



QUESTION 1 OF 2

In the exercise, we set the parameter `time_limit` to `120`. What would happen if we set it to `300`? Why would we want to do this?

It would increase the time limit from 2 minutes to 5 minutes and give AutoGluon more time to optimize the possible models, leading to a better solution overall.

- It means you will have to wait longer to get the same result.

Rand Ne Rand E E Net Li !
model

SUBMIT

```
[8]: # Evaluate the models performance on the test  
performance = predictor.evaluate(df_test)
```

QUESTION 2 OF 2

In this exercise, we reviewed the results summary which ranked all the completed models. Besides changing the parameters and rerunning AutoGluon, what could you also do with the results summary?

Select a few of the top performers and continue to optimize those separately.

Exclude the lower-performing models that are used by updating the AutoGluon config.

See how each feature was identified and used for all the models.

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