



SuperMarket ML Prediction Web App

Upload a CSV file to generate predictions using your trained machine learning pipeline.

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sample_input_sales_full.csv 9.9KB



Uploaded Data Preview

	Branch	Product line	Quantity	Unit price	Gender	Customer type	Payment	Tax 5%	Hour	Day	City
0	B	Sports and travel	5	489.55	Female	Member	Credit card	9.56	15	19	Naypyitaw
1	C	Sports and travel	5	489.55	Male	Member	Credit card	9.56	12	10	Naypyitaw
2	B	Health and beauty	1	489.55	Female	Normal	Ewallet	9.56	6	22	Mandalay
3	C	Home and lifestyle	8	489.55	Female	Member	Credit card	9.56	23	18	Yangon
4	C	Health and beauty	5	489.55	Female	Member	Credit card	9.56	3	22	Mandalay



Prediction Results

	Branch	Product line	Quantity	Unit price	Gender	Customer type	Payment	Tax 5%	Hour	Day	City	Rating	cog
54	A	Electronic accessories	7	489.55	Male	Member	Cash	9.56	20	20	Yangon	2.72	4.3
55	C	Home and lifestyle	8	489.55	Female	Member	Ewallet	9.56	15	3	Mandalay	2.72	4.3
56	B	Home and lifestyle	2	489.55	Male	Member	Credit card	9.56	23	8	Mandalay	2.72	4.3
57	B	Food	9	489.55	Male	Member	Ewallet	9.56	16	25	Yangon	2.72	4.3
58	B	Electronic accessories	6	489.55	Female	Member	Cash	9.56	2	21	Mandalay	2.72	4.3
59	A	Home and lifestyle	5	489.55	Female	Normal	Credit card	9.56	2	25	Mandalay	2.72	4.3
60	B	Food	7	489.55	Female	Member	Ewallet	9.56	15	25	Naypyitaw	2.72	4.3
61	B	Food	9	489.55	Female	Member	Ewallet	9.56	18	7	Naypyitaw	2.72	4.3
62	A	Health and beauty	7	489.55	Female	Member	Cash	9.56	20	5	Mandalay	2.72	4.3
63	B	Health and beauty	9	489.55	Male	Member	Ewallet	9.56	4	16	Mandalay	2.72	4.3
64	C	Sports and travel	4	489.55	Female	Normal	Credit card	9.56	6	17	Mandalay	2.72	4.3



Summary

Threshold used: 253.848

Class	count
1	

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