## **MUL Config error**

To address this issue, you might consider the following approaches:

**Normalize Data**: If your data has large variations, consider normalizing it before applying the Exponential Smoothing method. Normalization can help prevent overflow errors during matrix multiplications.

<u>Tune Model Parameters</u>: Certain model parameters like the smoothing factor or damping factor might be leading to unstable behavior. Try tuning these parameters to achieve better results.

<u>Limit the Number of Data Points</u>: If the overflow error is still occurring with a smaller subset of data, you might want to consider using fewer data points for training.

<u>Change Model Configuration</u>: The multiplicative model might not be suitable for your data. You could try other configurations such as additive or linear to see if they work better.

<u>Check Data Quality:</u> Ensure that your data doesn't have any extreme outliers or irregular patterns that could cause instability in the calculations.

<u>Consider Other Forecasting Methods</u>: If Exponential Smoothing continues to cause issues, you might consider exploring other time series forecasting methods like ARIMA, SARIMA, or machine learning models.