* Describe Dataset
  + Column values and meaning
  + Go over kaggle
  + Recent increase in petrol prices pushed into studying historical data
* How many countries in dataset
* How many types of fuels tracked
* Go over SELECT\_COUNTRY() method
  + Difference between iso and country search
* SELECT\_ENERGY()
  + Go over oil columns
* Matplotlib figures and subplots
  + Go over subplot
  + Talk about line graphs
* Making proper subsets using methods
  + COMBINE\_SETS()
  + COMBINE\_EN()
* Displaying COMBINE\_SETS()
* Talk about epc using seaborn jointplot
* Talk about gdp using seaborn jointplot
* Epc + gdp ratio and patterns
* Figure for energy types
* Go over different types of energy
  + Current example uses:
    - Oil
    - Gas
    - Solar
    - Carbon
  + Display later:
    - Hydro
    - Coal
* Go over another country’s energy types