

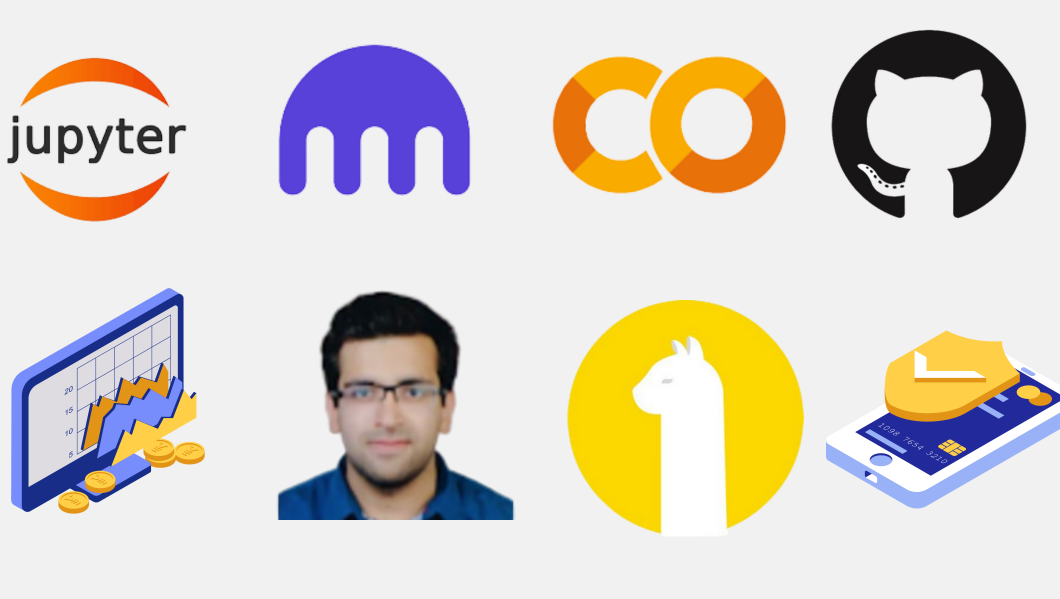
Group One Presents Project Two:

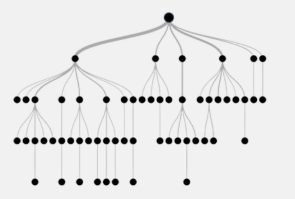
Machine Learning & Algo trading

JUNE 2021



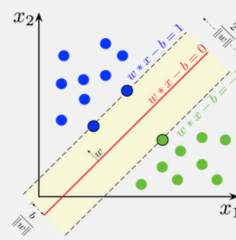
The challenge we set and the tools we used...







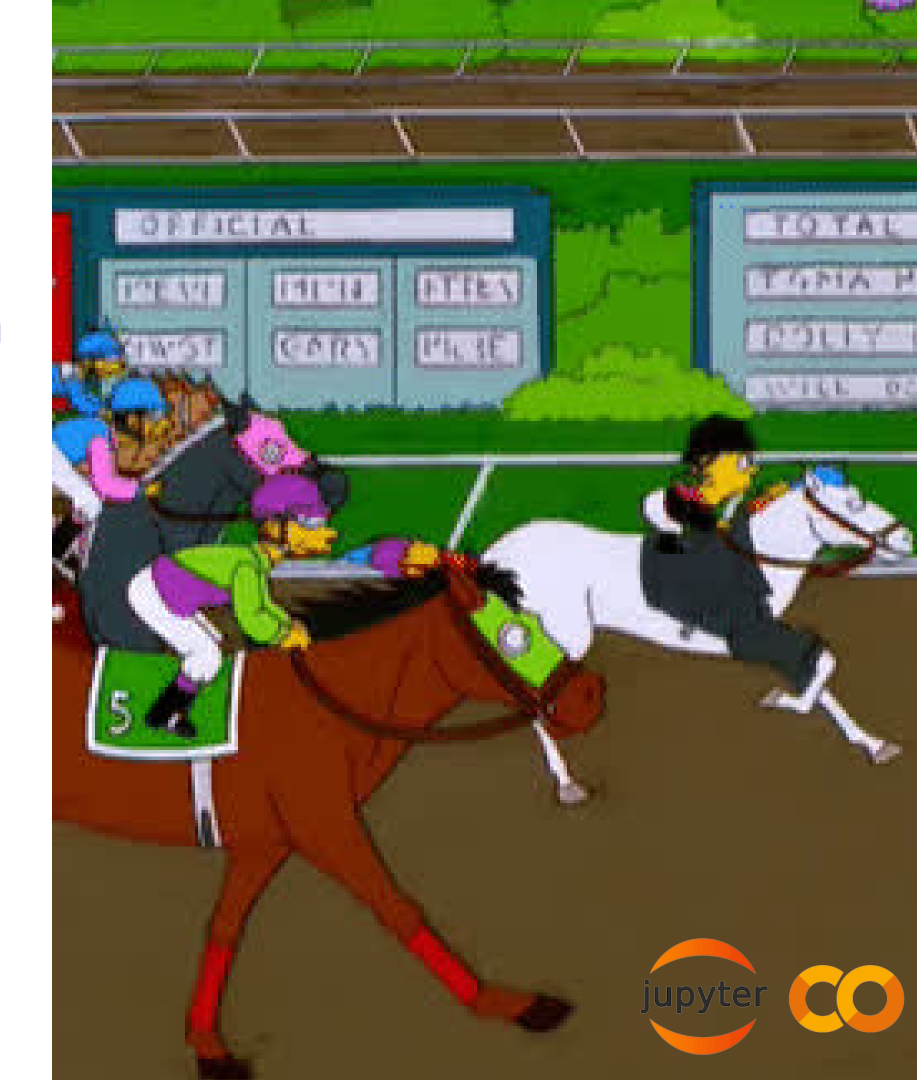




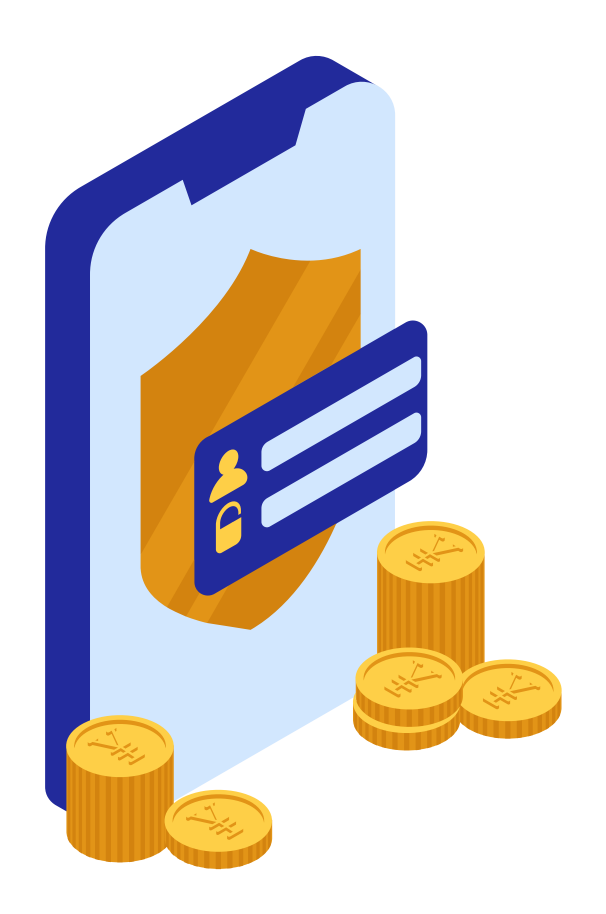
Data Cleanup & Model Training

Which of the following four strategies are more profitable for a given crypto asset?

- 1.EMA200VS50 + BOLLINGER BAND
- 2.RSI + MACD
- 3.EMA200V50 + MACD
- 4.EMA50V200 + EMA9V20



Model Evaluation



Do these strategies work across different coins and how does the performance vary?



Was the model sufficient for the predictive task?

AKA Would we invest in our own algo?



Postmortem

LIMITATIONS



Point 1 TIME

Limited to breadth and depth of what we could experiment with.

Point 2 FEATURE SELECTION

Identifying those input variables that are most relevant to the task.

Point 3 API ACCESS

Constained by API and the data output

Point 4 HUMAN BIAS

Biases from the researcher affect the end results.

Point 5 RISK MANAGEMENT

Confined to amount of capital invested

Postmortem

What would we research next if you had two more weeks?





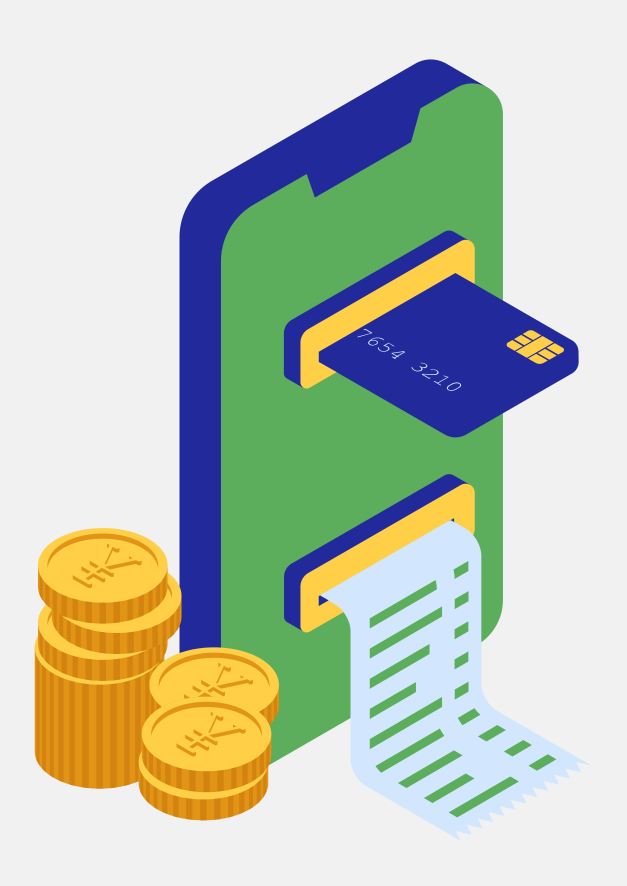


TIME + RESEARCH

ADDITIONAL APIs

SIGNALS COMBINATIONS

Questions



Thank you

- Questions / Feedback / Comments
- Interested in accessing this code aka early retirement?

please dial:

1800-FUND-G-WAGON

