

ML Concepts

Home

Crash Course

Filter

Help Center

ML models

Linear regression (70 min)

Linear regression (10 min)

Loss (10 min)

Interactive exercise: Parameters (5 min)

Gradient descent (10 min)

Hyperparameters (10 min)

Interactive exercise: Gradient descent (5 min)

Programming exercise (10 min)

Test your knowledge (10 min)

What's next

Logistic regression (35 min)

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

Was this helpful?

Linear regression: Parameters exercise

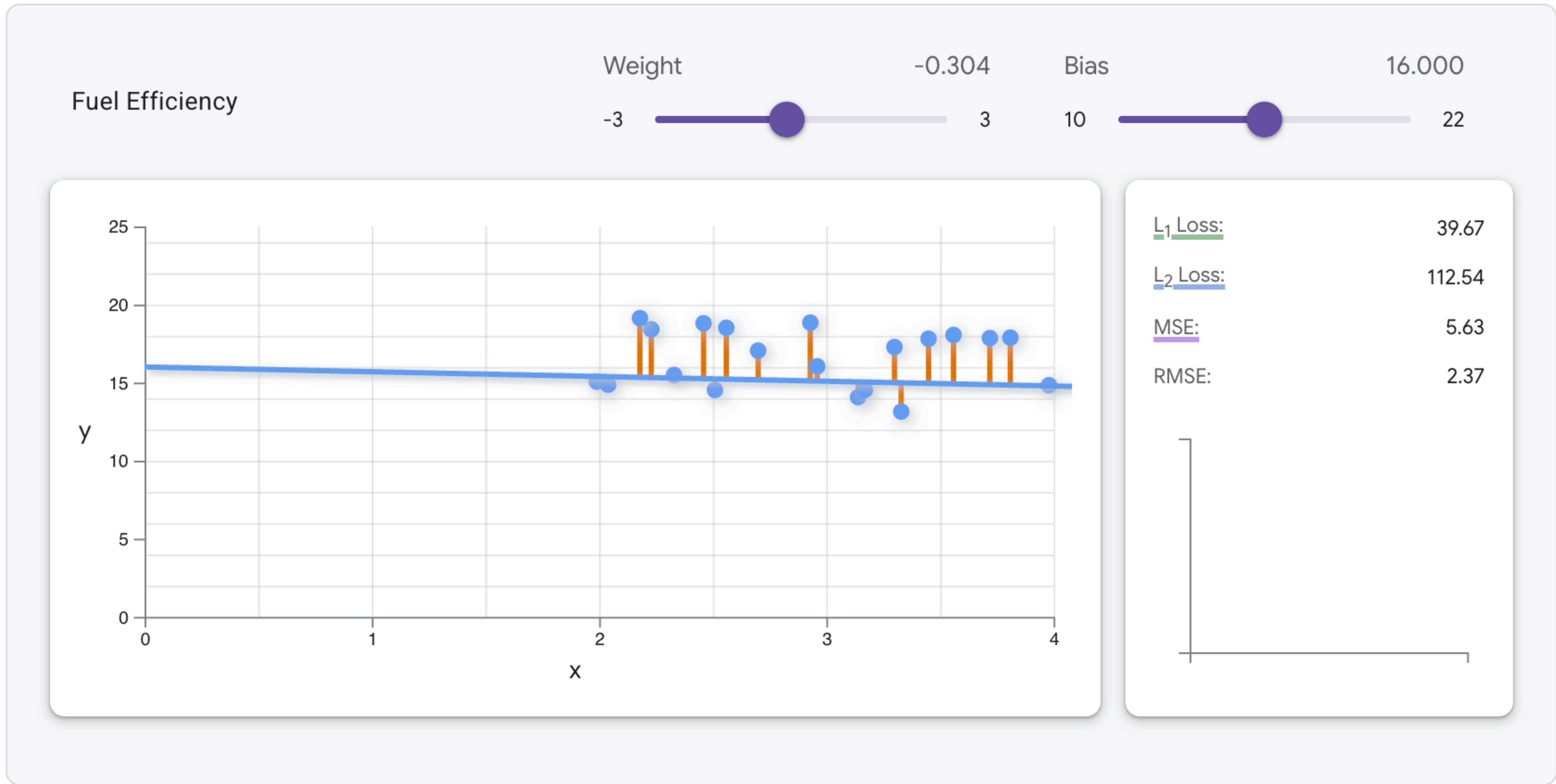
Send feedback

The graph below plots 20 examples from a fuel-efficiency dataset, with the feature (car heaviness in thousands of pounds) plotted on the x-axis and the label (miles per gallon) plotted on the y-axis.

Your task: Adjust the **Weight** and **Bias** sliders above the graph to find the linear model that minimizes MSE loss on the data.

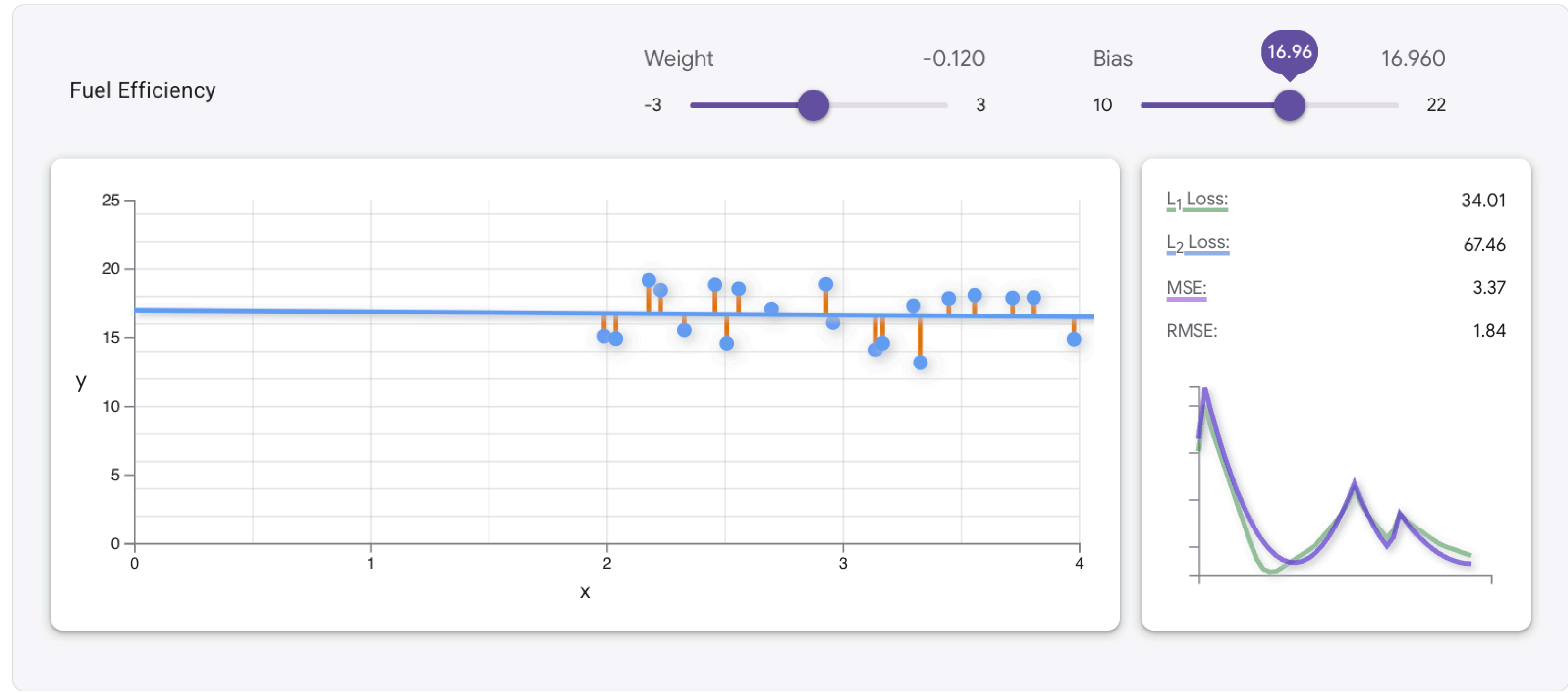
Questions to consider:

- What is the lowest MSE you can achieve?
- What weight and bias values produced this loss?



Click the plus icon to see the solution

The optimal linear model for this data has an MSE of 3.37, with a weight of -0.12 and a bias of 16.96, as shown in the following image.



Previous

Loss (10 min)

Next

Gradient descent (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 2025-06-27 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