

<b>Date</b>	12-Nov-2022
<b>Team ID</b>	PNT2022TMID45564
<b>Project Name</b>	Developing a Flight Delay Model Using Machine Learning
<b>Maximum Marks</b>	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

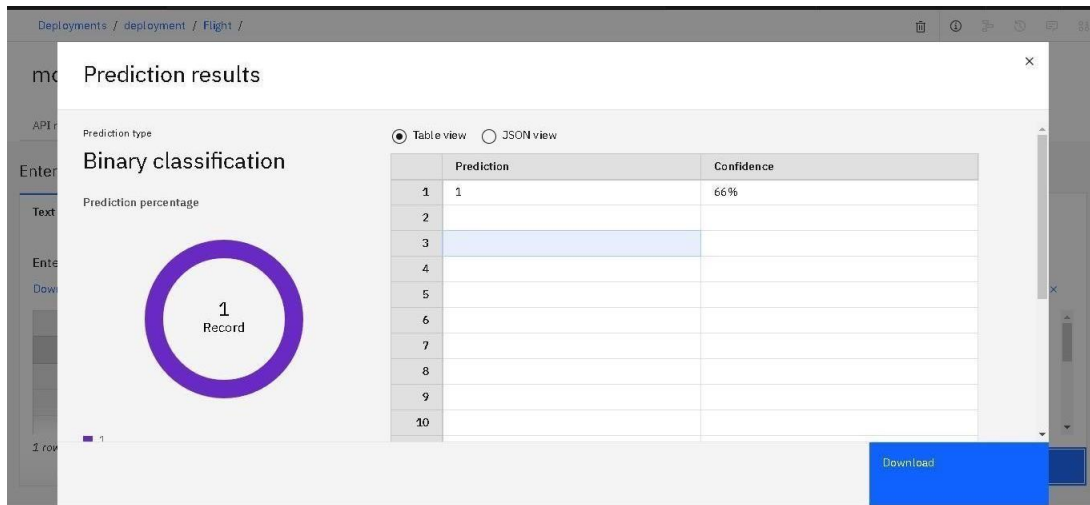
Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

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						

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.

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	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

