

**Research Article** 

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# Socioeconomic Variables Enhancing Prevalence of Diabetes Disability in Bangladeshi Adults of High Normal and Hypertensive Blood Pressure

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#### Abstract

The present analysis was based on data collected from rural and urban Bangladeshi 995 adults of 18 years and above. The investigation was done to observe the prevalence of diabetes-disability in respondents of high normal and hypertensive blood pressure. Prevalence was noted in 9 such adults; among them 7 were males and 2 were females. The sample contained males and females in the ratio 50.1: 49.9. The respondents were interviewed during their visit to some diagnostic centres of urban and semi-urban areas. The sample diabetic adults were 67%. Among them who were suffering for 10-15 years the percentage of diabetic disabled adults of higher blood pressure were 5.1%. For this group the risk of prevalence was 11.31 times. Higher risk was also noted among elderly adults and adults of high economic status. The most responsible variable which enhanced diabetes disability was duration of diabetes. The other enhancing variables were age, body mass index, and sedentary activity. These were identified since significant correlation coefficient of the variables and discriminant function score. However, rural people, males, illiterate people, housewives, adults of high economic status, had higher risk of prevalence. These were identified from the values of risk ratios. Beside these, the other responsible variables for enhancing the prevalence of the disease were habit of taking process food, and physical inactivity.

**Keywords:** Diabetes, Disability in Diabetic Patients of high normal and hypertensive blood pressure, Risk ratio, Discriminating patients from other adults, Correlation coefficient of variables with discriminant function scores

### Introduction

Many physically disabled persons cannot perform their daily routine work, even they cannot walk and maintain their physical balance without any support. The problem increases among obese and diabetic patients when these two are beyond control or are untreated. In the long run complications in mobility conditions, in hearing capacity and in visual impairment, including cardiovascular disease (CVD) and peripheral neuropathy arises among diabetic patients [1-4]. Again, diabetes is a prime risk factor for cardiovascular diseases as diabetes and CVD are the two of the four groups of non-communicable diseases [5]. Diabetic patients suffering for longer duration without control of high blood glucose may face heart problems as high blood glucose can damage the blood vessels and the nerves that control the heart. Thus, reduction of CVD risk in diabetic patients is very important and it can be done by treating dyslipidaemia and hypertension [6]. In that sense hinterrelated to high normal blood pressure, diabetes and disability are interrelated non-communicable diseases.

Due to upward social mobility the rates of incidence of obese and diabetic patients are increasing day by day, especially the rate of type II diabetic patients in elderly people [7] and in course of time the rate of disabled adults will be increased. It was reported that adults at home and abroad are at risk of diabetes [8-16]. The dis-



ability among elderly diabetic patients is expected to be increased by 2025 in developed countries since older people will comprise two-thirds of the diabetic patients in those countries [17,18]. In one paper it was reported that the risk of disability might be increased 67% due to diabetes [19]. Research indicated that neuropathy is a common physical disorder among elderly diabetic patients [1,19]. In one research it was found that 90% diabetic patients of Bangladesh were disable [10]. The rate of prevalence of diabetes-disability was 4.3% in 2006 in India compared to 1 to 2 per cent in western world [20]. Disability increases the chance of sleep apnoea, lower limb amputation, morbidity and it creates a great economic burden [20-27]. This health hazard is predominant among females, elderly people and diabetic patients of longer duration [28,29]. As more disable persons are observed among diabetic patients and, some influencing factors of diabetes viz. old age, female, illiteracy, physical inactivity, lifestyle, sedentary activity, food habit, family history etc. may be the causes of disability [21,30-34]. Again, diabetes and hypertension are two associated non-communicable diseases. This was reported in separate studies [35-39].

Hence it was decided to observe the influence of the socioeconomic variables for simultaneous prevalence of diabetes disability in Bangladeshi adults of high normal and hypertensive blood pressure.

#### Methodology

The study was done using the data collected from 995 adults of 18 years and above. These adults were interviewed by some nurses and medical assistants working in some purposively pre-selected diagnostic centres of urban and semi-urban areas of Bangladesh. The male and female units were interviewed to maintain the national sex ratio of 50.1: 49.9 in the population of Bangladesh during investigation in the session 2018–2019 [40]. The investigated males and females were 498 and 497, respectively. These respondents were interviewed when they were visiting the diagnostic centres; as a result, we had information from adults mostly suffering from diabetes (67%). The data of different socioeconomic variables were recorded from each selected respondent using a pre-designed and pre-tested questionnaire. The questionnaire contained different questions related to socio-demographic characteristics of the respondents. The information of lifestyle, and the information of

## (in kg) divided by height (in metre<sup>2</sup>). The adults were classified into 4 classes based on value of BMI. Obese adults were identified as BMI≥27.5. The other 3 groups were underweight group, if BMI< 18.5; normal group, if 18.5≤BMI<23.0; and overweight group, if 23.0 <BMI< 27.5) [41,42]. According to the level of blood pressure (B.P. mmHg) the respondents were also divided into 4 groups. These 4 groups were adults of(i) optimum blood pressure (if B.P. <120/80), (ii) normal blood pressure (if B.P. <130/85), (III) high normal blood pressure (if B.P.<140/ 90), and (iv) hypertensive (if B.P.> 140/90) [43,44]. The respondents were also classified into 4 classes based on their monthly family income and family expenditure. These classes were (i) lower (if income<50-thousand-taka, expenditure<40 thousand taka), (ii) medium (if 50≤income<100, 40≤expenditure<80 thousand taka), (iii) Upper medium (if 100≤income<150, 80≤expenditure<120 thousand taka) (iv) Higher (if in $come \ge 150$ , expenditure $\ge 120$ thousand taka). To fulfil the objective of the study, association of each of the

suffering from any of the non-communicable diseases including

period of suffering, the stages of treatment and the information of

cost of treatment were also noted. The variables under investiga-

tion were mostly qualitative and a few were quantitative, but the

values of all the variables were recorded in nominal scale so that

data analysis would be easy. The value of body mass index (BMI) of

each respondent was found out from the result of his/her weight

To fulfil the objective of the study, association of each of the socioeconomic variable with simultaneous prevalence of diabetes disability in Bangladeshi adults of high normal and hypertensive blood pressure was studied. A significant association was decided using the value of Chi-square and its p-value. A variable was considered as significantly associated if p-value of any≤0.05. The risk ratio and its confidence interval were calculated for a group of adults for whom rate of prevalence of the diseases was noted higher for a level of the socioeconomic variable. Finally, the diabetic- disable group of adults of high normal and hypertensive blood pressure was discriminated from other adults by performing discriminant analysis. The analysis helped in identifying the socioeconomic variable (s) responsible for discrimination. The most responsible variable was one for which the absolute value of correlation coefficient of the variable and discriminant function score was highest [45-49]. For analysis SPSS Version 25 was utilized.

#### Results

Table 1: Adults classified by prevalence of Diabetes-disability and high normal and hypertensive blood pressure.

Prevalence of high normal and hypertensive blood pressure [B.P.≥ 130/85]		Prevalence of di	Tatal	
		Yes	No	IUtal
Yes	Number	95.1	166	175
	%		94.9	17.6
No	Number	34	786	820
	%	4.1	95.9	82.4
Total	Number	43	952	995
	%	4.3	95.7	100

There were 9 patients who were suffering simultaneously from either high normal or hypertensive blood pressure and diabetes disability. The remaining 986 respondents were free of simultaneous prevalence of these health problems. Total respondents were classified by the prevalence of high normal and hypertensive blood pressure and prevalence of diabetes-disability. The classified results were presented in (Table 1).

In the sample there were 17.6% adults of high normal and hypertensive blood pressure, among them 5.1% were diabetic dis-

able. The corresponding percentage in adults of lower blood pressure was 4.1%. These two percentages were statistically similar [ $\chi^2$  =0.032, p -value=1.000]. Still adults of higher blood pressure had 24% more risk of prevalence [R.R.=1.24, C.I. (0.61, 2.54)]. The sample rural adults were 53.4% and 1.3% of them were of higher blood pressure and at the same time diabetic disable against the percentage (0.9%) of diabetic disabled patients of lower and normal blood pressure in the sample (Table 2).

<b>Table 2:</b> Adults classified by socioeconomic variables and prevalence of higher blood pressure and Diabetes-disability	Table 2: A	Adults classified b	v socioeconomic	variables and	prevalence of higher	blood 1	pressure and Diabetes	s-disability
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	Patient	s of higher blood pres	Total			
Socioeconomic variables	Yes				No	
variables	Number	%	Number	%	Number	%
Residence						
Rural	7	1.3	524	98.7	531	53.4
Urban	2	0.4	462	99.6	464	46.6
Total	9	0.9	986	99.1	995	100
Gender						
Male	6	1.2	492	98.8	498	50.1
Female	3	0.6	494	99.4	497	49.9
Religion				·		
Muslim	9	1.1	839	98.9	848	85.2
Non-Muslim	0	0	147	100	147	14.8
Marital status						
Currently married	9	1	917	99	926	93.1
Currently single	0	0	69	100	69	6.9
Age (in years)						
< 25	0	0	196	100	196	19.7
25-40	1	0.2	400	99.8	401	40.3
40 - 50	2	1	202	99	203	20.4
50+	6	3.1	189	96.9	195	19.6
Education						
Illiterate	2	3.1	63	96.9	65	6.5
Primary	2	1.7	119	98.3	121	12.2
Secondary	1	0.4	236	99.6	237	23.8
Higher	4	0.7	568	99.3	572	57.5
Occupation						
Farming	1	1	103	99	104	10.5
Business	1	0.4	233	99.6	234	23.5
Service	1	0.3	304	99.7	305	30.7
Retired	2	1.6	120	98.4	122	12.3
Housewife	4	1.7	226	98.3	230	23.1
Body mass index						
Underweight	0	0	38	100	38	3.8
Normal	0	0	233	100	233	23.4
Overweight	0	0	424	100	424	42.6

Obese	9	3	291	97	300	30.2
Smoking habit						
Yes	1	0.3	328	99.7	329	33.1
No	8	1.2	658	98.8	666	66.9
Habit of taking process food						
Yes	5	1.4	358	98.6	363	36.5
No	4	0.6	628	99.4	632	63.5
Habit of doing physical work						
Yes	4	0.8	477	99.2	481	48.3
No	5	1	509	99	514	51.7
Involvement in sedentary activity						
Yes	8	1.8	434	98.2	442	44.4
No	1	0.2	552	99.8	553	55.6
Economic status						
Lower	4	1	381	99	385	38.7
Medium	1	0.2	423	99.8	424	42.6
Upper medium	0	0	61	100	61	6.1
Higher	4	3.2	121	96.8	125	12.6
Duration of dia- betes						
Does not arise	0	0	328	100	328	33
< 5	0	0	277	100	291	29.2
5 - 10	2	1	204	99	206	20.7
10 - 15	5	5.1	94	94.9	99	9.9
15+	2	2.8	69	97.2	71	7.1
Total	9	0.9	986	99.1	995	100

For the rural adults the risk of this health hazard was 3.06 times compared to the risk of urban adults [R.R.=3.06; C.I. (0.64, 14.65)]. But prevalence rates did not vary significantly with the variation of residence [ $\chi^2$ =2.175, p -value= 0140; Table 2]. All diabetic-disable adults of higher blood pressure were Muslim. The Muslim adults in the sample were 85.2%. The study indicated that religion was independent of prevalence of diabetes-disability in adults of higher blood pressure. The sample males were 50.1% and 1.2% of them were of higher blood pressure and suffering simultaneously from diabetes and disability. The risk of prevalence of the disease was 2 times compared to the risk of females [R.R.= 2.00, C.I. {0.50,7.95}]. But prevalence rates in males and females were homogenous  $[\chi^2=1.003, p - value=0.0.317]$ . All 9 diabetic-disable patients among higher normal blood pressure were currently married. though marital status was not significantly associated with prevalence of this health hazard [ $\chi^2$ =0.677, p-value=0.411]. Younger adults (age<25 years) were 19.7% in the sample. None of them were the patients of the diseases under study. Except in younger adults the prevalence rate was in increasing trend with the increase in ages of the respondents and prevalence of the disease was highest among elderly adults. These adults were 19.6% in the sample, prevalence rate in

them was 3.1%. For them the risk of prevalence was 8.21 times as it was for others [R.R.=8.21; C.I. (2.07,32.50)]. There were only 6.5% illiterate adults in the sample. Prevalence rate in them was 3.1% and it was highest compared to the rates of other educated adults. With the increase in level of education of adults the prevalence rate was in decreasing trend; lowest rate (0.4%) was observed in secondary level educated persons. But the differential rates were not statistically significant [ $\chi^2$ =5.063, p-value= 0.167]. The risk of prevalence for illiterate adults was 4.09 times compared to the risk of other educated persons [R.R.= 4.09, C.I. {0.87, 19.28}], There were 23.1% housewives in the sample and 1.7% of them were patients of higher level of blood pressure and diabetes disability. The risk of prevalence for them was 166% more as it was for other professionals [R.R.=2.66, C.I. (0.72, 9.83)]. The second highest prevalence rate was 1.6% noted in retired persons. However, the rates observed in adults of different occupations were statistically similar [[ $\chi^2$ = 4.252, p-value=0.373].

Physical inactivity was observed in 51.7% adults. The prevalence rate in them was 1.0% which was slightly higher (0.8%) than the rate found for physically active adults. These two rates were

statistically similar [=0.055, p-value=0.814]. The risk of prevalence for physically inactive adults was 66% more compared to the risk of others [R.R.=1.66, C.I. (0.45, 6.15)]. The percentage of adults involved in sedentary activity was 44.4. The prevalence rate in them was 1.8%. This rate was too high compared to the rate noted in adults not involved in sedentary activity (0.2%). These two rates were significantly different [ $\chi^2$ =7.274, p-value= 0.007]. The risk of prevalence in adults involved in sedentary activity was 10.01 times compared to the risk of another group. The percentage of smoker adults was 33.1%. The prevalence rate in them was 0.3%; for them the risk of prevalence was only 0.25 times [R.R.=0.25, C.I. (0.05, 1.99)]. The rates observed in smokers and in non-smokers were statistically similar [ $\chi^2$ =1.978, p-value=0.160]. The sample respondents habituated in taking process food was 36.5%. The prevalence rate in them was 1.4%. The risk of prevalence for them was 2.18 times compared to the risk of others [R.R.=2.18, C.I. (0.59, 8.07)]. But the rates prevailed in process food consumers and in non-consumers (0.6%) were not significantly different [ $\chi^2$ =1.426, p-value=0.232].

In the sample there were 30.2% obese adults, among them 3.0% were suffering simultaneously from higher blood pressure and diabetes- disability. It was seen that all 9 patients were obese, and level of body mass index was significantly associated with the prevalence of the diseases under study [ $\chi^2$ =21.040, p-value=0.000]. Among the respondents 67.0% were diabetic patients of different durations and 9.9% were suffering for 10-15 years. The prevalence rate in this latter group was 5.1% and the risk of prevalence for

this group was 11.31 times compared to the risk of other adults [ R.R.= 11.31, C.I. (3.09, 41.40)]. Duration of diabetes and prevalence of higher blood pressure and diabetes-disability was significantly associated [ $\chi^2$ =27.542, p-value=0.000].

#### **Discriminant Analysis**

The results presented above indicated that variables age, economic status, involvement in sedentary activity, body mass index and duration of diabetes were significantly associated with the prevalence of diabetes disability in adults of high normal and hypertensive blood pressure. But none of the above socioeconomic variables was identified as most responsible for this prevalence. Discriminant analysis was done to identify the responsible variables for prevalence of diabetes-disability in adults of higher blood pressure. For the analysis the variables included were residence, religion, gender, age, marital status, education, occupation, economic status, smoking habit, habit of taking process food, habit of doing physical work.

Body mass index, involvement in sedentary activity, and duration of diabetes. The influence of some of these variables were significantly different for two groups of adults. These variables were significantly sufficient in discriminating the patients of diabetesdisability along with higher blood pressure from other adults as was observed from the results = 0.945, =55.772 and p -value=0.000. The analytical results of the discrimination were presented in (Table 3).

Table 3: Results found in	discriminating di	iabetic-disable paties	nts of higher blood	pressure from other adults.

Socioeconomic vari- ables	Correlation coef- ficient of variable and discriminant function score, r	Discriminant func- tion coefficient	Λ	F- statistic	p-value
Duration of diabetes	0.545	0.149	0.983	17.135	0
Age	0.532	0.39	0.984	16.379	0
Body mass index	0.496	0.464	0.986	14.188	0
Sedentary activity	0.356	0.22	0.993	7.313	0.007
Education	-0.234	-0.369	0.997	3.162	0.076
Economic status	0.212	0.3	0.997	2.588	0.108
Occupation	0.195	0.13	0.998	2.194	0.139
Residence	-0.194	-0.157	0.998	2.175	0.141
Smoking habit	0.185	0.465	0.998	1.978	0.16
Religion	-0.165	-0.175	0.998	1.574	0.21
Habit of taking process food	0.157	0.07	0.999	1.425	0.233
Gender	-0.132	-0.467	0.999	1.002	0.317
Marital status	-0.108	-0.12	0.999	0.676	0.411
Habit of doing physical work	-0.031	0.108	1	0.055	0.814

It was seen that duration of diabetes was the most responsible variable to discriminate two groups of adults as the correlation coefficient (0.545) of this variable with discriminant function score was highest. The second, third and fourth most responsible variables were age, body mass index and involvement in sedentary activity, respectively. Though not significant, level of education also enhanced the prevalence of the diseases in patients.

#### Discussion

Overweight, obesity, diabetes, hypertension is interrelated non-communicable diseases and are responsible for other non-communicable diseases [11,17,19,20,42,48,50-55]. Diabetes and its related non-communicable diseases were well documented in home and abroad [35-38,55,56]. Suffering from diabetes for longer duration creates many types of complications in health, especially physical disability. It was reported in some earlier studies [4-6,8,11]. When simultaneous prevalence of diabetes and disability is observed in a person, he/she is identified as diabetic disable patient. This type of incidence is found among elderly adults in both developed and developing countries [7,9,57-60]. Strong association between diabetes and physical disability was reported in earlier studies [1,36,37]. Beside diabetes, some other clinical and socioeconomic variables were found associated with disability [19,32,42,51,52]. This paper was to identify some responsible socioeconomic variables for the prevalence of diabetes disability in 995 Bangladeshi adults of high normal and hypertensive blood pressure residing in urban and rural areas. The adults were of ages 18 years and above. Data were collected from these adults when they were visiting some diagnostic centres located in some urban and semi-urban localities. Among the adults 498 were males and 497 were females. The number of diabetic disabled persons having higher blood pressure was 9(0.9%). The remaining 986 (99.1%) adults were not suffering simultaneously from high normal and hypertensive blood pressure along with diabetes-disability. The main objective of the work was to discriminate these two groups of adults and to identify the socioeconomic variables responsible for the discrimination.

In the sample there were 53.4% rural adults, 85.2% Muslim adults, 49.9% females, 93.1% married persons, 6.5% illiterate adults, 19.6% elderly people, 36.5% adults habituated in taking process food, 23.1% housewives, 12.6% adults of high economic status, 51.7% physically inactive persons, 44.4% involved in sedentary activity, 30.2% obese adults, 67% diabetic patients and 9.9% diabetic patients suffering for 10-15 years. Prevalence of diabetes-disability in high normal and hypertensive adults in 1.3% rural people, 1.1% Muslim respondents, 1.2% males, 1.0% married persons, 3.2% elderly persons, 3.1% illiterate people, 1.7% housewives, 3.2% adults of high economic status, 0.3% smokers, 1.4% process food consumers, 1.8% adults involved in sedentary activity, 1.0% physically inactive adults, 3% obese adults and 5.1% adults who were suffering from diabetes for 10-15 years. Except the prevalence rate in smokers all the rates were higher than the

rate observed in sample adults (0.9%). But the rates of prevalence in adults of higher economic status, elderly people, respondents involved in sedentary activity, obese people and diabetic patients who were suffering for 10-15 years were significantly higher compared to the rate prevailed in sample adults. The variables age, economic status, sedentary activity, body mass index and duration of diabetes were significantly associated with diabetes- disability observed in high normal and hypertensive adults.

Discriminant analysis indicated that duration of diabetes was the most responsible variable in discriminating the patient's group from other adults. The other significant responsible variables were age, body mass index and sedentary activity.

#### Conclusion

In this paper attempt was made to identify some socioeconomic variables which enhanced the prevalence of diabetes disability in adults of high normal and hypertensive blood pressure. For this, 995 adults of ages 18 years and above were interviewed when they visited some pre-selected diagnostic centres located in urban and semi-urban areas of Bangladesh. The sex ratio 50.1: 49.9 of the adults was maintained as this was the sex ratio at national level during investigation.

Among the respondents 9(0.9%) were simultaneously suffering from higher blood pressure and diabetes-disability. The prevalence rate of these diseases in rural adults was 1.3%. The risk of prevalence in these rural adults was 206% more compared to the risk of urban adults. The risk was 2.00 times for males, 4.09 times for illiterate persons, 2.66 times for housewives. The prevalence rates in the above-mentioned adults were 1.2%, 3.1%, 1.7% respectively. But residence, gender, education. and occupation were independent of prevalence of the diseases under consideration. All 9 affected patients were Muslims, and all were married. But religion and marital status were not associated with the prevalence of the diseases. Similar independence of prevalence of the diseases with smoking habit, habit of taking process food and habit of doing physical work was noted. Significant association of prevalence of diabetes-disability in adults of higher blood pressure with age, economic status, sedentary activity, body mass index and duration of diabetes was observed. The prevalence rate in elderly people of ages 50 years and above was 3.1% and for them the risk of prevalence was 8.21 times. Prevalence rate in adults of higher economic status was 3.3%; the risk of prevalence for them was 5.57 times. The risk was 10.01 times for patients involved in sedentary activity. For this group the prevalence rate was 1.8%. All 9 patients were obese. Prevalence rate in diabetic patients suffering for 10-15 years was 5.1%. For them the risk of prevalence was 11.31 times.

It was observed that old age, obesity, sedentary activity and longer duration of diabetes were the highly risky factors for enhancing the prevalence of diabetes-disability in adults of high normal and hypertensive blood pressure. The variables related to these factors discriminated well the patient's group from other adults. Out of these variables, duration of diabetes was the most responsible one followed by age, body mass index and sedentary activity for discrimination.

The risk of diabetes and its related diseases is increasing day by day. To get rid of the problem there should be cautious action at planning stage by the health planners. Rural and urban health workers can do a lot to encourage the people to try for leading a healthy life. This is needed for the welfare of the people and of the society. In that case the people can take some steps for leading a healthy life. These steps are:

- i. There should be attempts to reduce body weight by doing some physical work and physical exercise.
- There should be attempt to change the food habit by avoiding process food and taking more home-made food as per as possible.
- iii. There should be regularity in medical check-up to avoid increased blood sugar level, blood pressure, and other diseases related to diabetes.
- iv. There should be attempt to give up the habit of smoking, habit of drinking, and habit of killing more time in sedentary activity.

#### References

- 1. Edward WG, Gloria LAB, David FW, Suzzane GL, Jean AL, et al. (2000) Diabetes and physical disability among older US adults, Diabetes Care 23(9) 1272-1277.
- 2. (2015) Diabetes and Disability: American Association of Diabetes Education, Practice Paper.
- 3. Atlanta GA (1997) Centres for Disease Control and Prevention (1997).
- Nathan DM (1993) Long-term complications of diabetes mellitus, N Engl JMed 328(23):1676-1685.
- WHO, Global action plan for the prevention and control of NCDs 2013-2020 1-2: 2013.
- 6. Garber AJ (2002) Attenuating cardiovascular risk factors in patients with type 2 diabetes, Amer Fam Phys 62(12): 2633-2642, 2645-2646.
- (2019) International Diabetes Federation: Diabetes Atlas, 9<sup>th</sup> Edn, IDF, Brussels, Belgium.
- Ahmmd M, Bhuyan KC, Fardus J (2018) A study on identification of socioeconomic variables associated with non-communicable diseases among Bangladeshi adults, American Jour of Biomedical Science and Engineering 4(3): 24-29.
- Abegunde DO, Staniole A (2006) An estimation of the economic impact of chronic non-communicable diseases in selected countries. WHO working paper, Geneva, World Health Organization, Department of Chronic Disease and Health Promotion.
- Akter S, Rahaman MM, Sarah KA, Sultan P (2014) Prevalence of diabetes and pre-diabetes and their risk factors among Bangladeshi adults: A Nationwide survey, Bulletin of the WHO 92(3): 204-213A.
- 11. Mokdad AH, Ford ES, Bowman BA, Dietz WH, Vinicor F, et al. (2003): Prevalence of obesity, diabetes, and obesity-related health risk factors 2001, JAMA 289(1): 76-79.
- Mortuza A, Bhuyan KC, Fardus F (2018) A study on identification of socioeconomic variables associated with no-communicable diseases among Bangladeshi adults, AASCIT, 4(3): 24-29.

- 13. Saquib N, Saquib J, Ahmed T, Khanam MA and Cullen MR (2012) Cardiovascular diseases and type II diabetes in Bangladesh: a systematic review ant meta- analysis of studies between 1995 - 2010, BMC Public Health 12, 434.
- 14. Rabi DM, Edwards AL, Southern DA, Svension LW, Sargious PN, et al. (2006) Association of socioeconomic status and risk of diabetes related mortality with diabetes prevalence and utilization diabetes care services, BMC Public Health Services Research 6, 124.
- 15. (2018) Chronic Respiratory diseases, World Health Organization, Retrieved 2018-10-31.
- 16. Fardus J, Bhuyan KC (2016) Discriminating diabetic patients of some rural and urban areas of Bangladesh: A discriminant analysis approach, Euromediterrean Bio Jour 11(9): 134-140.
- Robinson N (2009) Disability and diabetes, International Disability Studies 12(1): 28-31.
- King H, Aubert RE, Herman WH (1998) Global burden of diabetes, 1995

   2025: Prevalence , numerical estimates and projections, Diabetes Care 21(9): 518-524.
- 19. Edward WG, Carol MM, Jane AC, Theodore JT, Ann VS (2002) Diabetes and incidence of functional disability in older women, Diabetes Care 25(1): 61-67.
- 20. Mitra T, Gogas DY, Tahrani AA, Selvarigh D, Bowling FL (2017) Diabetic neuropathy : current status and future prospects. J Diabetes Res 5825971.
- 21. Tabesh M, Shaw J, Zimmet PZ, Stefan S, Digsu NK (2018) The association between type 2 diabetes and disability: What is the contribution of diabetes risk facto and diabetes complications. J Diabetes 10(9): 744-752.
- (2015) International Diabetes Federation (IDF): Diabetes Atlas, 7th Edn., Brussels.
- 23. (2020) WHO Newsroom/Facts in Pictures/details/Diabetes.
- 24. Akhter N (2019) Diabetic peripheral neuropathy: Epidemiology, physiopathology, diagnosis, and treatment; Review Article, Delta Med Col Jour 7(1): 35-48.
- Vinik A, Park TS, Stansberry KD, Pittenger GL (2000) Diabetic neuropathies. Diabetology 43(8): 957-973.
- 26. Tahrani AA, Altaf QA, Piya MK, Barnett AH (2017) Peripheral and autonomic neuropathy in South Asian and White Caucasians with Type-2 diabetes mellitus possible explanations for epidemiological differences. Jour Diabetes 1273789.
- Bansal V, Kabita J, Misra UK (2006) Diabetic neuropathy. Postgraduate Medical Jour 82(964): 95-100.
- Rahman MM, Rezvi AN, Uddin MN, Khanam RA, Khan MAM (2019) Demographic characteristics of diabetic neuropathy patients attended a tertiary care hospital in Dhaka city. Medicine Today 31(1): 27-30.
- Ashoke S, Rama M, Deepa R, Mohan V (2002) prevalence of neuropathy in Type-2 diabetes attending a diabetic centre in South India, Jour Assoc Physicians 50: 546-550.
- Vinik A, Zeigler D (2007) Diabetic cardiovascular automatic neuropathy, Circulation 115(3): 387 - 397.
- 31. Partanen J, Niskanen L, Lehtinen J, Marvaala F, Siitonen O (1995) Natural history of peripheral neuropathy in patients with non-insulin dependent diabetes mellitus. New England Jour Med 333(2): 89-94.
- 32. Tasfaye S, Chauturvedi N, Eaton SEM, Ward JD, Manes C, et al. (2005) Vascular risk factors and diabetic neuropathy. New England Jour Med 352(4): 341-431.
- 33. Tahrani AA, Ali A, Raymond NT, Begum S, Dubb K, et al. (2013) obstructive

sleep apnoea and diabetic neuropathy : a cohort study. Diabetes Care 36(11): 3718-3725.

- 34. Bhuiyan D, Bhuyan KC (2019) Discriminating Bangladeshi adults by non-communicable diseases. Rehabilitation Science 4(3): 35.
- 35. Bhuyan KC (2020) Factors responsible for prevalence diabetes hypertension among Bangladeshi adults. Jour Diab and Metabolism 1(8): 851.
- 36. Sowers JR, Epstein M, Frohlich ED (2001) Diabetes, hypertension and cardiovascular disease : an update. Hypertension 37(4): 1053-1059.
- 37. Cheung MVB, Li CH (2012) Diabetes and hypertension: Is there a common metabolic pathway. Curr Atheroscler Rep 14(2): 160-166.
- Mahler RJ (1990) Diabetes and hypertension. Horm Metab Res 22(12): 599-607.
- 39. Sharma SK, Ruggenenti P, Remuzzi G (2007) Managing hypertension in diabetic patients focus on trandola pril / verapamil combination. Vase Health Risk Manag 3(4): 453-465.
- 40. Bangladesh Bureau of Statistics (2018): Statistical Year Book of Bangladesh.
- 41. (2004) Appropriate Body Mass Index for Asian Population and its Implications for Policy and Intervention Strategies. WHO Expert Consultation. Lancet 363(9403): 157-163.
- 42. Biswas T, Sarah PG, Lal RB (2017) The prevalence of underweight, overweight, and obesity in Bangladesh: Data from a national survey. PLoS One 12(5): e0177395.
- 43. Jan AS, Li Y, Azusa H, KEI A, Eamon D (2017) Blood pressure measurement anno 2016. Amer Jour Hypertens 30(5): 453-463.
- 44. Jessica YI, Zaman MM, Haq SA Ahmed S, Al Quadir Z (2018) Epidemiology of hypertension among Bangladeshi adults using the 2017 ACC/AHA Hypertension Clinical Guidelines and Joint National Committee 7 Guideline. Jour Hypertens 32(10): 668-680.
- 45. Bhuyan KC (2019) A note on the application of discriminant analysis applied in medical research. Archives of Diabetes and Obesity 2(2): 142-146.
- 46. McLachlan GJ (2004) Discriminant Analysis and Statistical Pattern Recognition. Wiley Inter-science pp. 552.
- 47. Garson GD (2008) Discriminant function analysis, Asheboro: NC: Statistical Associates Publishers.

- Bhuyan KC (2020): Discriminating Bangladeshi adults by simultaneous prevalence of obesity diabetes. Ser Endocri Diab And Metabolism 2(2).
- Bhuiyan D, Bhuyan KC (2019) Discriminating Bangladeshi adults by non-communicable diseases. Rehabilitation science 4(3): 35-43.
- 50. Bhuyan KC (2020): Discriminating Bangladeshi adults by level of blood pressure. Series of Medical Science 1(1): 6-16.
- 51. Katherine FG, Donald F (2011) Obesity and disability. Amer Jour Prev Med 42(5): 541-545.
- 52. Raggi A, Brunani A, Sirtori A, Liuzzi A, Berselli ME (2010) Obesity related disability : key factors identified by the International Classification of Functioning , Disability and Heath. Jour Disability and Rehabilitation 32(24): 2028-2034.
- 53. Ellis LJ, Lang R, Shield JP (2006) Obesity and disability a short review. Obes Rev 7(4): 341-345.
- 54. Skliros EA, Merkoures P, Sotiro poulos A (2008) The relationship between body mass index and hypertension in elderly Greeks; The Nemea Primary Care study. Jour of Amer Geriatrics Society 56(5): 954-955.
- 55. Bertino G, Ardiri AM, Ali FT, P M Boemi, D Cilio, et al. (2006) Obesity and related diseases: an epidemiologic study in eastern Sicily. Minerva Gastroenterol Dietol 52(4): 379-385.
- 56. Temple VA, Walkley JW, Greenway K (2010) Body mass index as an indicator of adiposity among adults with intellectual disability. Jou Intelle Dev Disability 35(2): 116-120.
- 57. Koye DN, Shaw JE, Magliano DJ (2017) Diabetes and disability in older Australians: The Australian Diabetes, Obesity and Lifestyle Study. Diabetes Res Clin Practi 126: 60-67.
- 58. Evelyn W, Kathryn B, Emma G, Jessica H, Rossane F, et al. (2013) Diabetes and risk of physical disability in adults: a systematic review and metaanalysis. Lancet Diabetes Endocrinol 1(2):106-114.
- 59. Biswas T, Sarah GP, Lal RB (2017) The prevalence of underweight, overweight, and obesity in Bangladesh: Data from a national survey. PLoS One 12(5): e017739.
- Katherine FG, Donald F (2011) Obesity and disability, Amer Jour Prev Med 42(5): 541-545.