**FINAL PROBLEM STATEMENT:**

DRAFT: Understand the factors that contribute to a country’s food security by analysing a country’s food reserve against its population, pest control, susceptibility to national disasters or climate change, proportion of perishable food in their reserves, probability of civil unrest.

FINALISED:

How might we improve a country’s protein supply per capita through the analysis of social, environmental and economic factors such as country population, GDP, temperature change, consumer prices, import and export quantity and production quantity?

How might we predict a country’s protein supply per capita through the analysis of social, environmental and economic factors such as GDP, temperature change, consumer prices, import and export quantity and production quantity?

**Links for your datasets**

**Overall**

<https://www.fao.org/faostat/en/#data>

<https://data.worldbank.org/indicator>

**Expected year of schooling**

https://ourworldindata.org/grapher/expected-years-of-schooling

**Food security**

https://www.fao.org/faostat/en/#data/FS

**Life expectancy at birth**

<https://data.worldbank.org/indicator/SP.DYN.LE00.IN>

**GNI atlas method**

<https://data.worldbank.org/indicator/NY.GNP.PCAP.CD>

**GNI PPP**

<https://data.worldbank.org/indicator/NY.GNP.PCAP.PP.CD>

**GNI**

<https://ourworldindata.org/grapher/gross-national-income-per-capita>

**Community dataset**

https://data.world/datasets/community-safety

**Food production**

<https://www.fao.org/faostat/en/#data/QCL>

**Social support data set**

<https://data.oecd.org/healthrisk/social-support.htm>

**Deforestation**

<https://ourworldindata.org/deforestation>

**Ocean acidification**

<https://www.ncei.noaa.gov/access/ocean-carbon-acidification-data-system-portal/>

**Food availability**

<https://catalog.data.gov/dataset?groups=climate5434#topic=climate_navigation>

**Climate change**

https://datahub.io/collections/climate-change