	Hodel	inter var	Oraci	7110	1015	1-1/ (1 L
C	ARIMA	12H_first	(3, 0, 2)(0, 0, 0, 0)	117593	760	31
C	ARIMA	12H_first	(3, 0, 3)(0, 0, 0, 0)	117572	760	32
C	ARIMA	12H_first	(2, 0, 3)(0, 0, 0, 0)	117576	760	32
C	ARIMA	12H_first	(2, 0, 2)(0, 0, 0, 0)	117590	760	32
C	ARIMA	12H_first	(2, 1, 3)(0, 0, 0, 0)	117569	760	38
C	ARIMA	12H_first	(3, 1, 3)(0, 0, 0, 0)	117570	760	38
C	ARIMA	12H_first	(3, 0, 1)(0, 0, 0, 0)	117606	761	30
C	ARIMA	12H_first	(3, 1, 1)(0, 0, 0, 0)	117597	761	37
C	ARIMA	12H_first	(1, 1, 3)(0, 0, 0, 0)	117573	761	38
C	ARIMA	12H_first	(1, 1, 2)(0, 0, 0, 0)	117589	761	38
C	ARIMA	12H_first	(2, 1, 2)(0, 0, 0, 0)	117590	761	38
C	ARIMA	12H_first	(3, 1, 2)(0, 0, 0, 0)	117609	762	36
C	ARIMA	12H_first	(2, 1, 1)(0, 0, 0, 0)	117625	762	36
C	ARIMA	12H_first	(1, 0, 3)(0, 0, 0, 0)	117695	767	24
C	ARIMA	12H_first	(2, 0, 1)(0, 0, 0, 0)	117740	767	24
C	ARIMA	12H_first	(1, 0, 2)(0, 0, 0, 0)	117737	768	24
C	ARIMA	12H_first	(1, 0, 1)(0, 0, 0, 0)	117765	769	23
C	ARIMA	12H_first	(3, 0, 0)(0, 0, 0, 0)	117787	771	24
C	ARIMA	12H_first	(1, 1, 1)(0, 0, 0, 0)	117821	772	32

Order

(1, 2, 2)(0, 0, 0, 0)

Model

ARIMA

Interval

12H first

AIC

117801

RMSE

773

MAPE

32