

## ML Concepts

- Home
- Crash Course

Filter

Overfitting (10 min)

Model complexity (10 min)

L2 regularization (10 min)

Interpreting loss curves (10 min)

Test your knowledge (10 min)

What's next

Advanced ML models

Neural networks (75 min)

Embeddings (45 min)

Large language models (LLMs) (45 min)

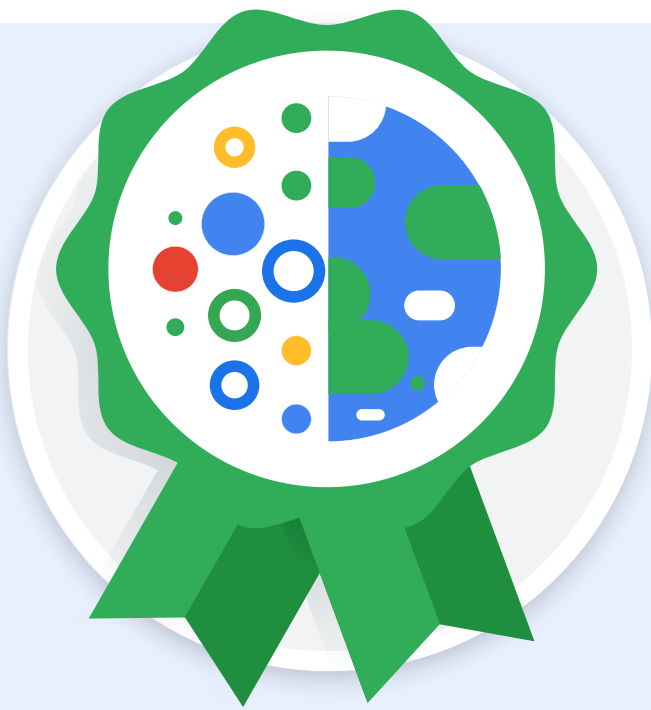
Home > Products > Machine Learning > ML Concepts > Crash Course

Was this helpful?

# Datasets, generalization, and overfitting: Test your knowledge

Send feedback

- On this page
- What's next



Take this quiz to test your knowledge of this module's concepts and earn the "Datasets, Generalization, and Overfitting" badge!

Open quiz

## What's next

Congratulations on finishing this module!

We encourage you to explore the various [MLCC modules](#) at your own pace and interest. If you'd like to follow a recommended order, we suggest that you move to the following module next: [Neural networks](#).

Help Center

Previous

Interpreting loss curves (10 min)

Next

Introduction (5 min)

Was this helpful?



Send feedback

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see the [Google Developers Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2024-10-15 UTC.

### Connect

- Blog
- Instagram
- LinkedIn
- X (Twitter)
- YouTube

### Programs

- Google Developer Groups
- Google Developer Experts
- Accelerators
- Women Techmakers
- Google Cloud & NVIDIA

### Developer consoles

- Google API Console
- Google Cloud Platform Console
- Google Play Console
- Firebase Console
- Actions on Google Console
- Cast SDK Developer Console
- Chrome Web Store Dashboard
- Google Home Developer Console

Google for Developers

- Android
- Chrome
- Firebase
- Google Cloud Platform
- Google AI
- All products

Terms | Privacy

Sign up for the Google for Developers newsletter

Subscribe

English