Characteristics of Diabetics

Diabetes vs. Weight & Age

Blood Glucose and HbA1c Level

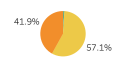
Heart Disease & Hypertension Increas.

Suggestions for Heart Disease, Hypertensio.

Suggestions for Diabetes Patients How Smoking Affect Diabe..

Characteristics of The Adult and Old Groups as High Prevalence of Diabetes

More than 99% of diabetes are adults and old

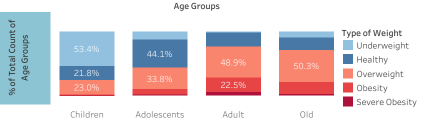




Adults and the old are more likely to have excessive weight problems

adult and old groups

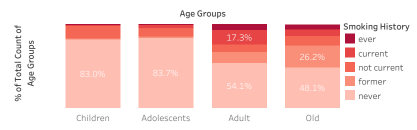
The proportion of excessive weight is significantly higher in the In the unhealthy weight pie chart, adults and old occupy more than 90%

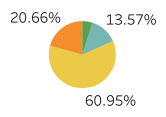


3.7% 3.1% 20.1% 73.1%

Adults and old are more likely to have a history of smoking

The percentage of adults and old who never smoke is obviously Adults and old are more likely to have a history of smoking lower than adolescents and children





Characteristics of Diabetes vs. Weight 8

Diabetes vs. Weight & Age

Blood Glucose and Heart Disease & HbA1c Level Hypertension Increas.

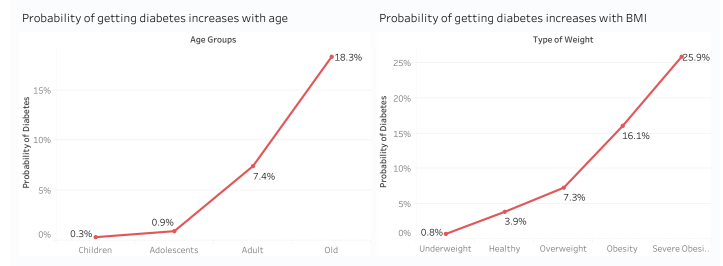
Suggestions for Heart Disease, Hypertensio..

Suggestions for Diabetes Patients

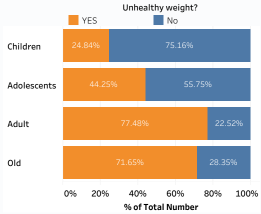
How Smoking Affect Diabe..

The Risk of Diabetes Increases as Age and BMI Increase

The old and severe obese people are the most likely to get diabetes, with a probability of 49%. Followed with the old and obese group.



More than 70% of adults and the old are of an unhealthy weight



Older & severe obese people most likely to develop diabetes

Age Groups	Underweight	Healthy	Obesity	Overweight	Severe Obesity
Children					
Adolescents					
Adult					23%
Old	1%	12%	31%	17%	49%

Characteristics of

Diabetes vs. Weight & Age

Blood Glucose and HbA1c Level Heart Disease & Hypertension Increas.

Suggestions for Heart Disease, Hypertensio..

Suggestions for Diabetes Patients

How Smoking Affect Diabe..

Blood Glucose and HbA1c Level of Different Gender and Weight

Male and severe obese group should pay more attention to their blood glucose level and HbA1c level.

As the blood glucose level and HbA1c level increase, the probability of having diabetes increases. HbA1c is a more important indicator than blood glucose level.

Gender Multiple values

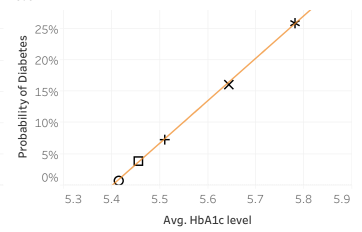
Male & severe obese group have the highest blood glucose level Male & severe obese group have the highest HbA1c level

			Type of Weight						Type of Weight		
Gender	Underweight	Healthy	Overweight	Obesity	Severe Obesity	Gender	Underweight	Healthy	Overweight	Obesity	Severe Obesity
Female	133.79	134.07	136.83	142.30	146.54	Female	5.4	5.4	5.5	5.6	5.7
Male	133.12	136.12	138.17	144.08	151.84	Male	5.4	5.5	5.5	5.7	5.9

Significant linear relationship between diabetes and blood glucose level

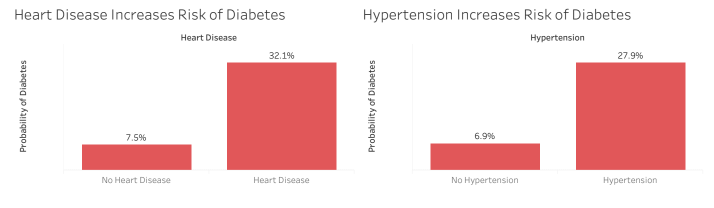


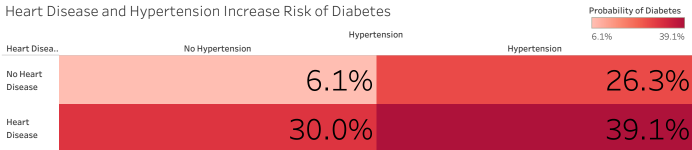
Significant linear relationship between diabetes and HbA1c level $\,$



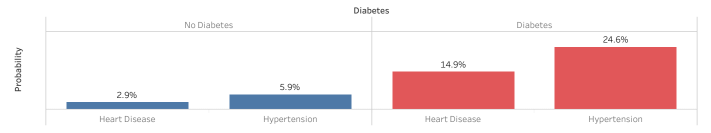
Characteristics of	Diabetes vs. Weight &	Blood Glucose and	Heart Disease &	Suggestions for Heart	Suggestions for	How Smoking Affect
Diabetics	Age	HbA1c Level	Hypertension Increas	Disease, Hypertensio	Diabetes Patients	Diabetics

Heart Disease & Hypertension Increase the Risk of Diabetes, Vise Versa





Heart Disease & Hypertension are Complications of Diabetes



Diabetes vs. Weight & Age Blood Glucose and HbA1c Level Heart Disease & Hypertension Increas..

Suggestions for Heart Disease, Hypertensio...

Suggestions for Diabetes Patients

How Smoking Affect Diabetics

Suggestions for Heart Disease, Hypertension Patients

Probability of Diabetes

0.0%

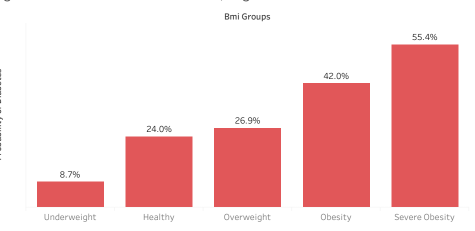
Older Heart Disease Patients, Higher Risk of Diabetes

Children 20.0%

Adult 31.1%

Old 32.8%

Higher BMI Heart Disease Patients, Higher Risk of Diabetes



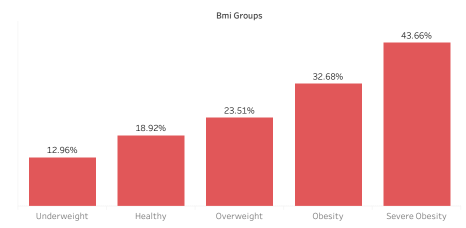
Older Hypertension Patients, Higher Risk of Diabetes

Age Groups

Children

Ciliuren	0.070
Adolesce	0.0%
Adult	25.5%
Old	31.1%

Higher BMI Hypertension Patients, Higher Risk of Diabetes



Blood Glucose and HbA1c Level

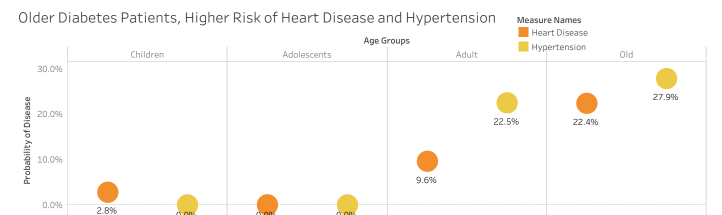
Heart Disease & Hypertension Increas..

Suggestions for Heart Disease, Hypertensio..

Suggestions for Diabetes Patients

How Smoking Affect

Suggestions for Diabetes Patients



Hypertension

Heart Disease

Lower BMI Diabetes Patients, NOT Lower Risk of Heart Disease

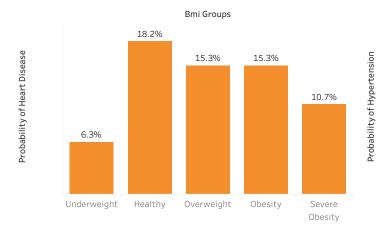
Hypertension

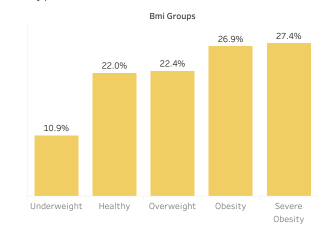
Heart Disease

Heart Disease

Lower BMI Diabetes Patients, NOT Much Lower Risk of Hypertension

Hypertension





Heart Disease

Hypertension

Blood Glucose and HbA1c L.. Heart Disease & Hypertension Increas...

Suggestions for Heart Disease, Hypertensio...

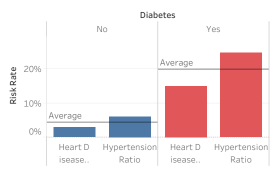
Suggestions for Diabetes Patients

How Smoking Affect Diabetics

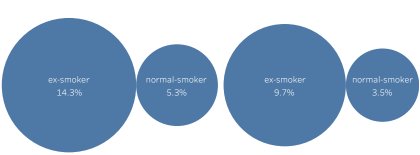
How Smoking Affect Diabetics

People with diabetes have higher Hypertension and Heart Disease risks. Diabetics who have smoking habit or history are more likely to have complications. Former smoker have higher risks of Hypertension and Heart Disease. Quitting smoking can instead lead to an increased risk of heart disease and hypertension.

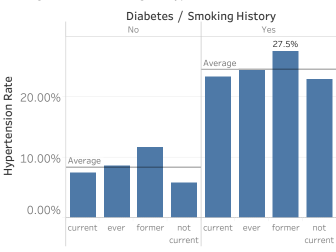
Diabetics Have High Hypertension & Heart Disease Rate



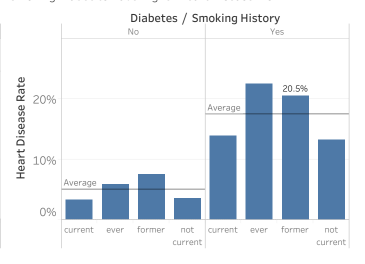
Quitting Smoking Increase Hypertension Risk Quitting Smoking Increase HeartDisease Risk



Smoking Diabetics Have Higher Hypertension Risk



Smoking Diabetics Have Higher Heart Disease Risk



Blood Glucose and HbA1c L..

Heart Disease & Hypertension Increas.

Suggestions for Heart Disease, Hypertensio..

Suggestions for Diabetes Patients

How Smoking Affect Diabetics

Characteristics of The Adult and Old Groups as High Prevalence of Diabetes

More than 99% of diabetes are adults and old

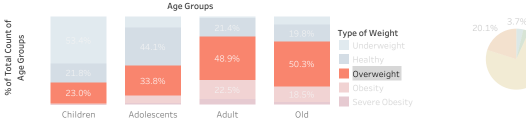


Adults and the old are more likely to have excessive weight problems

The proportion of excessive weight is significantly higher in the In the unhealthy weight pie chart, adults and old occupy more adult and old groups

than 90%

Age Groups Children Adolescents Adult Old



Adults and old are more likely to have a history of smoking

The percentage of adults and old who never smoke is obviously Adults and old are more likely to have a history of smoking lower than adolescents and children



Blood Glucose Heart Disease & Hypertension Increas.

Suggestions for Heart Disease, Hypertensio..

Suggestions for Diabetes Patients

How Smoking Affect Diabetics

Characteristics of The Adult and Old Groups as High Prevalence of Diabetes

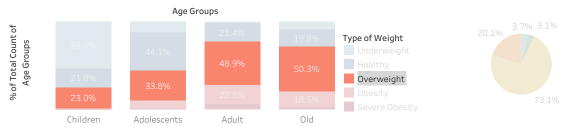
More than 99% of diabetes are adults and old



Adults and the old are more likely to have excessive weight problems

The proportion of excessive weight is significantly higher in the adult and old groups

In the unhealthy weight pie chart, adults and old occupy more than 90%



Adults and old are more likely to have a history of smoking

The percentage of adults and old who never smoke is obviously Adults and old are more likely to have a history of smoking lower than adolescents and children

