

Use of nuclear energy

Group 10

# About us

- Josef Glas                      master data science
- Felix Korbelius                master physics
- Frank Ebel                      master physics
- Johannes Schabbauer        master physics

# Datasets

- Energy production/consumption
- Environmental data (CO<sub>2</sub>, pollution)
- Ecological data (GDP, net income)
- Political data (Democracy Indices, nuclear warheads, operating reactors)

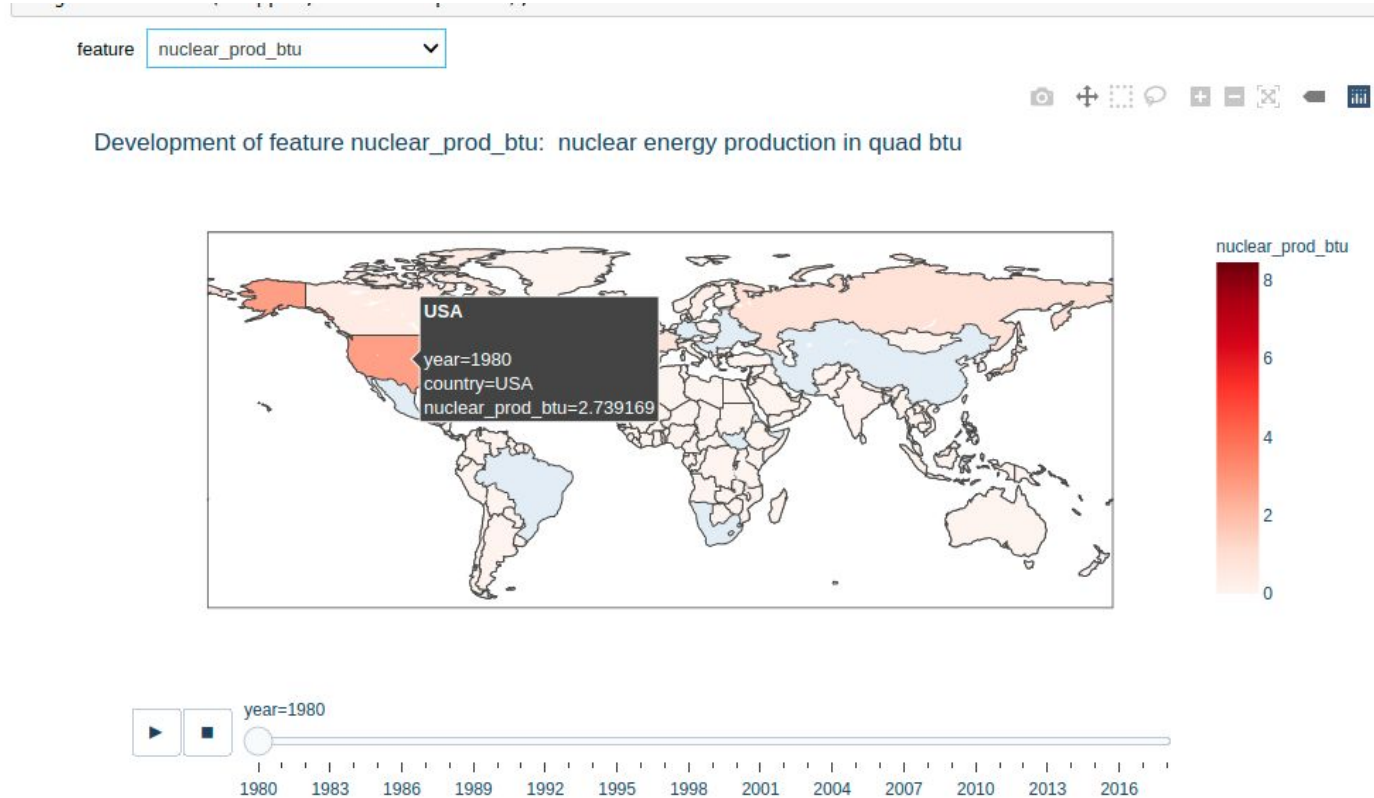
# Workflow

- GitHub repository
- Write small scripts
- Merge scripts in Jupyter Notebook

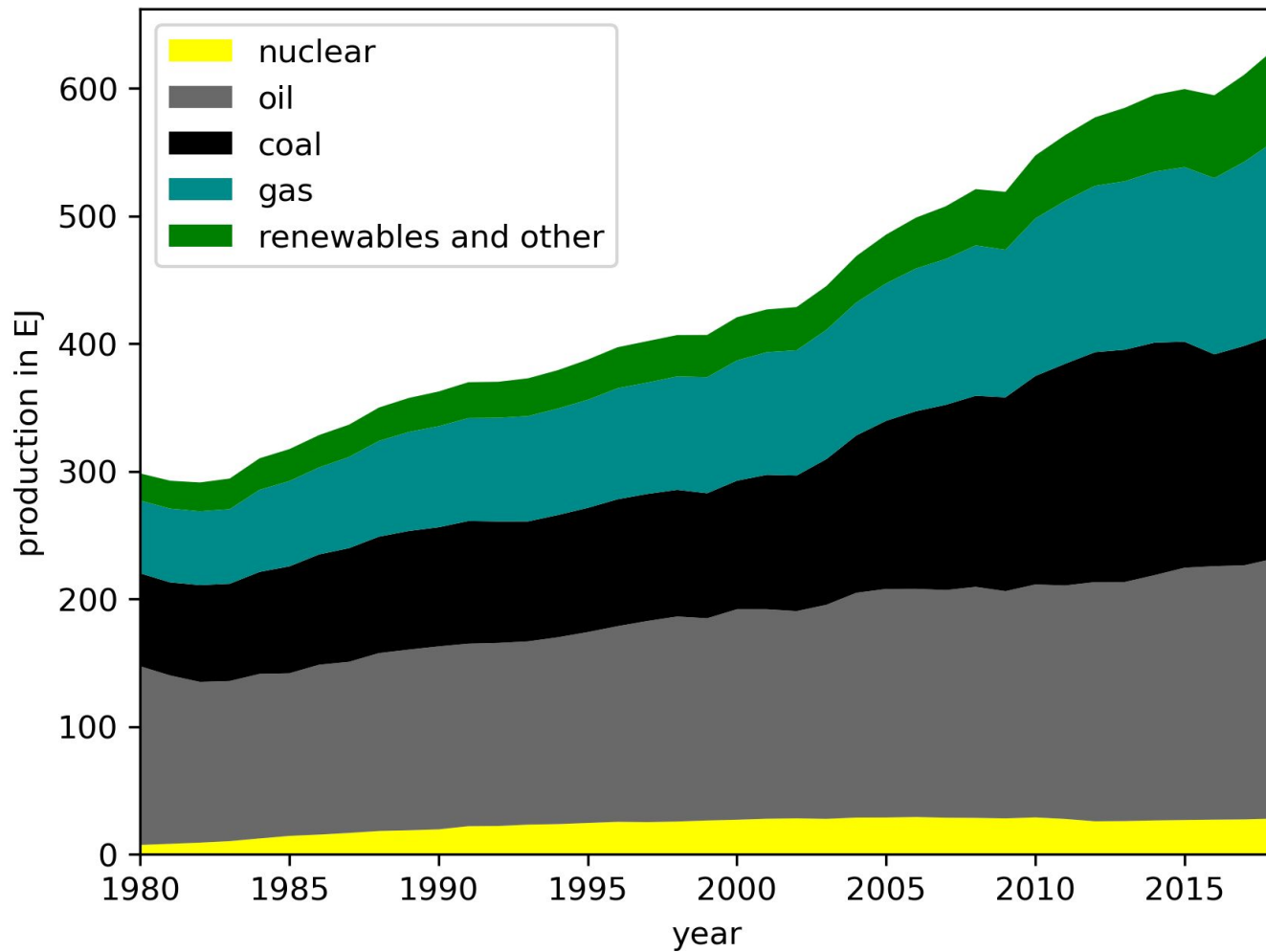
# Questions

1. Use of nuclear energy over time
2. Correlation with changes in carbon emission
3. Country characteristics which increase/decrease nuclear energy usage

# Choropleth map with animation and feature selector



Overall energy production 1980-2018

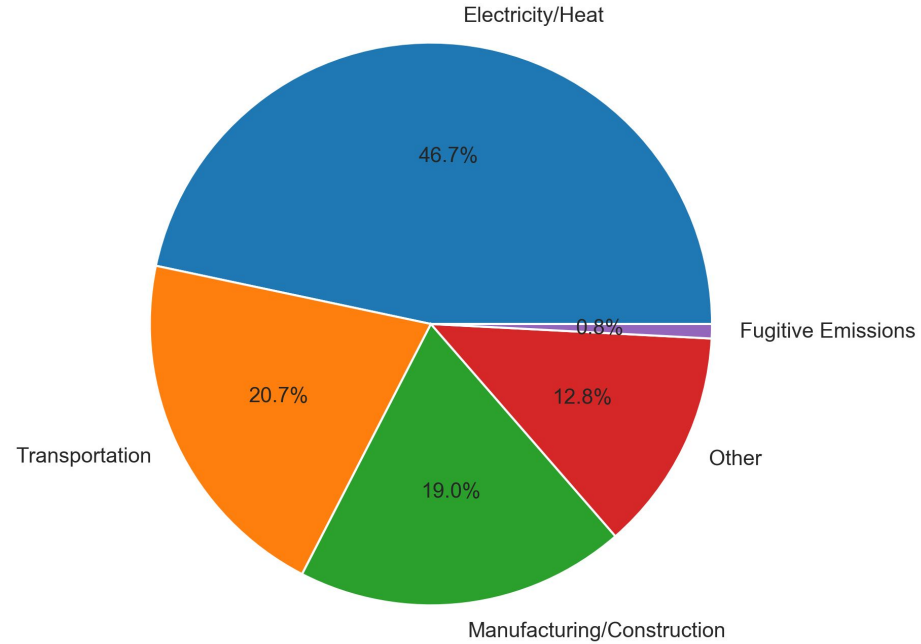






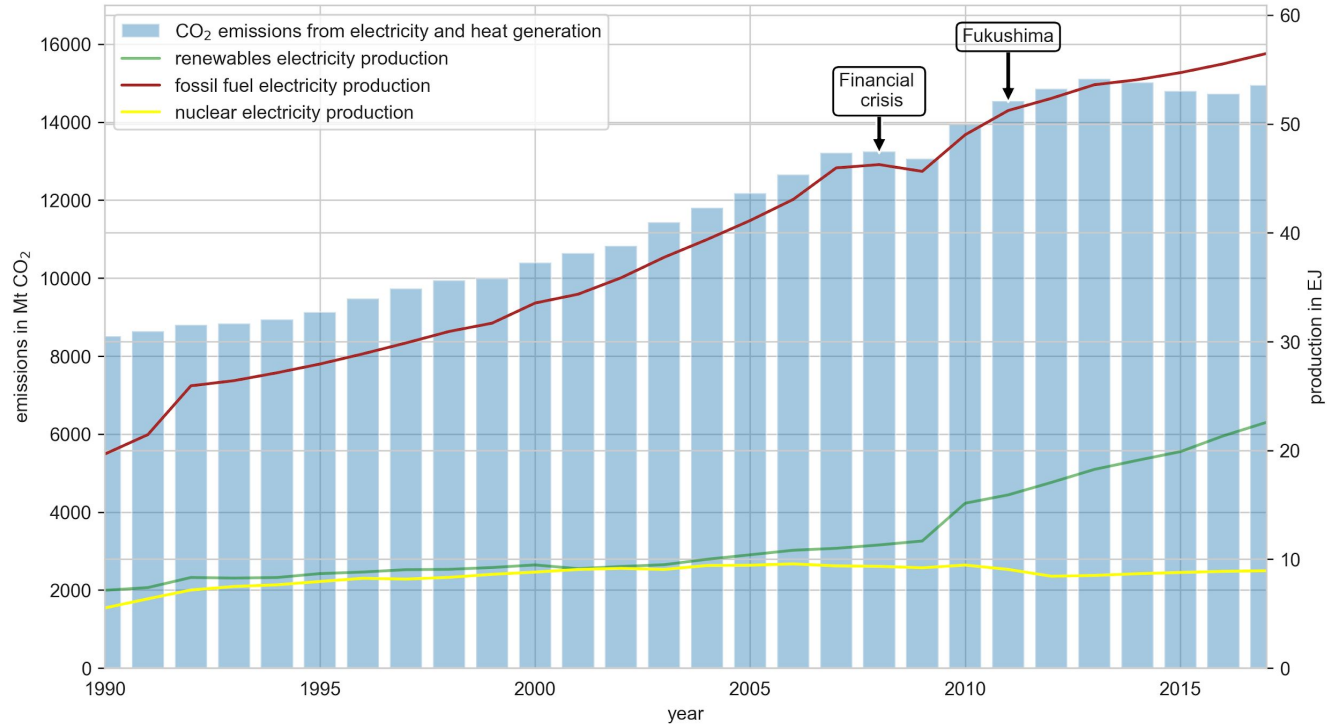
# CO2 emissions

Distribution of worldwide CO2 emissions in the energy sector



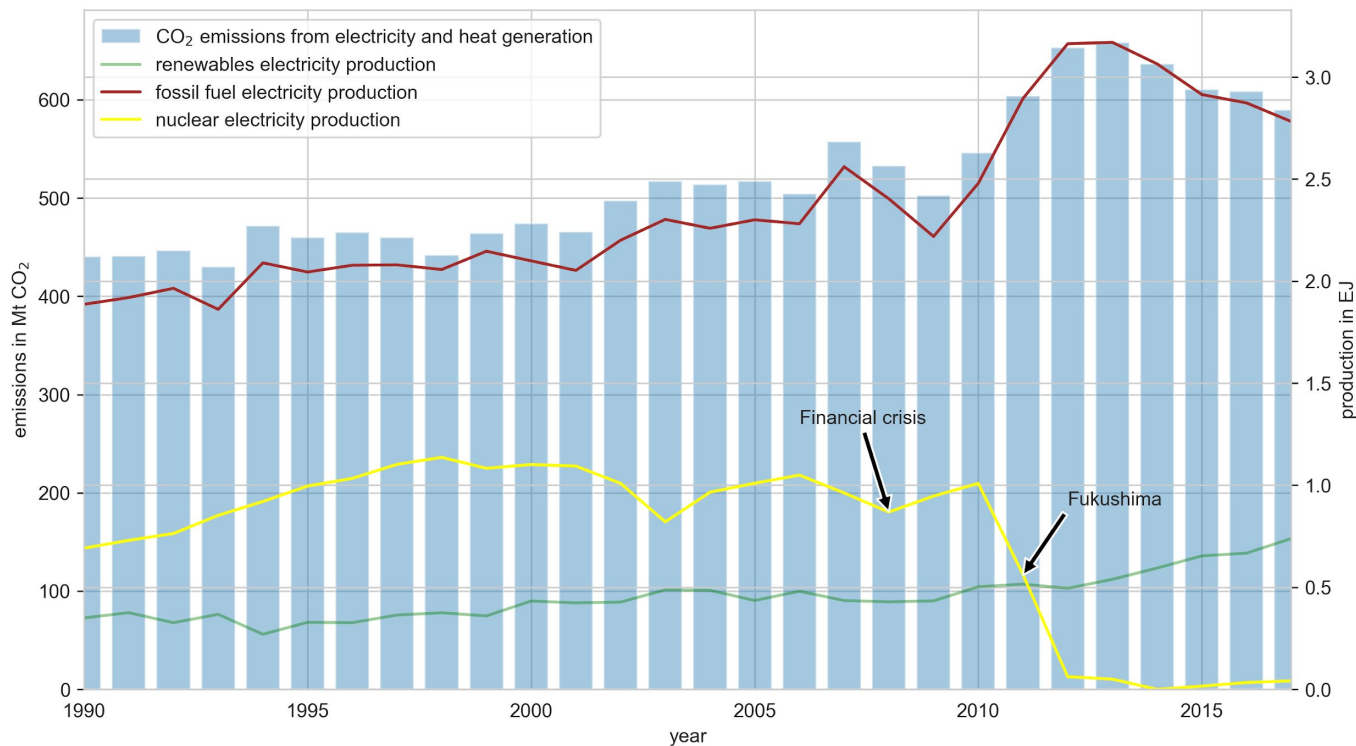
# Nuclear energy vs. CO2 emission

Electricity production compared to CO<sub>2</sub> emissions - World

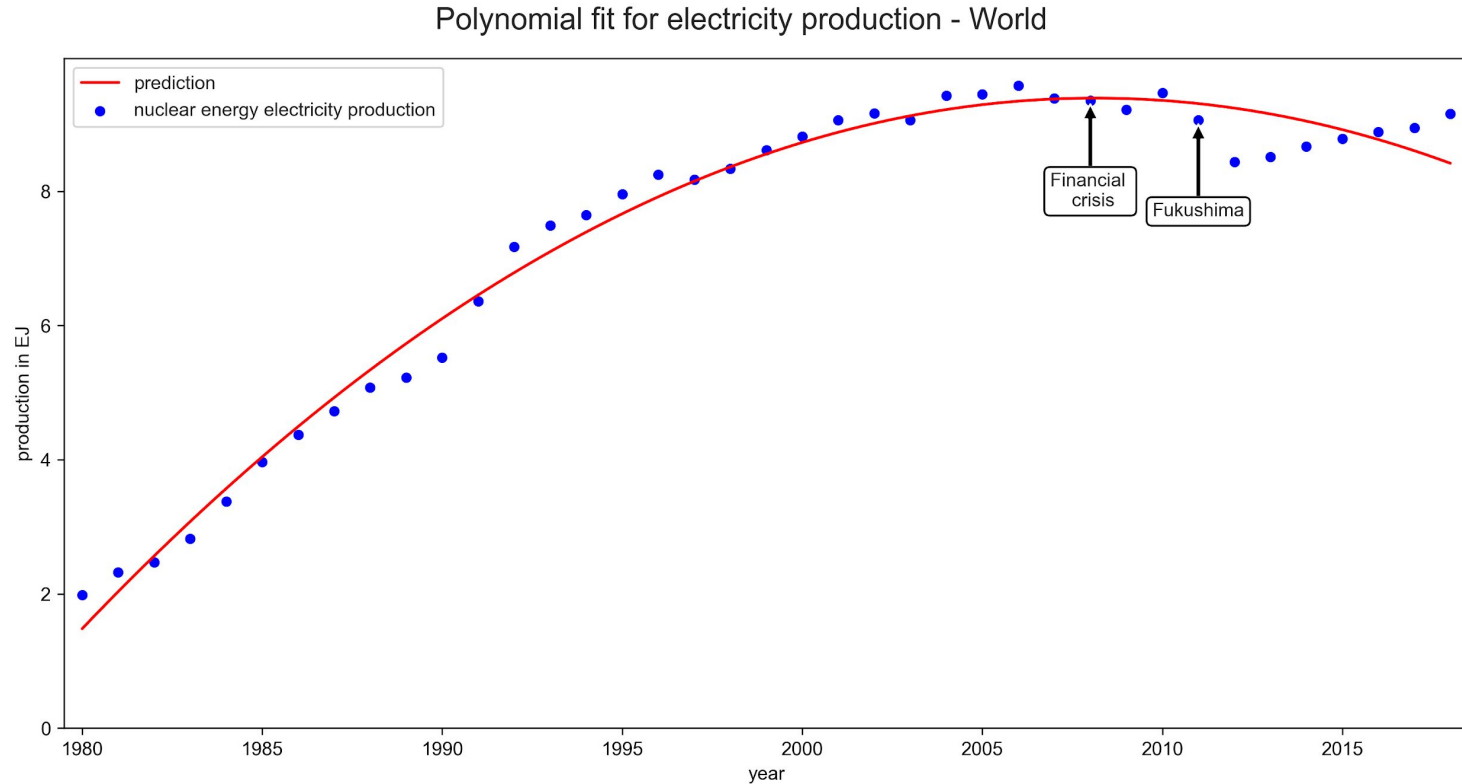


# Japan

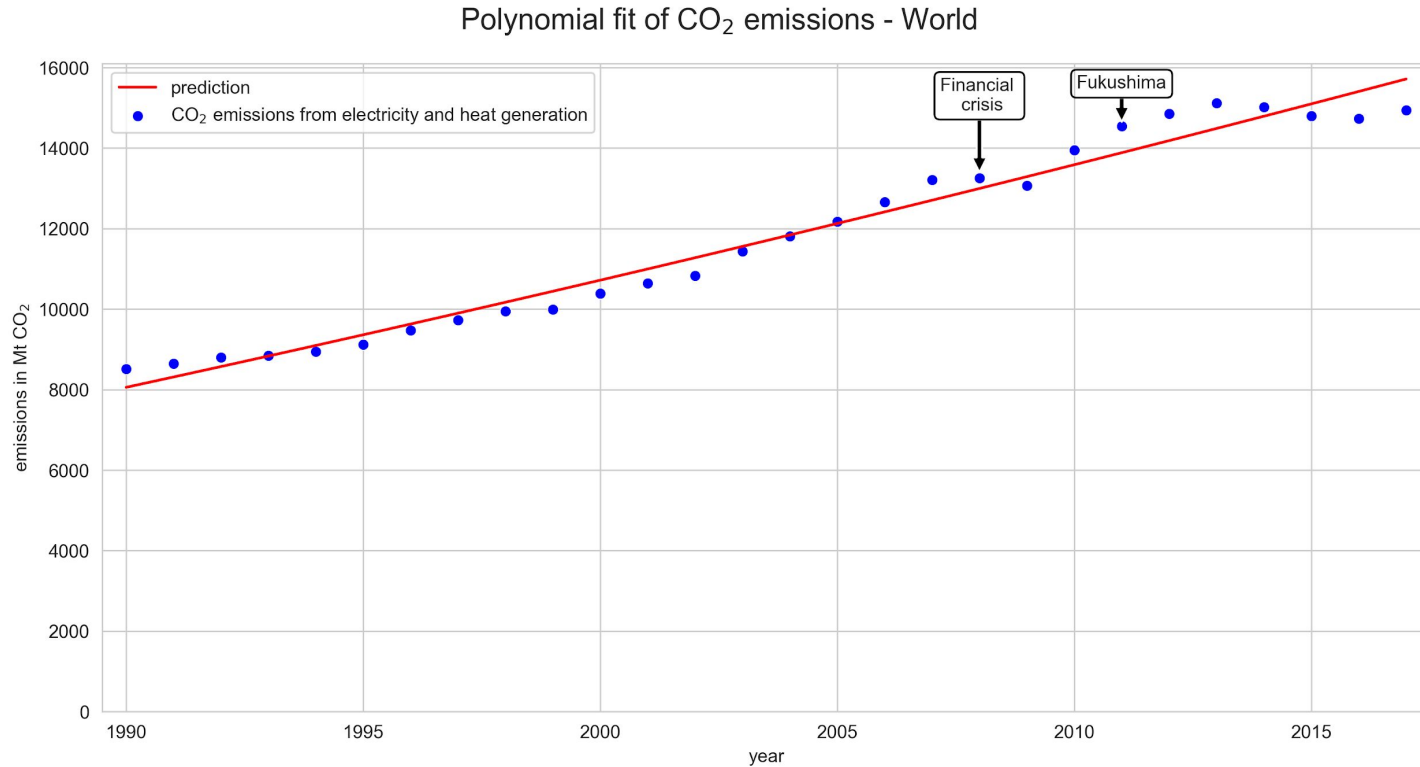
Electricity production compared to CO<sub>2</sub> emissions for Japan



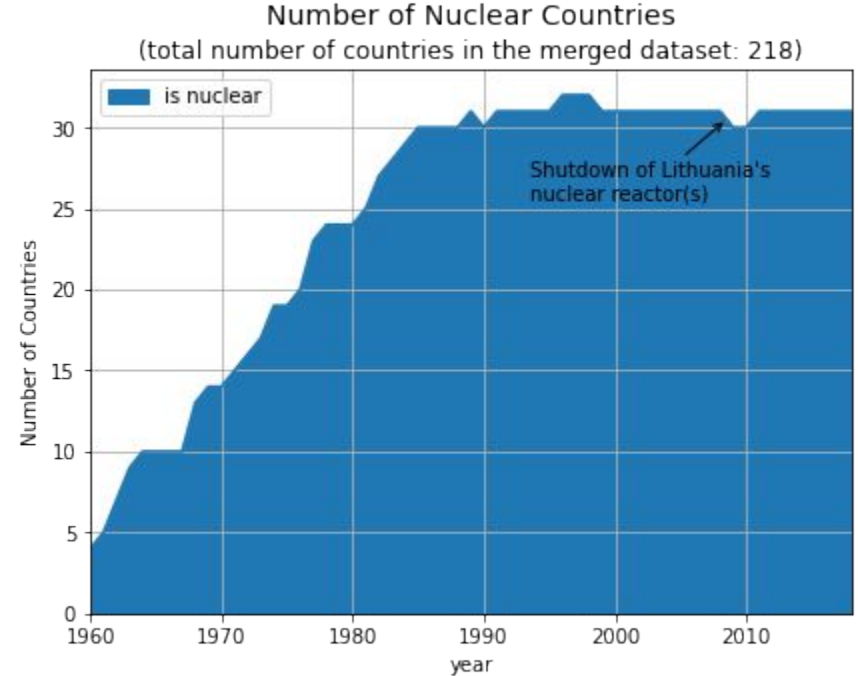
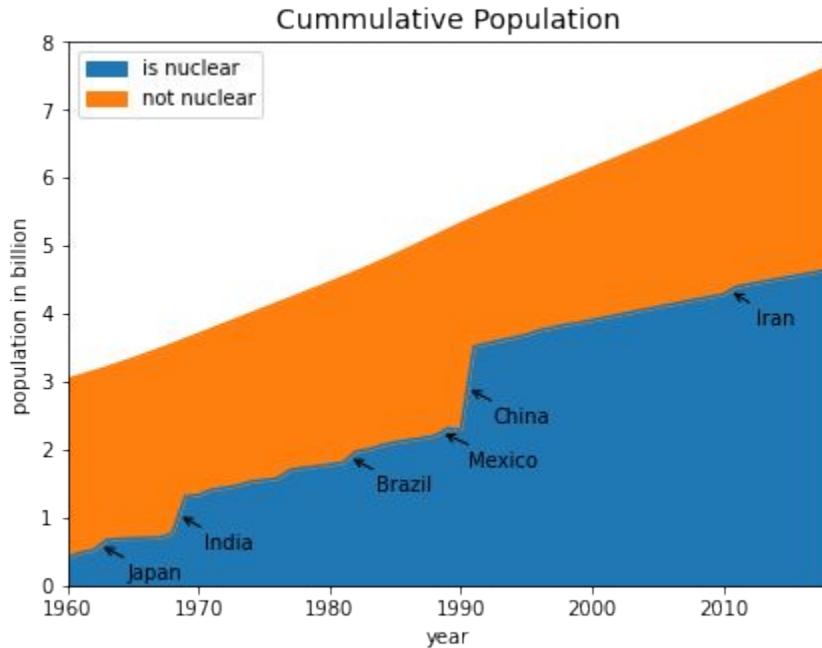
# Prediction - nuclear



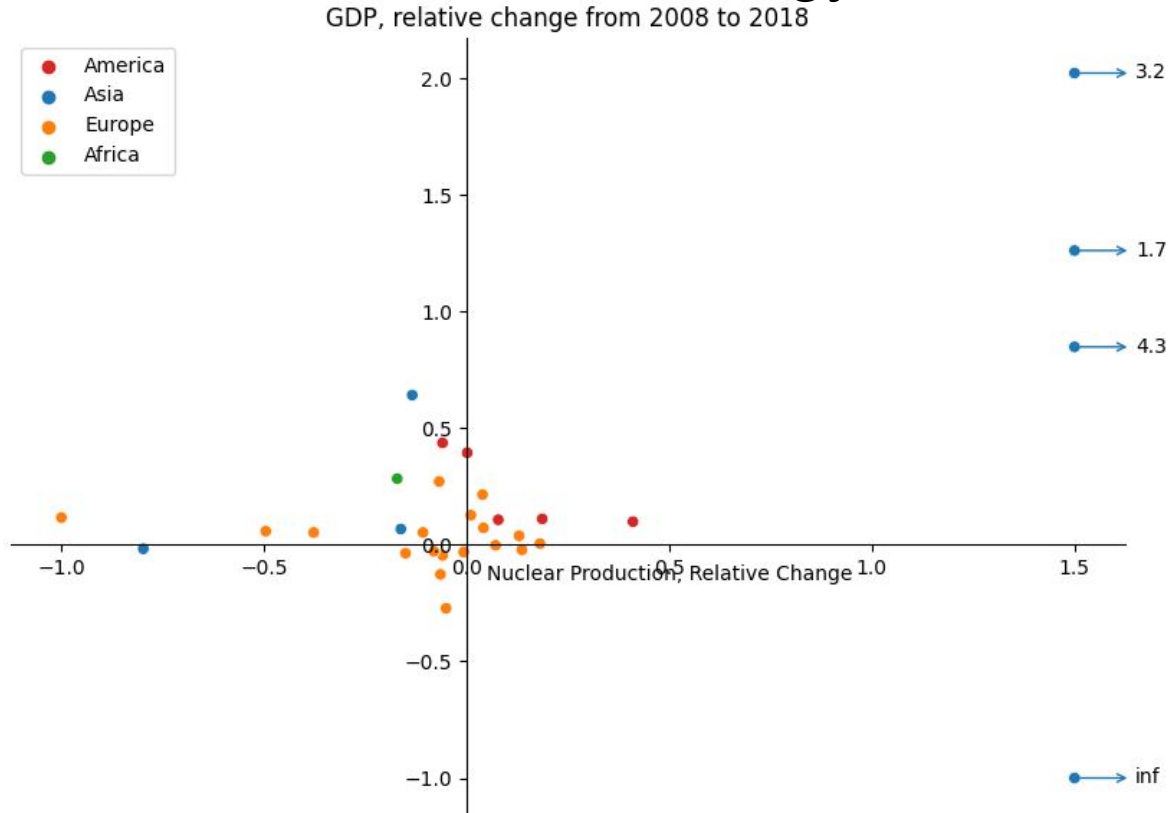
# Prediction - CO<sub>2</sub>



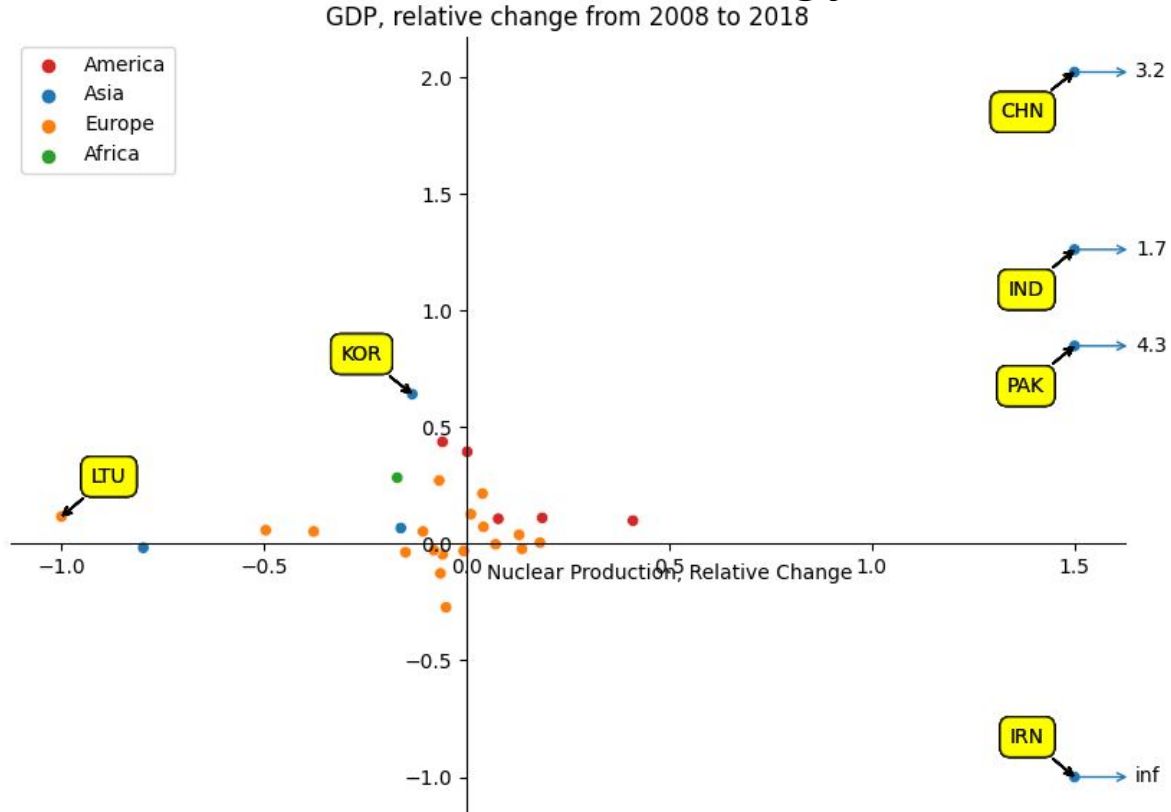
# Population in Countries with Nuclear Energy



# Correlation of GDP with Nuclear Energy

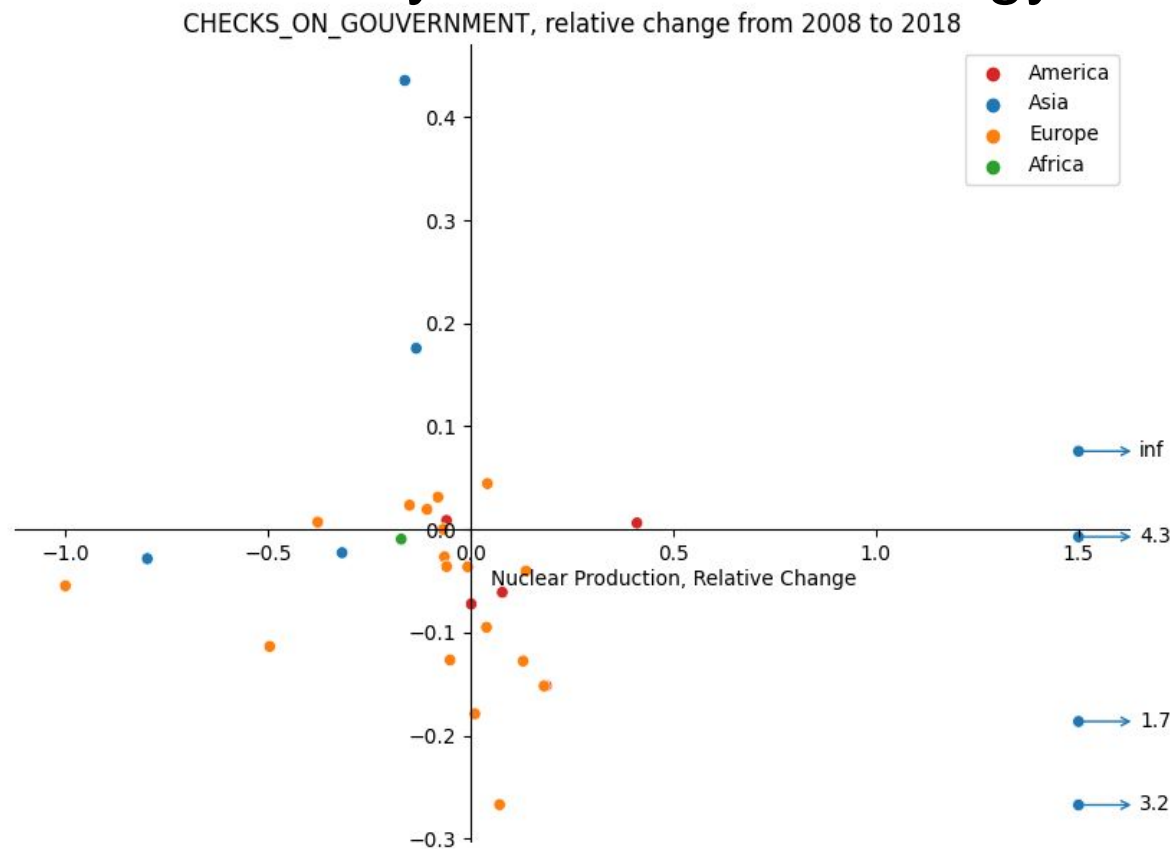


# Correlation of GDP with Nuclear Energy





# Correlation of Democracy with Nuclear Energy



# Correlation of Democracy with Nuclear Energy

CHECKS\_ON\_GOUVERNMENT, relative change from 2008 to 2018

