All code was run on full load profile history up to 7 years, with/without data augmentation for as much look-ahead possible

No	Reference	description	comment
1	https://github.com/hvantil/ElectricityDemandForecasting/blob/master/ElectricityDemandForecasting.ipynb	Electricity Demand Forecasting for Austin, TX	
2	https://github.com/demmojo/lstm-electric-load-forecast	Electric load forecast using Long- Short-Term-Memory (LSTM) recurrent neural network	
3	https://github.com/dafrie/lstm-load-forecasting	Electricity load forecasting with LSTM (Recurrent Neural Network)	
4	https://github.com/richardddli/load-forecasting	load forecasting model based on historical load and temperature data, using time- series regression	
5	https://github.com/Yifeng-He/Electric-Power-Hourly-Load-Forecasting-using-Recurrent-Neural-Networks	Electric-Power-Hourly-Load- Forecasting-using-Recurrent-Neural- Networks	
6	https://github.com/rorodata/load-forecasting-demo	load-forecasting-demo	
7	https://www.kaggle.com/lbronchal/electricity-consumption-forecast	Electricity Consumption Forecast	
8	https://github.com/dafrie/lstm-load-forecasting	dafrie/lstm-load-forecasting	
9	https://github.com/DVirtual/Load-Forecasting	DVirtual/Load-Forecasting	
10	https://www.kaggle.com/moshedo500/power-consumption-prediction	This is project code but degenerate form	
11	https://github.com/YuanSiping/Short-Term-Load-Forecasting-for-Electric-Power-Systems	Short-term load forecasting	
12	https://github.com/felgueres/Short-Term-Electrical-Load-Forecast	Short-term load forecasting	
13	https://github.com/palnabarun/Electricity-Load-Forecasting	palnabarun/Electricity-Load- Forecasting	Support vector regression
14	https://github.com/pyaf/load_forecasting/tree/master/models	Load forecasting on Delhi area electric power load using ARIMA, RNN, LSTM and GRU models	Estimated as good

15	https://github.com/pyae-pyae-phyo/Short-term-electricity-load-forecasting-using-long-short-term-memory	pyae-pyae-phyo/Short-term-electricity- load-forecasting-using-long-short- term-memory	
16	https://github.com/Yifeng-He/Electric-Power-Hourly-Load-Forecasting-using-Recurrent-Neural-Networks/projects	RNN	
17	https://github.com/PetoLau/UnsupervisedEnsembles	Usefulness of Unsupervised Ensemble Learning Methods for Time Series Forecasting of Aggregated or Clustered Load	Written in R
18	https://petolau.github.io/Bootstrapping-time-series-for-improving-forecasting-in-R/		Written in R
19	https://github.com/wzyfrank/load_forecast	wzyfrank/load_forecast	Written in python
20	https://petolau.github.io/Ensemble-of-trees-for-forecasting-time-series/	Comparable code to research code	Written in R
21	https://github.com/damitkwr/ESRNN-GPU	Fast ES-RNN: A GPU Implementation of the ES-RNN Algorithm	