Crash Course

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## ML Concepts ▼

Machine Learning Crash Course

Foundational courses

Google's fast-paced, practical introduction to machine learning, featuring a series of animated videos, interactive visualizations, and hands-on practice exercises.

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# What's new in Machine Learning Crash Course?

Since 2018, millions of people worldwide have relied on Machine Learning

Crash Course to learn how machine learning works, and how machine learning can work for them. We're delighted to announce the launch of a refreshed version of MLCC that covers recent advances in AI, with an increased focus on interactive learning. Watch this video to learn more about the new-and-improved MLCC.

### Each Machine Learning Crash Course module is self-contained, so if you have prior experience in machine learning, you can skip directly to the topics you want to learn. If you're new to machine learning, we

Course Modules

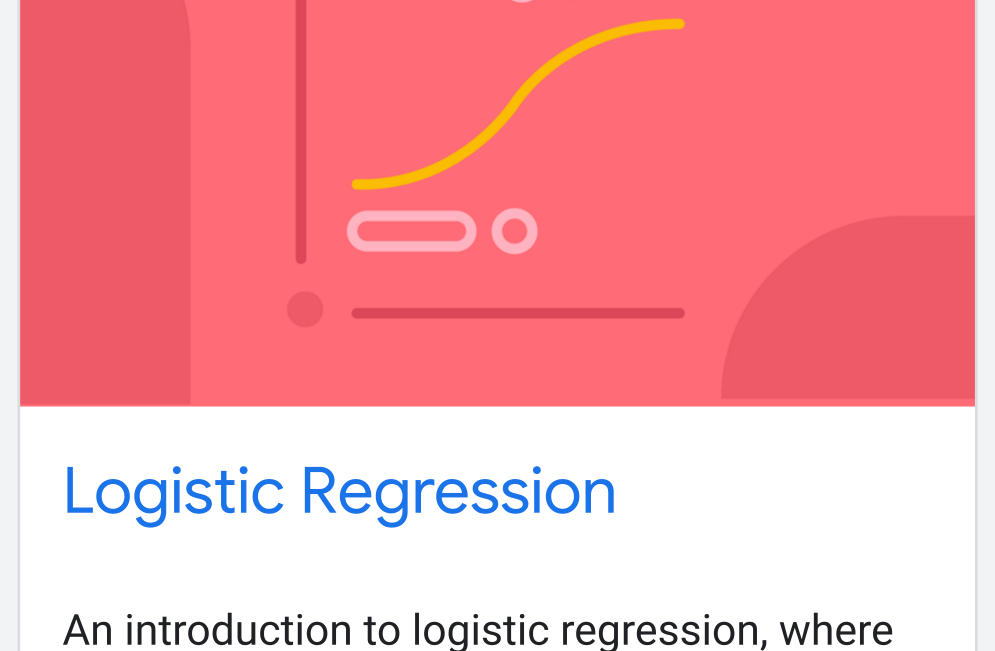
recommend completing modules in the order below. ML Models

# These modules cover the fundamentals of building regression and classification models.

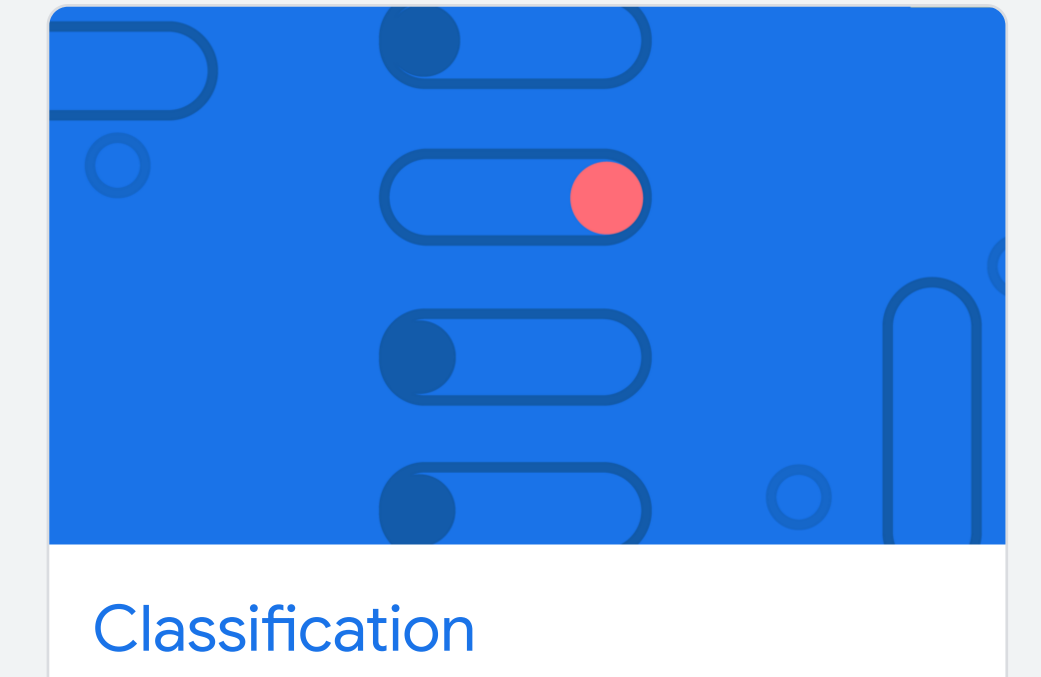


### An introduction to linear regression, covering linear models, loss, gradient descent, and

hyperparameter tuning.



#### ML models are designed to predict the probability of a given outcome.



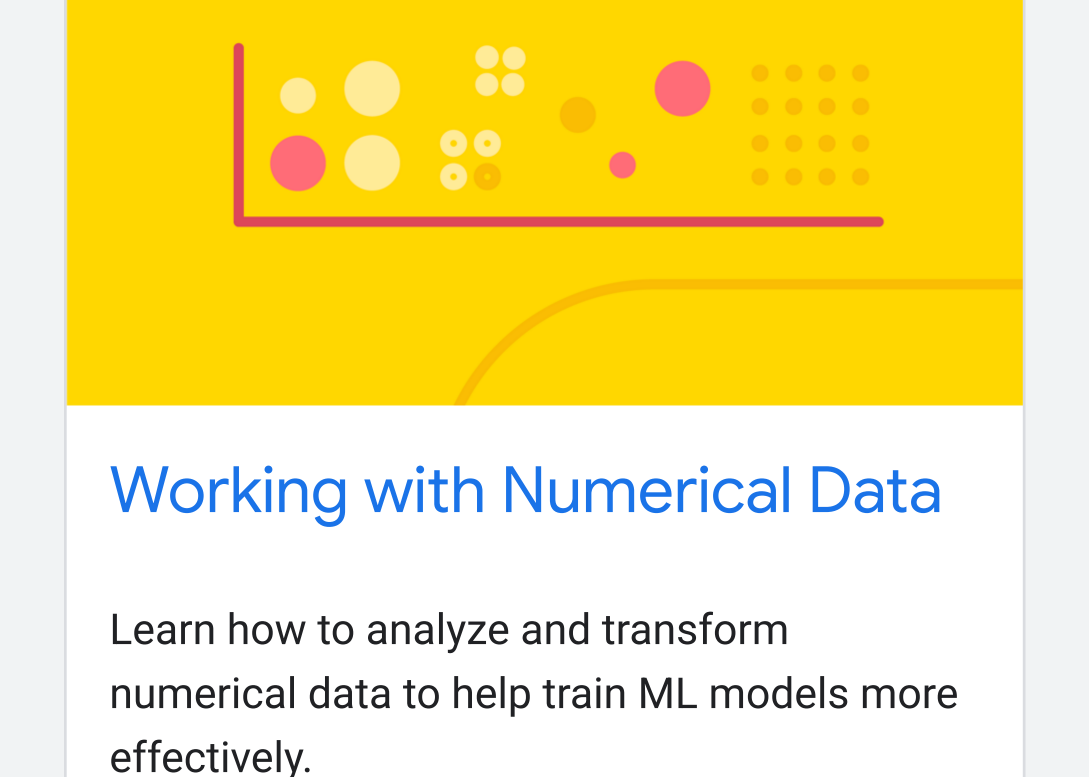
## models, covering thresholding, confusion

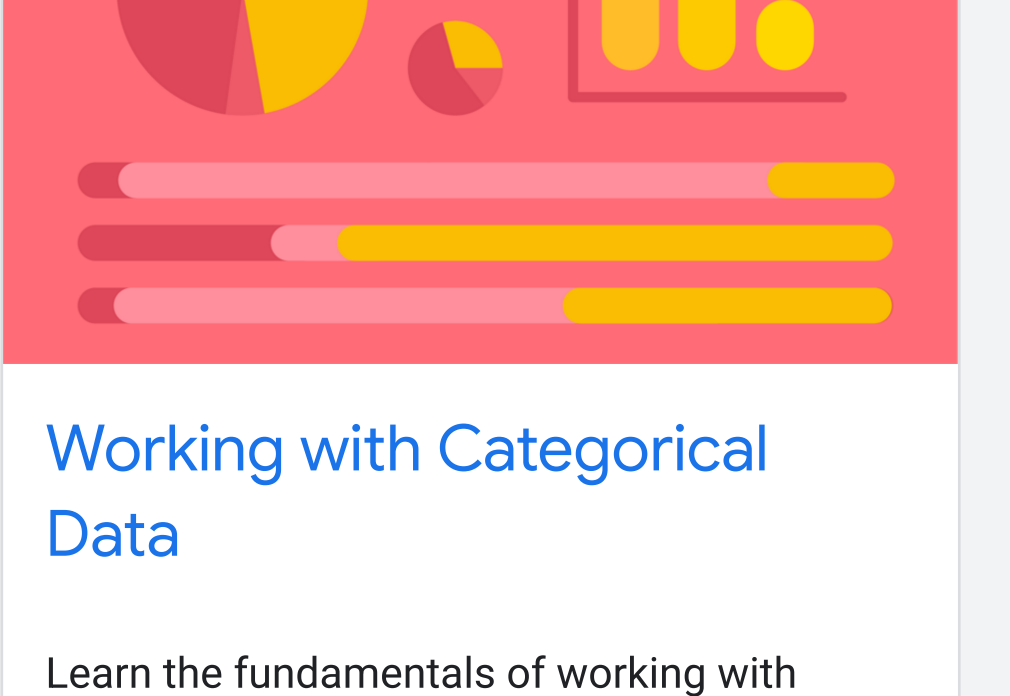
matrices, and metrics like accuracy, precision, recall, and AUC.

An introduction to binary classification

# Data

These modules cover fundamental techniques and best practices for working with machine learning data.



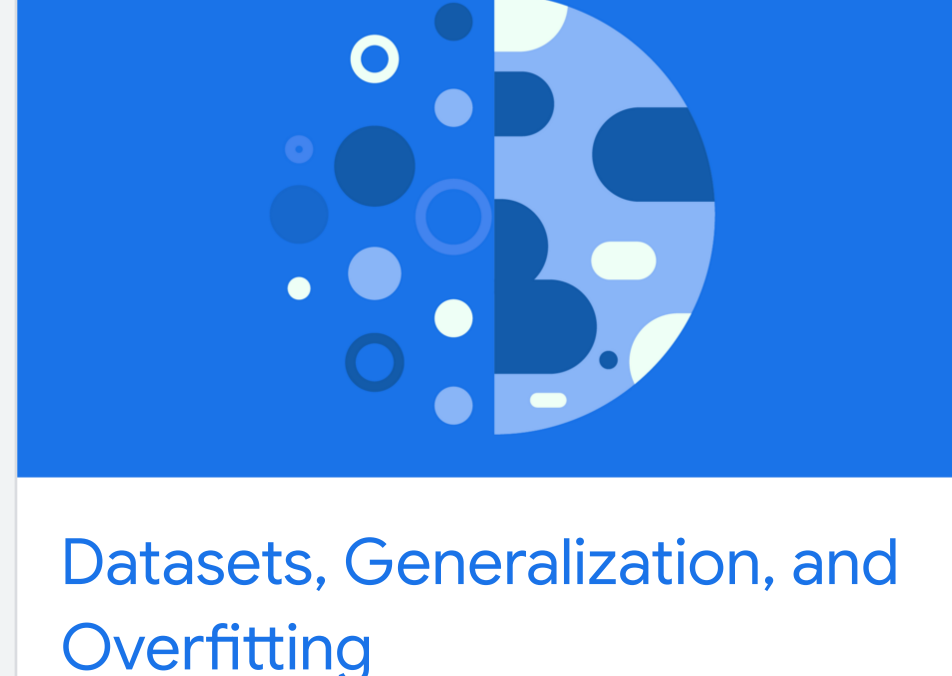


one-hot encoding, feature hashing, and mean encoding; and how to perform feature crosses.

categorical data from numerical data; how to

represent categorical data numerically using

categorical data: how to distinguish



model.

An introduction to the characteristics of

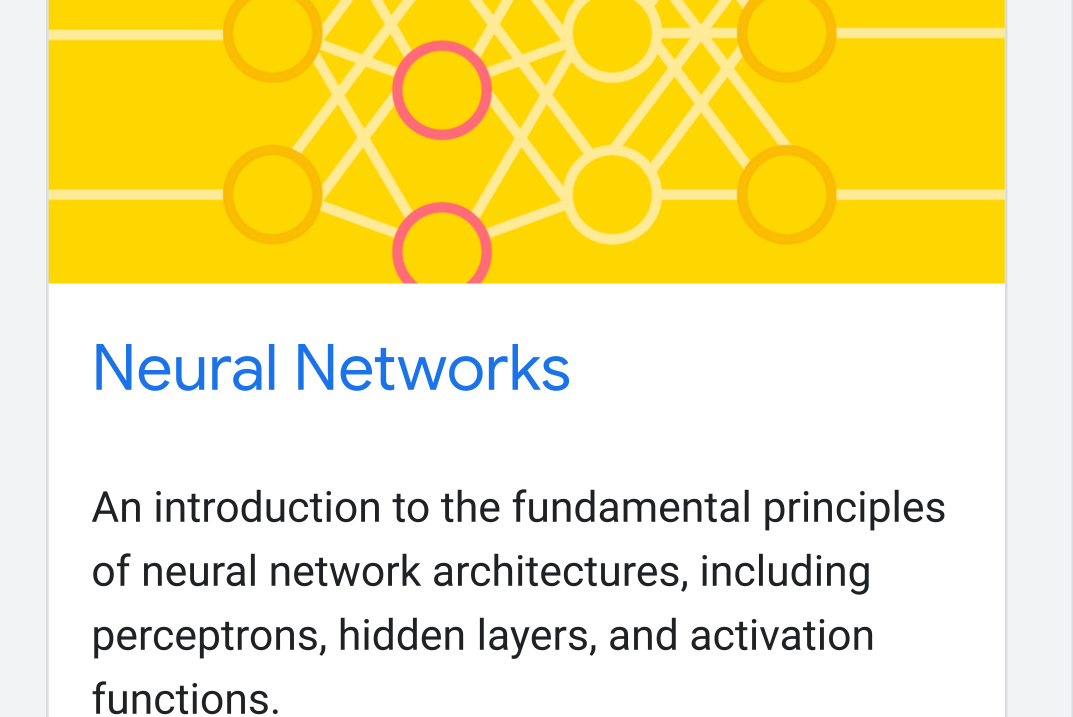
machine learning datasets, and how to

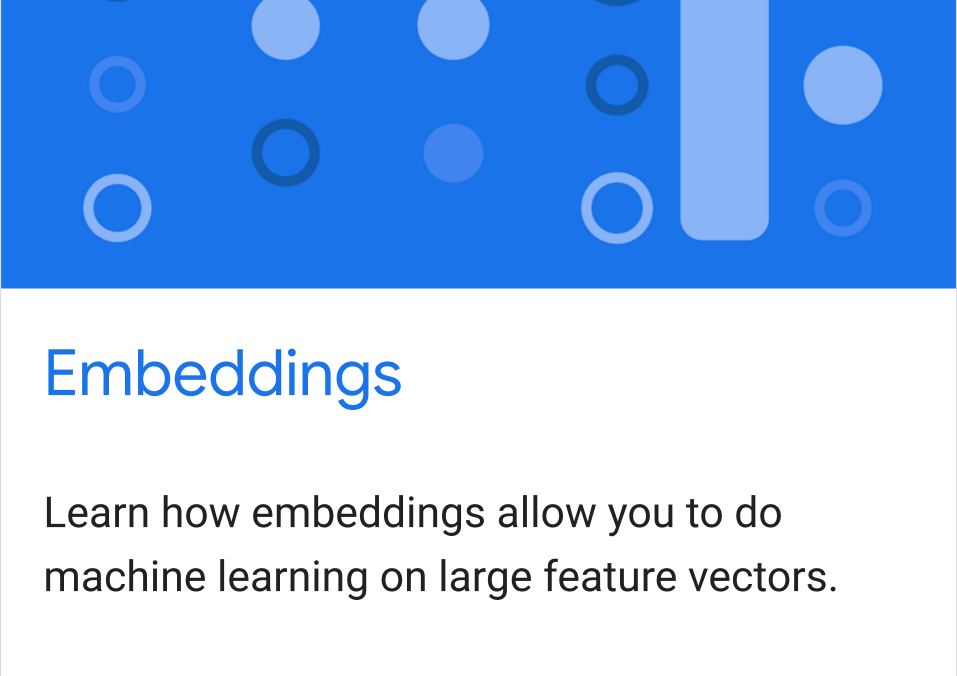
prepare your data to ensure high-quality

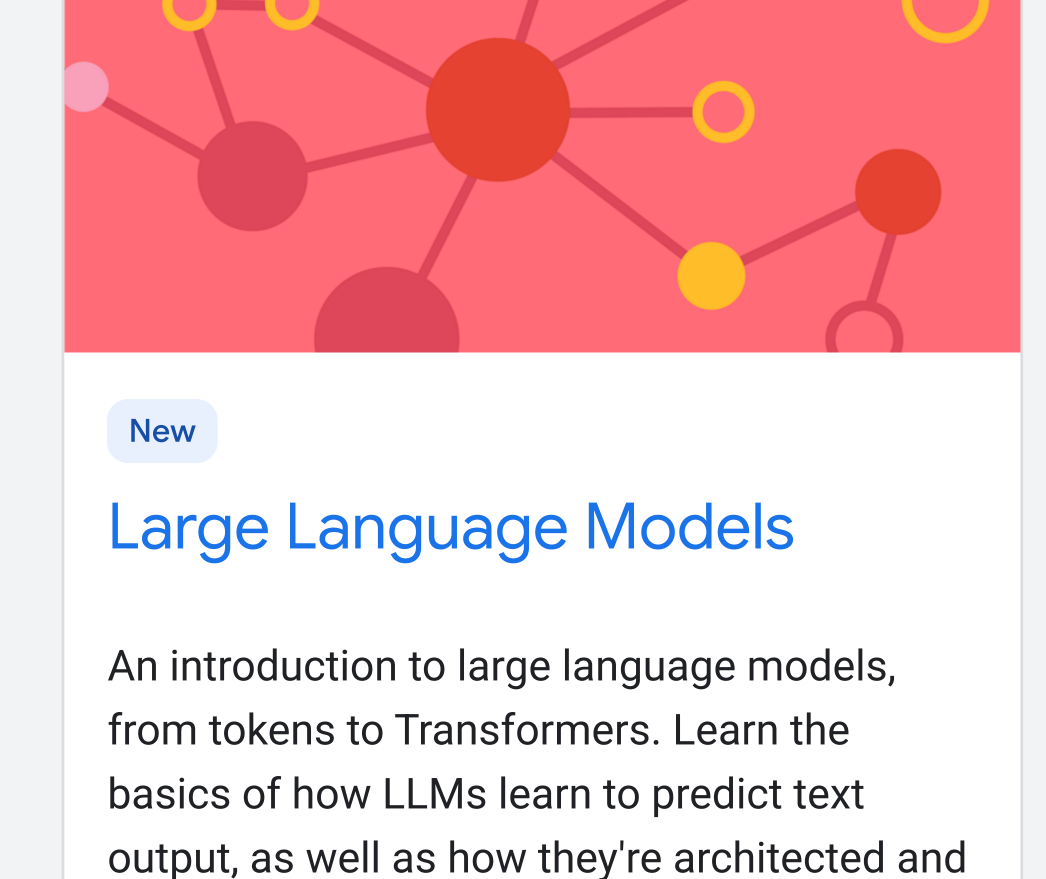
results when training and evaluating your

Advanced ML models

These modules cover advanced ML model architectures.





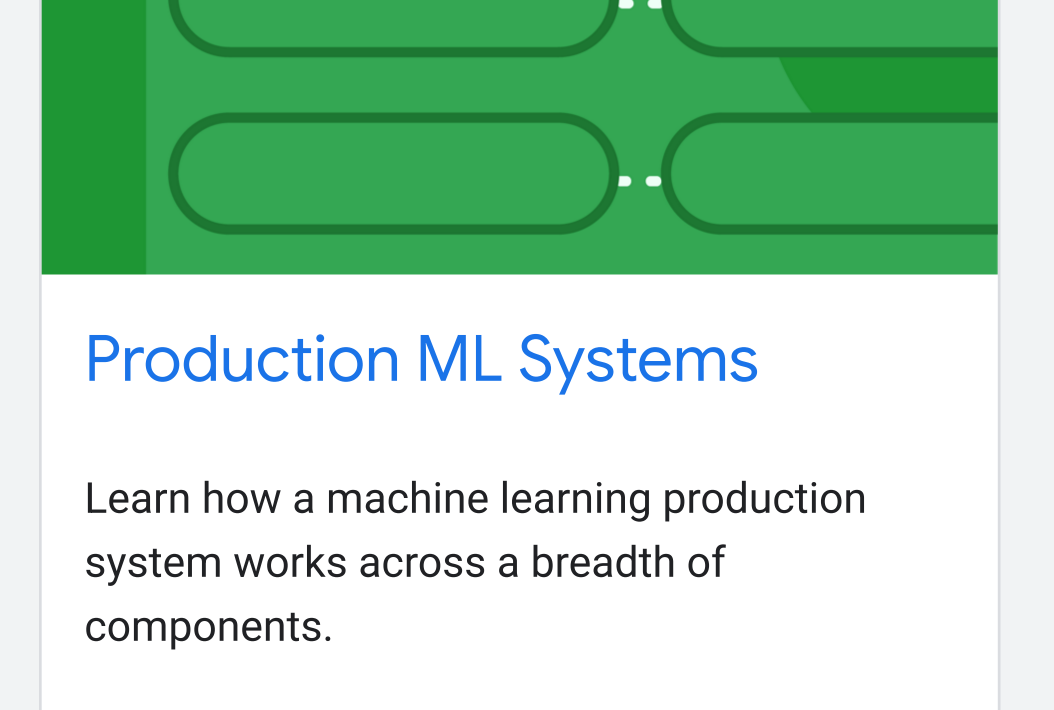


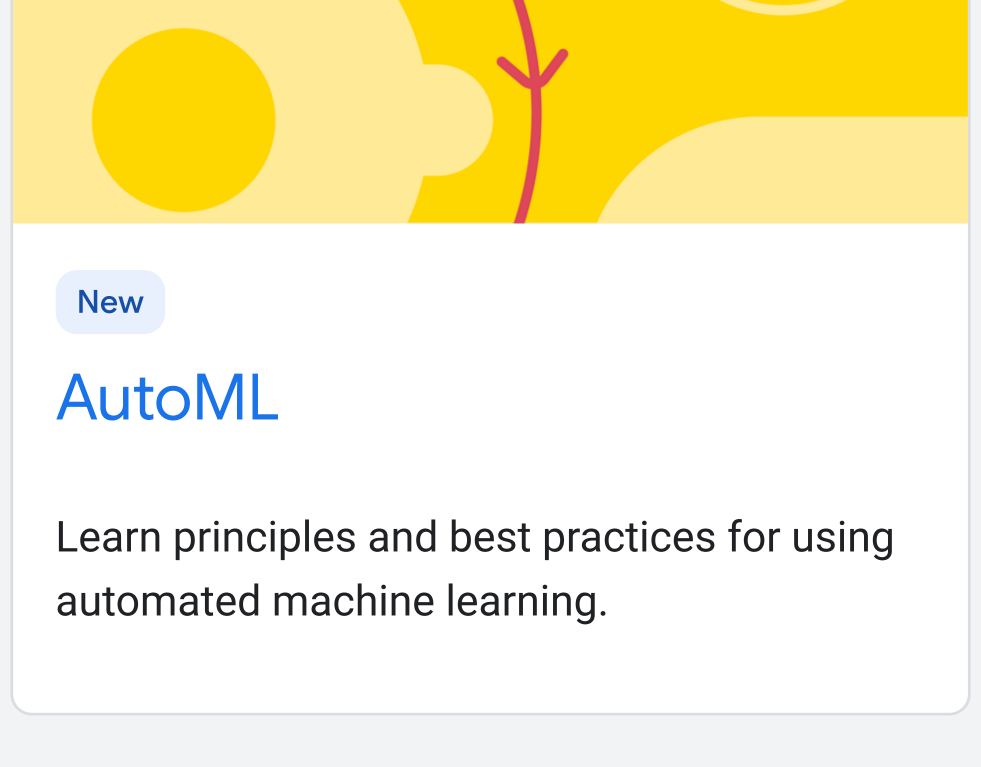
trained.

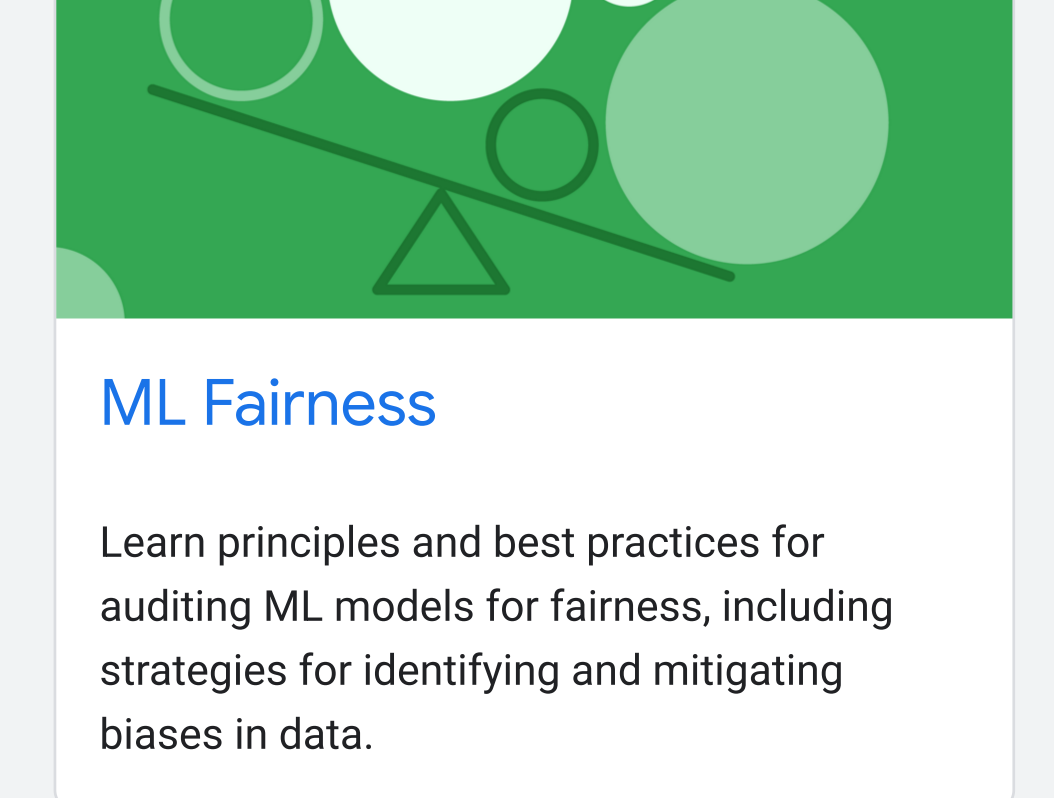
Real-world ML

These modules cover critical considerations when building and deploying ML models in the real world,

including productionization best practices, automation, and responsible engineering.







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