**Tuesday’s Class:**

**Weather Features and Energy Generation Project**

* There seems to be some overfitting. Except for solar power, the model seems to be clustering the predicted values too close together. There seems to be high precision, but lower accuracy. Why do you think this happened?

**Machine Generated Suggestions of Suggestions**

* I thought it was cool that you used text encoding. When I was picking a project, we shied away from text machine learning because we thought the high number of words would be challenging, but I thought you guys did a great job with that.

**Predicting a Show’s Popularity with Title, Synopsis, and Air Data**

* I found the interactive aspect of your data visualization to be cool. This is new and no one has done it yet in the class and it’s a very creative data visualization method.

**Thursday’s Class**

**Prediction of Arctic Incidents**

* Very cool project. Loved the feature importance slides you did.

**Identifying Fake News**

* Great job! The data and findings were conveyed very clearly. Data visualization techniques were good and helped me understand your findings.

**Infant Development Project**

* I like the direction your project is going. You have some good ideas to implement in the future.