

Infern Outputs

1. Data Loading:

Infern — AutoML Intelligence Platform
From data to insight, in a single click.

Upload & Preview AutoML Insights Choropleth & Forecast AutoML Recommendations

File
train.csv 2.0 MB

Row	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	State	Postal Code	Region	Product ID
1	CA-2017-1521	08-11-2017	11-11-201	Second Class	CG-12520	Claire Gule	Consume	United Stat	Henderson	Kentucky	42420	South	FUR-B0-100017
2	CA-2017-1521	08-11-2017	11-11-201	Second Class	CG-12520	Claire Gule	Consume	United Stat	Henderson	Kentucky	42420	South	FUR-CH-100004
3	CA-2017-1386	12-06-2017	16-06-201	Second Class	DV-13845	Darrin Van Hu	Corpora	United Stat	Los Angeles	Californ	90036	West	OFF-LA-100002
4	US-2016-1089	11-10-2016	18-10-201	Standard Cla	SO-20335	Sean O'Donnel	Consume	United Stat	Fort Lauderdale	Florida	33311	South	FUR-TA-100005
5	US-2016-1089	11-10-2016	18-10-201	Standard Cla	SO-20335	Sean O'Donnel	Consume	United Stat	Fort Lauderdale	Florida	33311	South	OFF-ST-100007

© 2025 Jay Pandya | All rights reserved | J.C.CORPORATION.

2. Selection of Targets and running automl:

Infern — AutoML Intelligence Platform
From data to insight, in a single click.

Upload & Preview AutoML Insights Choropleth & Forecast AutoML Recommendations

Target Column(s) (comma-separated for multiple)
Country, Category

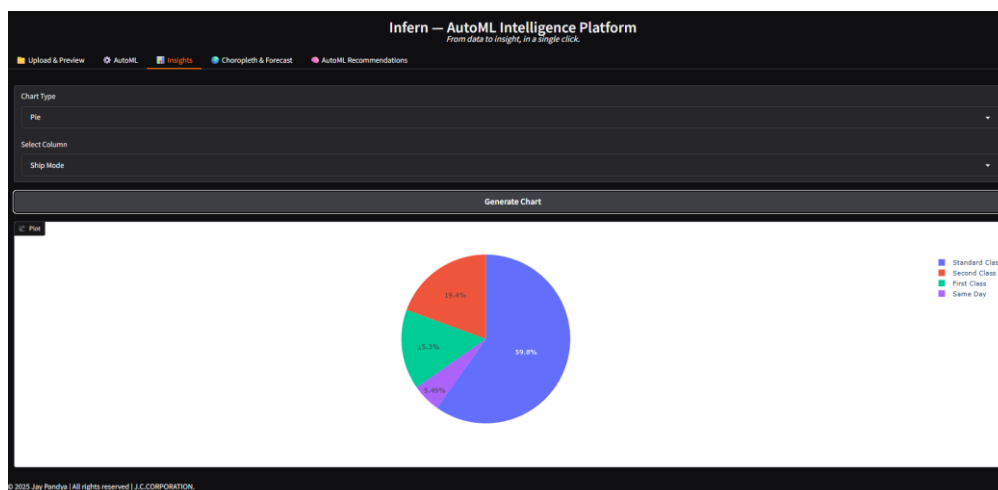
Mode
LazyPredict Fast Mode

Run AutoML

```
1 {  
2   "Country": {  
3     [ {  
4       "Model": "AdaBoostClassifier",  
5       "Accuracy": 1,  
6       "Balanced Accuracy": 1,  
7       "ROC AUC": null,  
8       "F1 Score": 1,  
9       "Time Taken": 0.068256805913806  
10    },  
11     [ {  
12       "Model": "BaggingClassifier",  
13       "Accuracy": 1,  
14       "Balanced Accuracy": 1,  
15       "ROC AUC": null,  
16       "F1 Score": 1,  
17       "Time Taken": 0.1302159309307207  
18    },  
19     [ {  
20       "Model": "BernoulliNB",  
21       "Accuracy": 1,  
22       "Balanced Accuracy": 1,  
23       "ROC AUC": null,  
24     ]  
25   }  
26 }
```

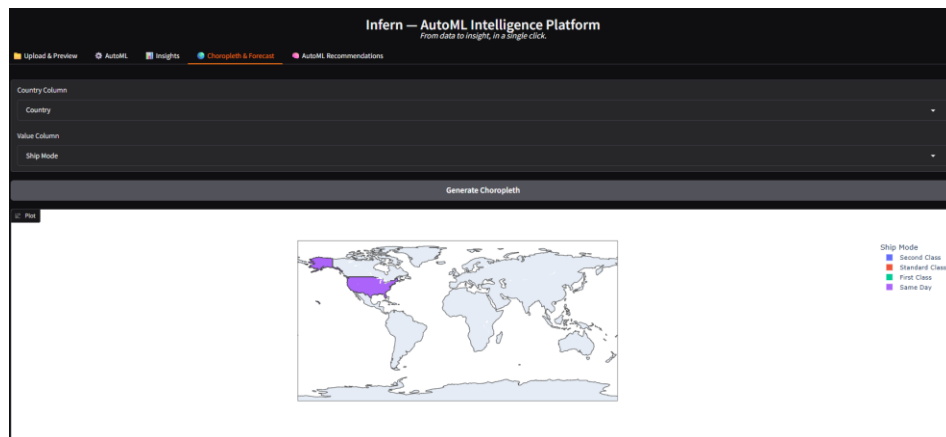
© 2025 Jay Pandya | All rights reserved | J.C.CORPORATION.

3. Visualization Pane:



Infern Outputs

4. Choropleth Maps:



5. Generating Forecasting:



6. Recommendation based on the charts and dataset:

