# Impact Of High Population In India

Aman Dubey

No need to request edit permission. To make a copy for your presentation, use "File->Download".

# Dataset(s)

Which dataset did you use of the following:

World Development Indicators Dataset

#### Motivation

To make people aware of the adverse effect of population explosion and the negative effect on the environment.

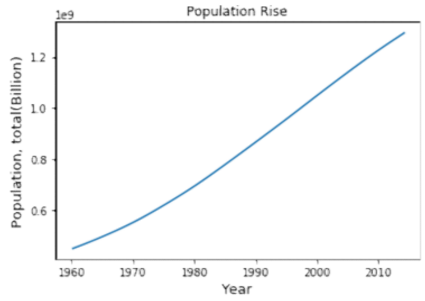
# Research Question(s)

What are the CO2 emission in a highly populated country(like India)?

# Findings

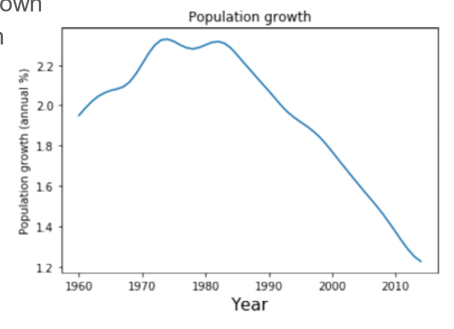
There is a linear rise in the population of

Country with the time.



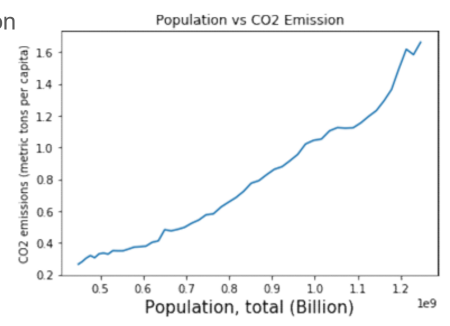
#### **Findings**

The population growth rates have shown a continuous declining trend for both the sets since around the mid 80s (due to wide-spread availability and awareness about the use of various contraceptive methods).



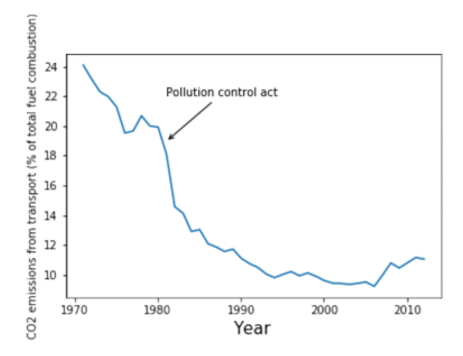
## Finding

India was ranked the third-highest carbon dioxide (CO2) emitter in the world in 2015 after China and USA, according to the International Energy Agency.



# **Findings**

A decline in emission of CO2 from transport vehicle after the Pollution Control Act in 1981.



#### Conclusion

Countries like India, which is already crippled with huge population, they hold a high rank in CO2 emission countries. This decrease the air quality of the country.

#### Acknowledgements

I would like to thanks the teacher for their exceptional teaching and my friends for working through this course with me

.

## References

Wikipedia