* README is ambiguous
* Api URL is not written
* Nothing shows how the input should look like
* Model named train\_dataset\_id where it’s supposed to be named test\_dataset\_id

I used the dataset as a whole, because the idea of lag won’t work, and **again**

**In Handling of missing values:**

The size of the predictions returning from the api is lesser than the actual test, also the actual test has nulls, so we have to adjust both, since the prediction doesn’t have nulls I adjusted the data according to the actual test data, I didn't consider taking any nulls from the actual neither the corresponding index of the predicted value to keep consistency.

* I also edited this line in api\_V3

From # prediction = forecast['yhat'].iloc[-1] to prediction = forecast['yhat'].tolist()

To Modify the API to return a list of predictions instead of a single float value.

* Some of the datasets failed to be processed so we ended up with only 93 dataset instead of 96 total