

# Wind Energy Analysis and Prediction

GA Capstone Project  
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# Problem Statement

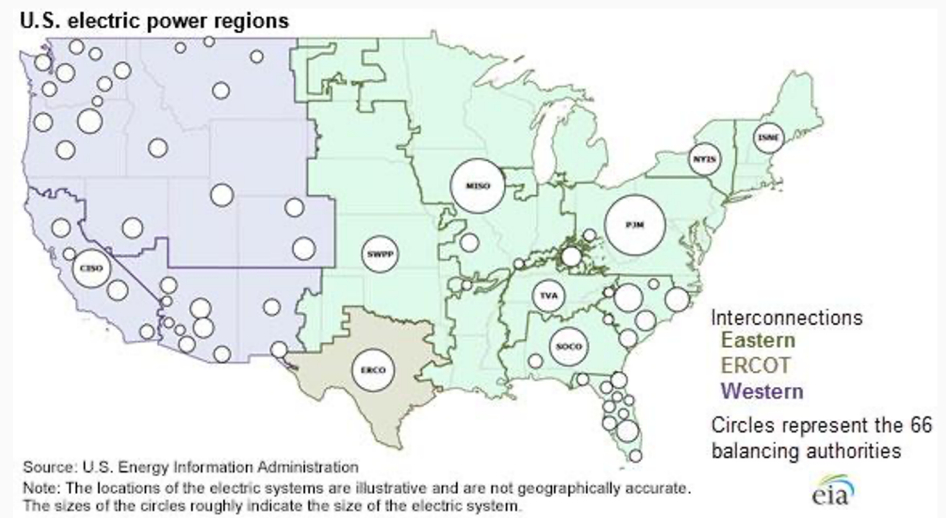
I am an analyst at General Analytics, a consulting company with an expertise is in forecasting. Our audience is the forecasting department at (Electric Reliability Council of Texas) or ERCOT, the Texas power regulator. We want to sell them an application that predicts hourly wind power output for a month in advance.

Evaluation Metric: RMSE

Baseline: Assuming the mean for the forecasted month

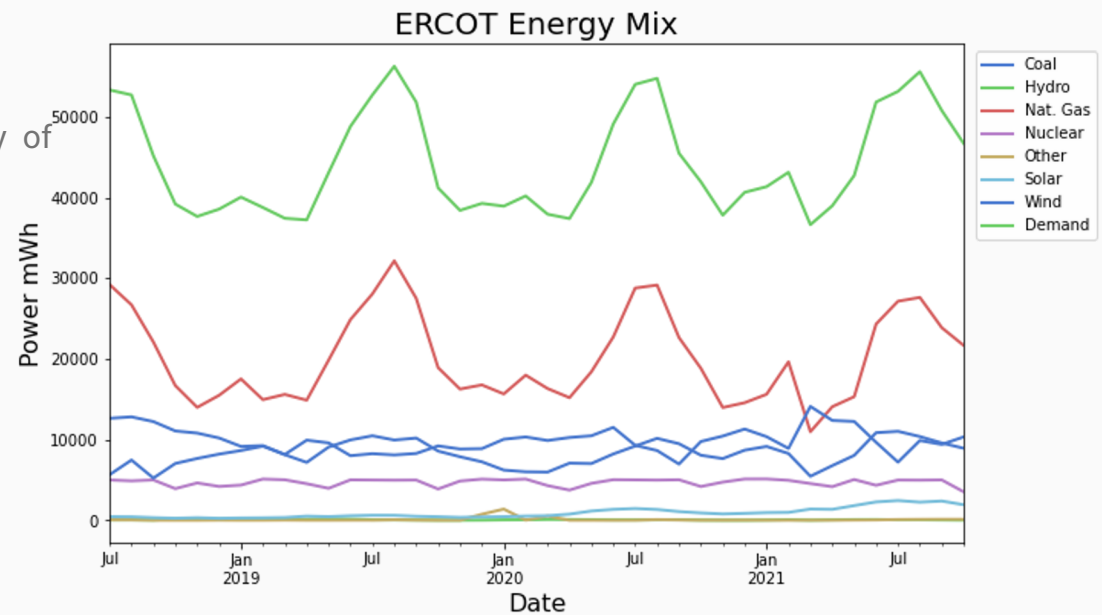
# Background: ERCOT (Texas Power Grid)

- ERCOT Responsibilities
  - Interconnection
  - Regional Transmission
  - Balancing Authority



# Background: ERCOT Balancing Authority

- ERCOT as balancing Authority
  - Ensure Supply meets demand
  - Ensure that there is adequate supply of power available.
- ERCOT Energy Mix
  - Coal
  - Hydro
  - Nat. Gas
  - Nuclear
  - Other
  - Solar
  - Wind



# Background: Renewable Energy

- Wind Turbines: No wind no power
- Solar Panels: No sun no power
- Our forecasting application will allow ERCOT to better plan for periods of intermittent wind.



Source: [Image by Ed White from Pixabay](#)

# EDA

## Gathering the Data

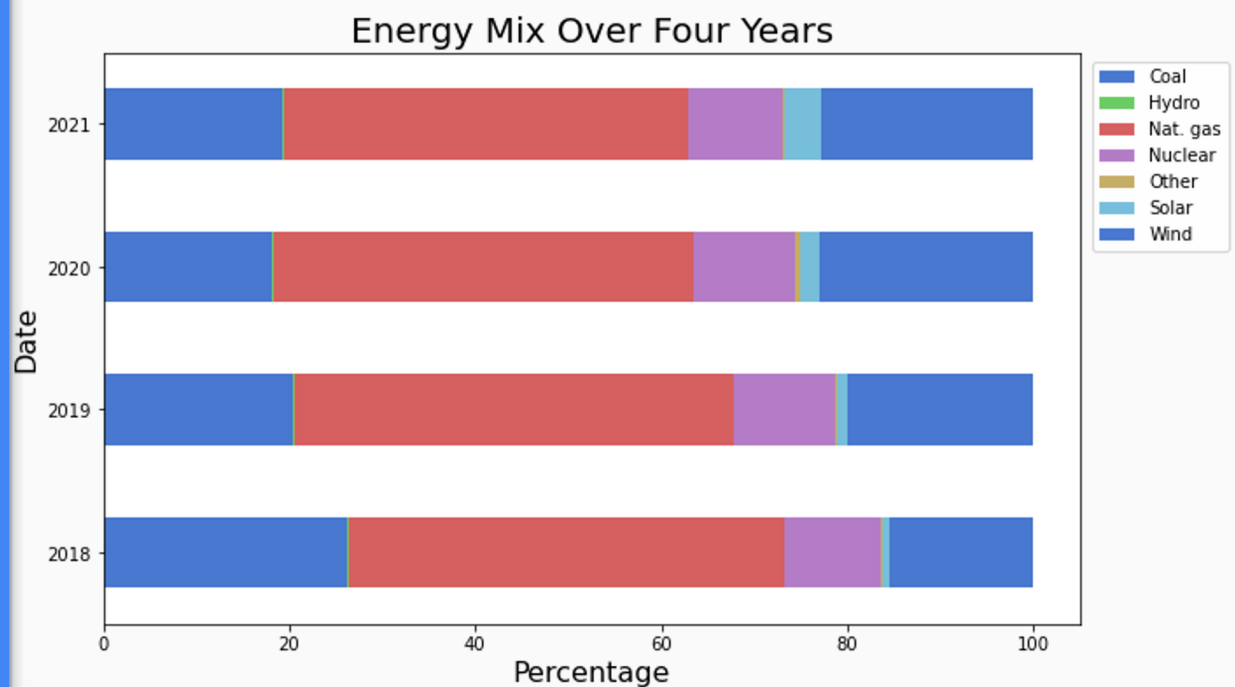
- Data was gathered from the EIA website.
- Pulled in four years of hourly data for wind power.
- Most Power Utilities will publish their power generating data.
- Data for the application is from EIA API.



*Independent Statistics & Analysis*  
U.S. Energy Information  
Administration

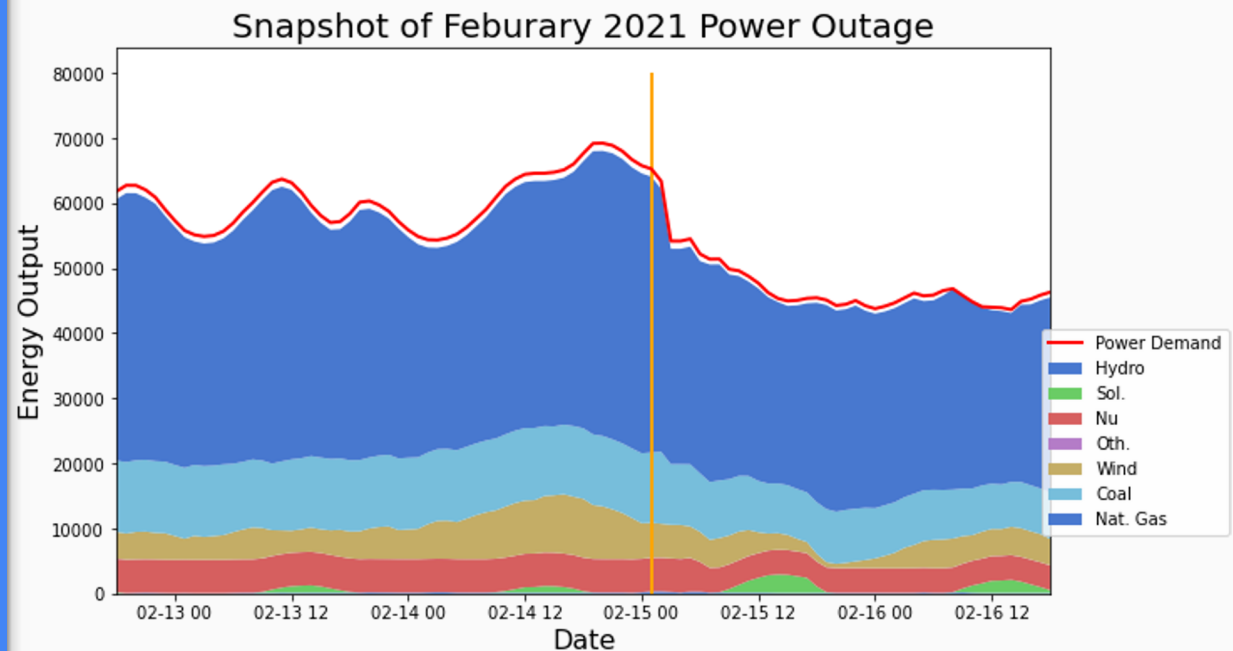
## ERCOT Energy Mix

- Decrease In Coal power
- Increase In Wind power
- Large Increase in Solar Power
- Slight decrease In Natural Gas power
- Natural Gas main supplier to the ERCOT grid



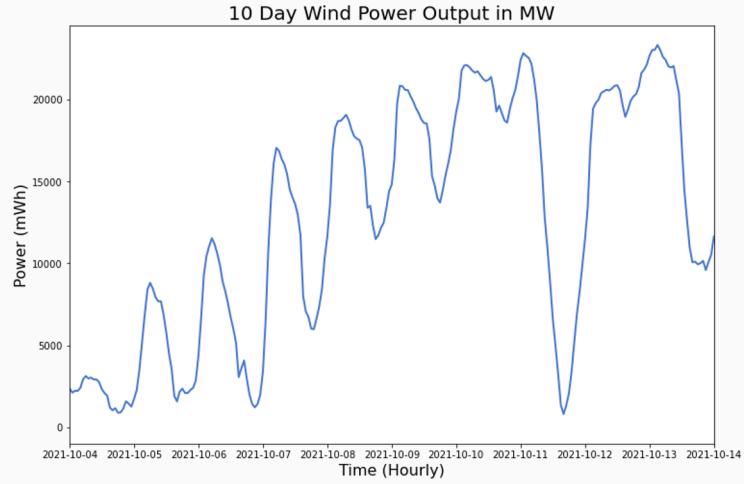
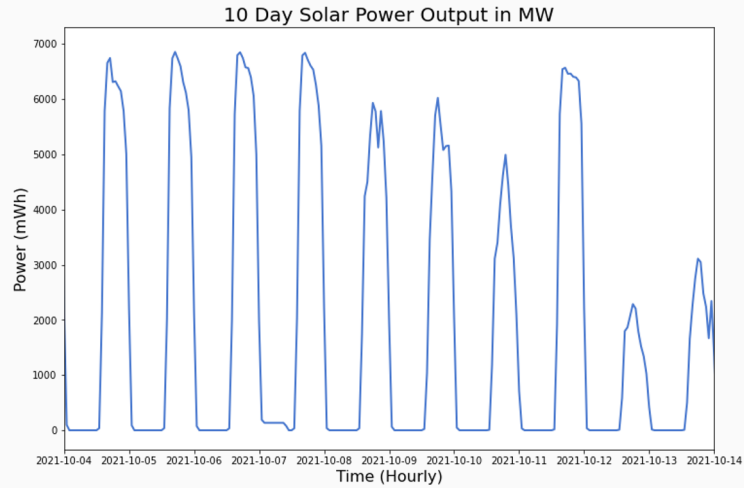
# February 2021 Power Outage

- Loss of supply to Natural Gas power stations.
- Sharp drop in natural gas generation.
- Supply could not meet demand.
- Power balance in this case means rolling blackouts.



# Wind And Solar Generation

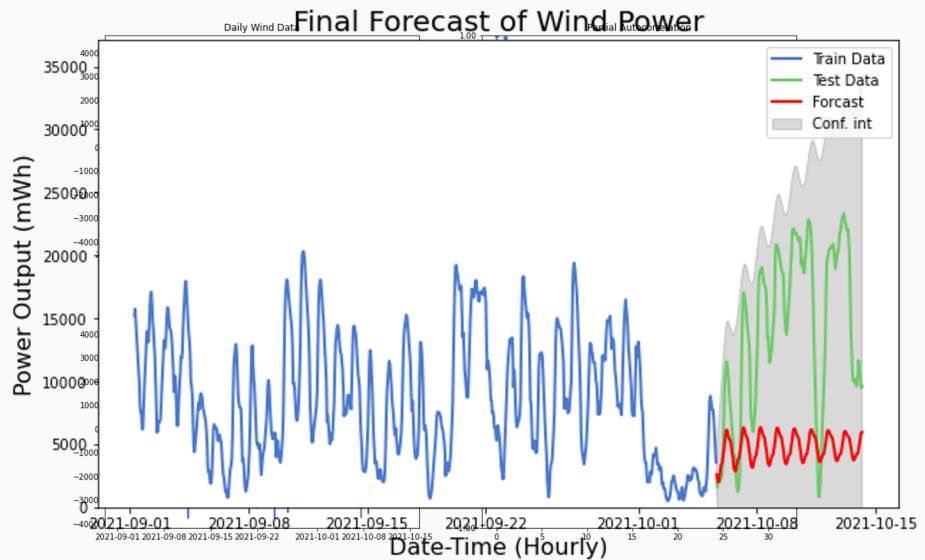
- Solar Power output peaks during the day, and is zero at night
- The Sun slightly Influences the wind Power as well, due to the heating of the earth.
- Movement of high/low air pressure creates wind.



# Modeling

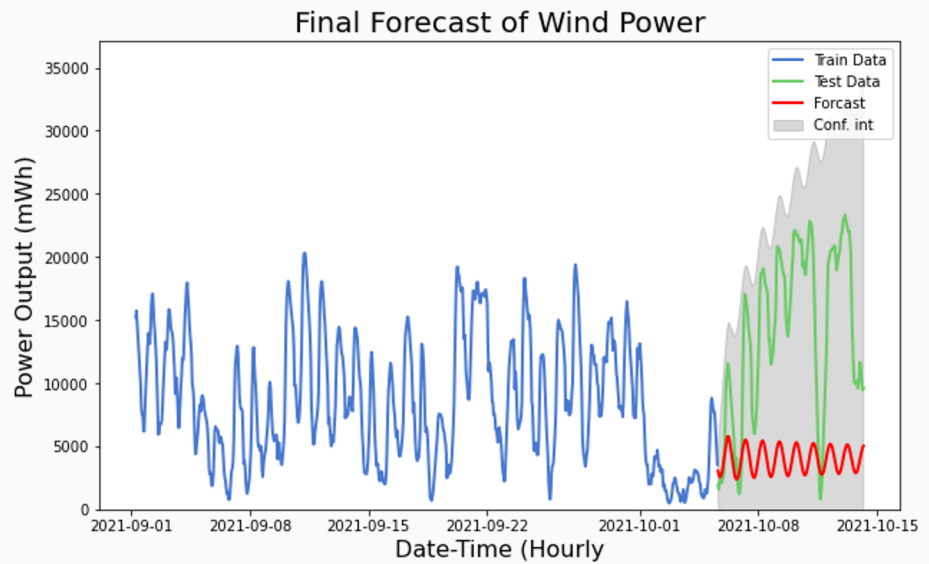
# Model #1 ARIMA

- After several iterations Train/Test split on hourly data for 1.5 months
- Made Data Stationary
- Chose p,q terms based of the partial autocorrelation and autocorrelation plots.
- AR (p) = 26
- MA (q) = 23
- AIC = 13055
- Metrics:
  - Baseline RMSE: 6620 mWh
  - ARIMA RMSE: 11255 mWh



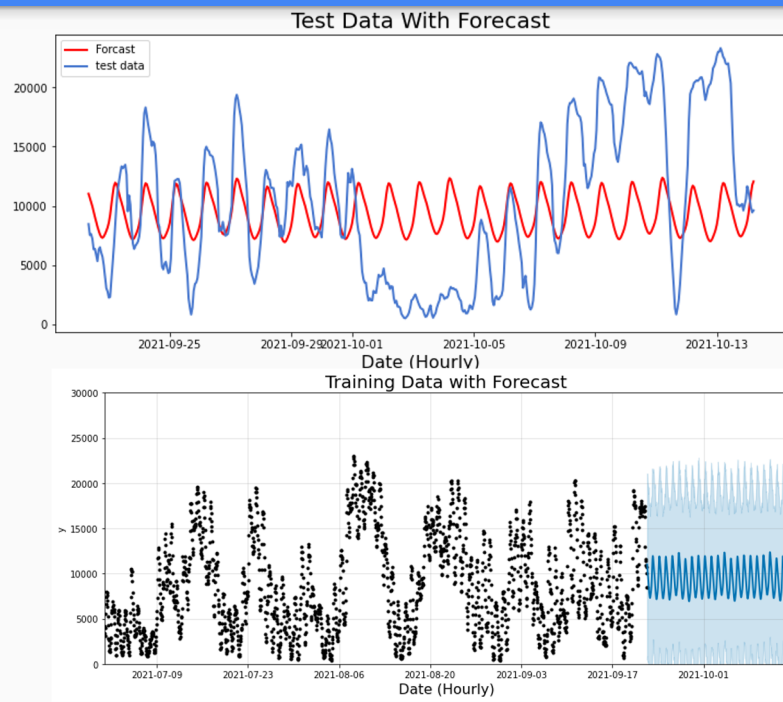
# Model #2 Auto - ARIMA

- Train/Test Split on data for 1.5 months.
- Made the Data Stationary
- M=28
- Solution: SARIMA  $(3,1,5)x(0,0,1[28])$
- Metrics:
  - Baseline RMSE: 6620 mWh
  - SARIMA RMSE: 11977 mWh



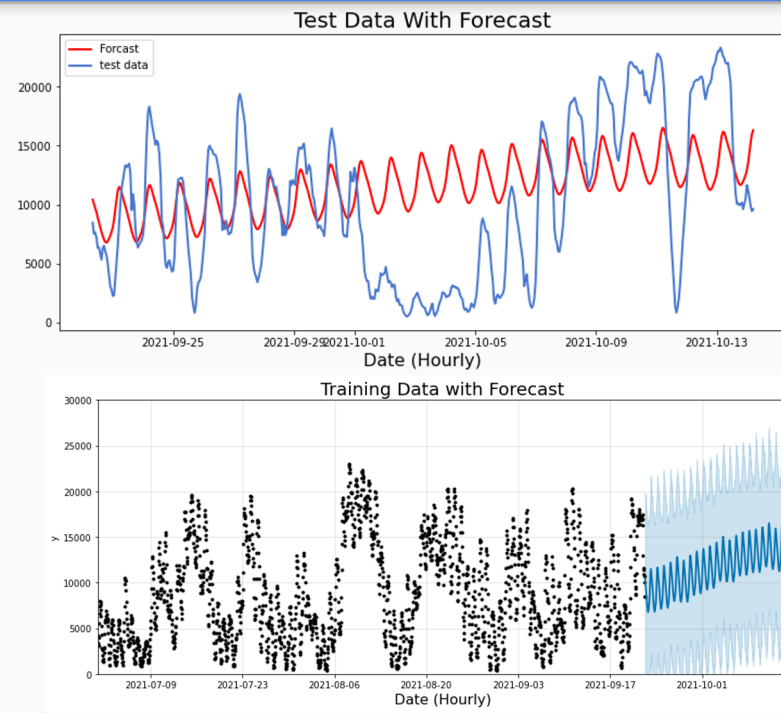
# Model #3 Facebook Prophet

- Train Test Split on 1.5 years of data.
- Ran with default parameters
- Wanted this to be a baseline
- Metrics
  - Baseline: RMSE 6504
  - Model RMSE: 6132



# Model #4 Facebook Prophet (Tuning)

- Train/test split on 1.5 years of data.
- Modeled with some Tuning
- Yearly Seasonality = True
- Daily Seasonality = True
- Metrics
  - Baseline: RMSE 6504
  - Model RMSE: 5902



## Model Selection

- Chose FB Prophet w/ tuning.
- This is the Model that is incorporated in the App.
- The Prophet models, tended to model the trend and the seasonality changes the best.

MODEL	Arima	Auto-Arima	FB Prophet	FB Prophet (Tuning)
Baseline Score	6620	6620	6504	6504
Model Score	11.2k	11.9k	6132	5902

# Conclusion & Recommendations

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## Conclusion

- Final Model RMSE is quite high 5902 mWh  
this is 25% of Conf. Interval
- With our final model it is better than the user infers from the 95% confidence interval.
- Modeling Time Series can be difficult at times, modeling the weather adds a to that challenge

## Recommendations

- Hyperparameter grid search with FB prophet
- Look into why ARIMA models predicted poorly
- Research weather patterns and their seasonal differences.

# Thank you!

Any questions or comments  
would be greatly appreciated!

