Info

Data:

FurnishEazy_NewData: 35 instances, 8 variables
Features: 8 (4 categorical, 4 numeric) (no missing values)

Model: 1 model

• Tree

Data & Predictions

	Tree error	ID	Product_ID	Product_Domain	Short_Promotion	Public_Holiday	Long_Promotion	User_Traffic	Popularity Score
1	121	882	1	Home Decor	1	0	1	14133	0.007
2	182	1824	2	Home Decor	1	0	1	21252	0.186
3	239	2766	3	Home Decor	1	0	0	26271	0.316
4	187	3708	4	Home Decor	1	0	0	21252	0.099
5	178	4650	5	Home Decor	1	0	0	18564	0.027
6	139	5592	6	Home Decor	1	0	0	15750	0.041
7	242	6534	7	Home Decor	1	0	1	29001	0.012
8	196	7476	8	Home Decor	1	0	1	25557	0.014
9	134	8234	9	DIY Furniture	1	0	1	10164	0.004
10	134	9176	10	Home Decor	1	0	1	17178	0.017
11	178	10118	11	DIY Furniture	1	0	1	18564	0.054
12	184	11060	12	DIY Furniture	1	0	1	19992	0.182
13	177	12002	13	Home Decor	1	0	1	17934	0.042
14	103	12760	14	Home Decor	1	0	1	12789	0.013
15	317	13702	15	Home Decor	1	0	1	25662	0.060
16	309	14644	16	Home Decor	1	0	1	32571	0.001
17	116	15586	17	Home Decor	1	0	1	17640	0.000
18	140	16528	18	DIY Furniture	1	0	0	14175	0.129
19	195	17470	19	Kitchen	1	0	0	25263	0.029
20	321	18412	20	DIY Furniture	1	0	1	24150	0.101
21	177	19354	21	Kitchen	1	0	0	19089	0.056
22	144	20296	22	Home Decor	1	0	1	18669	0.003
23	90	21238	23	Home Decor	1	0	1	13083	0.002
24	171	22180	24	DIY Furniture	1	0	1	18207	0.064
25	128	23122	25	Home Decor	1	0	0	16359	0.007
26	93	24064	26	Home Decor	1	0	0	11004	0.014
27	186	25006	27	DIY Furniture	1	0	0	13797	0.237
28	135	25948	28	DIY Furniture	1	0	0	10983	0.082
29	150	26706	29	DIY Furniture	1	0	1	11634	0.006
30	152	27648	30	Home Decor	1	0	0	16800	0.400
31	141	28590	31	Home Decor	1	0	0	17262	0.009
32	183	29532	32	DIY Furniture	1	0	1	13188	0.087
33	194	30290	33	Home Decor	1	0	1	14574	0.097
34	170	31232	34	Home Decor	1	0	1	16758	0.037
35	64	32039	35	Home Decor	0	0	0	7518	0.027

Scores

Model

The Tree model was deployed and applied to new data. This table shows the predicted results for the target variable, Next Month Sales.