**HSM Time Series Resources**

* <https://www.analyticsvidhya.com/blog/2021/08/multivariate-time-series-anomaly-detection-using-var-model/>
* <https://medium.com/@jetnew/anomaly-detection-of-time-series-data-e0cb6b382e33>
* <https://towardsdatascience.com/time-series-of-price-anomaly-detection-13586cd5ff46>
* <https://towardsdatascience.com/using-lstm-autoencoders-on-multidimensional-time-series-data-f5a7a51b29a1>
* <https://neptune.ai/blog/anomaly-detection-in-time-series>
* <https://medium.com/swlh/time-series-anomaly-detection-with-lstm-autoencoders-7bac1305e713>
* <https://www.kaggle.com/code/drscarlat/anomaly-detection-in-multivariate-time-series/notebook>
* <https://www.kaggle.com/datasets/drscarlat/time-series/code>
* <https://www.kaggle.com/code/nikitsoftweb/production-time-series-of-price-anomaly-detection/notebook>
* <https://www.kaggle.com/code/bimimi/time-series-anomaly-detection>
* <https://www.kaggle.com/code/adithya44/anomaly-detection-with-time-series-forecasting>
* <https://www.kaggle.com/code/rjconstable/solar-power-in-india-fbprophet-forecasting/notebook>
* <https://www.sciencedirect.com/science/article/pii/S2405959520300643#b19>