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H:	ΚIV	<b>ISE</b>	ΩŤ	VIO	aei	S

Method	Train	Test	Train and Test
Neural Network	161.86	1772.76	769.96
Prophet	2554.28	1361.29	2397.04
ETS	2590.89	2245.46	2536.59
SARIMA	2027.00	2064.24	2033.25
Hybrid*	1699.04	1813.48	1720.41
Bayesian Structural	2600.80	1436.46	2445.55

I: R-squared of Models

Method	Train	Test	Train and Test
Neural Network	1.00	0.74	0.93
Prophet	0.14	0.6	0.18
ETS	0.31		0.27
SARIMA	0.47	0.01	0.42
Hybrid*	0.66	0.59	0.62
Bayesian Structural	0.29	0.62	0.30

J: MAE of Models

Train	Test	Train and Test
77.68	810.53	210.93
866.53	979.49	885.36
496.96	1091.97	596.13
727.53	1096.4	789.01
458.32	830.72	526.03
594.82	791.44	627.59
	77.68 866.53 496.96 727.53 458.32	77.68 810.53 866.53 979.49 496.96 1091.97 727.53 1096.4 458.32 830.72

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

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