**Documentation for Government Healthcare Spending**

Our dataset “Final Clean Data - Usable Form.csv” is a database file obtained from two renowned sources: The World Bank and the International Monetary Fund. This includes data for our dependent variable, namely Government Healthcare Spending, and our independent variables, namely Military Expenditure, Government Savings, GDP per capita, and Central Government Debt. The data is represented for 127 countries for the year 2017. We extracted the data for this from the following sources:

International Monetary Fund. (n.d.). *Central Government Debt - Percent GDP*. IMF Data. Retrieved October 12, 2020, from https://www.imf.org/external/datamapper/CG\_DEBT\_GDP@GDD/SWE

World Bank. (n.d.-a). *Adjusted savings: net national savings (current US$) | Data*. World Bank Data. Retrieved October 12, 2020, from https://data.worldbank.org/indicator/NY.ADJ.NNAT.CD

World Bank. (n.d.-b). *Current health expenditure per capita (current US$) - Afghanistan | Data*. World Bank Data. Retrieved October 12, 2020, from https://data.worldbank.org/indicator/SH.XPD.CHEX.PC.CD?locations=AF

World Bank. (n.d.-c). *GDP per capita, PPP (current international $) - United States | Data*. World Bank Data. Retrieved October 12, 2020, from https://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD?locations=US

World Bank. (n.d.-d). *Military expenditure (current USD) - Afghanistan | Data*. World Bank Data. Retrieved October 12, 2020, from https://data.worldbank.org/indicator/MS.MIL.XPND.CD?locations=AF

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No** | **Variable Name** | **Definition/Description** | **Unit** | **Type** |
| 1. | GHS | Government healthcare spending | US Dollar, PPP adjusted | Long Decimal Numbers |
| 2. | GDPpc | GDP Per Capita | Current US dollars, PPP adjusted | Long Decimal Numbers |
| 3. | GS | Government Savings | US dollars | Long Decimal Numbers |
| 4. | ME | Military Expenditure | Current USD | Long Decimal Numbers |
| 5. | CGD | Central Government Debt | Percentage of GDP | Percentage |