

By: Bhawneet Singh
Karan Dhir
Nikhil Gupta
Poonam Parag Thakur
Sarah Edwards

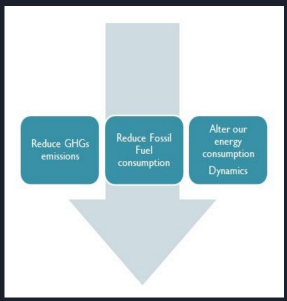
Introduction

We are witnessing:

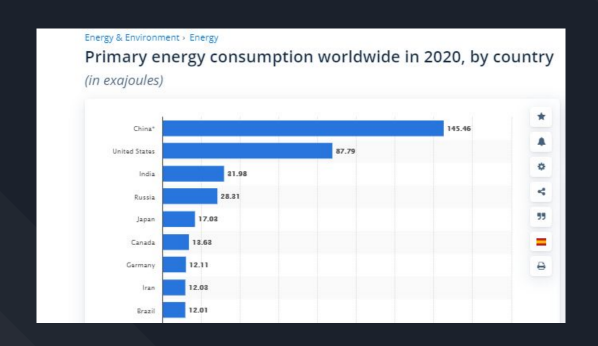
- Life being claimed by extreme climate events : droughts, flood , hurricanes
- Heatwaves in greenland or heavy snow in Madrid
- Financial + social + psychological cost
- Ecosystem loss
- Migration

IPCC: "Special Report on Global Warming of 1.5°C"





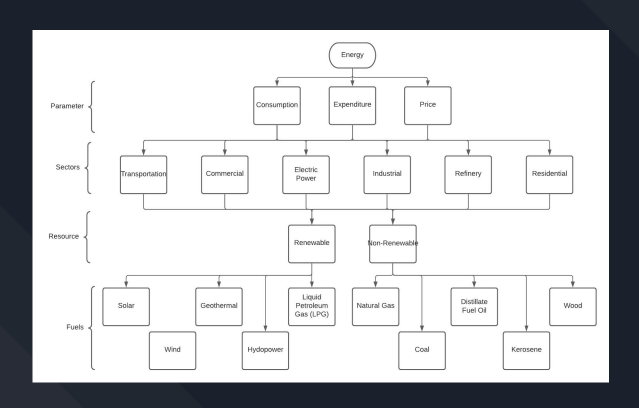
United States is 2nd largest Energy Consumer in the world.



Overview

- Data Source: The US Energy Information Administration
- Duration: 1960 2014
- Data Description: United States Government reports on consumption, production, expenditures, and prices of various fuel sources.

Energy Resources Dataset



Before Starting Data Science as Field.





Total Consumption of Renewable Energy

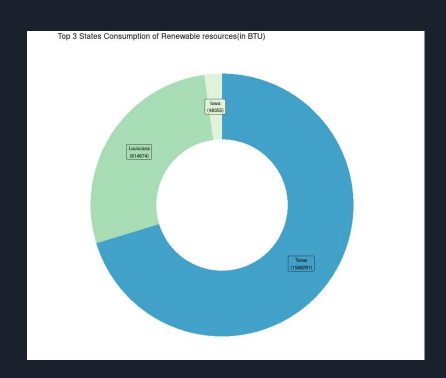
Top 3 States for Renewable Energy.

Filter(Year == 2014)

Runner ups of the game:

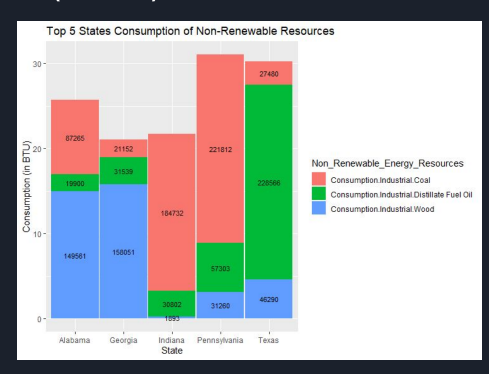
- 1. Texas
- Louisiana
- 3. Lowa





States with highest consumption of Non-Renewable Resources(in 2014)

- Pennsylvania Worst State -Largely consumes Coal resource.
- Texas Highly dependent on Distillate Fuel Oil.
- Indiana Utilize less Wood resource.

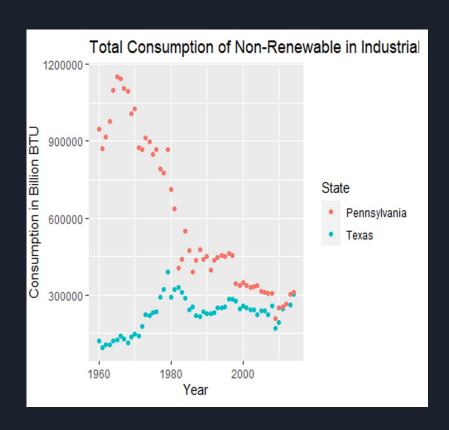


Analysis: Ideal vs Worst States?

- Texas Consistently utilizing renewable resources.
- Pennsylvania Reducing its consumption from the last 20 years.

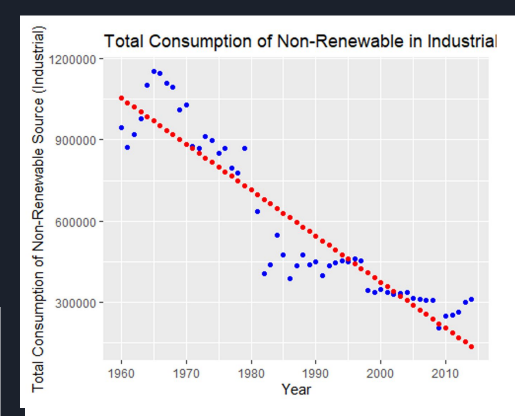






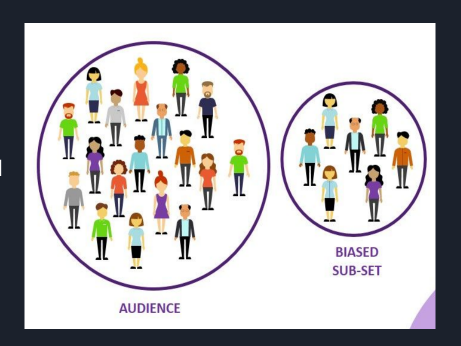


Model and Analysis for Pennsylvania state, over the period from 1960-2025:



Bias

- Selection Bias
 - Ignored Columns
 - -Missing Values Replaced
- Data Collection Bias



What can we conclude?

- Most of the US states depends primarily on three different sources of energy: coal, hydro, and distillate fuel oil.
- Massive amounts of energy are consumed from petroleum sources as well, especially in transportation sector.
- Need more data to assimilate each state's production and expenditure on resources.
- States like Pennsylvania, if continue to use more renewable resources, will have positive impact on economic progress, population, energy prices and weather.



