

Additional supervised learning techniques

Tune tree-based models

Bagging

- Video: Bootstrap aggregation

4 min
- Reading: Bagging: How it works and why to use it

20 min
- Video: Explore a random forest

2 min
- Reading: More about random forests

20 min
- Video: Tuning a random forest

3 min
- Reading: Follow-along instructions: Build and cross-validate a random forest model with Python

20 min
- Lab: Annotated follow-along guide: Build and cross-validate a random forest model

20 min
- Video: Build and cross-validate a random forest model with Python

4 min
- Video: Build and validate a random forest model using a validation data set

7 min
- Reading: Reference guide: Random forest tuning

20 min
- Lab: Activity: Build a random forest model

1h
- Lab: Exemplar: Build a random forest model

20 min
- Reading: Case Study: Machine learning model unearths resourcing insights for Booz Allen Hamilton

20 min
- Practice Quiz: Test your knowledge: Bagging

4 questions
- Boosting
- Review: Tree-based modeling
- # Bagging: How it works and why to use it
- As you know, ensembles of base learners can combine to become powerful predictors. You learned about bagging, and that it's one of the more commonly used modeling strategies. In this reading, you'll learn not only what this technique is and how it works, but also why it can be beneficial. you'll review this important technique so you'll feel confident in your knowledge not only of what it is and how it works, but also of why it can be beneficial.
- ## A review of bagging
- Bagging stands for **bootstrap aggregating**, but knowing this doesn't exactly clarify much, does it? Let's review by unpacking these terms.
- ### Bootstrapping
- Recall that **bootstrapping** refers to sampling with replacement. In ensemble modeling architectures, this means that for each base learner, the same observation can and will be sampled multiple times. Suppose you have a dataset of 1,000 observations, and you bootstrap sample it to generate a new dataset of 1,000 observations, on average, you should find about 632 of those observations in your sampled dataset (~63.2%).
- ### Aggregating
- Building a single model with bootstrapped data probably wouldn't be very useful. To use the example above, if you start with 1,000 unique observations and use bootstrapping to create a sampled dataset of 1,000 observations, you'd only expect to get an average of 632 unique observations in that new dataset. This means that you'd lose whatever information was contained in the 368 observations that didn't make it into the new sampled dataset.
- This is when ensemble learning—or ensembling—comes to the rescue. **Ensemble learning** refers to building multiple models and aggregating their predictions. Sure, those 368 observations might not make it into that particular sampled dataset, but if you keep repeating the bootstrapping process—once for each base learner—eventually your overall ensemble of base learners will see all of the observations.
- ### Example: bagging vs. single decision tree
- Here is some test data taken from a dataset containing two classes:
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- And here is a comparison of the predictions on this test data made by a single decision tree versus the predictions made by an ensemble of 50 decision trees using bagging:
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- The Xs indicate incorrect predictions. Notice that the single decision tree got 11 predictions wrong out of 60—an accuracy score of 81.7%. Meanwhile, the ensemble of decision trees with bagging only got 6 wrong. Bagging resulted in a 10% improvement in accuracy!
- Another way to examine the results of these models is to plot their decision boundaries:
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- ### Why to use it
- **Reduces variance:** Standalone models can result in high variance. Aggregating base models' predictions in an ensemble help reduce it.
 - **Fast:** Training can happen in parallel across CPU cores and even across different servers.
 - **Good for big data:** Bagging doesn't require an entire training dataset to be stored in memory during model training. You can set the sample size for each bootstrap to a fraction of the overall data, train a base learner, and string these base learners together without ever reading in the entire dataset all at once.
- ### Key takeaways
- Bootstrapping and aggregating together are known collectively as bagging. A simple way to understand bagging is to think of it as making a copy of your data to train each base learner, but each base learner's copy is slightly different. Bagging models reduce variance, are fast to train, and are good to use with very large datasets.
- ### Resources for more information
- More detailed information about bagging can be found here.
- [Kaggle lesson on bagging](#) : An in-depth guide to bagging, including worked examples and mathematical intuition
 - [Academic paper](#) : Leo Breiman's foundational paper on bagging
 - scikit-learn documentation:
 - [Bagging classifier documentation](#)
 - [Bagging regressor documentation](#)
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