

ANALYSIS OF DEATH FACTORS AND SEVERAL CAUSES

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ABSTRACT

The primary or underlying cause of death is defined as that condition or injury (or circumstances of the injury) that initiated the train of morbid events leading directly to death. The question sometimes arises as to which of several existing conditions has caused death. The clinician may logically say that none of the diseases singly, in a specific patient, caused death, but rather the complex of conditions.

Analysis of multiple-cause-of-death will confirm prevalence rates of diabetes among racial or ethnic minority populations, demonstrate the impact of diabetes in association with other causes of death, and highlight variations of burden of disease among different racial or ethnic groups.

When a death is classified by a single underlying cause, information regarding the conditions that contributed to the death is lost. Multiple-cause data characterise the simultaneous or sequential occurrence of elements that may be involved more accurately. All of the morbid illnesses, diseases, and injuries listed on the death certificate are included in this data. The limits of evaluating mortality statistics in terms of a single cause of death have been known for several decades. Several such studies have been undertaken in a number of nations as a result of developments in automated coding that make multiple-cause analyses possible.

DATA COLLECTION

This analysis is based on the datasets consisting of 6469 records entirely and the subset of this data is extracted from the entity called world and several regressions and analysis are performed over the extracted dataset and the data set also contains numerous causes of death.

APPROACH

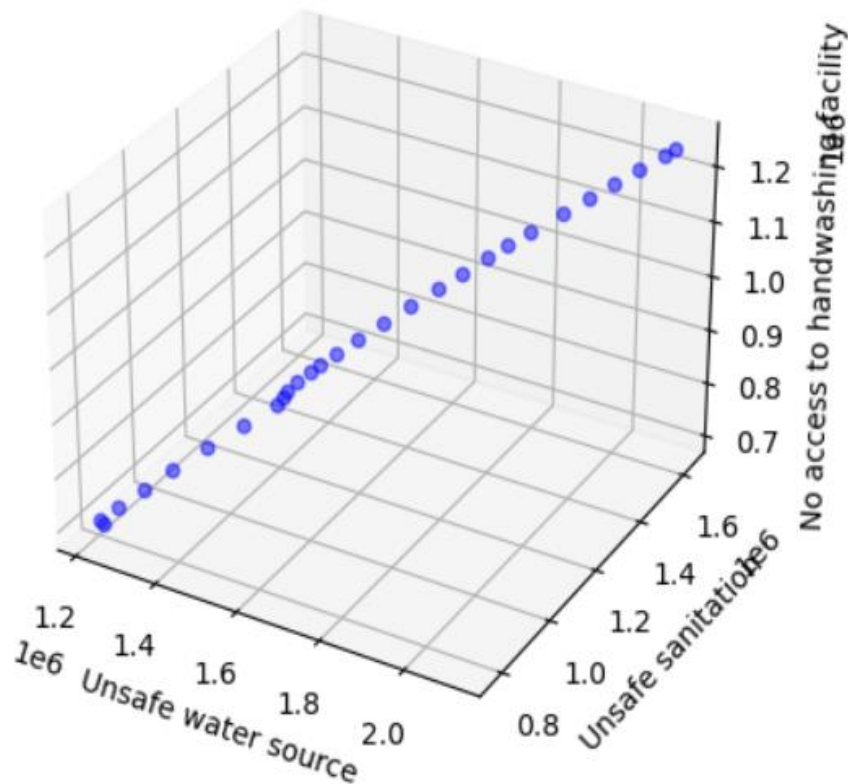
- ❖ The various python libraries such as *Numpy*, *pandas*, *Matplotlib* are used for the purpose of mathematical calculations, extraction of data and visualization respectively.
- ❖ The extracted dataset was found to have *null values* which are then effectively handled to achieve accurate analysis rather than removing them from the dataset.
- ❖ Different features measured in different scales will be perplexing while comparison. Hence, it is scale down using *StandardScaler()* function in *sklearn* library, which can convert all the values to a common format and makes analysis easier

1. MULTIPLE REGRESSION ANALYSIS

- **Analysis of Unsafe Sanitization and Water Source With respect to No Proper Access to Hand Washing Facility.**

PURPOSE

- In Order to know the contribution of Unsafe sanitization and Unsafe water source over the dependant variable and which contributes more to no proper access to hand washing facility.



Prediction: [89153.05851786]

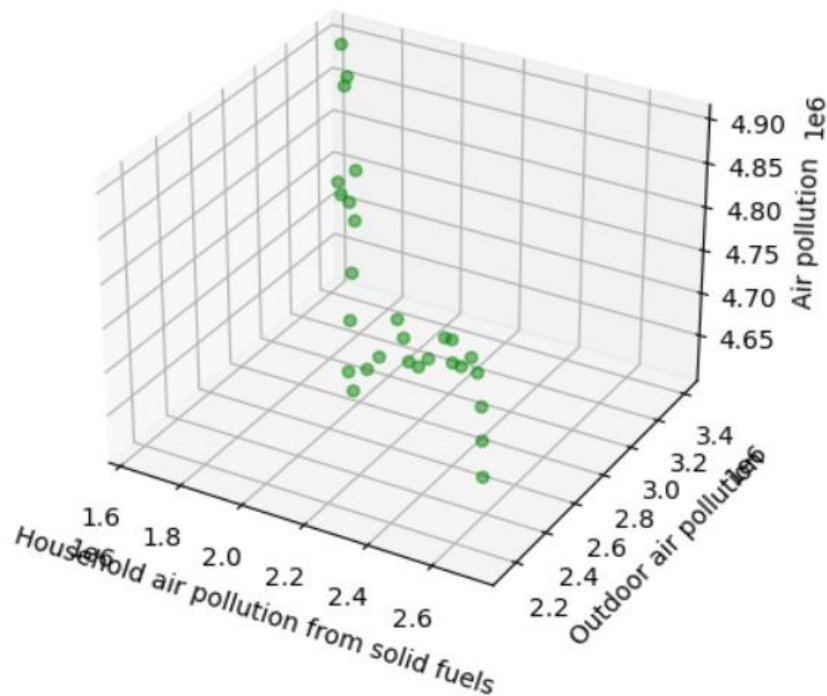
Coefficients: [0.31664531 0.30131765]

INFERENCE:

- From the given data, considering only world entity, we can observe that unsafe water resource and unsafe sanitization are two independent variables and No access to hand washing facility can be considered as dependent variable. The Coefficient for Unsafe Sanitization is 0.31664531 which is higher than that of coefficient of unsafe water resource i.e., 0.30131765
- The Contribution of unsafe Sanitization for the dependant variable i.e. No proper access to hand washing facility is 0.3166 which is more than the contribution of unsafe water resource.
- We can say that for every one unit increase over the independent variable (Unsafe sanitization) can result in 0.3166 rise for the No proper access to hand washing facility.
- We can say that Proper utilization of water resources and proper sanitization can play a specific role in developing the entire world.
- **Analysis of Air pollution with respect to household air pollution from solid fuels and outdoor air pollution.**

PURPOSE

- In Order to know the contribution of Outdoor air pollution and Household air pollution over the dependant variable and which contributes more to Air pollution.



Prediction: [190991.12614171]
Coefficients: [0.92075656 0.94338962]

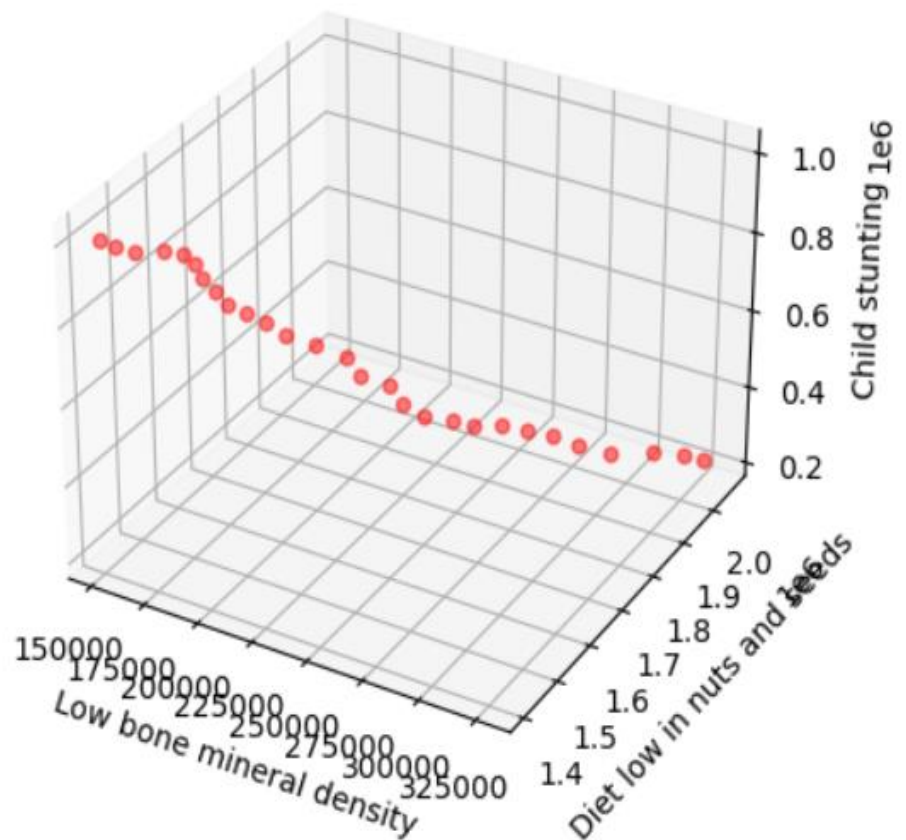
INFERENCE:

- From the given data, considering only world entity, we can observe that Household air pollution and outdoor air pollution are two independent variables and Air Pollution can be considered as dependent variable.
- The Coefficient for Household air pollution from solid fuels is 0.92075656 which is lower than that of coefficient of Outdoor air Pollution i.e., 0.94338962.
- We can say that for every one unit rise in Outdoor air pollution can cause 0.94338962 units rise in air pollution and for every unit rise in Household air pollution from solid fuels can cause 0.92075 units rise the air pollution over the world.

- **Analysis of Child Stunting and causes of it such as Diet low in nuts and seeds and Low Bone Mineral Density.**

PURPOSE

- In Order to know the contribution of Low Bone Mineral Density and Low diet in nuts and seeds over the dependant variable and which contributes more to Child Stunting.



Prediction: [1508384.25329867]

Coefficients: [-4.78247808 0.07025614]

INFERENCE:

- From the given data, considering only world entity, we can observe that Low bone mineral density and diet low in nuts and seeds are two independent variables and child stunting can be considered as dependent variable.
- The Coefficient for Diet low in nuts and seeds is 0.07025614 higher than the coefficient of low bone mineral density -4.78247808.
- We can say that the contribution of diet low in nuts and seeds is more in child stunting and for every unit increase in diet low of nuts and seeds can cause 0.070 units increase in the contribution of child stunting.
- We can also say that proper intake of nuts and seeds can have adequate growth of height of a child.

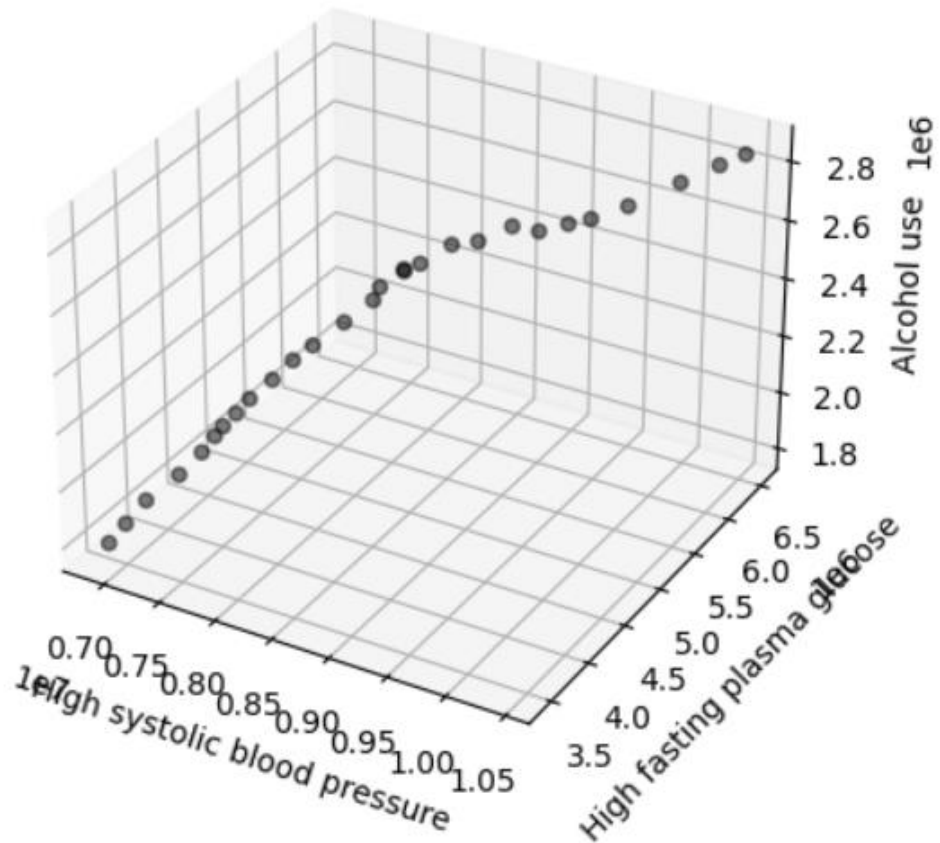
- **Analysis of alcohol usage and causes of it such as Blood Pressure and seeds and High Fasting Plasma Glucose.**

PURPOSE

- In Order to know the contribution of Low Bone Mineral Density and Low diet in nuts and seeds over the dependant variable and which contributes more to Child Stunting.

Prediction: [1859815.13578811]

Coefficients: [-0.28709037 0.61752529]

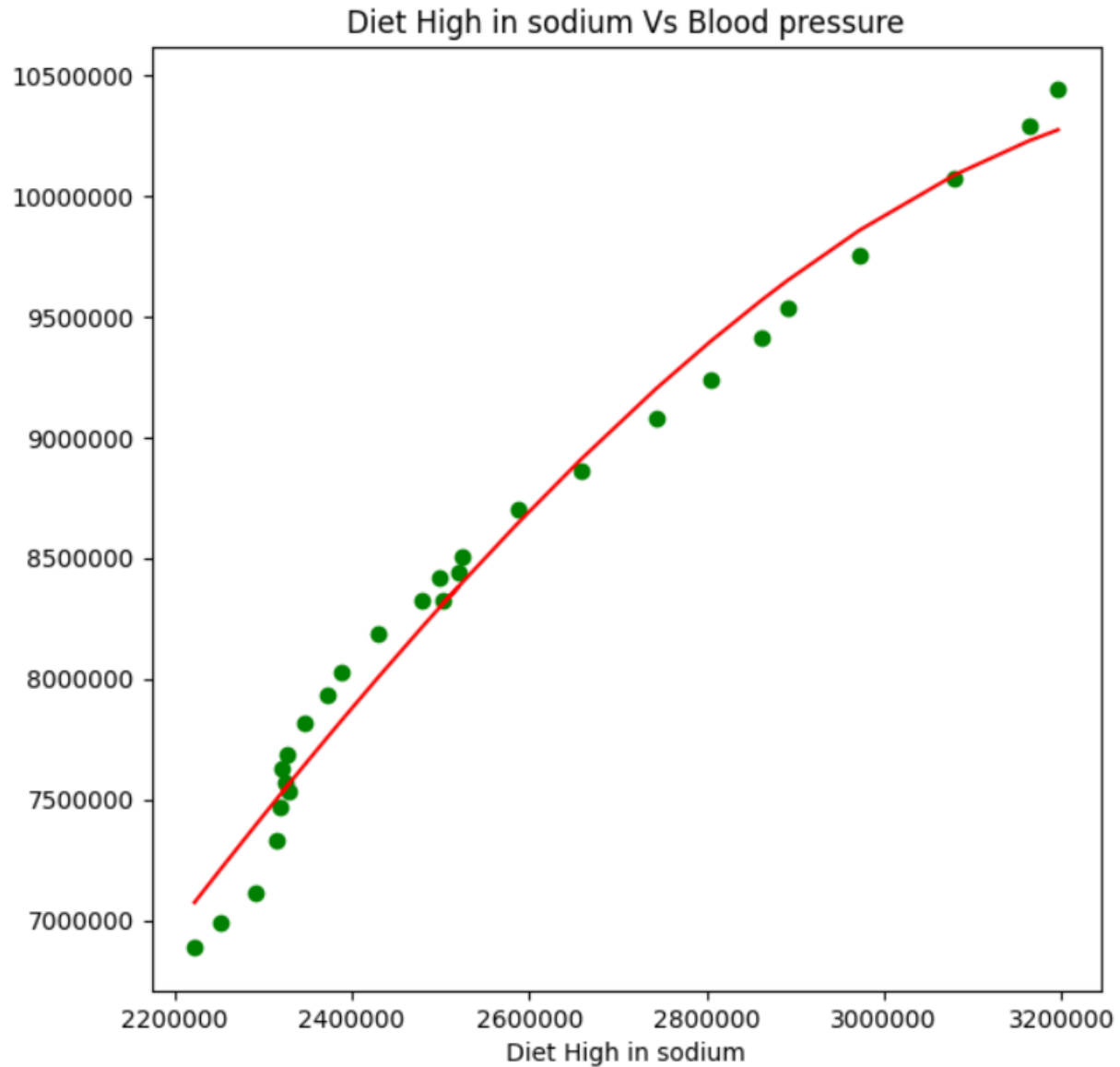


INFERENCE:

- From the given data and graph, we can say that high fasting plasma glucose contribution is more i.e for a unit increase in High fasting plasma glucose can cause 0.6175 units rise in alcoholic level.
- We can also say that more glucose contribution is involved in alcohol usage.
- And Increase in glucose levels as well as alcoholic consumption can cause High systolic blood pressure.

2. POLYNOMIAL and LINEAR REGRESSION ANALYSIS

1. Diet High in Sodium Vs Blood Pressure



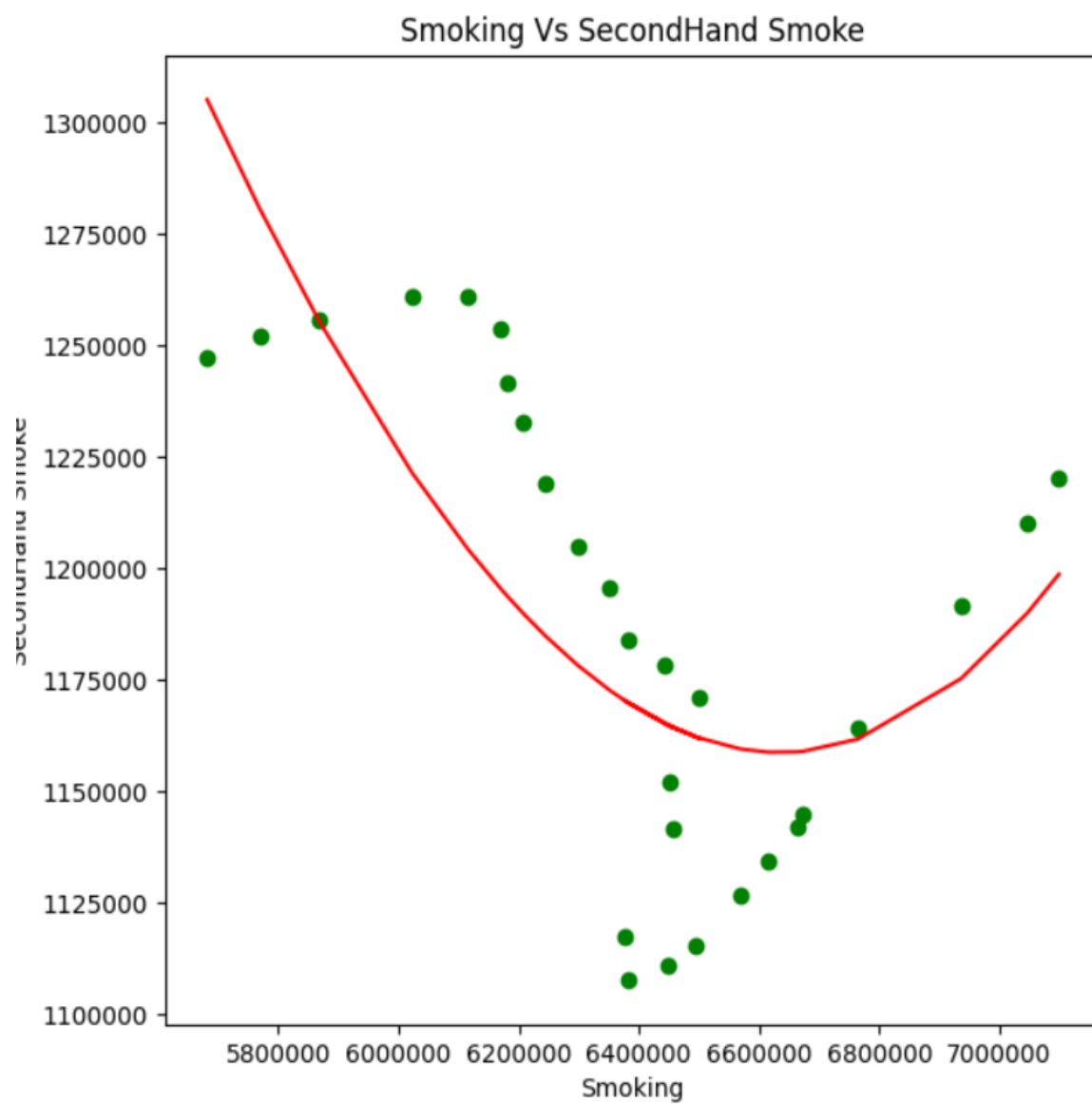
INFERENCE:

- Polynomial Regression technique is applied on number of deaths caused due to Diet High in Sodium and High fasting Blood Pressure.
- The r^2 score obtained is 0.9927750838902037 which is almost close to 1 . This implies deaths caused due to High fasting Blood Pressure is more depending on Diet high in Sodium.

2. Smoking Vs Second-hand Smoke

- increased blood pressure and heart rate.
- decreased blood flow to fingers and toes.
- These are some of the effects of smoking and which are also dangerous to humans as well as surroundings.
- Smoke that comes from the burning of a tobacco product and smoke that is exhaled by smokers. Inhaling secondhand smoke is called involuntary or passive smoking which is also called as second-hand smoking.
- These are very dangerous to the surroundings of smokers.

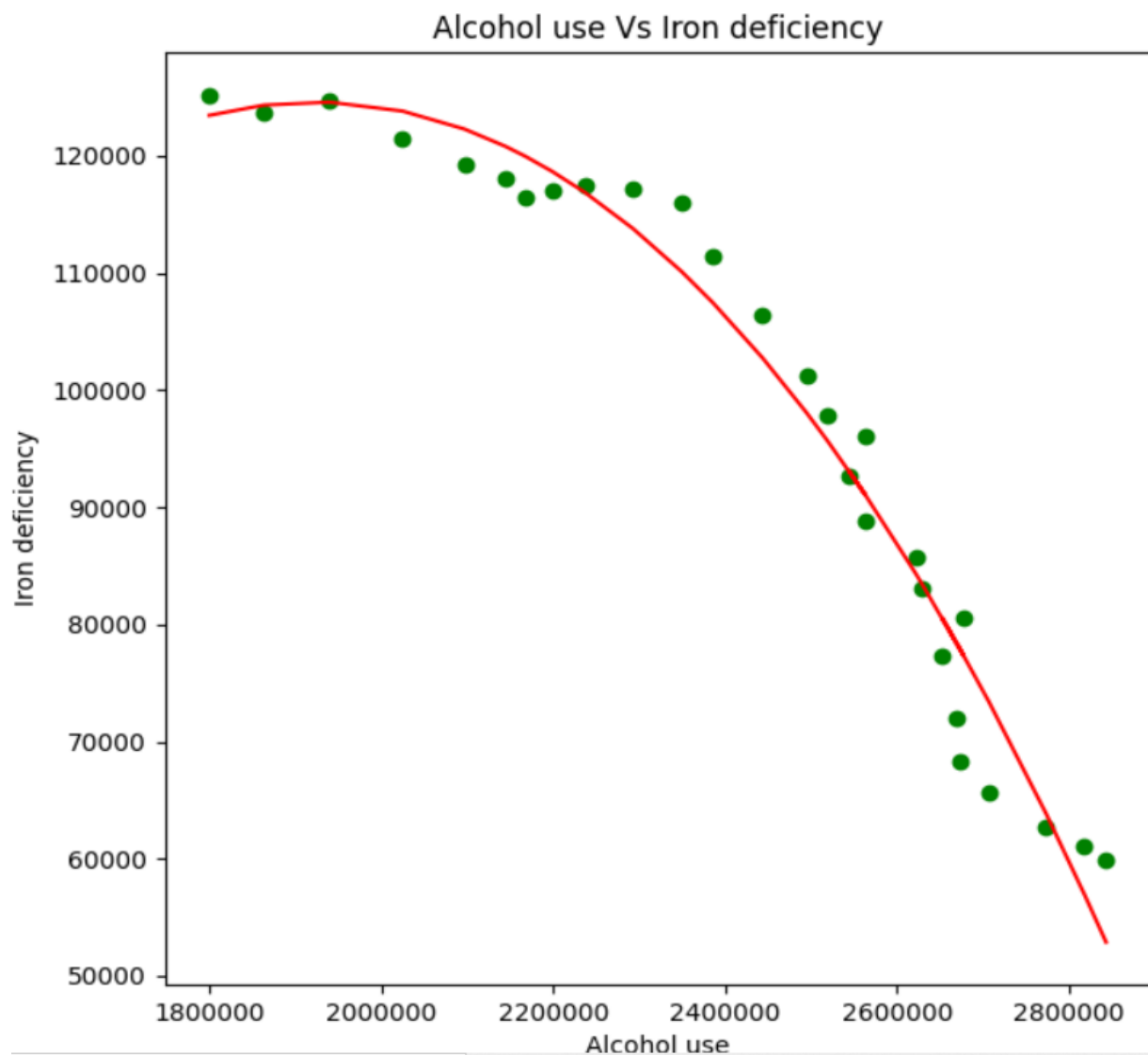
Figure 1



INFERENCE:

- Polynomial Regression technique is applied on number of deaths caused due to smoking and second-hand smoking.
- The r^2 score obtained is 0.7466874302810738 which is near to close to 1. This implies deaths caused due to Smoking also depends on the deaths caused due to Second-hand Smoke
- To prevent this pupil need to think before smoking as it not only effects them but also their surroundings.

3. Alcohol Usage Vs Iron Deficiency



INFERENCE:

- After Scattering points on the graph , the Polynomial Regression is applied on number of deaths caused due to Alcohol consumption and Iron deficiency.

- The r^2 score obtained is 0.9668266085066587 which is almost close to 1. This implies deaths caused due to Alcohol usage is more depending on Iron deficiency.
- The Most deaths caused because of driving after consuming alcohol.
- In-order to avoid it drunk and drive tests were introduced.

CONCLUSION:

- Hence We can conclude that Deaths are caused with various factors .
- Each and Every Factor has its contribution towards death.
- Maintaining Proper diet and Following daily physical activity , avoiding alcohol consumption and smoking can lead to proper health condition which maintains us to be active in our daily life.