#1 problem statement

Following evidence that the primary reliance of non-renewable resources is sustainable, the Spanish government seeks to increase its investments in renewable energy resource infrastructure. This means gathering information about the country’s fossil fuel and renewable sources, trends and patterns. In that regard, the Fantastic5 Data science team plans to model the shortfall between fossil fuel energy and other renewable energy sources in Spain

#2Problem statement

To keep the lights on and increase the standard of living for its population, the Spanish government is considering raising its renewable energy resource infrastructure investments since reliance primarily on nonrenewable resources is unsustainable.

The government’s need for information on the country's renewable and fossil-fuel energy generation trends and patterns for informed decision-making prompted the Fantastic5 DataScience Team to model the apparent contrast between the two aforementioned energy sources – fossil fuels versus renewable energy sources - for the country of Spain, with an aim of convincing all stakeholders to explore and embrace renewable energy measures.