## **Seasonal Forecast Report**

Generated on 01 Sep 2025 19:21

Product ID	Year	Season	Type P	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> €	paration Start D	Peak Season	Season End Date
141	2026	High S	Season	1	3	33.33	20.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
147	2026	High S	Season	1	2	50.00	13.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
148	2026	High S	Season	1	3	33.33	15.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
147	2026	High S	Season	1	2	50.00	13.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
149	2026	High S	Season	1	3	33.33	12.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
150	2026	High S	Season	1	2	50.00	2.67	2026-06-01	2026-06-01	2026-06-01
		(June)								
157	2026	High S	Season	0	1	0.00	2.02	2026-06-01	2026-06-01	2026-06-01
		(June)								
180	2026	High S	Season	0	1	0.00	2.53	2026-06-01	2026-06-01	2026-06-01
		(June)								
180	2026	High	Season	0	1	0.00	2.53	2026-06-01	2026-06-01	2026-06-01
		(June)								
157	2026	High	Season	0	1	0.00	2.02	2026-06-01	2026-06-01	2026-06-01
		(June)								
149	2026	High S	Season	1	3	33.33	12.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
148	2026	High S	Season	1	3	33.33	15.0	2026-06-01	2026-06-01	2026-06-01
		(June)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
146	2026	High	Season	1	3	33.33	8.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
145	2026	High	Season	1	3	33.33	60.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
144	2026	High	Season	1	2	50.00	3.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
143	2026	High	Season	1	3	33.33	10.91	2026-06-01	2026-06-01	2026-06-01
		(June)								
142	2026	High	Season	0	1	0.00	3.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
146	2026	High	Season	1	3	33.33	8.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
145	2026	High	Season	1	3	33.33	60.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
150	2026	High	Season	1	2	50.00	2.67	2026-06-01	2026-06-01	2026-06-01
		(June)								
144	2026	High	Season	1	2	50.00	3.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
141	2026	High	Season	1	3	33.33	20.0	2026-06-01	2026-06-01	2026-06-01
		(June)								
142	2026	High	Season	0	1	0.00	3.33	2026-06-01	2026-06-01	2026-06-01
		(June)								
143	2026	High	Season	1	3	33.33	10.91	2026-06-01	2026-06-01	2026-06-01
		(June)								
131	2026	High	Season	1	3	33.33	6.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
134	2026	High	Season	1	3	33.33	4.0	2026-05-01	2026-05-01	2026-05-01
		(May)								

Product ID	Year	Season	Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
133	2026	High S	Season	0	1	0.00	5.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
132	2026	High S	Season	1	2	50.00	200.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
131	2026	High S	Season	1	3	33.33	6.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
134	2026	High S	Season	1	3	33.33	4.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
140	2026	High S	Season	0	1	0.00	10.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
139	2026	High S	Season	1	2	50.00	16.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
137	2026	High S	Season	1	3	33.33	13.33	2026-05-01	2026-05-01	2026-05-01
		(May)								
136	2026	High S	Season	1	2	50.00	11.43	2026-05-01	2026-05-01	2026-05-01
		(May)								
135	2026	High S	Season	1	3	33.33	10.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
132	2026	High S	Season	1	2	50.00	200.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
133	2026	High S	Season	0	1	0.00	5.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
138	2026	High S	Season	1	3	33.33	20.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
140	2026	High S	Season	0	1	0.00	10.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
136	2026	High S	Season	1	2	50.00	11.43	2026-05-01	2026-05-01	2026-05-01
		(May)								

Product ID	Year	Season T	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
137	2026	High So	eason	1	3	33.33	13.33	2026-05-01	2026-05-01	2026-05-01
		(May)								
135	2026	High So	eason	1	3	33.33	10.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
138	2026	High So	eason	1	3	33.33	20.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
139	2026	High So	eason	1	2	50.00	16.0	2026-05-01	2026-05-01	2026-05-01
		(May)								
126	2026	High So	eason	0	1	0.00	8.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
124	2026	High So	eason	1	2	50.00	4.44	2026-04-01	2026-04-01	2026-04-01
		(April)								
104	2026	High So	eason	4	3	66.67	120.0	2026-01-01	2026-04-01	2026-04-01
		(April)								
124	2026	High So	eason	1	2	50.00	4.44	2026-04-01	2026-04-01	2026-04-01
		(April)								
127	2026	High So	eason	1	3	33.33	6.32	2026-04-01	2026-04-01	2026-04-01
		(April)								
128	2026	High So	eason	1	2	50.00	5.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
129	2026	High So	eason	0	1	0.00	4.44	2026-04-01	2026-04-01	2026-04-01
		(April)								
130	2026	High So	eason	1	3	33.33	6.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
106	2026	High So	eason	7	2	-150.00	61.67	2026-01-01	2026-04-01	2026-04-01
		(April)								
105	2026	High So	eason	7	3	-33.33	123.33	2026-01-01	2026-04-01	2026-04-01
		(April)								

Product ID	Year	Season	Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
104	2026	High S	Season	4	3	66.67	120.0	2026-01-01	2026-04-01	2026-04-01
		(April)								
123	2026	High S	Season	1	2	50.00	8.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
106	2026	High S	Season	7	2	-150.00	61.67	2026-01-01	2026-04-01	2026-04-01
		(April)								
125	2026	High S	Season	1	3	33.33	10.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
126	2026	High S	Season	0	1	0.00	8.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
123	2026	High S	Season	1	2	50.00	8.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
105	2026	High S	Season	7	3	-33.33	123.33	2026-01-01	2026-04-01	2026-04-01
		(April)								
130	2026	High S	Season	1	3	33.33	6.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
129	2026	High S	Season	0	1	0.00	4.44	2026-04-01	2026-04-01	2026-04-01
		(April)								
128	2026	High S	Season	1	2	50.00	5.0	2026-04-01	2026-04-01	2026-04-01
		(April)								
127	2026	High S	Season	1	3	33.33	6.32	2026-04-01	2026-04-01	2026-04-01
		(April)								
103	2026	High S	Season	6	2	-100.00	193.33	2026-01-01	2026-04-01	2026-04-01
		(April)								
101	2026	High S	Season	7	3	-33.33	107.22	2026-01-01	2026-04-01	2026-04-01
		(April)								
189	2026	High S	Season	3	3	100.00	47.62	2026-04-01	2026-04-01	2026-04-01
		(April)								

Product ID	Year	Season Type	Predicted Deman	Actual Demand	orecast Accurae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
170	2026	High Seasor	2	1	0.00	10.31	2026-04-01	2026-04-01	2026-04-01
		(April)							
166	2026	High Seasor	3	4	75.00	70.27	2026-04-01	2026-04-01	2026-08-01
		(April-August)							
103	2026	High Seasor	6	2	-100.00	193.33	2026-01-01	2026-04-01	2026-04-01
		(April)							
166	2026	High Seasor	3	4	75.00	70.27	2026-04-01	2026-04-01	2026-08-01
		(April-August)							
101	2026	High Seasor	7	3	-33.33	107.22	2026-01-01	2026-04-01	2026-04-01
		(April)							
189	2026	High Seasor	3	3	100.00	47.62	2026-04-01	2026-04-01	2026-04-01
		(April)							
170	2026	High Seasor	1 2	1	0.00	10.31	2026-04-01	2026-04-01	2026-04-01
		(April)							
125	2026	High Seasor	1	3	33.33	10.0	2026-04-01	2026-04-01	2026-04-01
		(April)							
121	2026	High Seasor	1	1	100.00	14.71	2026-03-01	2026-03-01	2026-03-01
		(March)							
115	2026	High Seasor	1	4	25.00	14.55	2026-03-01	2026-03-01	2026-03-01
		(March)							
119	2026	High Seasor	1	1	100.00	7.69	2026-03-01	2026-03-01	2026-03-01
		(March)							
118	2026	High Seasor	1	3	33.33	7.06	2026-03-01	2026-03-01	2026-03-01
		(March)							
117	2026	High Seasor	1	2	50.00	10.0	2026-03-01	2026-03-01	2026-03-01
		(March)							
120	2026	High Seasor	1	2	50.00	6.15	2026-03-01	2026-03-01	2026-03-01
		(March)							

Product ID	Year	Season	Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
116	2026	High S	Season	1	3	33.33	4.62	2026-03-01	2026-03-01	2026-03-01
		(March)								
115	2026	High S	Season	1	4	25.00	14.55	2026-03-01	2026-03-01	2026-03-01
		(March)								
116	2026	High S	Season	1	3	33.33	4.62	2026-03-01	2026-03-01	2026-03-01
		(March)								
122	2026	High S	Season	0	1	0.00	5.71	2026-03-01	2026-03-01	2026-03-01
		(March)								
117	2026	High S	Season	1	2	50.00	10.0	2026-03-01	2026-03-01	2026-03-01
		(March)								
118	2026	High S	Season	1	3	33.33	7.06	2026-03-01	2026-03-01	2026-03-01
		(March)								
119	2026	High S	Season	1	1	100.00	7.69	2026-03-01	2026-03-01	2026-03-01
		(March)								
121	2026	High S	Season	1	1	100.00	14.71	2026-03-01	2026-03-01	2026-03-01
		(March)								
122	2026	High S	Season	0	1	0.00	5.71	2026-03-01	2026-03-01	2026-03-01
		(March)								
120	2026	High S	Season	1	2	50.00	6.15	2026-03-01	2026-03-01	2026-03-01
		(March)								
109	2026	High S	Season	0	1	0.00	2.5	2026-02-01	2026-02-01	2026-02-01
		(February)								
111	2026	High S	Season	1	3	33.33	5.45	2026-02-01	2026-02-01	2026-02-01
		(February)								
112	2026	High S	Season	0	1	0.00	4.44	2026-02-01	2026-02-01	2026-02-01
		(February)								
113	2026	High S	Season	1	2	50.00	5.33	2026-02-01	2026-02-01	2026-02-01
		(February)								

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
114	2026	High Season	1	3	33.33	6.32	2026-02-01	2026-02-01	2026-02-01
		(February)							
110	2026	High Season	1	2	50.00	5.71	2026-02-01	2026-02-01	2026-02-01
		(February)							
111	2026	High Season	1	3	33.33	5.45	2026-02-01	2026-02-01	2026-02-01
		(February)							
112	2026	High Season	0	1	0.00	4.44	2026-02-01	2026-02-01	2026-02-01
		(February)							
113	2026	High Season	1	2	50.00	5.33	2026-02-01	2026-02-01	2026-02-01
		(February)							
114	2026	High Season	1	3	33.33	6.32	2026-02-01	2026-02-01	2026-02-01
		(February)							
110	2026	High Season	1	2	50.00	5.71	2026-02-01	2026-02-01	2026-02-01
		(February)							
109	2026	High Season	0	1	0.00	2.5	2026-02-01	2026-02-01	2026-02-01
		(February)							
102	2026	High Season	7	3	-33.33	152.0	2026-01-01	2026-01-01	2026-04-01
		(January-April)							
102	2026	High Season	7	3	-33.33	152.0	2026-01-01	2026-01-01	2026-04-01
		(January-April)							
108	2026	High Season	1	3	33.33	6.67	2026-01-01	2026-01-01	2026-01-01
		(January)							
107	2026	High Season	0	1	0.00	8.0	2026-01-01	2026-01-01	2026-01-01
		(January)							
107	2026	High Season	0	1	0.00	8.0	2026-01-01	2026-01-01	2026-01-01
		(January)							
108	2026	High Season	1	3	33.33	6.67	2026-01-01	2026-01-01	2026-01-01
		(January)							

Product ID	Year	Seasor	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
157	2025	High	Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
180	2025	High	Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)								
180	2025	High	Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)								
180	2025	High	Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)								
157	2025	High	Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Seasor	Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
157	2025	High	Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
157	2025	High	Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)								
180	2025	High	Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)								
157	2025	High	Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Seasoi	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
180	2025	High	Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
146	2025	High	Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
144	2025	High	Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
143	2025	High	Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)								
145	2025	High	Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
147	2025	High	Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
141	2025	High	Season	1	3	33.33	20.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
142	2025	High	Season	0	1	0.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
148	2025	High	Season	1	3	33.33	15.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
149	2025	High	Season	1	3	33.33	12.0	2025-06-01	2025-06-01	2025-06-01
		(June)								
150	2025	High	Season	1	2	50.00	2.67	2025-06-01	2025-06-01	2025-06-01
		(June)								

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
157	2025	High Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)							
180	2025	High Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)							
147	2025	High Season	1	2	50.00	13.33	2025-06-01	2025-06-01	2025-06-01
		(June)							
145	2025	High Season	1	3	33.33	60.0	2025-06-01	2025-06-01	2025-06-01
		(June)							
146	2025	High Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)							
146	2025	High Season	1	3	33.33	8.0	2025-06-01	2025-06-01	2025-06-01
		(June)							
143	2025	High Season	1	3	33.33	10.91	2025-06-01	2025-06-01	2025-06-01
		(June)							
144	2025	High Season	1	2	50.00	3.33	2025-06-01	2025-06-01	2025-06-01
		(June)							
146	2025	No Clear Pattern	3	3	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
150	2025	No Clear Pattern	2	2	100.00	1.07	2025-06-01	2025-06-01	2025-06-01
147	2025	No Clear Pattern	2	2	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
148	2025	No Clear Pattern	3	3	100.00	75.0	2025-06-01	2025-06-01	2025-06-01
145	2025	No Clear Pattern	3	3	100.00	540.0	2025-06-01	2025-06-01	2025-06-01
146	2025	No Clear Pattern	3	3	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
143	2025	No Clear Pattern	3	3	100.00	27.27	2025-06-01	2025-06-01	2025-06-01
144	2025	No Clear Pattern	2	2	100.00	10.0	2025-06-01	2025-06-01	2025-06-01
141	2025	No Clear Pattern	3	3	100.00	120.0	2025-06-01	2025-06-01	2025-06-01
142	2025	No Clear Pattern	1	1	100.00	6.0	2025-06-01	2025-06-01	2025-06-01
141	2025	No Clear Pattern	3	3	100.00	120.0	2025-06-01	2025-06-01	2025-06-01
180	2025	No Clear Pattern	1	1	100.00	32.91	2025-06-01	2025-06-01	2025-06-01
145	2025	No Clear Pattern	3	3	100.00	540.0	2025-06-01	2025-06-01	2025-06-01

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
148	2025	No Clear Pattern	3	3	100.00	75.0	2025-06-01	2025-06-01	2025-06-01
147	2025	No Clear Pattern	2	2	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
150	2025	No Clear Pattern	2	2	100.00	1.07	2025-06-01	2025-06-01	2025-06-01
149	2025	No Clear Pattern	3	3	100.00	12.0	2025-06-01	2025-06-01	2025-06-01
180	2025	No Clear Pattern	1	1	100.00	32.91	2025-06-01	2025-06-01	2025-06-01
157	2025	No Clear Pattern	1	1	100.00	1.62	2025-06-01	2025-06-01	2025-06-01
144	2025	No Clear Pattern	2	2	100.00	10.0	2025-06-01	2025-06-01	2025-06-01
157	2025	No Clear Pattern	1	1	100.00	1.62	2025-06-01	2025-06-01	2025-06-01
142	2025	No Clear Pattern	1	1	100.00	6.0	2025-06-01	2025-06-01	2025-06-01
141	2025	No Clear Pattern	3	3	100.00	120.0	2025-06-01	2025-06-01	2025-06-01
180	2025	No Clear Pattern	1	1	100.00	32.91	2025-06-01	2025-06-01	2025-06-01
149	2025	No Clear Pattern	3	3	100.00	12.0	2025-06-01	2025-06-01	2025-06-01
150	2025	No Clear Pattern	2	2	100.00	1.07	2025-06-01	2025-06-01	2025-06-01
147	2025	No Clear Pattern	2	2	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
148	2025	No Clear Pattern	3	3	100.00	75.0	2025-06-01	2025-06-01	2025-06-01
145	2025	No Clear Pattern	3	3	100.00	540.0	2025-06-01	2025-06-01	2025-06-01
146	2025	No Clear Pattern	3	3	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
143	2025	No Clear Pattern	3	3	100.00	27.27	2025-06-01	2025-06-01	2025-06-01
144	2025	No Clear Pattern	2	2	100.00	10.0	2025-06-01	2025-06-01	2025-06-01
157	2025	No Clear Pattern	1	1	100.00	1.62	2025-06-01	2025-06-01	2025-06-01
157	2025	No Clear Pattern	1	1	100.00	1.62	2025-06-01	2025-06-01	2025-06-01
144	2025	No Clear Pattern	2	2	100.00	10.0	2025-06-01	2025-06-01	2025-06-01
143	2025	No Clear Pattern	3	3	100.00	27.27	2025-06-01	2025-06-01	2025-06-01
146	2025	No Clear Pattern	3	3	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
145	2025	No Clear Pattern	3	3	100.00	540.0	2025-06-01	2025-06-01	2025-06-01
148	2025	No Clear Pattern	3	3	100.00	75.0	2025-06-01	2025-06-01	2025-06-01
147	2025	No Clear Pattern	2	2	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
150	2025	No Clear Pattern	2	2	100.00	1.07	2025-06-01	2025-06-01	2025-06-01
149	2025	No Clear Pattern	3	3	100.00	12.0	2025-06-01	2025-06-01	2025-06-01

Product ID	Year	Season Type P	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
180	2025	No Clear Pattern	1	1	100.00	32.91	2025-06-01	2025-06-01	2025-06-01
142	2025	No Clear Pattern	1	1	100.00	6.0	2025-06-01	2025-06-01	2025-06-01
143	2025	No Clear Pattern	3	3	100.00	27.27	2025-06-01	2025-06-01	2025-06-01
149	2025	No Clear Pattern	3	3	100.00	12.0	2025-06-01	2025-06-01	2025-06-01
145	2025	No Clear Pattern	3	3	100.00	540.0	2025-06-01	2025-06-01	2025-06-01
157	2025	No Clear Pattern	1	1	100.00	1.62	2025-06-01	2025-06-01	2025-06-01
141	2025	No Clear Pattern	3	3	100.00	120.0	2025-06-01	2025-06-01	2025-06-01
180	2025	No Clear Pattern	1	1	100.00	32.91	2025-06-01	2025-06-01	2025-06-01
142	2025	No Clear Pattern	1	1	100.00	6.0	2025-06-01	2025-06-01	2025-06-01
150	2025	No Clear Pattern	2	2	100.00	1.07	2025-06-01	2025-06-01	2025-06-01
147	2025	No Clear Pattern	2	2	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
148	2025	No Clear Pattern	3	3	100.00	75.0	2025-06-01	2025-06-01	2025-06-01
146	2025	No Clear Pattern	3	3	100.00	40.0	2025-06-01	2025-06-01	2025-06-01
180	2025	High Season	0	1	0.00	2.53	2025-06-01	2025-06-01	2025-06-01
		(June)							
157	2025	High Season	0	1	0.00	2.02	2025-06-01	2025-06-01	2025-06-01
		(June)							
143	2025	No Clear Pattern	3	3	100.00	27.27	2025-06-01	2025-06-01	2025-06-01
142	2025	No Clear Pattern	1	1	100.00	6.0	2025-06-01	2025-06-01	2025-06-01
144	2025	No Clear Pattern	2	2	100.00	10.0	2025-06-01	2025-06-01	2025-06-01
141	2025	No Clear Pattern	3	3	100.00	120.0	2025-06-01	2025-06-01	2025-06-01
149	2025	No Clear Pattern	3	3	100.00	12.0	2025-06-01	2025-06-01	2025-06-01
133	2025	No Clear Pattern	1	1	100.00	4.0	2025-05-01	2025-05-01	2025-05-01
136	2025	No Clear Pattern	2	2	100.00	17.14	2025-05-01	2025-05-01	2025-05-01
138	2025	No Clear Pattern	3	3	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
136	2025	No Clear Pattern	2	2	100.00	17.14	2025-05-01	2025-05-01	2025-05-01
132	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
135	2025	No Clear Pattern	3	3	100.00	10.0	2025-05-01	2025-05-01	2025-05-01
131	2025	No Clear Pattern	3	3	100.00	4.8	2025-05-01	2025-05-01	2025-05-01

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
133	2025	No Clear Pattern	1	1	100.00	4.0	2025-05-01	2025-05-01	2025-05-01
137	2025	No Clear Pattern	3	3	100.00	33.33	2025-05-01	2025-05-01	2025-05-01
134	2025	No Clear Pattern	3	3	100.00	1.6	2025-05-01	2025-05-01	2025-05-01
136	2025	No Clear Pattern	2	2	100.00	17.14	2025-05-01	2025-05-01	2025-05-01
138	2025	No Clear Pattern	3	3	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
135	2025	No Clear Pattern	3	3	100.00	10.0	2025-05-01	2025-05-01	2025-05-01
132	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
135	2025	No Clear Pattern	3	3	100.00	10.0	2025-05-01	2025-05-01	2025-05-01
133	2025	No Clear Pattern	1	1	100.00	4.0	2025-05-01	2025-05-01	2025-05-01
134	2025	No Clear Pattern	3	3	100.00	1.6	2025-05-01	2025-05-01	2025-05-01
131	2025	No Clear Pattern	3	3	100.00	4.8	2025-05-01	2025-05-01	2025-05-01
132	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
131	2025	No Clear Pattern	3	3	100.00	4.8	2025-05-01	2025-05-01	2025-05-01
140	2025	No Clear Pattern	1	1	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
134	2025	No Clear Pattern	3	3	100.00	1.6	2025-05-01	2025-05-01	2025-05-01
140	2025	No Clear Pattern	1	1	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
139	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
137	2025	No Clear Pattern	3	3	100.00	33.33	2025-05-01	2025-05-01	2025-05-01
140	2025	No Clear Pattern	1	1	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
139	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
136	2025	No Clear Pattern	2	2	100.00	17.14	2025-05-01	2025-05-01	2025-05-01
133	2025	No Clear Pattern	1	1	100.00	4.0	2025-05-01	2025-05-01	2025-05-01
134	2025	No Clear Pattern	3	3	100.00	1.6	2025-05-01	2025-05-01	2025-05-01
131	2025	No Clear Pattern	3	3	100.00	4.8	2025-05-01	2025-05-01	2025-05-01
132	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
140	2025	No Clear Pattern	1	1	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
132	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
137	2025	No Clear Pattern	3	3	100.00	33.33	2025-05-01	2025-05-01	2025-05-01
131	2025	No Clear Pattern	3	3	100.00	4.8	2025-05-01	2025-05-01	2025-05-01

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
136	2025	No Clear Pattern	2	2	100.00	17.14	2025-05-01	2025-05-01	2025-05-01
135	2025	No Clear Pattern	3	3	100.00	10.0	2025-05-01	2025-05-01	2025-05-01
138	2025	No Clear Pattern	3	3	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
139	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
139	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
135	2025	No Clear Pattern	3	3	100.00	10.0	2025-05-01	2025-05-01	2025-05-01
138	2025	No Clear Pattern	3	3	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
134	2025	No Clear Pattern	3	3	100.00	1.6	2025-05-01	2025-05-01	2025-05-01
137	2025	No Clear Pattern	3	3	100.00	33.33	2025-05-01	2025-05-01	2025-05-01
138	2025	No Clear Pattern	3	3	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
133	2025	No Clear Pattern	1	1	100.00	4.0	2025-05-01	2025-05-01	2025-05-01
139	2025	No Clear Pattern	2	2	100.00	80.0	2025-05-01	2025-05-01	2025-05-01
140	2025	No Clear Pattern	1	1	100.00	30.0	2025-05-01	2025-05-01	2025-05-01
137	2025	No Clear Pattern	3	3	100.00	33.33	2025-05-01	2025-05-01	2025-05-01
136	2025	High Season	1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)							
135	2025	High Season	1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
131	2025	High Season	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
135	2025	High Season	1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
134	2025	High Season	1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
133	2025	High Season	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
132	2025	High Season	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)							

Product ID	Year	Season T	ype Predi	cted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
137	2025	High Se	eason 1		3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025	High Se	eason 1		3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason 1		2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason 0		1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason 0		1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason 1		2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025	High Se	eason 1		3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
137	2025	High Se	eason 1		3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								
136	2025	High Se	eason 1		2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)								
135	2025	High Se	eason 1		3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason 1		3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
134	2025	High Se	eason 1		3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason 1		2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025	High Se	eason 1		3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								

Product ID	Year	Season T	ype Predicted De	eman Actual De	eman <b>d</b> orecast Acc	c <b>urae</b> ntory Turno	ov <b>ere</b> paration Start	Peak Season	Season End Date
140	2025	High Se	eason 0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
132	2025	High Se	eason 1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
133	2025	High Se	eason 0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
134	2025	High Se	eason 1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
136	2025	High Se	eason 1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)							
137	2025	High Se	eason 1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)							
138	2025	High Se	eason 1	3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
139	2025	High Se	eason 1	2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
135	2025	High Se	eason 1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
137	2025	High Se	eason 1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)							
140	2025	High Se	eason 0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
136	2025	High Se	eason 1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)							
131	2025	High Se	eason 1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
132	2025	High Se	eason 1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)							

Product ID	Year	Season T	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
134	2025	High Se	eason	1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason	1	2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
136	2025	High Se	eason	1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)								
135	2025	High Se	eason	1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
134	2025	High Se	eason	1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
132	2025	High Se	eason	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason	0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
137	2025	High Se	eason	1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025	High Se	eason	1	3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason	1	2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								

Product ID	Year	Season T	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
138	2025	High Se	eason	1	3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
137	2025	High Se	eason	1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								
136	2025	High Se	eason	1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)								
135	2025	High Se	eason	1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
134	2025	High Se	eason	1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
132	2025	High Se	eason	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason	0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
132	2025	High Se	eason	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025	High Se	eason	1	3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
137	2025	High Se	eason	1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								
136	2025	High Se	eason	1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)								

Product ID	Year	Season T	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
135	2025	High Se	eason	1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
134	2025	High Se	eason	1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
132	2025	High Se	eason	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
131	2025	High Se	eason	1	3	33.33	6.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
132	2025	High Se	eason	1	2	50.00	200.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
133	2025	High Se	eason	0	1	0.00	5.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason	1	2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason	0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
140	2025	High Se	eason	0	1	0.00	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
139	2025	High Se	eason	1	2	50.00	16.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
138	2025		eason	1	3	33.33	20.0	2025-05-01	2025-05-01	2025-05-01
		(May)								
137	2025	High Se	eason	1	3	33.33	13.33	2025-05-01	2025-05-01	2025-05-01
		(May)								

Product ID	Year	Season Typ	e Predicted Demar	Actual Demand	Forecast Accurae	entory Turnov <b>er</b> o	paration Start D	Peak Season	Season End Date
136	2025	High Seas	on 1	2	50.00	11.43	2025-05-01	2025-05-01	2025-05-01
		(May)							
134	2025	High Seas	on 1	3	33.33	4.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
135	2025	High Seas	on 1	3	33.33	10.0	2025-05-01	2025-05-01	2025-05-01
		(May)							
130	2025	High Seas	on 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
129	2025	High Seas	on 0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
127	2025	High Seas	on 1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Seas	on 3	4	75.00	70.27	2025-04-01	2025-04-01	2025-08-01
		(April-August)							
170	2025	High Seas	on 2	1	0.00	10.31	2025-04-01	2025-04-01	2025-04-01
		(April)							
128	2025	High Seas	on 1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
189	2025	High Seas	on 3	3	100.00	47.62	2025-04-01	2025-04-01	2025-04-01
		(April)							
130	2025	High Seas	on 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
127	2025	High Seas	on 1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)							
126	2025		on 0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
125	2025	High Seas	on 1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)							

Product ID	Year	Season Typ	e Predicted Demar	Actual Demand	Forecast Acclira	ntory Turnov <b>er</b> o	paration Start D	Peak Season	Season End Date
124	2025	High Seas	on 1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
123	2025	High Seas	on 1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
106	2025	High Seas	on 7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)							
105	2025	High Seas	on 7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
104	2025	High Seas	on 4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)							
103	2025	High Seas	on 6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
101	2025	High Seas	on 7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Seas	on 3	4	75.00	70.27	2025-04-01	2025-04-01	2025-08-01
		(April-August)							
170	2025	High Seas	on 2	1	0.00	10.31	2025-04-01	2025-04-01	2025-04-01
		(April)							
189	2025	High Seas	on 3	3	100.00	47.62	2025-04-01	2025-04-01	2025-04-01
		(April)							
130	2025	High Seas	on 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
129	2025	High Seas	on 0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
129	2025	High Seas	on 0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
128	2025	High Seas	on 1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)							

Product ID	Year	Season	Type F	redicted Deman	Actual Demand	orecast Acc <b>lma</b> e	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
101	2025	High	Season	7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)								
103	2025	High	Season	6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
123	2025	High	Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
124	2025	High	Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
125	2025	High	Season	1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
126	2025	High	Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
127	2025	High	Season	1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)								
128	2025	High	Season	1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
101	2025	High	Season	6	25	24.00	64.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
126	2025		Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
102	2025		Season	5	18	27.78	88.0	2025-01-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Season Typ	e Predicted Demar	Actual Demand	Forecast Accurae	ntory Turnov <b>er</b> o	paration Start D	Peak Season	Season End Date
130	2025	High Sea	son 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
128	2025	High Sea	son 1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
127	2025	High Sea	son 1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)							
125	2025	High Sea	son 1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
124	2025	High Sea	son 1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
123	2025	High Sea	son 1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
130	2025	High Sea	son 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
101	2025	High Seas	son 7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)							
103	2025	High Sea	son 6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
104	2025	High Sea	son 4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)							
105	2025	High Sea	son 7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
106	2025	High Sea	son 7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)							
106	2025	High Sea	son 7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Sea	son 3	4	75.00	70.27	2025-04-01	2025-04-01	2025-08-01
		(April-August)							

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
170	2025	High	Season	2	1	0.00	10.31	2025-04-01	2025-04-01	2025-04-01
		(April)								
123	2025	High	Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
124	2025	High	Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
125	2025	High	Season	1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
126	2025	High	Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
127	2025	High	Season	1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)								
128	2025	High	Season	1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
103	2025	High	Season	6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
129	2025	High	Season	0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
101	2025	High	Season	7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)								
189	2025	High	Season	3	3	100.00	47.62	2025-04-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Season	Туре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
123	2025	High	Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
124	2025	High	Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
124	2025	High	Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
123	2025	High	Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
126	2025	High	Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
127	2025	High	Season	1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)								
128	2025	High	Season	1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
129	2025	High	Season	0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
130	2025	High	Season	1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
166	2025	High	Season	3	2	50.00	48.65	2025-04-01	2025-04-01	2025-04-01
		(April)								
170	2025	High	Season	2	2	100.00	9.28	2025-04-01	2025-04-01	2025-04-01
		(April)								
189	2025	High	Season	2	7	28.57	33.33	2025-04-01	2025-04-01	2025-04-01
		(April)								
101	2025		Season	7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)								
103	2025	_	Season	6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Seasor	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
104	2025	High	Season	4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
125	2025	High	Season	1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
126	2025	High	Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
103	2025	High	Season	6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
125	2025	High	Season	1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
101	2025	High	Season	7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)								
189	2025	High	Season	2	7	28.57	33.33	2025-04-01	2025-04-01	2025-04-01
		(April)								
170	2025	High	Season	2	2	100.00	9.28	2025-04-01	2025-04-01	2025-04-01
		(April)								
166	2025	High	Season	3	2	50.00	48.65	2025-04-01	2025-04-01	2025-04-01
		(April)								
130	2025	High	Season	1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
129	2025	High	Season	0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Season Typ	Predicted Demar	Actual Demand	Forecast Accurae	ntory Turnov <b>er</b> o	paration Start D	Peak Season	Season End Date
128	2025	High Seas	on 1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
127	2025	High Seas	on 1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)							
105	2025	High Seas	on 7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
125	2025	High Seas	on 1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
106	2025	High Seas	on 7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)							
105	2025	High Seas	on 7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
104	2025	High Seas	on 4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)							
103	2025	High Seas	on 6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Seas	on 3	1	-100.00	43.24	2025-04-01	2025-04-01	2025-04-01
		(April)							
101	2025	High Seas	on 7	3	-33.33	107.22	2025-01-01	2025-04-01	2025-04-01
		(April)							
170	2025	High Seas	on 2	1	0.00	10.31	2025-04-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Seas	on 3	4	75.00	70.27	2025-04-01	2025-04-01	2025-08-01
		(April-August)							
129	2025	High Seas	on 0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
130	2025	High Seas	on 1	3	33.33	6.0	2025-04-01	2025-04-01	2025-04-01
		(April)							

Product ID	Year	Season	Туре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
189	2025	High	Season	2	7	28.57	33.33	2025-04-01	2025-04-01	2025-04-01
		(April)								
129	2025	High	Season	0	1	0.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
189	2025	High	Season	3	3	100.00	47.62	2025-04-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	5	20	25.00	46.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	6	21	28.57	90.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	3	14	21.43	85.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
124	2025	High	Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)								
123	2025	High	Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
103	2025	High	Season	5	16	31.25	140.0	2025-02-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	3	14	21.43	85.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	6	21	28.57	90.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	5	20	25.00	46.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
189	2025	High	Season	2	7	28.57	33.33	2025-04-01	2025-04-01	2025-04-01
		(April)								
170	2025	High	Season	2	2	100.00	9.28	2025-04-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Season	Туре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
121	2025	High	Season	0	1	0.00	2.9	2025-04-01	2025-04-01	2025-04-01
		(April)								
121	2025	High	Season	0	1	0.00	2.9	2025-04-01	2025-04-01	2025-04-01
		(April)								
101	2025	High	Season	6	25	24.00	64.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
102	2025	High	Season	5	18	27.78	88.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
103	2025	High	Season	5	16	31.25	140.0	2025-02-01	2025-04-01	2025-04-01
		(April)								
128	2025	High	Season	1	2	50.00	5.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
127	2025	High	Season	1	3	33.33	6.32	2025-04-01	2025-04-01	2025-04-01
		(April)								
104	2025	High	Season	4	3	66.67	120.0	2025-01-01	2025-04-01	2025-04-01
		(April)								
105	2025	High	Season	7	3	-33.33	123.33	2025-01-01	2025-04-01	2025-04-01
		(April)								
126	2025	High	Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)								
106	2025	High	Season	7	2	-150.00	61.67	2025-01-01	2025-04-01	2025-04-01
		(April)								
166	2025	High	Season	3	1	-100.00	43.24	2025-04-01	2025-04-01	2025-04-01
		(April)								
189	2025		Season	2	7	28.57	33.33	2025-04-01	2025-04-01	2025-04-01
		(April)								
170	2025		Season	2	2	100.00	9.28	2025-04-01	2025-04-01	2025-04-01
		(April)								

Product ID	Year	Season Type P	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
166	2025	High Season	3	1	-100.00	43.24	2025-04-01	2025-04-01	2025-04-01
		(April)							
124	2025	High Season	1	2	50.00	4.44	2025-04-01	2025-04-01	2025-04-01
		(April)							
103	2025	High Season	6	2	-100.00	193.33	2025-01-01	2025-04-01	2025-04-01
		(April)							
101	2025	High Season	8	5	40.00	98.0	2025-01-01	2025-04-01	2025-04-01
		(April)							
123	2025	High Season	1	2	50.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
125	2025	High Season	1	3	33.33	10.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
126	2025	High Season	0	1	0.00	8.0	2025-04-01	2025-04-01	2025-04-01
		(April)							
121	2025	High Season	0	1	0.00	2.9	2025-04-01	2025-04-01	2025-04-01
		(April)							
170	2025	High Season	2	2	100.00	9.28	2025-04-01	2025-04-01	2025-04-01
		(April)							
129	2025	No Clear Pattern	1	1	100.00	5.78	2025-04-01	2025-04-01	2025-04-01
129	2025	No Clear Pattern	1	1	100.00	5.78	2025-04-01	2025-04-01	2025-04-01
127	2025	No Clear Pattern	3	3	100.00	18.95	2025-04-01	2025-04-01	2025-04-01
128	2025	No Clear Pattern	2	2	100.00	4.0	2025-04-01	2025-04-01	2025-04-01
125	2025	No Clear Pattern	3	3	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
126	2025	No Clear Pattern	1	1	100.00	24.0	2025-04-01	2025-04-01	2025-04-01
126	2025	No Clear Pattern	1	1	100.00	24.0	2025-04-01	2025-04-01	2025-04-01
123	2025	No Clear Pattern	2	2	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
124	2025	No Clear Pattern	2	2	100.00	3.56	2025-04-01	2025-04-01	2025-04-01
130	2025	No Clear Pattern	3	3	100.00	6.0	2025-04-01	2025-04-01	2025-04-01
124	2025	No Clear Pattern	2	2	100.00	3.56	2025-04-01	2025-04-01	2025-04-01

Product ID	Year	Season Type P	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
106	2025	Peak Season	8	2	0.00	7.6	2024-07-01	2025-04-01	2025-04-01
		(April)							
129	2025	No Clear Pattern	1	1	100.00	5.78	2025-04-01	2025-04-01	2025-04-01
124	2025	No Clear Pattern	2	2	100.00	3.56	2025-04-01	2025-04-01	2025-04-01
123	2025	No Clear Pattern	2	2	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
126	2025	No Clear Pattern	1	1	100.00	24.0	2025-04-01	2025-04-01	2025-04-01
125	2025	No Clear Pattern	3	3	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
128	2025	No Clear Pattern	2	2	100.00	4.0	2025-04-01	2025-04-01	2025-04-01
127	2025	No Clear Pattern	3	3	100.00	18.95	2025-04-01	2025-04-01	2025-04-01
130	2025	No Clear Pattern	3	3	100.00	6.0	2025-04-01	2025-04-01	2025-04-01
130	2025	No Clear Pattern	3	3	100.00	6.0	2025-04-01	2025-04-01	2025-04-01
127	2025	No Clear Pattern	3	3	100.00	18.95	2025-04-01	2025-04-01	2025-04-01
128	2025	No Clear Pattern	2	2	100.00	4.0	2025-04-01	2025-04-01	2025-04-01
125	2025	No Clear Pattern	3	3	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
123	2025	No Clear Pattern	2	2	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
106	2025	Peak Season	8	2	0.00	7.6	2024-07-01	2025-04-01	2025-04-01
		(April)							
129	2025	No Clear Pattern	1	1	100.00	5.78	2025-04-01	2025-04-01	2025-04-01
126	2025	No Clear Pattern	1	1	100.00	24.0	2025-04-01	2025-04-01	2025-04-01
189	2025	High Season	3	3	100.00	47.62	2025-04-01	2025-04-01	2025-04-01
		(April)							
125	2025	No Clear Pattern	3	3	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
128	2025	No Clear Pattern	2	2	100.00	4.0	2025-04-01	2025-04-01	2025-04-01
127	2025	No Clear Pattern	3	3	100.00	18.95	2025-04-01	2025-04-01	2025-04-01
130	2025	No Clear Pattern	3	3	100.00	6.0	2025-04-01	2025-04-01	2025-04-01
129	2025	No Clear Pattern	1	1	100.00	5.78	2025-04-01	2025-04-01	2025-04-01
128	2025	No Clear Pattern	2	2	100.00	4.0	2025-04-01	2025-04-01	2025-04-01
106	2025	Peak Season	8	2	0.00	7.6	2024-07-01	2025-04-01	2025-04-01
		(April)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
106	2025	Peak Season	8	2	0.00	7.6	2024-07-01	2025-04-01	2025-04-01
		(April)							
130	2025	No Clear Pattern	3	3	100.00	6.0	2025-04-01	2025-04-01	2025-04-01
123	2025	No Clear Pattern	2	2	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
124	2025	No Clear Pattern	2	2	100.00	3.56	2025-04-01	2025-04-01	2025-04-01
106	2025	Peak Season	8	2	0.00	7.6	2024-07-01	2025-04-01	2025-04-01
		(April)							
127	2025	No Clear Pattern	3	3	100.00	18.95	2025-04-01	2025-04-01	2025-04-01
170	2025	High Season	2	1	0.00	10.31	2025-04-01	2025-04-01	2025-04-01
		(April)							
166	2025	High Season	3	4	75.00	70.27	2025-04-01	2025-04-01	2025-08-01
		(April-August)							
123	2025	No Clear Pattern	2	2	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
126	2025	No Clear Pattern	1	1	100.00	24.0	2025-04-01	2025-04-01	2025-04-01
124	2025	No Clear Pattern	2	2	100.00	3.56	2025-04-01	2025-04-01	2025-04-01
125	2025	No Clear Pattern	3	3	100.00	16.0	2025-04-01	2025-04-01	2025-04-01
115	2025	No Clear Pattern	4	4	100.00	10.91	2025-03-01	2025-03-01	2025-03-01
117	2025	No Clear Pattern	2	2	100.00	4.0	2025-03-01	2025-03-01	2025-03-01
121	2025	Peak Season	1	1	100.00	23.53	2025-03-01	2025-03-01	2025-03-01
		(March)							
118	2025	No Clear Pattern	3	3	100.00	17.65	2025-03-01	2025-03-01	2025-03-01
122	2025	No Clear Pattern	1	1	100.00	10.29	2025-03-01	2025-03-01	2025-03-01
120	2025	Peak Season	1	1	100.00	24.62	2024-07-01	2025-03-01	2025-03-01
		(March)							
122	2025	No Clear Pattern	1	1	100.00	10.29	2025-03-01	2025-03-01	2025-03-01
117	2025	No Clear Pattern	2	2	100.00	4.0	2025-03-01	2025-03-01	2025-03-01
118	2025	No Clear Pattern	3	3	100.00	17.65	2025-03-01	2025-03-01	2025-03-01
116	2025	No Clear Pattern	3	3	100.00	2.31	2025-03-01	2025-03-01	2025-03-01

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
121	2025	Peak Season	1	1	100.00	23.53	2025-03-01	2025-03-01	2025-03-01
		(March)							
120	2025	Peak Season	1	1	100.00	24.62	2024-07-01	2025-03-01	2025-03-01
		(March)							
115	2025	No Clear Pattern	4	4	100.00	10.91	2025-03-01	2025-03-01	2025-03-01
118	2025	No Clear Pattern	3	3	100.00	17.65	2025-03-01	2025-03-01	2025-03-01
117	2025	No Clear Pattern	2	2	100.00	4.0	2025-03-01	2025-03-01	2025-03-01
122	2025	No Clear Pattern	1	1	100.00	10.29	2025-03-01	2025-03-01	2025-03-01
120	2025	Peak Season	1	1	100.00	24.62	2024-07-01	2025-03-01	2025-03-01
		(March)							
121	2025	Peak Season	1	1	100.00	23.53	2025-03-01	2025-03-01	2025-03-01
		(March)							
121	2025	Peak Season	1	1	100.00	23.53	2025-03-01	2025-03-01	2025-03-01
		(March)							
116	2025	No Clear Pattern	3	3	100.00	2.31	2025-03-01	2025-03-01	2025-03-01
116	2025	No Clear Pattern	3	3	100.00	2.31	2025-03-01	2025-03-01	2025-03-01
116	2025	No Clear Pattern	3	3	100.00	2.31	2025-03-01	2025-03-01	2025-03-01
115	2025	No Clear Pattern	4	4	100.00	10.91	2025-03-01	2025-03-01	2025-03-01
116	2025	No Clear Pattern	3	3	100.00	2.31	2025-03-01	2025-03-01	2025-03-01
117	2025	No Clear Pattern	2	2	100.00	4.0	2025-03-01	2025-03-01	2025-03-01
122	2025	No Clear Pattern	1	1	100.00	10.29	2025-03-01	2025-03-01	2025-03-01
118	2025	No Clear Pattern	3	3	100.00	17.65	2025-03-01	2025-03-01	2025-03-01
120	2025	Peak Season	1	1	100.00	24.62	2024-07-01	2025-03-01	2025-03-01
		(March)							
121	2025	Peak Season	1	1	100.00	23.53	2025-03-01	2025-03-01	2025-03-01
		(March)							
118	2025	No Clear Pattern	3	3	100.00	17.65	2025-03-01	2025-03-01	2025-03-01
115	2025	No Clear Pattern	4	4	100.00	10.91	2025-03-01	2025-03-01	2025-03-01
115	2025	No Clear Pattern	4	4	100.00	10.91	2025-03-01	2025-03-01	2025-03-01

Product ID	Year	Season T	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
120	2025	Peak Se	eason	1	1	100.00	24.62	2024-07-01	2025-03-01	2025-03-01
		(March)								
122	2025	No Clear Pa	attern	1	1	100.00	10.29	2025-03-01	2025-03-01	2025-03-01
117	2025	No Clear Pa	attern	2	2	100.00	4.0	2025-03-01	2025-03-01	2025-03-01
122	2025	High Se	eason	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High Se	eason	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High Se	eason	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High Se	eason	1	3	33.33	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High Se	eason	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High Se	eason	1	1	100.00	11.59	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High Se	eason	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High Se	eason	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High Se	eason	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High Se	eason	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High Se	eason	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High Se	eason	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High	Season	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High	Season	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High	Season	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High	Season	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High	Season	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High	Season	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High	Season	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								

Product ID	Year	Seaso	n Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High	Season	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High	Season	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High	Season	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High	Season	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High	Season	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High	Season	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High	Season	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High	Season	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
120	2025	High	Season	1	2	50.00	6.15	2025-03-01	2025-03-01	2025-03-01
		(March)								

Product ID	Year	Season 1	Гуре Р	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
115	2025	High S	eason	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High S	eason	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
117	2025	High S	eason	1	2	50.00	10.0	2025-03-01	2025-03-01	2025-03-01
		(March)								
119	2025	High S	eason	1	1	100.00	7.69	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High S	eason	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
121	2025	High S	eason	1	1	100.00	14.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
115	2025	High S	eason	1	4	25.00	14.55	2025-03-01	2025-03-01	2025-03-01
		(March)								
116	2025	High S	eason	1	3	33.33	4.62	2025-03-01	2025-03-01	2025-03-01
		(March)								
122	2025	High S	eason	0	1	0.00	5.71	2025-03-01	2025-03-01	2025-03-01
		(March)								
118	2025	High S	eason	1	3	33.33	7.06	2025-03-01	2025-03-01	2025-03-01
		(March)								
114	2025	High S	eason	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)								
110	2025	High S	eason	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)								
111	2025	High S	eason	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)								
112	2025	High S	eason	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)								

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Accurae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
114	2025	High Season	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
		(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
		(February)							
113	2025	High Season	1	2	50.00	5.33	2025-02-01	2025-02-01	2025-02-01
		(February)							
111	2025	High Season	1	3	33.33	5.45	2025-02-01	2025-02-01	2025-02-01
		(February)							
112	2025	High Season	0	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
	1	(February)							
109	2025	High Season	0	1	0.00	2.5	2025-02-01	2025-02-01	2025-02-01
440	2005	(February)			50.00		2005 20 24	2225 22 24	2005.00.04
110	2025	High Season	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
440	0005	(February)		4	0.00	4.44	0005 00 04	0005 00 04	0005.00.04
112	2025	High Season	U	1	0.00	4.44	2025-02-01	2025-02-01	2025-02-01
		(February)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Accurae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
114	2025	High Season (February)	1	3	33.33	6.32	2025-02-01	2025-02-01	2025-02-01
110	2025	High Season (February)	1	2	50.00	5.71	2025-02-01	2025-02-01	2025-02-01
110	2025	No Clear Pattern	2	2	100.00	20.0	2025-02-01	2025-02-01	2025-02-01
110	2025	No Clear Pattern	2	2	100.00	20.0	2025-02-01	2025-02-01	2025-02-01
113	2025	No Clear Pattern	2	2	100.00	6.93	2025-02-01	2025-02-01	2025-02-01
109	2025	No Clear Pattern	1	1	100.00	3.25	2025-02-01	2025-02-01	2025-02-01
112	2025	No Clear Pattern	1	1	100.00	13.33	2025-02-01	2025-02-01	2025-02-01
111	2025	No Clear Pattern	3	3	100.00	4.36	2025-02-01	2025-02-01	2025-02-01
114	2025	No Clear Pattern	3	3	100.00	2.53	2025-02-01	2025-02-01	2025-02-01
111	2025	No Clear Pattern	3	3	100.00	4.36	2025-02-01	2025-02-01	2025-02-01
110	2025	No Clear Pattern	2	2	100.00	20.0	2025-02-01	2025-02-01	2025-02-01
109	2025	No Clear Pattern	1	1	100.00	3.25	2025-02-01	2025-02-01	2025-02-01
112	2025	No Clear Pattern	1	1	100.00	13.33	2025-02-01	2025-02-01	2025-02-01
113	2025	No Clear Pattern	2	2	100.00	6.93	2025-02-01	2025-02-01	2025-02-01
111	2025	No Clear Pattern	3	3	100.00	4.36	2025-02-01	2025-02-01	2025-02-01
114	2025	No Clear Pattern	3	3	100.00	2.53	2025-02-01	2025-02-01	2025-02-01
114	2025	No Clear Pattern	3	3	100.00	2.53	2025-02-01	2025-02-01	2025-02-01
113	2025	No Clear Pattern	2	2	100.00	6.93	2025-02-01	2025-02-01	2025-02-01
113	2025	No Clear Pattern	2	2	100.00	6.93	2025-02-01	2025-02-01	2025-02-01
109	2025	No Clear Pattern	1	1	100.00	3.25	2025-02-01	2025-02-01	2025-02-01
112	2025	No Clear Pattern	1	1	100.00	13.33	2025-02-01	2025-02-01	2025-02-01
112	2025	No Clear Pattern	1	1	100.00	13.33	2025-02-01	2025-02-01	2025-02-01
109	2025	No Clear Pattern	1	1	100.00	3.25	2025-02-01	2025-02-01	2025-02-01
110	2025	No Clear Pattern	2	2	100.00	20.0	2025-02-01	2025-02-01	2025-02-01
114	2025	No Clear Pattern	3	3	100.00	2.53	2025-02-01	2025-02-01	2025-02-01
111	2025	No Clear Pattern	3	3	100.00	4.36	2025-02-01	2025-02-01	2025-02-01
113	2025	No Clear Pattern	2	2	100.00	6.93	2025-02-01	2025-02-01	2025-02-01

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
110	2025	No Clear Pattern	2	2	100.00	20.0	2025-02-01	2025-02-01	2025-02-01
109	2025	No Clear Pattern	1	1	100.00	3.25	2025-02-01	2025-02-01	2025-02-01
112	2025	No Clear Pattern	1	1	100.00	13.33	2025-02-01	2025-02-01	2025-02-01
111	2025	No Clear Pattern	3	3	100.00	4.36	2025-02-01	2025-02-01	2025-02-01
114	2025	No Clear Pattern	3	3	100.00	2.53	2025-02-01	2025-02-01	2025-02-01
107	2025	No Clear Pattern	1	1	100.00	36.0	2025-01-01	2025-01-01	2025-01-01
107	2025	No Clear Pattern	1	1	100.00	36.0	2025-01-01	2025-01-01	2025-01-01
108	2025	No Clear Pattern	3	3	100.00	14.67	2025-01-01	2025-01-01	2025-01-01
108	2025	No Clear Pattern	3	3	100.00	14.67	2025-01-01	2025-01-01	2025-01-01
108	2025	No Clear Pattern	3	3	100.00	14.67	2025-01-01	2025-01-01	2025-01-01
107	2025	No Clear Pattern	1	1	100.00	36.0	2025-01-01	2025-01-01	2025-01-01
107	2025	No Clear Pattern	1	1	100.00	36.0	2025-01-01	2025-01-01	2025-01-01
108	2025	No Clear Pattern	3	3	100.00	14.67	2025-01-01	2025-01-01	2025-01-01
107	2025	No Clear Pattern	1	1	100.00	36.0	2025-01-01	2025-01-01	2025-01-01
108	2025	No Clear Pattern	3	3	100.00	14.67	2025-01-01	2025-01-01	2025-01-01
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
108	2025	High Season	1	3	33.33	6.67	2025-01-01	2025-01-01	2025-01-01
		(January)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
102	2025	High Season	7	3	-33.33	152.0	2025-01-01	2025-01-01	2025-04-01
		(January-April)							
107	2025	High Season	0	1	0.00	8.0	2025-01-01	2025-01-01	2025-01-01
		(January)							
189	2025	Peak Months	6	3	0.00	523.81	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
103	2025	Peak Months	6	2	0.00	1033.33	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
104	2025	Peak Months	6	3	0.00	1360.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
103	2025	Peak Months	6	2	0.00	1033.33	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
105	2025	Peak Months	6	3	0.00	106.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
104	2025	Peak Months	6	3	0.00	1360.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
105	2025	Peak Months	6	3	0.00	106.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
105	2025	Peak Months	6	3	0.00	106.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
104	2025	Peak Months	6	3	0.00	1360.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
189	2025	Peak Months	6	3	0.00	523.81	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
189	2025	Peak Months	6	3	0.00	523.81	2024-07-01	2024-12-01	2025-04-01
		(December, April)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclinae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
104	2025	Peak Months	6	3	0.00	1360.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
103	2025	Peak Months	6	2	0.00	1033.33	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
189	2025	Peak Months	6	3	0.00	523.81	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
104	2025	Peak Months	6	3	0.00	1360.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
189	2025	Peak Months	6	3	0.00	523.81	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
105	2025	Peak Months	6	3	0.00	106.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
105	2025	Peak Months	6	3	0.00	106.0	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
103	2025	Peak Months	6	2	0.00	1033.33	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
103	2025	Peak Months	6	2	0.00	1033.33	2024-07-01	2024-12-01	2025-04-01
		(December, April)							
102	2025	Peak Months	10	3	0.00	777.6	2024-07-01	2024-11-01	2025-04-01
		(November,							
		December, April)							
102	2025	Peak Months	10	3	0.00	777.6	2024-07-01	2024-11-01	2025-04-01
		(November,							
		December, April)							
102	2025	Peak Months	10	3	0.00	777.6	2024-07-01	2024-11-01	2025-04-01
		(November,							
		December, April)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> e	paration Start D	Peak Season	Season End Date
102	2025	Peak Months	10	3	0.00	777.6	2024-07-01	2024-11-01	2025-04-01
		(November,							
		December, April)							
102	2025	Peak Months	10	3	0.00	777.6	2024-07-01	2024-11-01	2025-04-01
		(November,							
		December, April)							
166	2025	Peak Months	6	4	50.00	515.68	2024-07-01	2024-10-01	2024-12-01
		(October,							
		December)							
166	2025	Peak Months	6	4	50.00	515.68	2024-07-01	2024-10-01	2024-12-01
		(October,							
		December)							
166	2025	Peak Months	6	4	50.00	515.68	2024-07-01	2024-10-01	2024-12-01
		(October,							
		December)							
166	2025	Peak Months	6	4	50.00	515.68	2024-07-01	2024-10-01	2024-12-01
		(October,							
		December)							
166	2025	Peak Months	6	4	50.00	515.68	2024-07-01	2024-10-01	2024-12-01
		(October,							
		December)							
119	2025	Peak Months	8	2	0.00	86.54	2024-07-01	2024-09-01	2024-12-01
		(September,							
		November,							
		December)							
170	2025	Peak Months	3	1	0.00	197.94	2024-07-01	2024-09-01	2025-04-01
		(September,							
		December, April)							

Product ID	Year	Season Type F	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>er</b> o	paration Start D	Peak Season	Season End Date
170	2025	Peak Months	3	1	0.00	197.94	2024-07-01	2024-09-01	2025-04-01
		(September,							
		December, April)							
119	2025	Peak Months	8	2	0.00	86.54	2024-07-01	2024-09-01	2024-12-01
		(September,							
		November,							
		December)							
170	2025	Peak Months	3	1	0.00	197.94	2024-07-01	2024-09-01	2025-04-01
		(September,							
		December, April)							
119	2025	Peak Months	8	2	0.00	86.54	2024-07-01	2024-09-01	2024-12-01
		(September,							
		November,							
		December)							
119	2025	Peak Months	8	2	0.00	86.54	2024-07-01	2024-09-01	2024-12-01
		(September,							
		November,							
		December)							
119	2025	Peak Months	8	2	0.00	86.54	2024-07-01	2024-09-01	2024-12-01
		(September,							
		November,							
		December)							
170	2025	Peak Months	3	1	0.00	197.94	2024-07-01	2024-09-01	2025-04-01
		(September,							
		December, April)							
170	2025	Peak Months	3	1	0.00	197.94	2024-07-01	2024-09-01	2025-04-01
		(September,							
		December, April)							

Product ID	Year	Season Type P	redicted Deman	Actual Demand	orecast Acclirae	ntory Turnov <b>⊵r</b> e	paration Start D	Peak Season	Season End Date
101	2025	Peak Months	12	5	0.00	100.21	2024-07-01	2024-07-01	2025-04-01
		(July, September,							
		November)							
101	2025	Peak Months	12	5	0.00	100.21	2024-07-01	2024-07-01	2025-04-01
		(July, September,							
		November)							
101	2025	Peak Months	12	5	0.00	100.21	2024-07-01	2024-07-01	2025-04-01
		(July, September,							
		November)							
101	2025	Peak Months	12	5	0.00	100.21	2024-07-01	2024-07-01	2025-04-01
		(July, September,							
		November)							
101	2025	Peak Months	12	5	0.00	100.21	2024-07-01	2024-07-01	2025-04-01
		(July, September,							
		November)							