

Trading Bot Using Reinforcement or Q-Learning

Assuming you've downloaded the course resources, go to the Case Studies folder and open the file highlighted in the image below - **Trading Bot Using Reinforcement or Q-Learning (deep learning using PyTorch).ipynb**

The screenshot shows the Google Drive interface. On the left is a sidebar with navigation options: New, Priority, My Drive, Shared drives, Computers, Shared with me, Recent, Starred, Trash, and Storage (617.5 GB used). The main area shows a breadcrumb path: My Drive > Colab Note... > Data Science, Analy... > Case Studies. Below this is a table of files. The file 'Trading Bot Using Reinforcement or Q-Learning (deep learning using PyTorch).ipynb' is highlighted in blue.

Name	Owner	Last modified	File size
Human Resources Retention.ipynb	me	Oct 22, 2020 me	195 KB
IPL Cricket Data Analytics.ipynb	me	Oct 26, 2020 me	403 KB
LightFM Recommendation Engine.ipynb	me	Oct 22, 2020 me	19 KB
Market Basket Analysis - Grocery Data usign ...	me	Oct 24, 2020 me	256 KB
Movies on Streaming Platforms Analysis.ipynb	me	Oct 24, 2020 me	255 KB
Pizza Restaurants Analysis.ipynb	me	Oct 27, 2020 me	377 KB
Predict AirBnB Prices in Sydney.ipynb	me	Oct 22, 2020 me	743 KB
Predicting Engagement - What drives ad perfo...	me	Oct 22, 2020 me	305 KB
Predicting Insurance Premiums.ipynb	me	Oct 22, 2020 me	548 KB
Predicting the Football (Soccer) World Cup Wi...	me	Oct 28, 2020 me	259 KB
Price Optimization Airline Ticket Price Optimi...	me	Oct 23, 2020 me	13 KB
Product and Retail Analytics - Exploratory Dat...	me	Oct 22, 2020 me	797 KB
Production Deployment using Flask Heroku - ...	me	Oct 26, 2020 me	15 KB
PySpark - Lesson 1 - Titanic EDA and ML.ipynb	me	Oct 31, 2020 me	180 KB
PySpark Lesson 2 - NLP Lesson - Headline Cl...	me	Oct 31, 2020 me	141 KB
Recommendation System - Ecommerce Store ...	me	Oct 22, 2020 me	152 KB
Sales Forecasting - Timeseries Data - Facebo...	me	Oct 22, 2020 me	1 MB
Spam Filters.ipynb	me	Oct 30, 2020 me	30 KB
Sports Analytics - Olympics Analysis - The Gr...	me	Oct 26, 2020 me	634 KB
Supply-Chain for Shipping Data Analytics.ipynb	me	Oct 25, 2020 me	297 KB
Trading Bot Using Reinforcement or Q-Learnin...	me	Oct 27, 2020 me	167 KB
US 2020 Presidential Election Simulation inunh	me	Oct 23, 2020 me	250 KB

This Case Study Teaches you how to build a Trading Bot Using Reinforcement or Q-Learning.