	Interval	Model	pdq	Size_Testing	AIC	RMSE_Forecast	RMSE_Predict	MAPE_Forecast	MAPE_Predict
o	1H_first	Out-of-Sample Rolling	(2, 0, 0, 0, 0, 0, 0)	10	118132	21	21	15	15
o	1H_mean	Out-of-Sample Rolling	(3, 0, 0, 0, 0, 0, 0)	10	111984	20	20	15	15
o	1H_max	Out-of-Sample Rolling	(2, 0, 0, 0, 0, 0, 0)	10	117033	22	22	16	16
o	6H_first	Out-of-Sample Rolling	(1, 0, 0, 0, 0, 0, 0)	10	155572	52	52	36	36
o	6H_mean	Out-of-Sample Rolling	(3, 0, 0, 0, 0, 0, 0)	10	150474	30	30	21	21
o	6H_max	Out-of-Sample Rolling	(3, 0, 0, 0, 0, 0, 0)	10	153788	40	40	28	28
o	12H_first	Out-of-Sample Rolling	(2, 0, 0, 0, 0, 0, 0)	10	117883	48	48	32	32
o	12H_mean	Out-of-Sample Rolling	(1, 0, 0, 0, 0, 0, 0)	10	113418	42	42	27	27
o	12H_max	Out-of-Sample Rolling	(1, 0, 0, 0, 0, 0, 0)	10	119633	64	64	43	43
o	1D_first	Out-of-Sample Rolling	(2, 0, 0, 0, 0, 0, 0)	10	59932	82	82	51	51
o	1D_mean	Out-of-Sample Rolling	(1, 0, 0, 0, 0, 0, 0)	10	57590	68	68	43	43

1D\_max

Out-of-Sample Rolling

(1, 0, 0, 0, 0, 0, 0)