**Contents of this folder**

**Jupyter Scripts:**

1. *Demand - Prediction* file should complement the main Jupyter script. This is where the demand prediction is stored.
2. *Supply - Prediction* - same as above but for supply. May or may not be added to the final submission
3. *Demand - Prediction vs Actual* generates the plot with both scenarios. It doesn’t have to be included in the presentation
4. *Supply - Prediction vs Actual* - same as above but for supply

**Images**

1. *1.2 Predicted total monthly electricity supply* shows historical and future data
2. *2.2 Predicted total monthly electricity demand* same as above but for demand
3. *Predicted vs actual electricity supply in the UK* show 2019-2011
4. *Predicted vs actual monthly electricity demand in the UK* show 2019-2021

**Data folder**

1. Data\_to\_model\_adj is Robyn’s file with slight changes to months
2. Demand\_prediction was used to generate 2019-2021 graph for demand
3. Supply\_prediction was used to generate 2019-2021 graph for supply