Appendix

CREATION OF SOCI-ECONOMIC POSITION MEASURE

The socio-economic position (SEP) of the respondents was created after careful consideration of the variable of the BRFSS codebook. Each variable was studied for its definition and a measure of SEP was created as mentioned in Eq.(1). The definition of all the variables can be found in table I.

Income of the person was quantitative variable, ranging from 1 to 8 with increasing income of respondents. Making higher income [1] values associated to higher SEP. Employment status of the respondents, ranging from 1 to 8, was associated to higher SEP. Thus, quantitative variable of employment status which is showing decreased progression with increase in value, is negatively associated with higher SEP. Individual's highest level of education serves as a determinant factor for socioeconomic conditions [2], [3]. As higher education provides better access to employablement and in turn to the earn better. Education level being quantitative variable with range of 1 to 6, is positively co-related with higher SEP. Housing and accommodation status contribute significantly when it comes to gauge economic status of a household [4]. Thus, variable of home ownership with value of '1' if the respondent owns and '2' if the respondent rents his/her house, is negatively correlated to higher SEP. Also, respondents' ability to pay the rent and affordability of food are partial indicator of SEP [5]. Making quantitative variable of scant meal and scant meal, ranging from 1 to 5 based on decreasing affordability, positively co-related with higher SEP.

Finally, the measure of SEP was created from the past evidence form literature. In the given study, Income, education level, scant meal, scant rent were positively co-related with higher SEP, thus are taken as numerators. And home ownership, employment were negatively co-related with higher SEP, thus are taken as denominators. It is mathematically depicted as follows:

$$SEP = INCOME + \frac{1}{HOME~OWNERSHIP} + EDUCATION~LEVEL \\ + SCANT~MEAL + SCANT~RENT + \frac{1}{EMPLOYMENT}~(1)$$

TABLE I: Table representing definition of all the variables

Variable	Value
Demography	
Age group	3=(30,34), 4=(35,39), 5=(40,44), 6=(45,49), 7=(50,54), 8=(55,59), 9=(60,64), 10=(65,69), 11=(70,74), 12=(75,79), 13=80+
Gender	1=Male, 2=Female
Ethnicity	1=White, 2=Black, 3=Hispanic, 4=Other race, 5=Multiracial
Lifestyle	-
BMI	17.49 to 46.06
Exercise	1=yes, 0=No
Other covariate	
Diabetes duration	0=(0,4), $1=(5,9)$, $2=(10,14)$, $3=(15,19)$, $4=(20,24)$, $5=(25,29)$, $6=(30,34)$, $7=(35,39)$, $8=(40,44)$, $9=(45,49)$, $10=(50,54)$, $11=(55,59)$
Socio-economic position	
Education level	1=No school, 2=grade 1 to 8, 3=grade 9 to 11, 4=grade 12, 5=College 1 to 3 years, 6=College 4 years or more
Employment status	1=Employed for wages, 2=self-employed, 3=Homemaker, 4=Student, 5=Out of work for < 1 year,
	6=Out of work for > 1 year, 7=Retired, 8=Unable to work
Income	1 = (<10,000), $2 = (10,000 to 14,999)$, $3 = (15,000 to 19,999)$, $4 = (20,000 to 24,999)$, $5 = (25,000 to 34,999)$, $6 = (35,000 to 49,999)$
	7=(50,000 to 79,999), 8=(>75,000)
Not able to pay rent	1=Always, 2=Usually, 3=Sometimes, 4=Rarely, 5=Never
Scant Meal	1=Always, 2=Usually, 3=Sometimes, 4=Rarely, 5=Never
Home ownership	1=Own, 2=Rent
Diabetes depression	
Comorbidity	1=Present, 0=Absent

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