

My model on training data



My model on test dataset



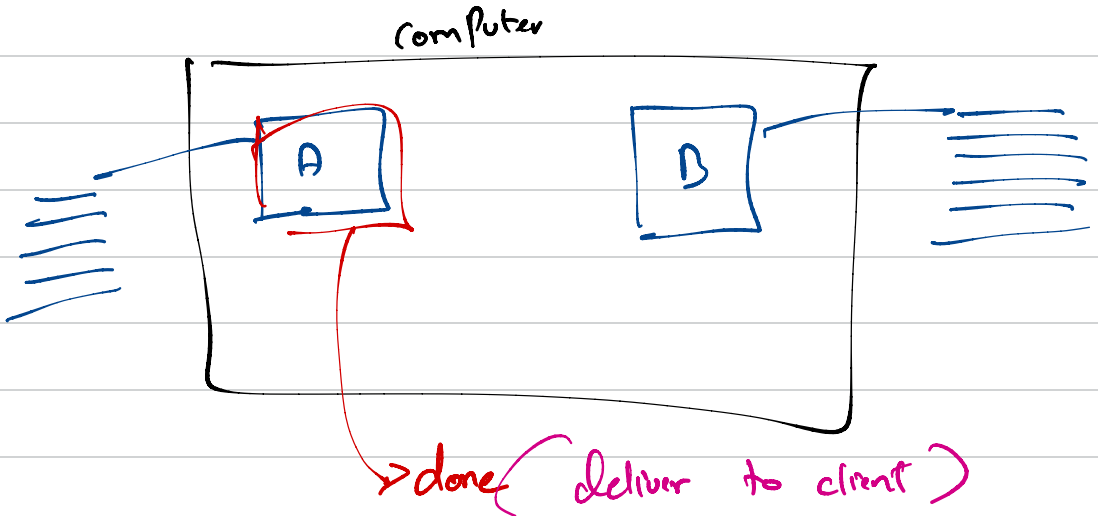
DATA SCIENTISTS BE LIKE:



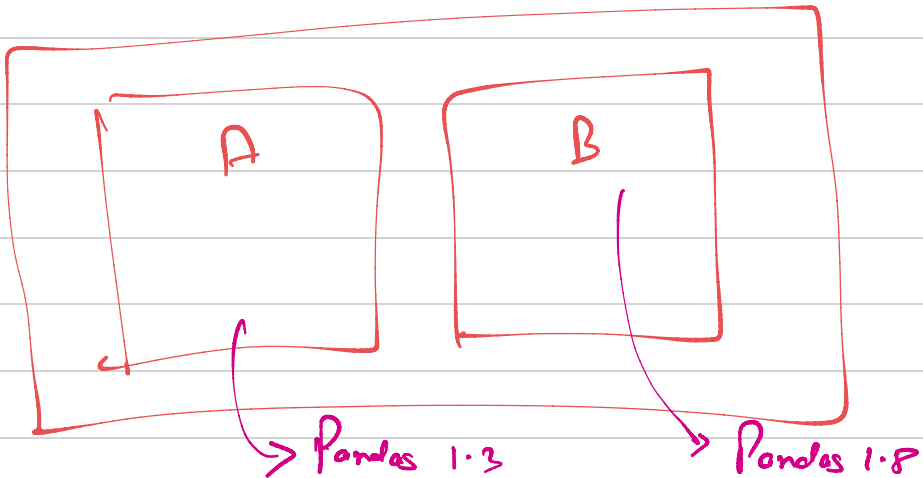
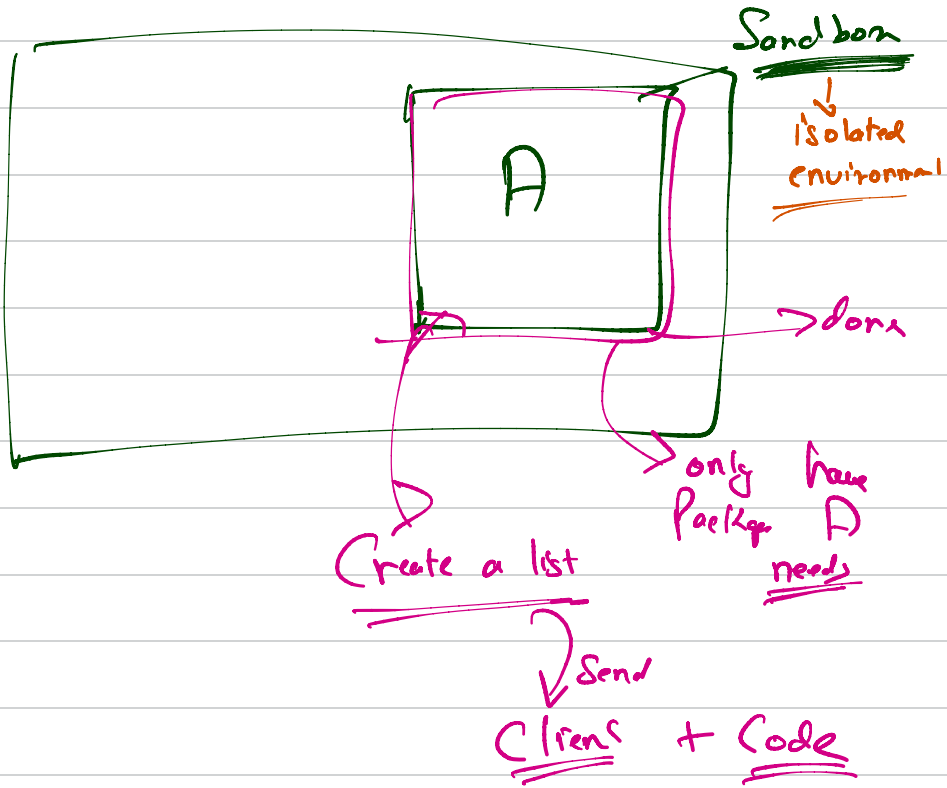
## AGENDA

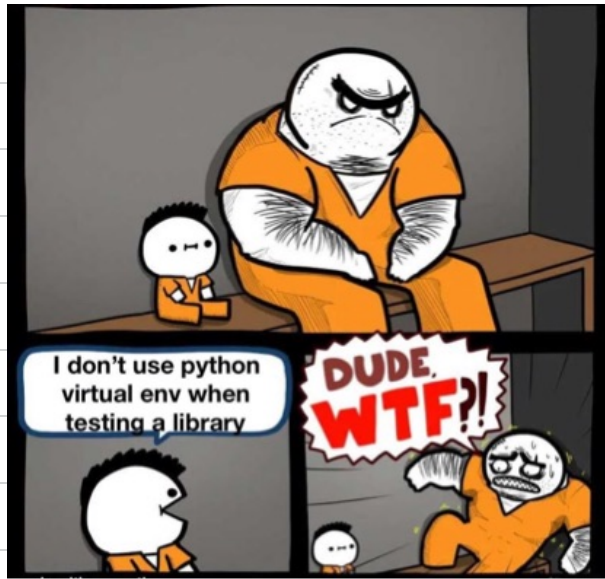
- ① Virtual Environment recap
- ② Need for streamlit and applications.

# VIRTUAL ENVIRONMENT



VC

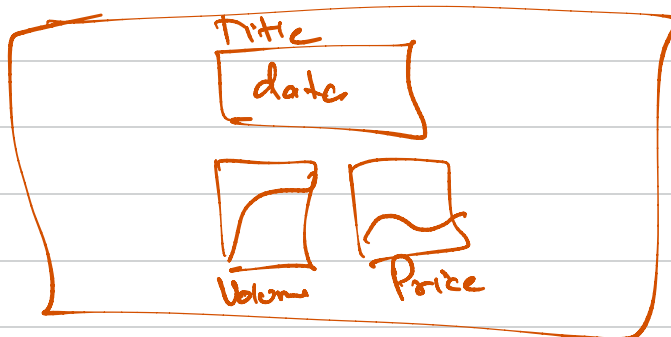




① How to present analysis??

Easiest way  $\rightarrow$  simple website

Frontend guy  $\longleftrightarrow$  Data scientist

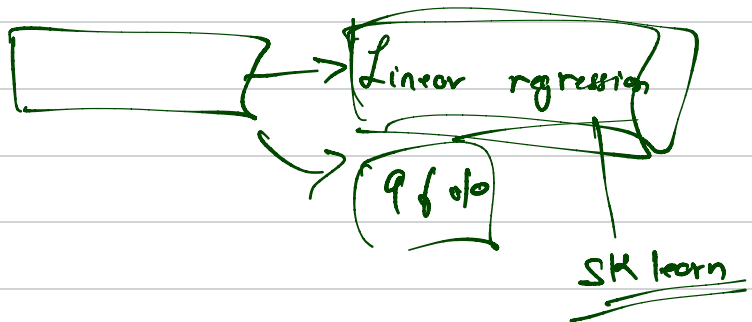


Streamlit Library

15 Lines of  
Code

huge customized

A v.v. clone website



lr. Fit (x-train, y-train)

Lr

→ Shutdown my

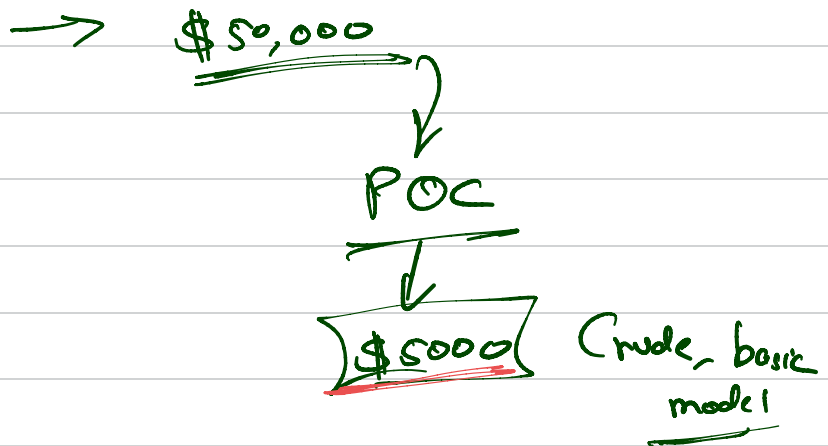
PC

Run on some other date  
" " day

→ Executed

with `open('Ramya.pkl', 'wb')` as `F`:  
`pickle.dump(Lr, F)`

POC  $\rightarrow$  Proof of Concept



This is double

