

ML Concepts

- Home
- Crash Course

≡

Filter

≡

Thresholds and the confusion matrix (12 min)

≡

Accuracy, recall, precision, and related metrics (15 min)

≡

ROC and AUC (10 min)

≡

Prediction bias (3 min)

≡

Multi-class classification (2 min)

<>

Programming exercise (15 min)

✔

Test your knowledge (10 min)

➡

What's next

Data

▸ Working with numerical data (85 min)

▸ Working with categorical data (50 min)

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

Was this helpful? 

👍👎

Classification: Programming exercise

🔖

📅

Send feedback

In the following exercise, you'll train a binary classifier to separate two similar-looking species of rice and calculate relevant metrics.

Open classification exercise

★

Programming exercises run directly in your browser (no setup required!) using the [Colaboratory](#) platform. Colaboratory is supported on most major browsers, and is most thoroughly tested on desktop versions of Chrome and Firefox.

Help Center

Previous

← Multi-class classification (2 min)

Next

Test your knowledge (10 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 2024-10-09 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 ▾

- i

Info
- 💬

Chat
- 🔗

API