# Solar Power Forecasting By: Ozair Ahmed

### About Project

- Help solar plants forecast output
- This will help grid operators manage supply and demand
- 2 Goals:

1

**Forecast Solar Output** 

Two days out

Use weather forecast

2

**Analyze Inverter Performance** 

Find inefficient inverters

#### About The Data

From Kaggle

#### Two Solar Power Plants:

- Nashik, India (1)
- Gandikota, India (2)

#### Includes:

- DC, AC, & Daily Yield (kW)
- Ambient & Module Temperatures

5/15/2020 - 6/17/2020 (34 days)



### I. Forecasting Solar Output

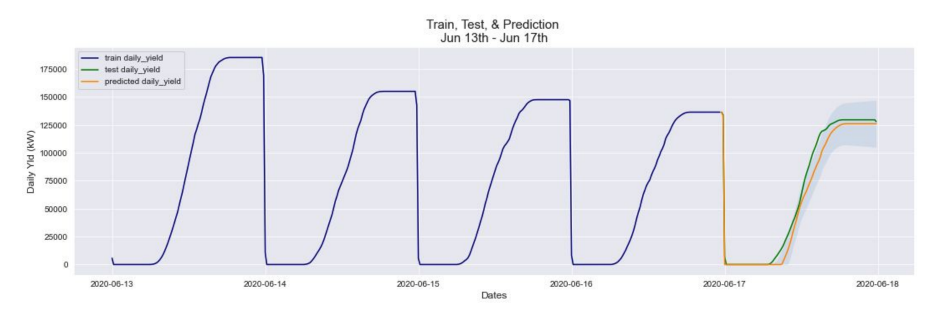
#### Models used:

- SARIMA
- Facebook Prophet
- SARIMAX (w/ daily temp)

5 days to train model: 6/13 to 6/17

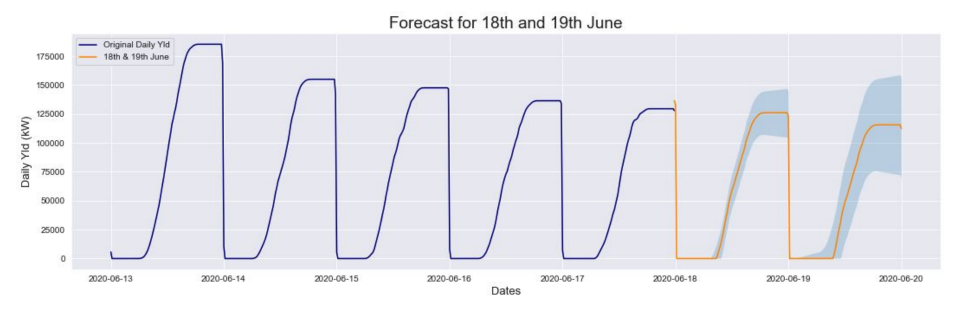
Forecasted the next 2 days: 6/18 & 6/19

## SARIMA: Training

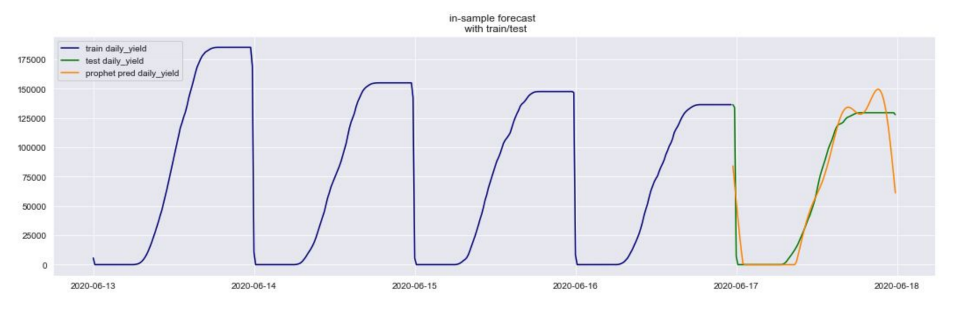


R^2 Score: 0.977Mean Absolute Error: 6148.57 RMSE: 8743.15

## SARIMA: Two Day Forecast

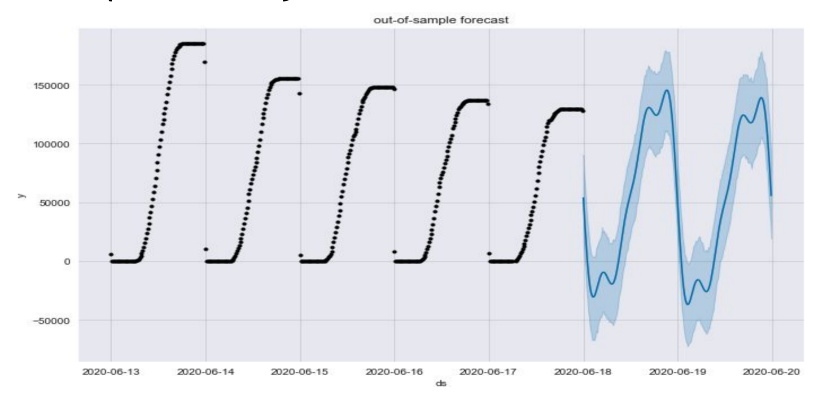


## FB Prophet: Training

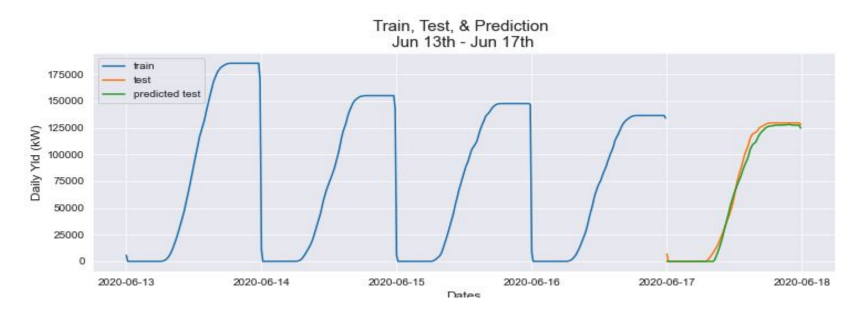


R^2 Score: 0.921 Mean Absolute Error: 8480.88 RMSE: 16160.54

## FB Prophet: 2 Day Forecast

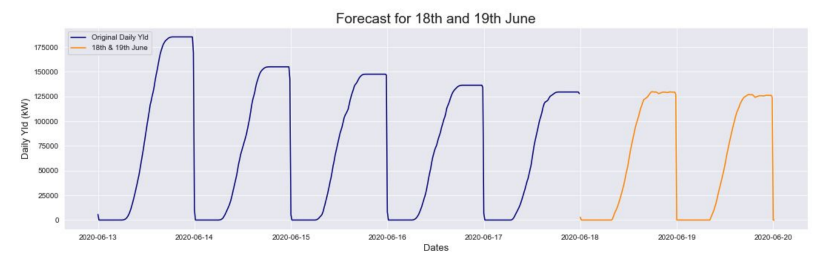


### SARIMAX: Using Ambient Temp



R^2 Score: 0.993RMSE (train): 7899.64 RMSE (test): 4629.70

#### SARIMAX: Two Day Forecast



#### 18th June

Daily Yield: ~130,000 kW

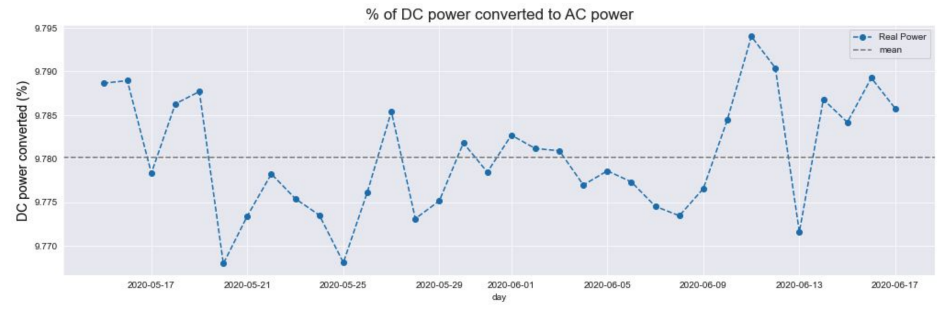
~22,780 households (in India)

#### 19th June

Daily Yield: ~127,000 kW

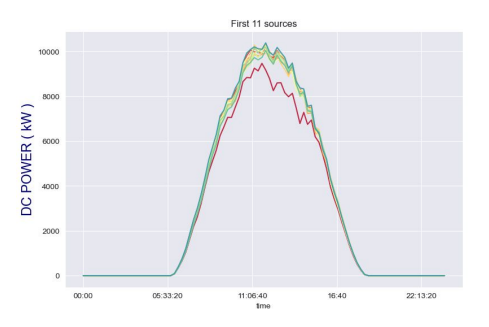
~22,283 households

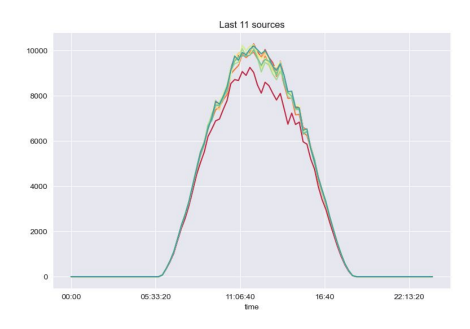
### II. Analyzing Inverter Performance



- -- DC to AC ratio of 9.78%
- -- Commercial industry standard is 80%

### Analyzing Inverter Performance





- -- 2 inverters are underperforming
- -- Suggestion: Replace them

## Contact Info

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https://github.com/Ozxahmed/flatiron\_capstone