

Carbon Intensity and Power Generation

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Introduction

In this report we will look at power generation in several different countries, visualize how the share of electricity from different sources has changed over time, and look at how that associates with the carbon emissions from electricity generation.

Packages

We will use the **tidyverse**, **lubridate**, **scales**, **patchwork**, and **ggthemes**, for data wrangling and visualization, and the **DT** package for interactive display of tabular output.

```
library(tidyverse)
library(lubridate)
library(scales)
library(patchwork)
library(ggthemes)
library(DT)

knitr::opts_chunk$set(warning=FALSE, message=FALSE)
```

Data

The data we are using comes from the website [Our World in Data](#). Specifically, we are using a dataset compiled there on energy production and use around the world. The dataset can be found at [Our World in Data's github page](#), which contains both the dataset and a codebook describing the meaning of all the variables. We used [owid-energy-data.csv](#) for this analysis.

```
energy_data = read_csv("owid-energy-data.csv")
```

Energy Production over Time

We are going to display a visualization which shows how the energy generation in several different countries, specifically China, France, Germany, Sweden, and the United States, changed over time. It is possible to change the countries being visualized by changing the countries listed in the `countries_included` variable below replacing the `iso_code` labels with those corresponding to the countries of interest to you.

```
countries_included = c("USA","DEU","FRA","SWE","CHN")
```

We picked a small subset of the variables available in this dataset to visualize, picking the ones that are most important for overall power generation and have greatest influence on carbon emissions, namely coal, natural gas (methane), hydro, nuclear, solar, and wind. These choices can similarly be changed by finding where they occur in the `select` and `pivot_longer` functions.

See the Appendix for a list of the countries and variables present in the data.

```
plot1 = energy_data |>
  filter(iso_code %in% countries_included, year > 1980) |>
  group_by(iso_code, country) |>
  select(iso_code,
         year,
         hydro_share_elec,
         wind_share_elec,
         solar_share_elec,
         coal_share_elec,
         gas_share_elec,
         nuclear_share_elec) |>
  pivot_longer(
    cols = c("hydro_share_elec",
             "wind_share_elec",
             "solar_share_elec",
             "coal_share_elec",
             "gas_share_elec",
             "nuclear_share_elec"),
    names_to = "GeneratorType",
    values_to = "Electricity_Per_Capita"
  ) |>
  ggplot(aes(x=year, y=Electricity_Per_Capita, color=country)) +
  geom_point() +
  geom_smooth() +
  facet_wrap(~ GeneratorType, scales = "free") +
```

```

theme_classic() +
  ylab("Share of Electricity from Different Sources") +
  xlab("Year") +
  labs(title = "Change in Electricity Generation Share over time",
       color = "Country")

plot1

```



Impact of Power Sources on Carbon Intensity of Electricity Production

Many countries have set ambitious targets for reducing their carbon emissions. One way to visualize carbon emissions is to look at how much carbon dioxide is emitted for each unit of electrical energy generated. This measure called the **carbon intensity of electricity generation**. We will visualize carbon intensity in two ways: looking at how carbon intensity has changed over time in the selected countries, and also looking across the entire dataset and seeing how carbon intensity relates to coal power and the sum of all low carbon forms of power generation (nuclear, hydro, solar, wind).

```

plot2 = energy_data |>
  filter(iso_code %in% countries_included, year > 1980) |>

```

```

group_by(iso_code, country) |>
select(iso_code,
       country,
       year,
       low_carbon_share_elec,
       coal_share_elec,
       carbon_intensity_elec
) |>
ggplot(aes(x=low_carbon_share_elec, y=coal_share_elec, color=carbon_intensity_elec, shape=cou
scale_color_viridis_c() +
geom_point(na.rm = TRUE) +
theme_classic() +
labs(title = "Controls on Carbon Intensity",
      color = "Carbon Intensity",
      x = "Low Carbon Electricity Share",
      y = "Coal Electricity Share")

plot3 = energy_data |>
  filter(iso_code %in% countries_included, year > 1980) |>
  group_by(iso_code, country) |>
  select(iso_code,
         country,
         year,
         carbon_intensity_elec
  ) |>
  ggplot(aes(x=year, y=carbon_intensity_elec, color=country)) +
  geom_smooth(show.legend = FALSE, na.rm = TRUE, se = FALSE) +
  geom_point(show.legend = FALSE, na.rm = TRUE) +
  theme_classic() +
  ylab("Carbon Intensity of Electricity Production") +
  xlab("Year") +
  labs(title = "Carbon Intensity over Time",
        x = "Year",
        y = "Carbon Intensity of Electricity (CO2e / kWhr)")

plot3 + plot2;

```



Putting it Together

We can create the original compound plot using the following command (made possible by the `patchwork` package):

```
plot1 / (plot3 + plot2)
```



References

1. Hannah Ritchie, Pablo Rosado and Max Roser (2023) - "Energy" Published online at OurWorldInData.org. Retrieved from: '<https://ourworldindata.org/energy>' [Online Resource], underlying data:
 - [Statistical Review of World Energy](#), Energy Institute

2. This analysis was inspired by and adapted from the vignettes in the [unvotes package vignette](#) and the [Data Science in a Box Course](#)

Appendix (#appendix)

Below is a partial list of countries in the dataset:

```
energy_data |>
  select(country, iso_code) |>
  arrange(country) |>
  distinct() |>
  head(20) |>
  kableExtra::kable()
```

country	iso_code
ASEAN (Ember)	NA
Afghanistan	AFG
Africa	NA
Africa (EI)	NA
Africa (EIA)	NA
Africa (Ember)	NA
Africa (Shift)	NA
Albania	ALB
Algeria	DZA
American Samoa	ASM
Angola	AGO
Antarctica	ATA
Antigua and Barbuda	ATG
Argentina	ARG
Armenia	ARM
Aruba	ABW
Asia	NA
Asia & Oceania (EIA)	NA
Asia (Ember)	NA
Asia Pacific (EI)	NA