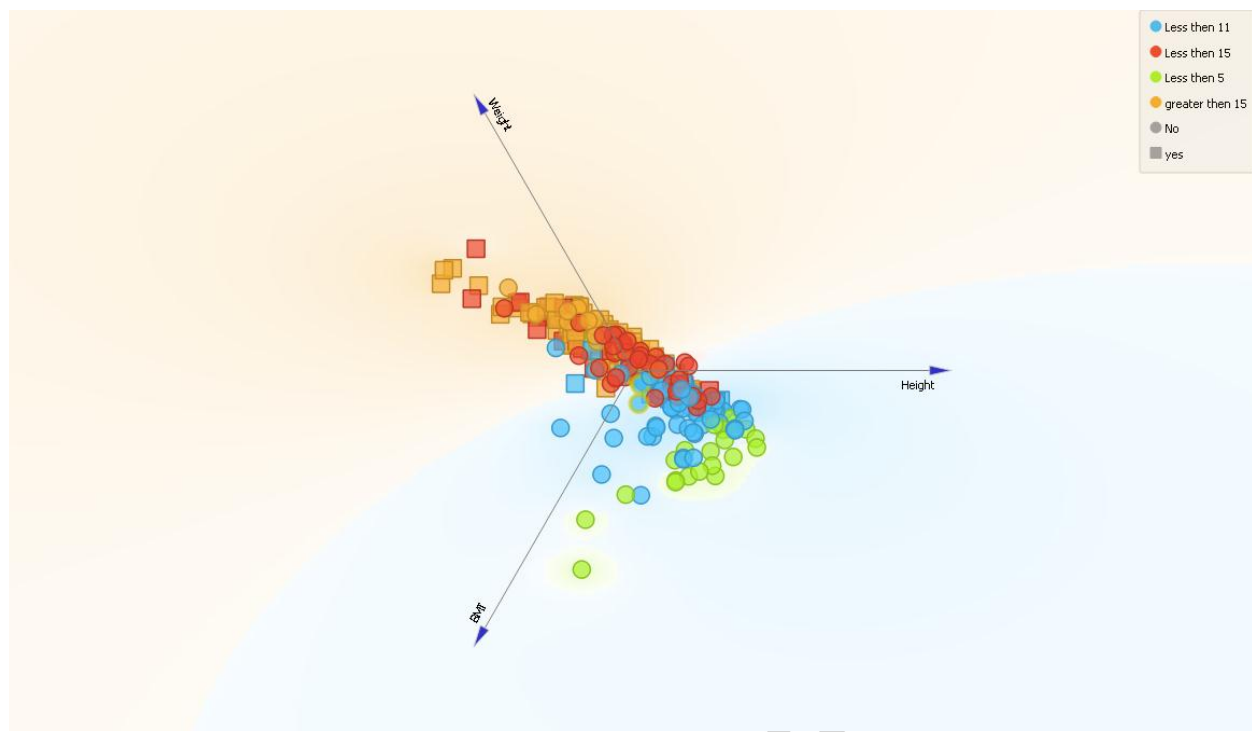


Figure 2: 3-D visualization of the Analyzed Dataset and Data Distribution for BMI, Height and Weight.

	#	Info. gain	Gain ratio	Gini	χ^2	ReliefF
<input checked="" type="checkbox"/> Insulin taken	2	1.000	1.000	0.500	154.000	1.000
<input checked="" type="checkbox"/> How Taken	2	1.000	1.000	0.500	152.000	1.000
<input checked="" type="checkbox"/> HbA1c	2	0.520	0.552	0.284	111.447	0.586
<input checked="" type="checkbox"/> Hypoglycemia	2	0.464	0.506	0.253	103.342	0.498
<input checked="" type="checkbox"/> Age	4	0.286	0.154	0.179	92.146	0.274
<input checked="" type="checkbox"/> pancreatic disease affected in child	2	0.312	0.386	0.167	77.000	0.298
<input checked="" type="checkbox"/> Area of Residence	3	0.210	0.136	0.136	45.003	0.150
<input checked="" type="checkbox"/> Education of Mother	2	0.123	0.129	0.082	18.491	0.098
<input checked="" type="checkbox"/> Adequate Nutrition	2	0.157	0.187	0.100	16.361	0.066
<input checked="" type="checkbox"/> Autoantibodies	2	0.243	0.334	0.129	15.961	0.190
<input checked="" type="checkbox"/> Sex	2	0.061	0.061	0.041	11.843	0.154
<input checked="" type="checkbox"/> Family History affected in Type 1 Diabetes	2	0.031	0.035	0.021	9.081	0.090
<input checked="" type="checkbox"/> Family History affected in Type 2 Diabetes	2	0.019	0.019	0.013	4.434	0.078
<input checked="" type="checkbox"/> Standardized growth-rate in infancy	3	0.054	0.074	0.033	2.741	0.050
<input checked="" type="checkbox"/> Standardized birth weight	4	0.096	0.122	0.052	0.517	0.048
<input checked="" type="checkbox"/> Impaired glucose metabolism	2	0.001	0.001	0.000	0.226	0.072

Figure. 3: Visualization of Parameters and its outcomes of Dataset

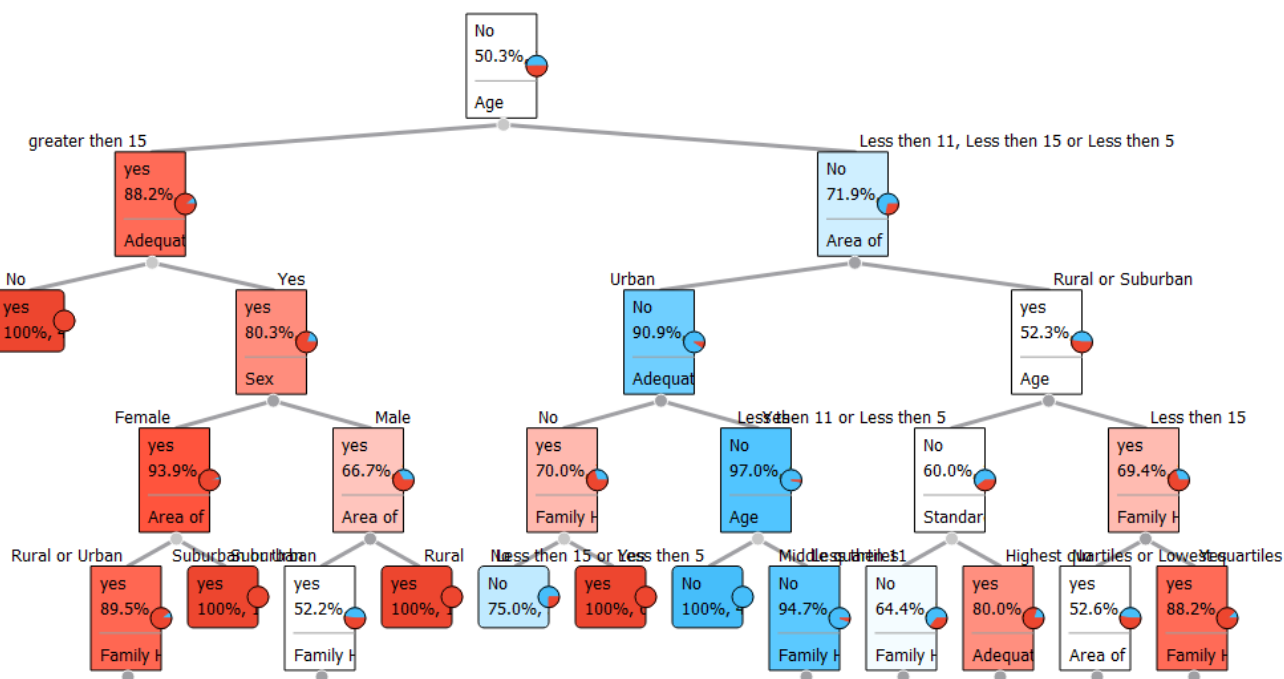


Figure 4 : Decision tree among the factors of Type-1 Diabetes.

Disease Risk prediction and its analysis on dataset for different disease has been done before by K. Ahmed et al. in [8]. Figure 1, Figure 2, Figure 3, Figure 4 shows the detailed analysis results of data . The analysis was done using WEKA and Orange two different and powerful Algorithm based Data Mining Software. The outcome results and its data shows the risk factors and its significance to detect Type 1 Diabetes.

Conflict of Interest

There is no conflict of interest among the authors of this research.

Financial Support

There is no financial support for this research

Acknowledgements

The Authors are grateful to those who has worked in this research and provided data to implement this research work.

Supplementary Material

The supplementary data materials can be found with the journal.

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