

Error X | Lab Assignment 1 - Linear Regress X Lab Assignment 1 - Linear Regress X +

C 127.0.0.1:5500/linear%20regression/Lab%20assignment%201/index.html Summarize ⚡ ⚡ ... Chat

Lab Assignment 1: Train Model & Plot Predicted vs Actual

Train Model

Blue = Actual
Red = Predicted

Console Sources Network Performance Memory Default levels No Issues

Live reload enabled.

⚠ Tracking Prevention blocked access to storage for <https://cdn.jsdelivr.net/npm/@tensorflow/tfjs@4.10.0/dist/tf.min.js>. index.html:1 ⚡

⚠ Tracking Prevention blocked access to storage for <https://cdn.jsdelivr.net/npm/@tensorflow/tfjs@4.10.0/dist/tf.min.js>. index.html:1 ⚡

⚠ Tracking Prevention blocked access to storage for <https://cdn.jsdelivr.net/npm/@tensorflow/tfjs@4.10.0/dist/tf.min.js>. index.html:1 ⚡

⚠ Tracking Prevention blocked access to storage for <https://cdn.jsdelivr.net/npm/@tensorflow/tfjs@4.10.0/dist/tf.min.js>. index.html:1 ⚡

[NEW] Explain Console errors by using Copilot in Edge: click ⚡ to explain an error. [Learn more](#) Don't show again

Actual:

- ▶ `Float32Array(5) [3, 5, 7, 9, 11, buffer: ArrayBuffer(20), byteLength: 20, byteOffset: 0, length: 5, Symbol(Symbol.toStringTag): 'Float32Array']`

Predicted:

- ▶ `Float32Array(5) [2.8867101669311523, 4.930110931396484, 6.973511695861816, 9.016912460327148, 11.06031322479248, buffer: ArrayBuffer(32), byteLength: 20, byteOffset: 0, length: 5, Symbol(Symbol.toStringTag): 'Float32Array']`

>