**Team: Upper Outliers**

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For one model, using a mix of models, including both a high-performance and a standard neural network, a regression model, and a gradient boosting model. And then bring all these models together in an ensemble node, which helps improve our final predictions by combining the best features of each model.

For another model, we did the same thing just without data partition, which let us train our models on more data. However, this method also increases the risk of overfitting since the models don't get validated against an independent set.