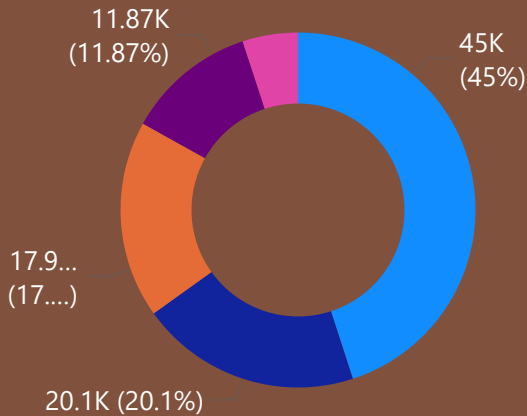
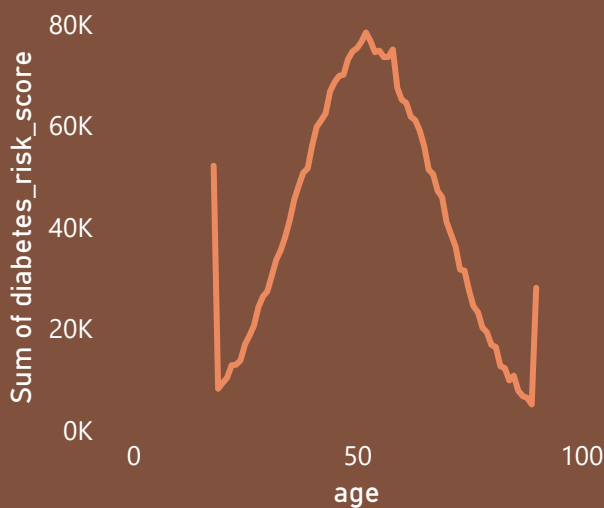


DIABETES REPORT

Count of education_level by ethnicity



Sum of diabetes_risk_score by age



age

All

gender

All

alcohol_con...

All

income_level

All

gender F				
age	Sum of diabetes_risk_score	Sum of sleep_hours_per_day	Sum of insulin_level	
18	26,062.30	8,459.80	10,492.16	
19	4,615.20	1,496.00	1,936.30	
20	4,861.80	1,522.50	1,988.41	
21	5,050.80	1,661.00	1,914.96	
22	5,851.20	1,879.10	2,432.26	
23	6,422.60	1,974.40	2,559.53	
24	6,931.90	2,143.60	2,661.02	
25	8,546.10	2,586.20	3,268.77	
26	9,447.60	2,871.00	3,476.76	
27	10,126.00	3,092.60	3,876.26	
28	12,261.80	3,544.70	4,559.83	
29	13,569.60	3,839.70	4,738.75	
30	13,121.30	3,856.50	4,943.48	
31	15,613.70	4,450.90	5,675.00	
32	17,001.70	4,762.70	6,004.27	
33	17,417.70	4,869.20	5,918.07	
34	18,818.80	5,123.80	6,837.01	
Tot	15,18,631.40	3,51,296.10	4,55,926.09	



Ask a question about your data



Try one of these to get started

number of ethnicities

maximum waist to hip ratio

Sum of diabetes_risk_score by gender



Count of diabetes_stage by gender

