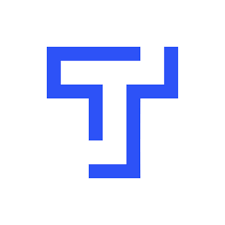
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**Health, Nutrition and Population Statistics**

**by Mehmet Ozkemah**

**Thinkful Data Science Flex Program, Capstone Project 2**

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# Research Area

Health, Nutrition and Population

Objective of Project

Analyze the data in detail and explore the degree of the relationship between variables.

Type of Analysis

Type of analysis is Regression analysis which attempts to determine the best "fit" between two or more variables. The independent variable in a regression analysis is a continuous variable (death rate), and thus allows you to determine how one or more independent variables predict the values of a dependent variable.

Research Question

What factors can explain the best death rate in the world between 2000-2010?

Who might be interested in this research?

Government policymakers, planners, economists, insurance companies, statisticians, strategists, researchers may be interested in my model.

The practical uses of my model for an audience of interest

To make accurate predictions of the death rate can make us better project the world's future population. Understanding what affects death rate also can help governments to take some precautions about possible reasons of death and may influence their long-term policy.

It is also beneficial for insurance companies to know more about what affects death rate.