

J : R-squared of Models

Train

0.93

0.92

0.93

0.89

0.88

Test

0.29

0.69

0.67

0.68

0.63

0.71

All

0.82

0.93

0.92

0.93

0.90

0.89

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

L	:	WASE	ΟI	Models

Method	Train	Test	All
Neural Network	0.98	0.68	0.88
Prophet	0.44	0.93	0.66
ETS	0.47	0.89	0.68
SARIMA	0.72	0.81	0.74
Hybrid*	0.45	0.74	0.75
Bayesian Structural	0.60	0.76	1.01

^{*}Hybrid: Combined SARIMA, ETS, STL and Neural Network model

H: SMAPE of Models

Method	Train	Test	All
Neural Network	5.81	7.45	6.11
Prophet	4.50	5.41	4.65
ETS	4.80	5.31	4.88
SARIMA	4.36	4.81	4.43
Hybrid*	4.56	4.61	4.57
Bayesian Structural	6.28	4.25	5.94

^{*}Hybrid: Combined SARIMA, ETS, STL and Neural Network model

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1007.63 1379.99

G: RMSE of Models

Train

1095.27

1045.40

1058.35

1329.26

Test

2000.42

1395.98

1268.70

1274.67

1191.46

All

1078.66

1150.86

1085.81

1100.84

1307.31

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

*Hybrid: Combined SARIMA, ETS, STL and Neural Network model