**Global Energy Trade Analysis Report**

Business Problem: Analyzing International Energy Statistics

Questions to Answer:

1. How has global energy production changed over time? Are there any noticeable trends or patterns?
2. Which countries have the highest energy production? How does their production compare to the global total?
3. What are the major energy sources utilized globally? How has their distribution changed over the years?
4. Can you identify any countries that have experienced significant growth or decline in energy production? What could be the reasons behind these changes?
5. Is there a relationship between a country's population and its energy production? Are more populous countries generally producing more energy?
6. How does energy consumption vary across different regions or continents? Are there any regions that stand out in terms of consumption?
7. Analyze the energy import and export patterns for different countries. Which countries are the largest importers and exporters of energy?
8. Is there any correlation between a country's GDP and its energy consumption? Do wealthier countries tend to consume more energy?
9. Are there any missing or incomplete data points in the dataset? If so, how might they affect the analysis, and what steps can be taken to address them?