

Рис. 1: Feature generation results for generation.orig.train. SSA, NW, Cubic, Conv. ()Forecasting results for res.orig.train. VAR, SVR, Neural network.

	orig.train			missing.value.train.0.01		
	MAPE target	MAPE full	AIC	MAPE target	MAPE full	T A
VAR	100099602.774	47606299435441112.000	6639.965	NaN	NaN	N
SVR	0.129	0.110	304.336	0.296	0.391	50
Neural network	0.130	0.089	271.265	0.132	0.118	31

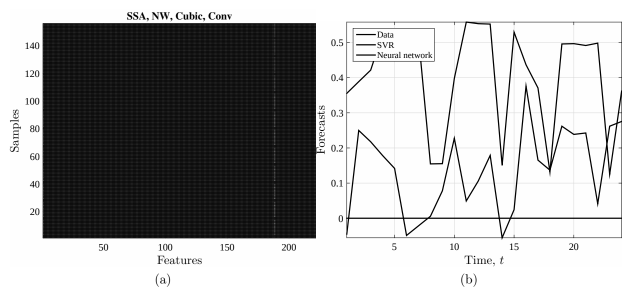


Рис. 2: Feature generation results for generation.missing.value.train.0.01. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.01. VAR, SVR, Neural network.

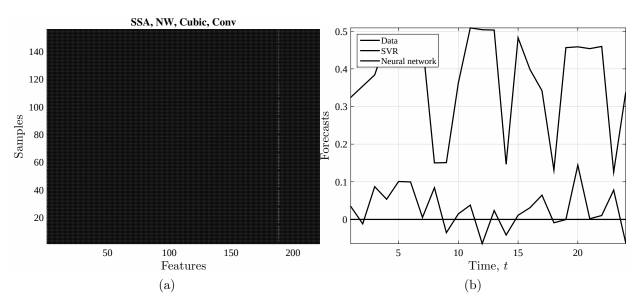


Рис. 3: Feature generation results for generation.missing.value.train.0.03. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.03. VAR, SVR, Neural network.

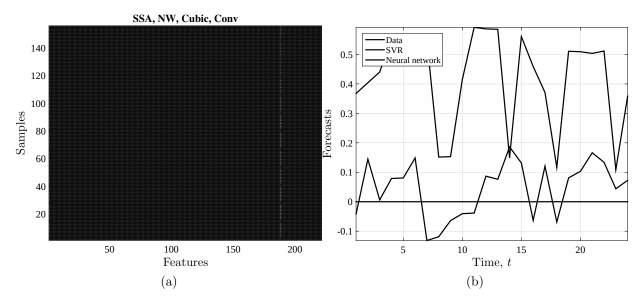


Рис. 4: Feature generation results for generation.missing.value.train.0.05. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.05. VAR, SVR, Neural network.

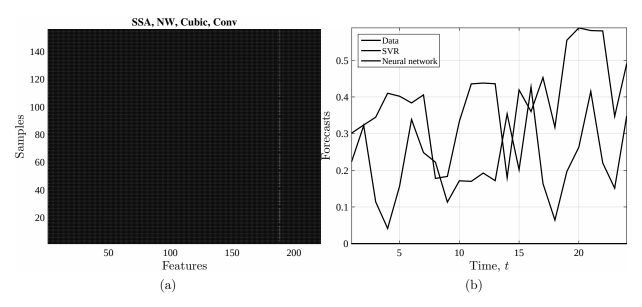


Рис. 5: Feature generation results for generation.missing.value.train.0.1. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.1. VAR, SVR, Neural network.

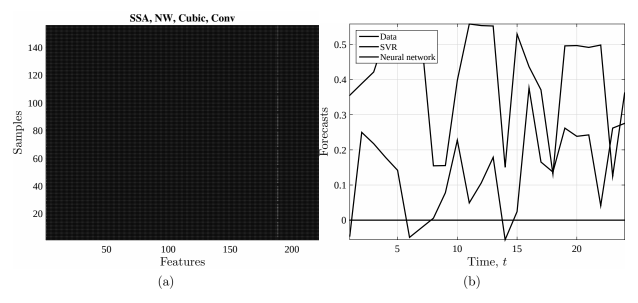


Рис. 6: Feature generation results for generation.missing.value.train.0.01. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.01. VAR, SVR, Neural network.

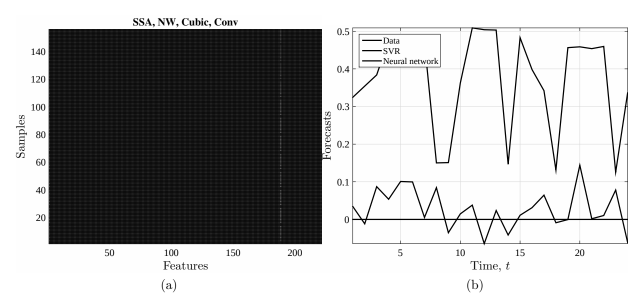


Рис. 7: Feature generation results for generation.missing.value.train.0.03. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.03. VAR, SVR, Neural network.

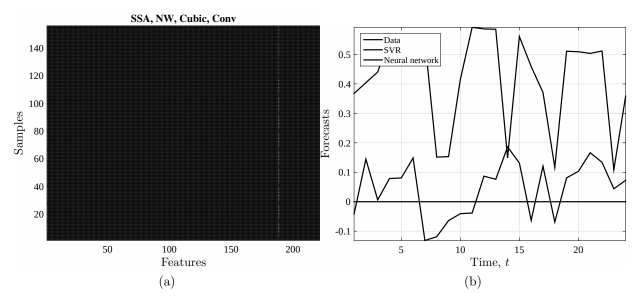


Рис. 8: Feature generation results for generation.missing.value.train.0.05. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.05. VAR, SVR, Neural network.

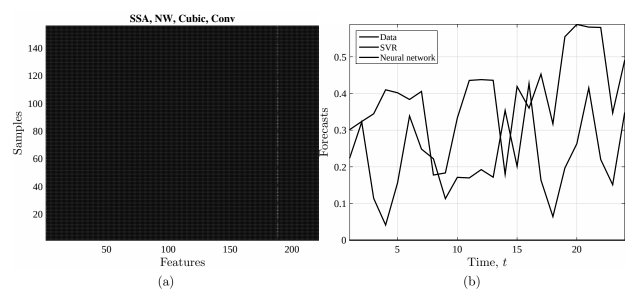


Рис. 9: Feature generation results for generation.missing.value.train.0.1. SSA, NW, Cubic, Conv. ()Forecasting results for res.missing.value.train.0.1. VAR, SVR, Neural network.