

FORECASTING MODEL PARAMETER

Bjelovar	HMZ01	A = 3.53674137662291	B = -43.1162645952877	C = 3.85393780156298	D = 0.356413411531656
Daruvar	HMZ02	A = 3.49574220109644	B = -40.9409635030797	C = 4.05820741090083	D = 0.292458827096778
Karlovac	HMZ03	A = 2.83333433365219	B = -36.6036230185695	C = 5.45749343255837	D = 0.290697150628816
Knin	HMZ04	A = 0.474106348778218	B = -18.3759145487111	C = 3.46590836628936	D = 0.674529135693897
Krapina	HMZ05	A = 4.67359051598706	B = -44.4430227947418	C = 4.29311654808756	D = 0.258690654452400
Krizevci	HMZ06	A = 3.16274472849501	B = -40.6900285661359	C = 4.51597362387411	D = 0.371836432298790
Monte-Cope	HMZ07	A = 1.61094627003190	B = -29.1255102539298	C = 9.41676645816599	D = 0.519256180712181
Ogulin	HMZ08	A = 3.01777678456652	B = -32.8709920365770	C = 5.32638816174284	D = -0.109185879279846
Pazin	HMZ09	A = 0.119122939454324	B = -32.9620781910057	C = 14.4744197404100	D = 0.965795726638870
Bilogora	HMZ10	A = 317.801775706561	B = -548.983409474117	C = 2.14939233067787	D = 0.427314768620306
Osijek	HMZ11	A = 3.25243067717981	B = -37.4477688777372	C = 5.10400696921049	D = 0.266195618546676
Rijeka	HMZ12	A = 2.70578910883499	B = -31.9083330592860	C = 6.77772103590215	D = 0.340414682933546
Sisak	HMZ13	A = 3.84484474920904	B = -39.7128258826327	C = 4.29455252359060	D = 0.190897250963931
Slavonski-Brod	HMZ14	A = 3.75263574992710	B = -39.6571981817764	C = 4.66319881351758	D = 0.222291561767847
Sibenik	HMZ15	A = 3.49283046914626	B = -1172.70752316112	C = 0.745049577402599	D = 0.822607800259382
Varazdin	HMZ16	A = 3.72856302311516	B = -40.8481084425701	C = 4.54296890623280	D = 0.265313754747075
Zadar	HMZ17	A = 0.882044735216878	B = -28.7034871938155	C = 11.7437463658301	D = 0.750589629915639
Zagreb-Maksimir	HMZ18	A = 3.76711243056973	B = -37.6990488599712	C = 5.11468653594247	D = 0.176517288439955