

#### < Return to Classroom

# Combine Signals for Enhanced Alpha

REVIEW
CODE REVIEW
HISTORY

### **Meets Specifications**

Great job, you are ready to go! @Clearly, you have acquired all the important concepts from this project. Wish you all the best for the upcoming projects! %

#### Features and Labels

Describe the relationship between the shifted labels.

Correctly implement the train\_valid\_test\_split function.

#### **Random Forests**

Describe why dispersion\_20d has the highest feature importance, when the first split is on the Momentum\_1YR feature.

Great answer The Momentum\_1YR feature has the largest information gain for one split. The dispersion\_20d feature has more total information gain when dealing with more splits.

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Describe how the accuracy changes over time and what indicates the model is overfitting or underfitting.

## **Overlapping Samples**

Correctly implement the bagging\_classifier function.

Correctly implement the calculate\_oob\_score function.

Correctly implement the non\_overlapping\_estimators function.

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