

TRACING THE GROWTH OF HUMAN POPULATION FORECASTING ANALYSIS

1. INTRODUCTION

1.1 Overview

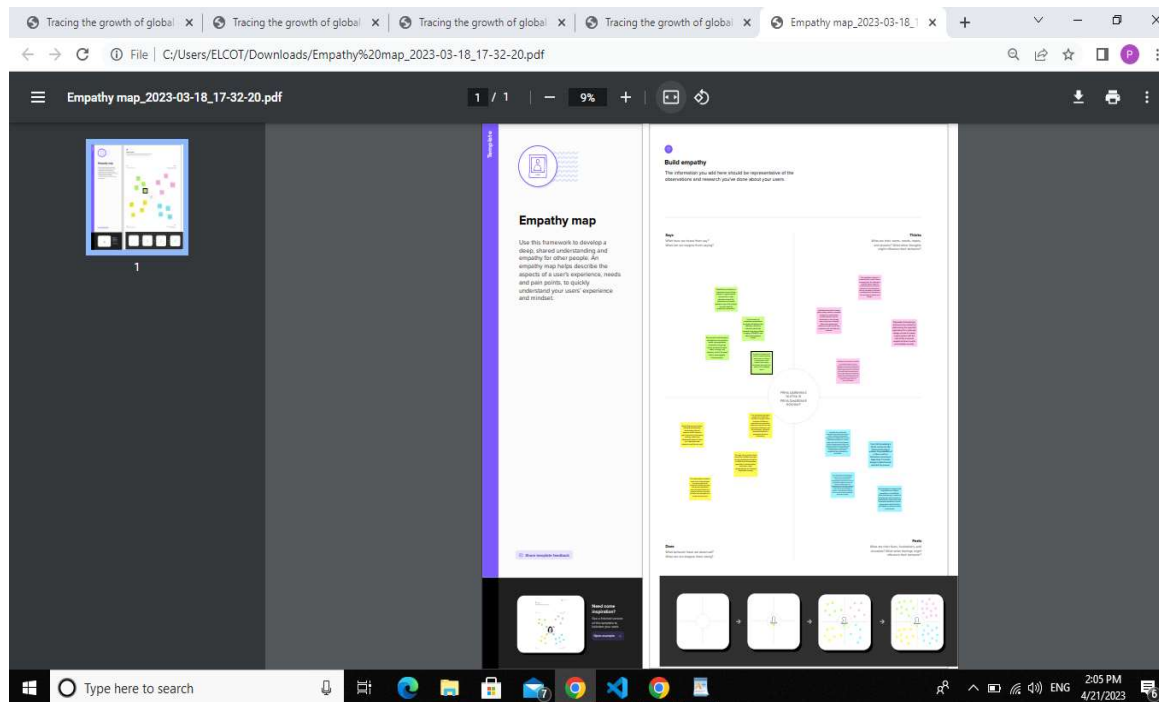
The world's population is more than three times larger than it was in the mid-twentieth century.

1.2 Purpose

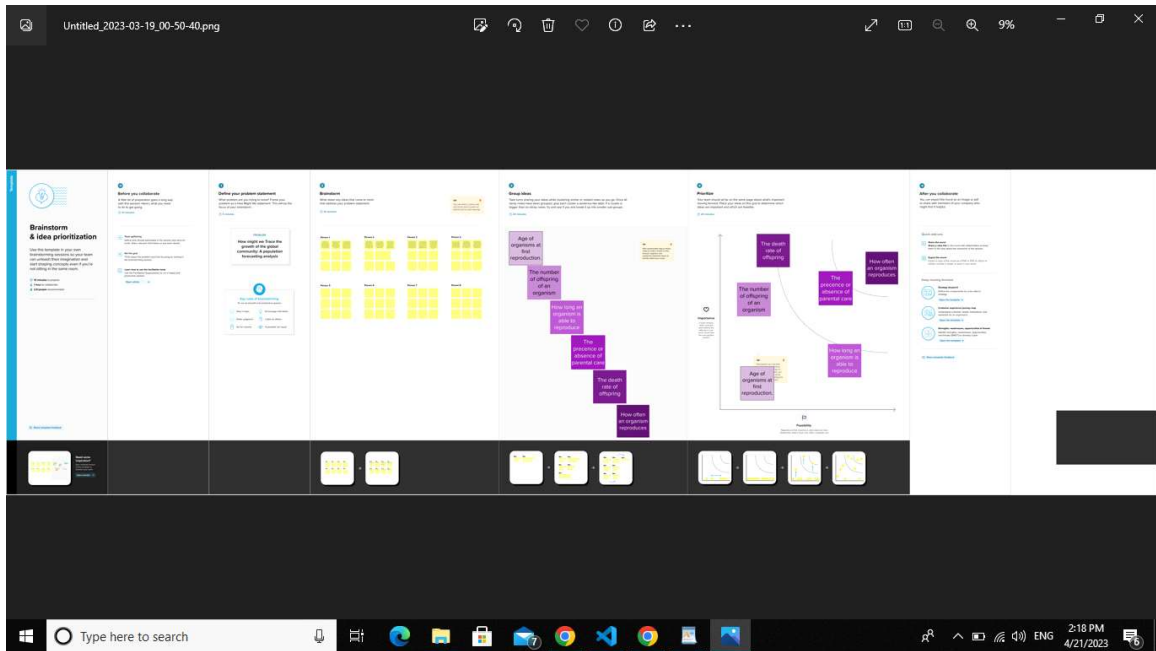
The global human population reached 8.0 billion in mid-november 2022 from an estimated 2.5 billion people in 1950, adding 1 billion people since 2010 and 2 billion since 1998. The world's population is expected to increase by nearly 2 billion persons in the next 30 years.

2. PROBLEM DEFINITION & DESIGN THINKING

2.1 Empathy map

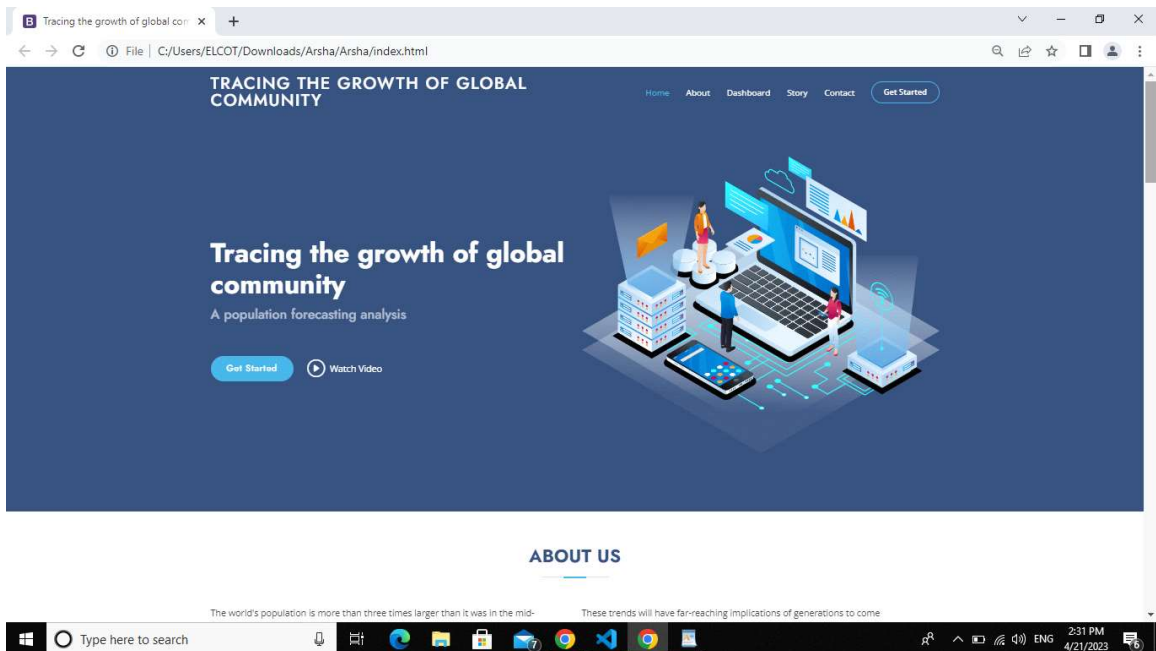


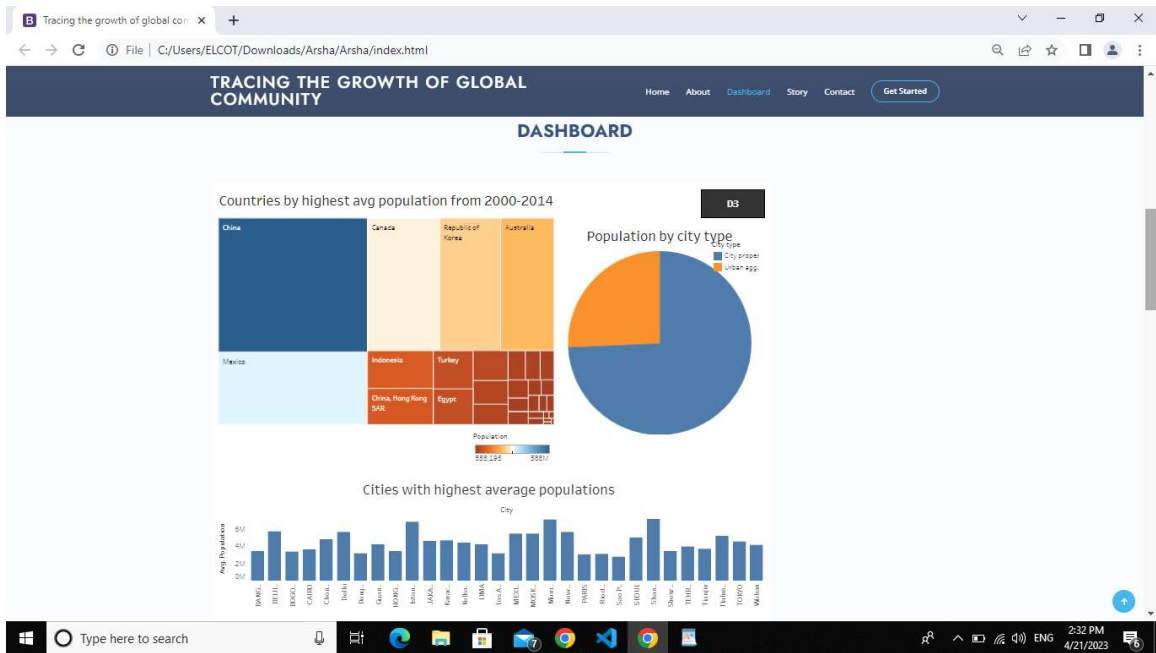
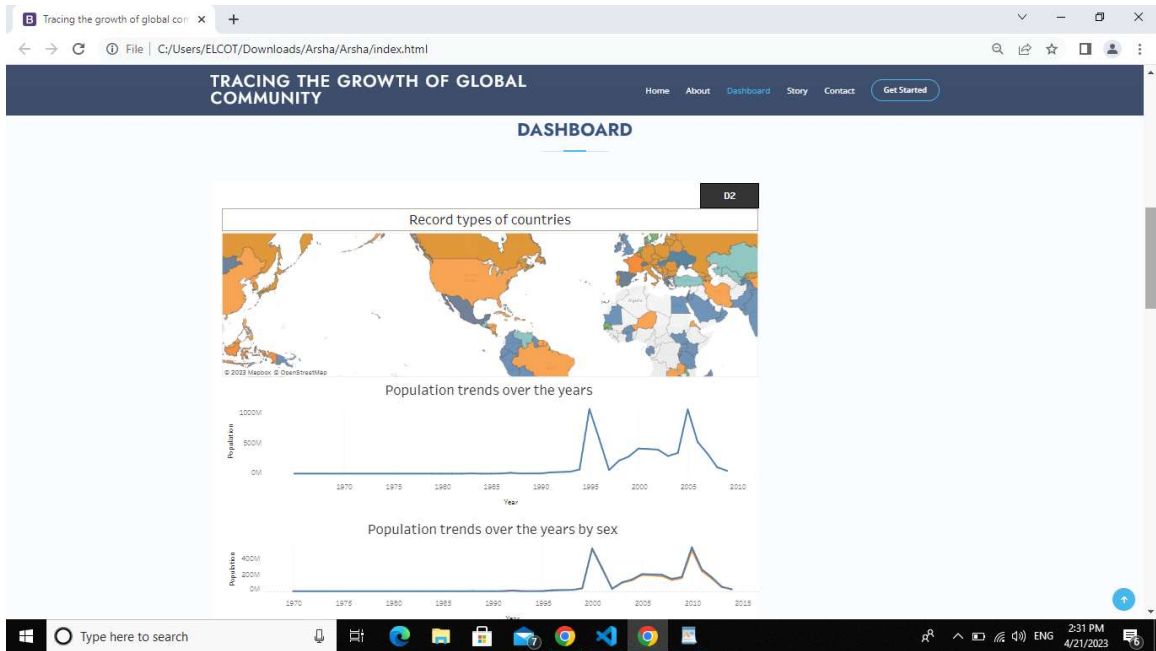
2.2 Ideation & Brainstorming map

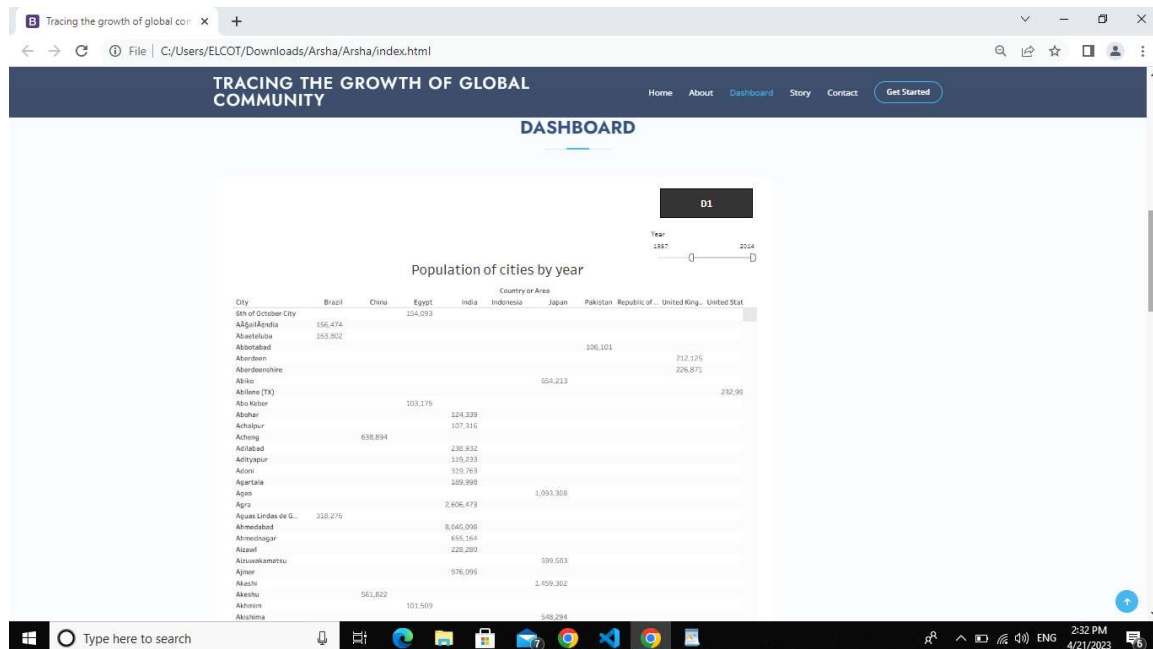


3. RESULT

The result is the data set is eshaustive in its demonstrtation of energy consumption datawise







4. ADVANTAGES AND DISADVANTAGES

- Estimate the basic need for human, such as demand for food, water etc...
- Plan consturctions such as housing, highways etc...
- One can never predict future events with 100 % success

Therefore, these are the advantages and disadvantages of population forecasting

5. APPLICATIONS

A dramatic growth has been driven largely by increasing numbers of surviving to reproductive age, the gradual increase in human lifespan, increasing urbanaization this growth.

6. COCLUSION

Major changes in fertility rate have accompanied this growth. These trends will have for-reaching implications for generating to come.

7. APPENDIX

Html link

[https://drive.google.com/file/d/1nOrnSyqkYZ8Z_X1HXdMHAOKszGj_RmE/view?
usp=share link](https://drive.google.com/file/d/1nOrnSyqkYZ8Z_X1HXdMHAOKszGj_RmE/view?usp=share_link)