

## [30 Days of ML] Day 10

1 message

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## kaggle

Hi Kaggler,

So far, you've gotten some encouraging results with your first decision tree model. In today's lessons, you'll learn how to make your predictions even better!

## Today's Assignment

- Read this tutorial (from Lesson 5 of the Intro to ML course)
- Complete this exercise (from Lesson 5 of the Intro to ML course)
- 3. Read this tutorial (from Lesson 6 of the Intro to ML course)
- 4. Complete this exercise (from Lesson 6 of the Intro to ML course)

## What You'll Learn

In **Lesson 5 (Underfitting and Overfitting)**, you'll learn about the fundamental concepts of underfitting and overfitting. Then you'll apply these ideas to gain a deep understanding of why some models succeed and others fail. This knowledge will make you much more efficient at discovering highly accurate machine learning models.

In **Lesson 6 (Random Forests)**, you'll learn all about random forests, another machine learning model you can add to your

growing toolkit. Then, put your new knowledge to use immediately by building your own random forest model that exceeds the performance of the models that you've built so far!

Happy learning, Alexis

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