

Loan approval

dataset

10 num age ubil incrat. previou

Loan
app/dec

x_{test}

rsu_ridge_model.predict([[1, 2, 3, 4, 5, 6]])

Target predict [decision]

rsv. ridge. model.

→ picker (PK)

Technique: →

picker

job lib

}

ex. compare to use your
model

on API

AP2 = pick

DB

= html/csp

http://00.128.11.50 →

son . 014

Submit

model.predict([1, 2, 3, 4, 5])
→ Loan approved

|| Loan Approved

Train → pre-processed

Test → pre-processed

Unseen → pre-processing

6 months \Rightarrow complete/project



Maintenance



development



C1-C5



Continuous Integrations / Implementation
Continuous development

6 months deploy

↓ 2 months }
8 months }

y_q y_p
~~~~~

Real time data

Accuracy



