

First Data:

Data:

```
first_data = df.loc[[random.randint(0, len(df)-1)]]
first_data

[47] ✓ 0.0s

...
   age  job  marital  education  default  housing  loan  contact  month  day_of_week  duration  campaign  pdays  previous  poutcome  y
857  33  self-employed  married  basic.4y  no     no   no  cellular  aug         wed        263.0      7      999      0  nonexistent  no

first_data.drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)

[48] ✓ 0.0s
```

Prediction Result:

```
Response body

{
  "prediction": 0
}
```

Second Data:

Data:

```
second_data = df.loc[[random.randint(0, len(df)-1)]]
second_data

[ ] ⓘ

...
   age  job  marital  education  default  housing  loan  contact  month  day_of_week  duration  campaign  pdays  previous  poutcome  y
4385  36  entrepreneur  married  university.degree  no     no   no  telephone  may         wed        386.0      3      999      0  nonexistent  no

second_data.drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)

[ ] ⓘ
```

Prediction Result:

```
Response body

{
  "prediction": 0
}
```

Third Data:

Data:

```
yes_index = list(df[df['y'] == 'yes'].index)
[51] ✓ 0.0s

third_data = df.loc[[yes_index[random.randint(0, len(yes_index) - 1)]]]
third_data
[52] ✓ 0.0s

...

```

	age	job	marital	education	default	housing	loan	contact	month	day_of_week	duration	campaign	pdays	previous	poutcome	y
736	33	admin.	single	university.degree	no	yes	no	cellular	may	fri	396.0	5	999	0	nonexistent	yes

```

+ Code + Markdown

third_data.drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)
[53] ✓ 0.0s
```

Prediction Result:

```
Response body
{
  "prediction": 0
}
```