The Past

* How has global population grown over time?
* What drives population growth rates?
* How does population growth vary across regions?

The Present

* Which countries have the largest and smallest population?
* How is the population distribution across continents?
* How does the population growth vary across continents?

The Future

* How is the world’s population expected to grow by 2050 and 2100?
* What are the major challenges posed by population growth?
* How can emerging regions leverage population growth for economic development?

I want to show the top 5, most populous and least populous countries

Version 1

* Historical growth – Total, Rural and Urban
* Present – Top 5 and Bottom 5 in terms of Total Population
* Future – Predicting a Population Growth

Version 2

* Determine the population growth rate and plot it
* Correlation analysis – gdp, greenhouse gas, forest area
* Population and demographic distribution
* Refine plots
* Change to functions

Version 3

* Country stats – Enter country – Display – Total Population, Land area, Population density, Gender wise distribution, age wise distribution, rural and urban distribution, Country wise growth plot
* Improve your model