

TRACING THE GROWTH OF THE GLOBAL COMMUNITY: A POPULATION FORECASTING ANALYSIS



POPULATION FORECASTING ANALYSIS

- INTRODUCTION
- PROBLEM DEFINITION & DESIGN THINKING
- ADVANTAGES & DISADVANTAGES
- APPLICATIONS
- FUTURE SCOPE
- APPENDIX
- CONCLUSION

PROBLEM DEFINITION AND DESIGN THINKING

HOW TO DECREASE THE POPULATION?

The Population of increased by Births, decreased by Death, increased by Migration and increased by Annexation. This all four factor effect the change in Population. The correct present and past population can be obtained from census of office.

EMPATHY MAP



BRAINSTORMING

1

HOW TO DECREASE POPULATION?

The population of increased by births, decreased by death, increased by migration and increased by annexation. This all four factor effect the change in population. The current present and past population can be estimated from census of office.

PROBLEM

How might we (your problem statement)?



If possible, be visual

Key rules of brainstorming
To run an smooth and productive session

Stay in topic

Encourage wild ideas

2

Brainstorm

Write down any ideas that come to mind that address your problem statement.

15 minutes

Person 1

Get more	Births	Deaths
Immigration		

Person 2

Immigration	Births	Deaths
Immigration		

Person 3

Get more	Births	Deaths
Immigration		

Person 4

Get more	Births	Deaths
Immigration		

Person 5

Person 6

Person 7

Person 8

3

Group ideas

- *Awareness
- *Education for women
- *Empowerment of women
- *Reducing TFR (Total Fertility Rate)

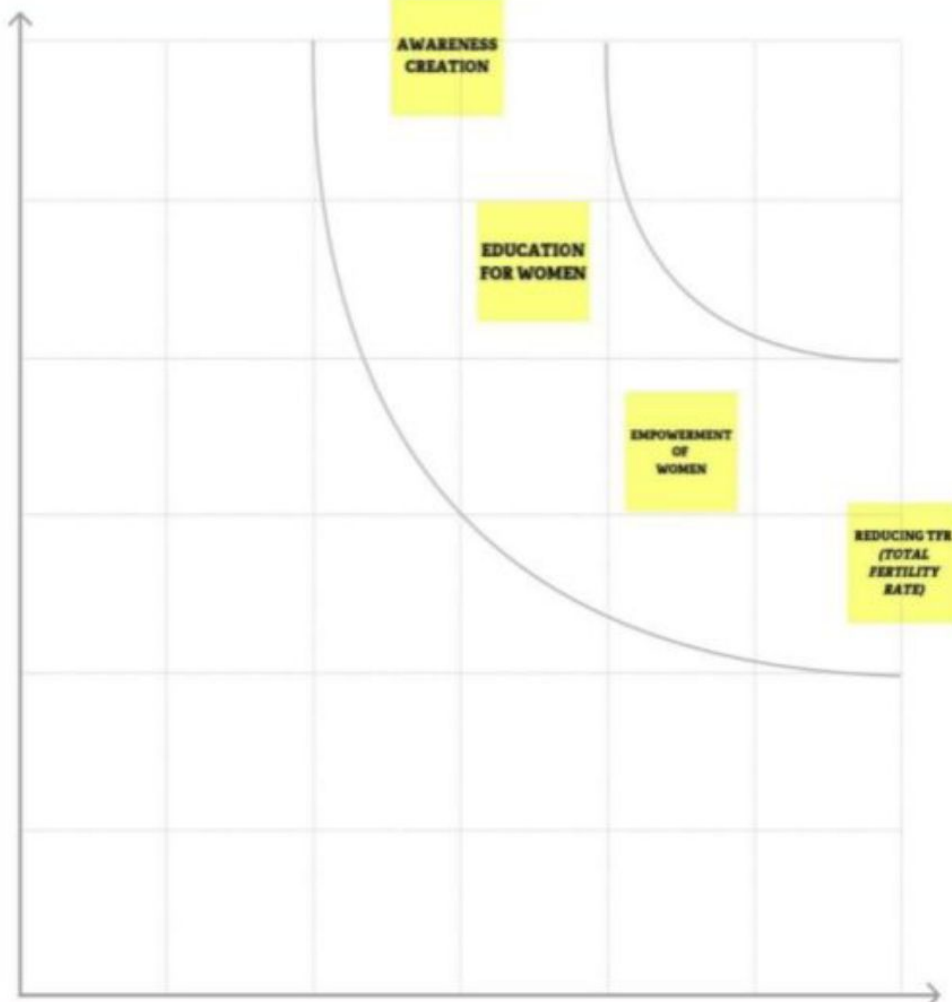
⌚ 20 minutes

1 of 1

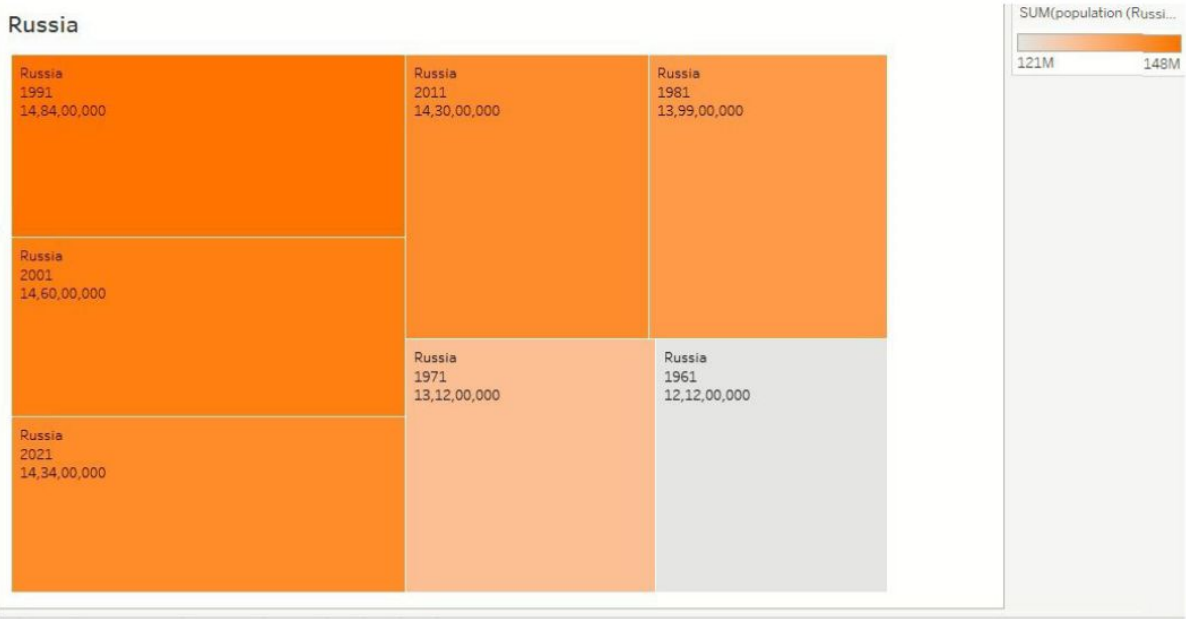


Importance

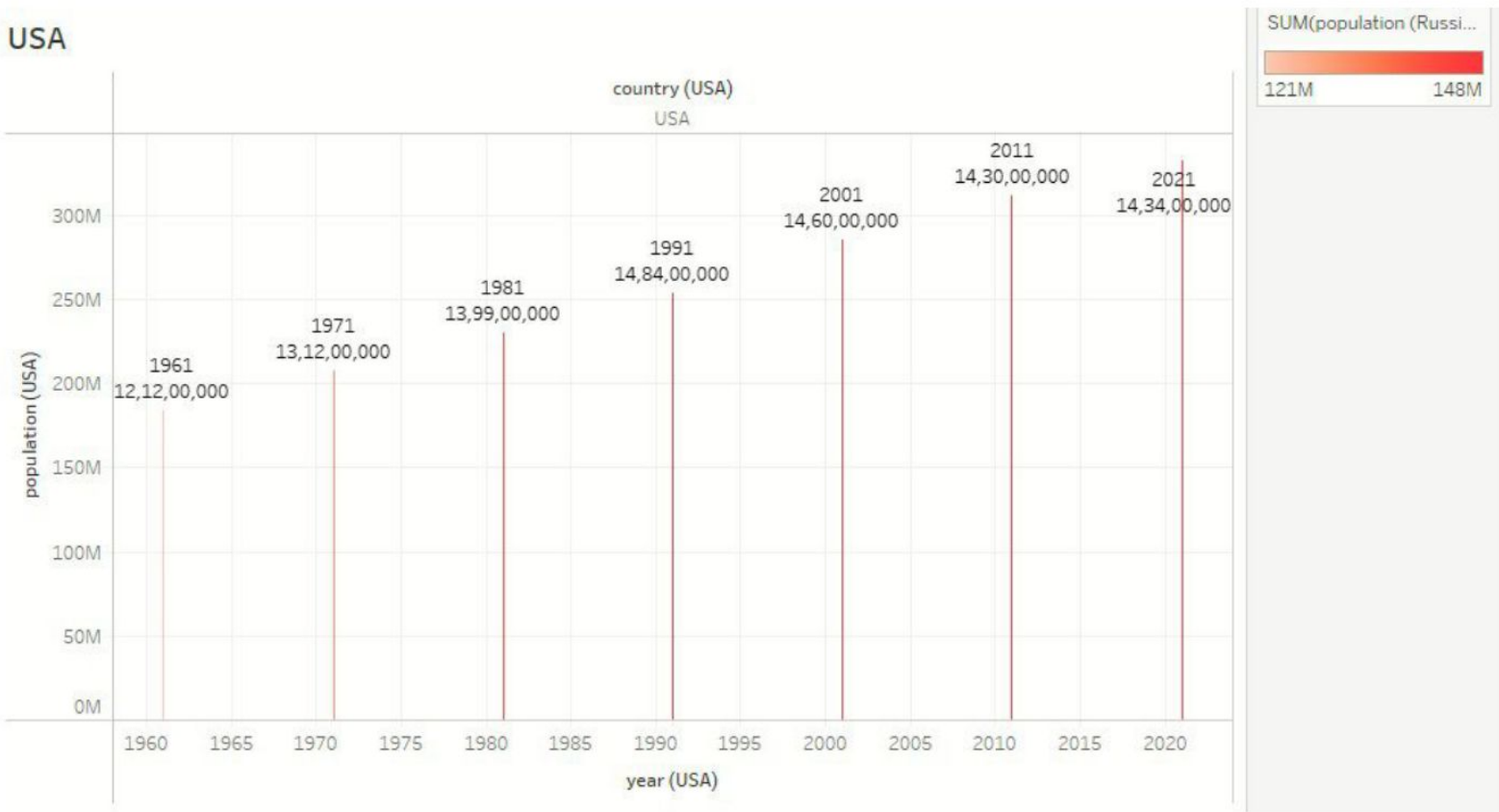
If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?



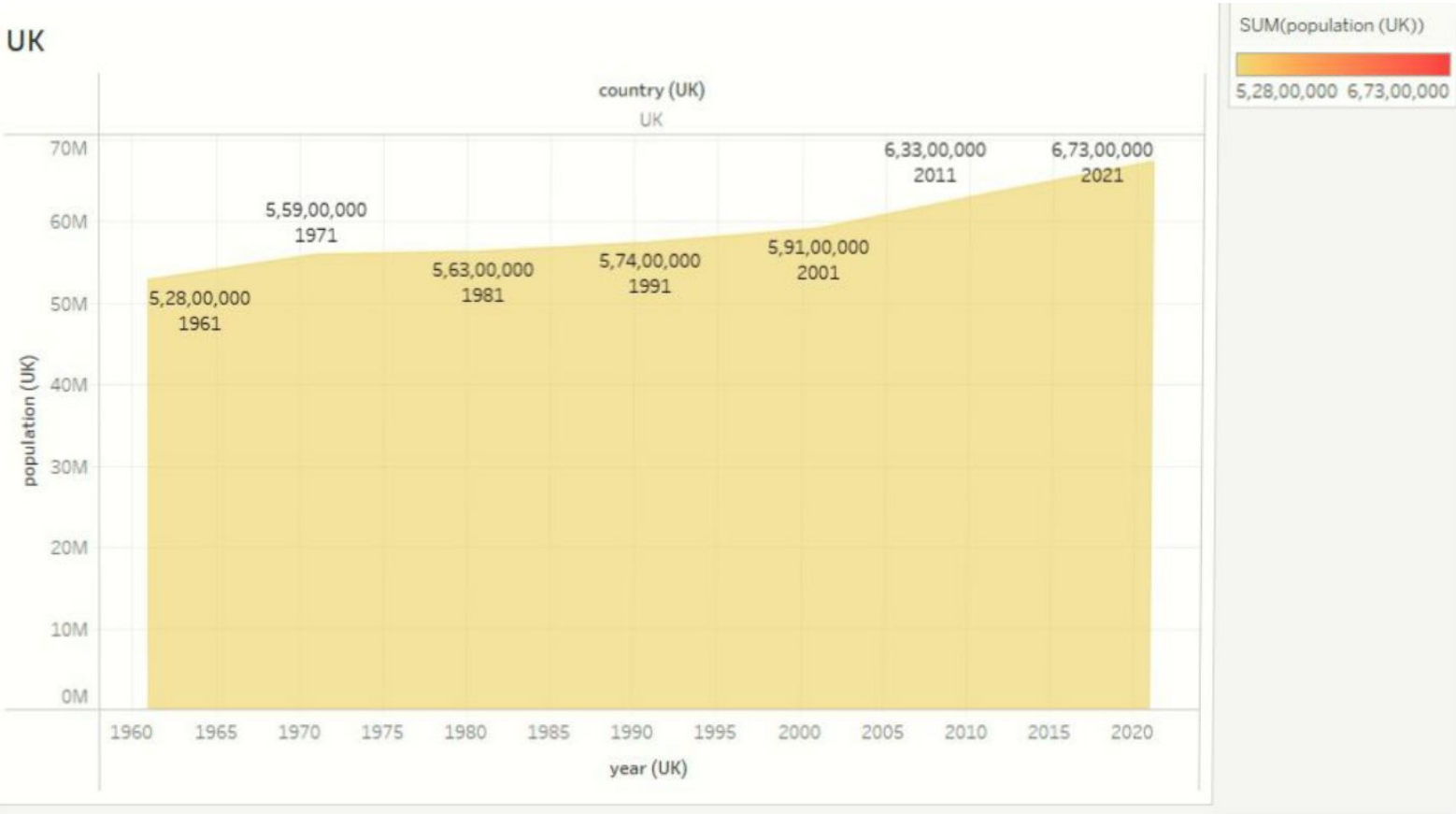
Russia



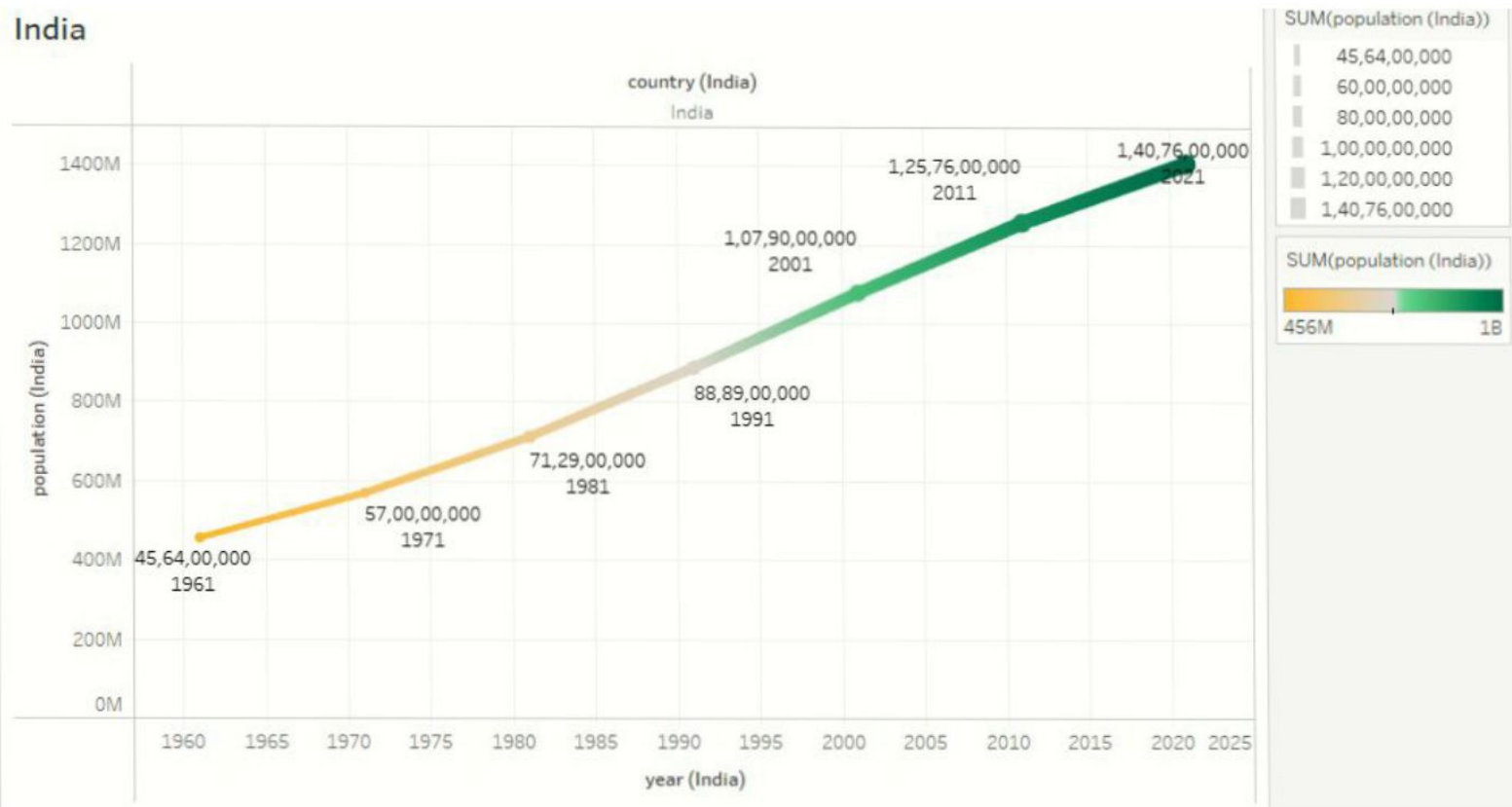
USA



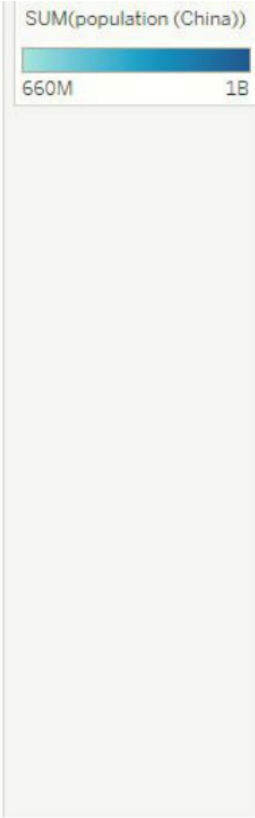
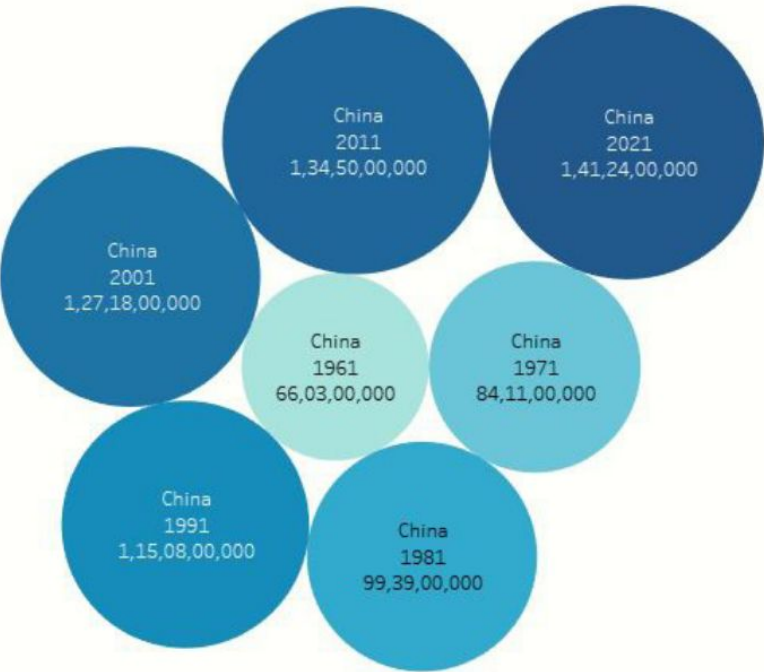
UK



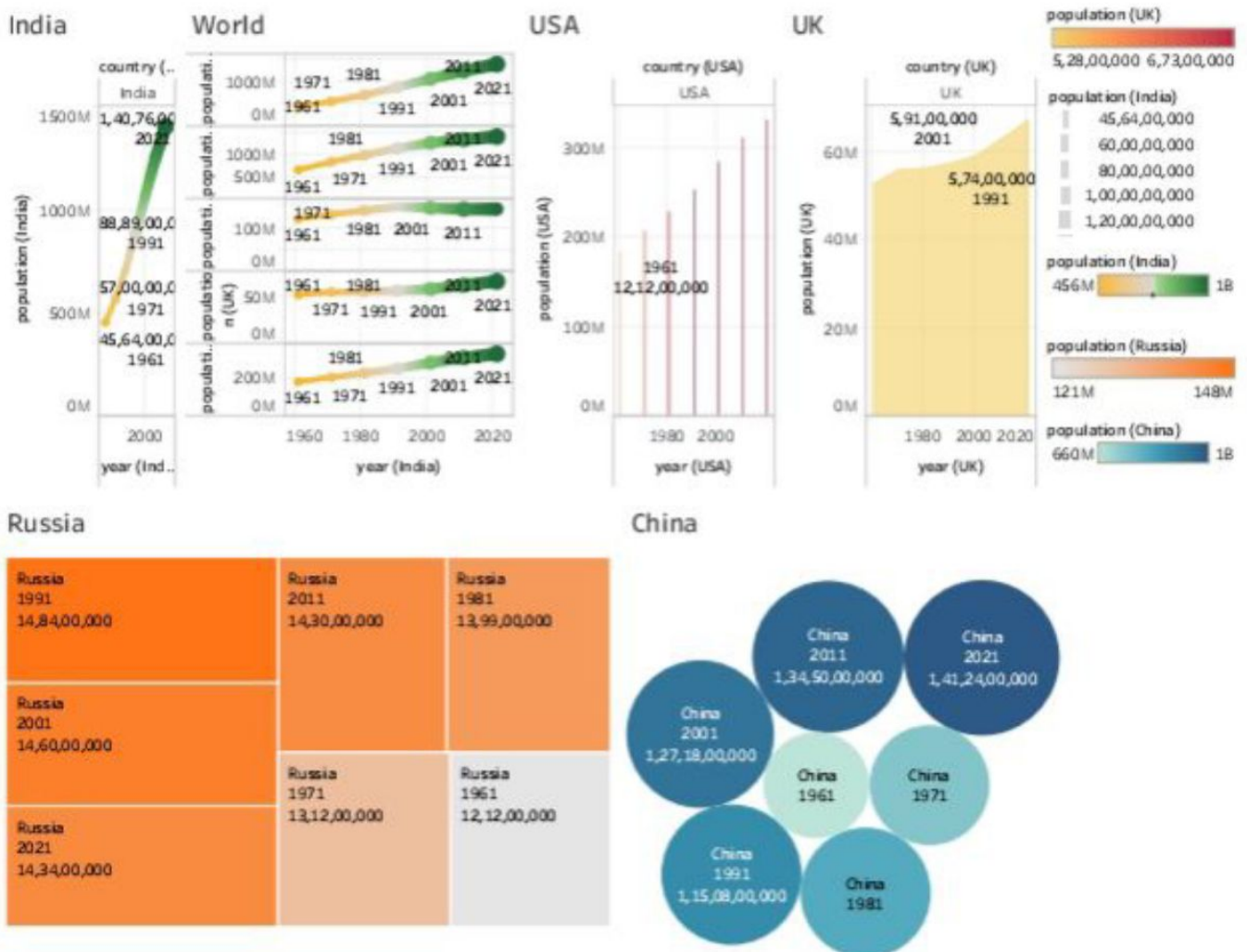
India



China



DASHBOARD



FUTURE SCOPE

- Advances in technology and data availability
- Changing demographics
- Climate changes
- Migration and Urbanization
- Global Health Concerns

CONCLUSION

- Population Forecasting Analysis plays an essential role in predicting the growth of population and its implications on various aspects of society.

*THANK
you*