High Integrity Systems Project TSA Tasks 04

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We are moving forward in *Time Series Analysis*, getting to *Machine Learning*, at first with single step forecasts:

- 1. Please summarize chapter 8 of the book *Modern time series forecasting with Python!* Explain the training, prediction and forecasting. Especially explain:
 - the data preprocessing steps,
 - the model configuration,
 - the important functions, which also link to preceding chapters,
 - the classical Machine Learning (ML) models for practical use, and
 - the associated metrics for comparison!
- 2. Please run the corresponding code of chapter 8, comment the code and explain it! Please explain also errors and how you solved them!
- 3. Please summarize the ideas of chapter 9 of the book *Modern time series fore-casting with Python*!
- 4. Please run the corresponding code of chapter 9, comment the code and explain it! Please explain also errors and how you solved them!
- 5. Please summarize the foundational chapter 10 of the book *Modern time series* forecasting with Python by turning to Global Forecasting Models! Some very powerful methods are appearing.
- 6. Please run the corresponding code of chapter 10, comment the code and explain it! Please explain also errors and how you solved them!
- 7. Now we are arriving at the core: Please summarize the foundational chapter 11 of the book *Modern time series forecasting with Python* introduces *Deep Learning (DL)*!
- 8. Please run the corresponding code of chapter 11, comment the code and explain it! Please explain also errors and how you solved them!
- 9. As discussed, please provide updated versions of your HIS project document!