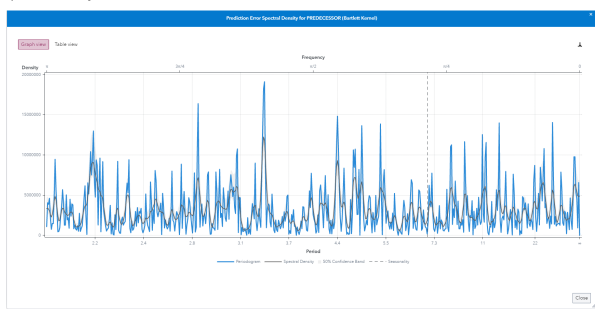
Spectral Density Plots

- 1. Go to SAS Model Studio
- 2. Click New project
- 3. Give the project a name, e.g. BTC Spectral Forecasting
- 4. As the type select Forecasting
- 5. As the template select Auto-forecasting
- 6. For data select the BTC dataset that can be created with the BTC utility script
- 7. Click Save
- 8. Go to Pipelines and let the Pipeline 1 run
- 9. Once the pipeline is finished running right click the *Model Comparison* node
- 10. Hover on Add parent node, go to Postprocessing and select Interactive Modeling
- 11. Right click the Interactive Modeling node and click Run
- 12. Once it has finished running click *Open*
- 13. In the *Modeling* tab under *View diagnostic plot/table* select *Basic error analysis* > *Prediction error spectral density*



14. In the Series Analysis tab click the Plus icon and select Basic analysis > Spectral density

