



Quiz: AutoGluon



QUESTION 1 OF 2

AutoGluon is an AutoML framework. What benefits do AutoML, in general, provide compared to other methods for developing machine learning solutions?

Select all that apply.

The ability to automatically try different models and build an ensemble for optimal speed and performance.

It provides a performant model baseline easily from which you can build.

☐

It is easy to interpret the results and understand them.

SUBMIT

QUESTION 2 OF 2

Below is an AutoGluon `TabularPredictor` function being trained on a dataset for 2 minutes (120 seconds). If I wanted to find the best possible model, what option would I use as the `presets` parameter?

```
predictor = TabularPredictor(label="target").fit(  
    train_data=df_train, time_limit=120, presets=?  
)
```

☐

"high_quality_fast_inference_only_refit"

"best_quality"