DEMYSTIFYING MACHINE LEARNING 🦌

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HYPED UP
WHAT IS ML?
USE CASES
RECOMMENDATION ENGINES
CANCER PREVENTION
SELF DRIVING CARS
WHEN TO USE ML?
SQL IS GREAT 👍
\[ h(\theta) = \theta_0 + \theta_1 X_1 \]
\[ h(\theta) = 3 + 0.2X_1 \]
TWO TYPES OF ML
SUPERVISED ML
NON SUPERVISED ML
LINEAR REGRESSION
\[ h(\theta) = \theta_0 + \theta_1 X_1 \]
\[ h(\theta) = 3 + 0.2X_1 \]
ML PROBLEM SOLVING

DATA GATHERING

PICKING THE ALGO

IMPLEMENTING THE ALGO
CODING TIME 😊
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Q & A