

# Report: Predict Bike Sharing Demand with AutoGluon Solution

NAME HERE

## Initial Training

**What did you realize when you tried to submit your predictions? What changes were needed to the output of the predictor to submit your results?**

The first thing I found out was that I forgot the parse data frame to make it clearer and I forgot to put the features or do drop casual and registered columns and because of that an error occurred when I am making a test

**What was the top ranked model that performed?**

WeightedEnsemble\_L3

## Exploratory data analysis and feature creation

**What did the exploratory analysis find and how did you add additional features?**

I was able to see the number of hours in a clearer way on holidays and normal days

**How much better did your model preform after adding additional features and why do you think that is?**

I was able to see the number of hours in a clearer way on holidays and normal days and avioding error appened in test data

## Hyper parameter tuning

**How much better did your model preform after trying different hyper parameters?**

some configurations is usefull but others not as much good for the model performance

**If you were given more time with this dataset, where do you think you would spend more time?**

to analysis my data ### Create a table with the models you ran, the hyperparameters modified, and the kaggle score. (img/1.png) model hpo1 hpo2 hpo3 score 0 initial default default default 1.81080 1 add\_features default default default 0.46051 2 hpo GBM: 'num\_boost\_round': 100, 'num\_leaves' (lower=26, upper=66, default=36) NN\_TORCH (num\_epochs': 10), activation('relu', 'softrelu', 'tanh') searcher: 'auto', num\_trials: 5, scheduler: local 4.76188 ### Create a line plot showing the top model score for the three (or more) training runs during the project.

```

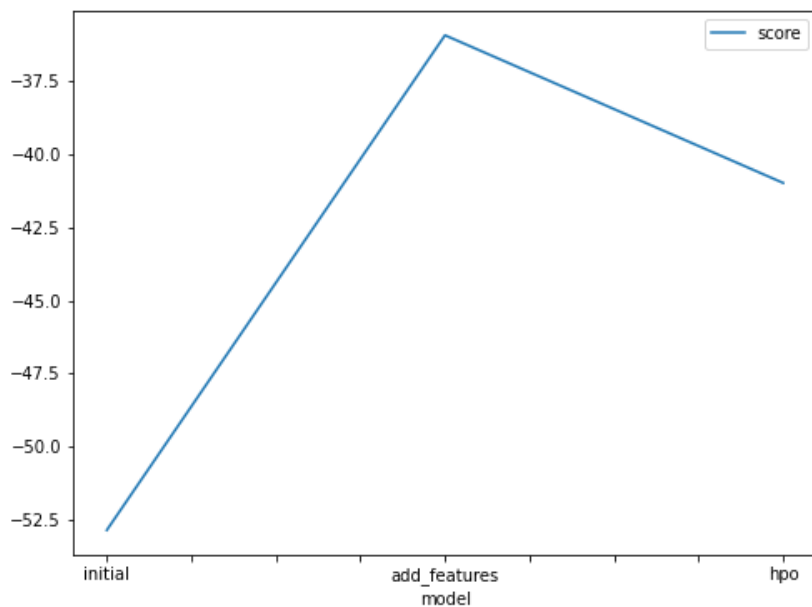
))
9]

```

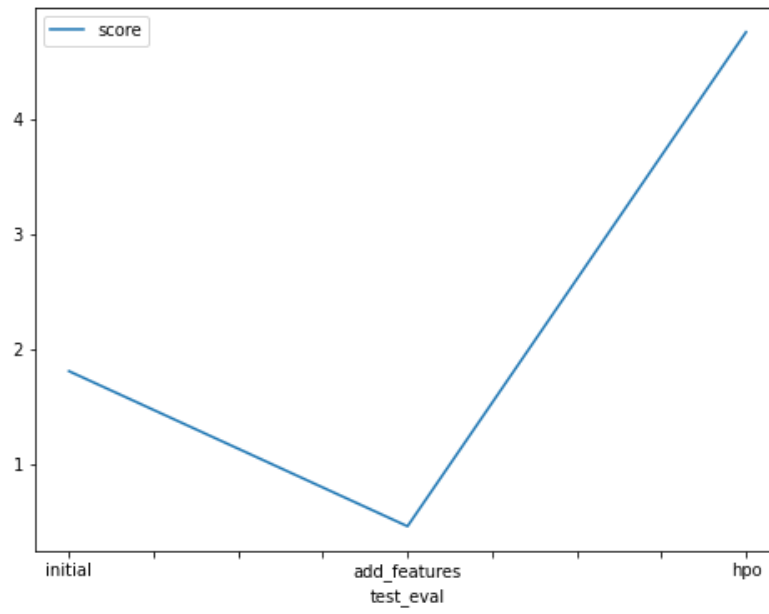
	model	hpo1	hpo2	hpo3	score
0	initial	default	default	default	1.81080
1	add_features	default	default	default	0.46051
2	hpo	GBM:num_boost_round: 100,num_leaves(lower=26, upper=66, default=36)	NN_TORCH (num_epochs: 10), activation('relu', 'softrelu', 'tanh')	searcher: 'auto', num_trials: 5,scheduler: local	4.76188

Create a line plot showing the top kaggle score for the three (or more) prediction submissions during the project.

model\_train\_score.png



model\_test\_score.png



## Summary