

PROJECT DEVELOPMENT PHASE

Sprint - III

Date	10-Nov-2022
Team ID	PNT2022TMID37576
Project Name	Developing a Flight Delay Model Using Machine Learning
Maximum Marks	4 Marks

Training the model on IBM

Screenshots:

Prediction Value = 1 (Flight is delayed)

Deployments / deployment / Flight /

model_deploy Deployed Online

API reference **Test**

Enter input data

Text input

JSON input

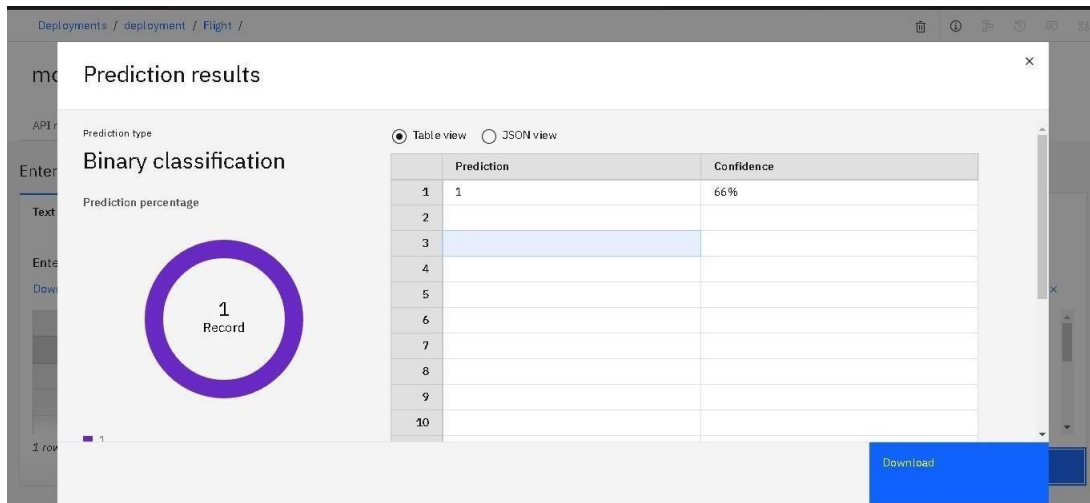
Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

[Download CSV template](#) [Browse local files](#) [Search in space](#) [Clear all](#)

	f0 (int)	f1 (int)	f2 (int)	f3 (int)	f4 (int)	f5 (int)
1	2013	1	1	11	0	48
2						
3						
Δ						

1 row, 6 columns

Predict



Prediction Value = 0 (Flight will be on time)

Deployments / deployment / Flight /

model_deploy Deployed Online

API reference | **Test**

Enter input data

Text input | JSON input

Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

[Download CSV template](#) [Browse local files](#) [Search in space](#) [Clear all](#)

	f0 (int)	f1 (int)	f2 (int)	f3 (int)	f4 (int)	f5 (int)
1	2013	1	1	11	12	7
2						
3						
4						

1 row, 6 columns

Predict

