



coursera (/)

Like this course? Become an expert by joining the [Machine Learning Specialization \(/specializations/machine-learning\)](https://specializations/machine-learning).

(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

[Upgrade](#)

Congratulations!

You have successfully completed **Machine Learning: Classification**,
1 of 6 courses in **Machine Learning** from **University of Washington**.

Final Grade

100.0 %

Unlock a
certificate to
share your
achievement
with the world!



Congratulations on completing Machine Learning: Classification! I'm delighted you challenged yourself to complete the course and succeeded. The course team and I put many hours of effort into developing the course, and we hope you found the material interesting, relevant, and rewarding to study.

I encourage you to share your success with friends, family, and colleagues, and to look for another course to complete on Coursera. The materials in this course will stay accessible to you as long as you remain enrolled, if you'd like to review your work at any time.

Congratulations again, and good luck in your future studies!

[^ Less](#)

Keep Learning

Course 4 of 6

Machine
Learning:
Clustering
&
Retrieval

[View Course](#)[Help Center](#)

Case Studies:
Finding Similar
Documents A
reader is
interested in a
specific news...

Starts May 2016
(/learn/ml-clustering-and-retrieval)

Course

WEEK 1

Welcome!

Linear Classifiers & Logistic Regression

(/learn/ml-classification/home/week/1)

WEEK 2

Learning Linear Classifiers

Overfitting & Regularization in
Logistic Regression

(/learn/ml-classification/home/week/2)

Continue

WEEK 3

Decision Trees

(/learn/ml-classification/home/week/3)

WEEK 4

Preventing Overfitting in Decision Trees

Handling Missing Data

(/learn/ml-classification/home/week/4)

WEEK 5

Boosting

(/learn/ml-classification/home/week/5)

WEEK 6

Precision-Recall

[\(/learn/ml-classification/home/week/6\)](/learn/ml-classification/home/week/6)**WEEK 7**

Scaling to Huge Datasets & Online Learning

[\(/learn/ml-classification/home/week/7\)](/learn/ml-classification/home/week/7)

✕ (?)

How likely are you to recommend this
course to a friend or colleague?

Course Settings

Verification Settings

4

5

6

7

8

9

10

Verification Settings ^
Not likely

Very likely