**CS306 Group-16**

**Group Members:**

* Berke Ceylan 27895
* İsmail Çakmak 29496
* Nisa Erdal 28943
* Salih Kaya 27890
* Yunus Topçu 28880

**Relative Energy Consumptions of Countries in 2020**

**Introduction**

Our team proposes to store and analyze energy consumption data based on various types, including subcategories of renewable and fossil fuels. We plan to develop a user-friendly website that allows users to filter and display data according to their preferences. This platform will enable users to draw conclusions about the current state of global energy consumption. Furthermore, the website will feature the team's interpretations based on their selected energy concept.

**Method**

**CSV Files, separation, and cleaning steps (Removing Duplicates etc.)**

**Results**

**ER Diagram**

**Github Access**

[**https://github.com/Salihmaya/CS306\_Group16**](https://github.com/Salihmaya/CS306_Group16)

**Resources**

Energy-data/owid-energy-codebook.csv at master · owid/energy-data. (n.d.). GitHub. [https://github.com/owid/energy-data/blob/master/owid-energy- codebook.csv](https://github.com/owid/energy-data/blob/master/owid-energy-%09%09%09%09codebook.csv)