To: 4320 Students

From: Gary G. Berg

Date: November 7, 2024

Re: Assignment 14 –Tableau forecasting

* This is Lab 8-7 but your data source is CSCO
* Required (Use the automatic settings for forecast length)
  + Create a forecast for CSCO yearly sales.
  + Create a forecast for CSCO net income
  + Zoom video to see how to deal with an issue that needs to be addressed.
  + Show mark labels on each forecast (use circles or squares for the marks)
    - Forecast amount
    - Upper prediction amount
    - Lower prediction amount
    - The following Tableau page will be useful
      * [How to Show Upper Prediction Interval and Lower Prediction Interval in the Same View with Actual Values | Tableau Software](https://kb.tableau.com/articles/howto/how-to-show-upper-prediction-interval-and-lower-prediction-interval-in-the-same-view-with-actual-values)

1. To save your work, go to file > save as to save the file as a **twbx** (tableau packaged workbook) file.
2. **Additional Note: Make sure you submit the twbx file** and not the temp file that is created when you are in Tableau
   1. Failure to submit the twbx will result in **grade of zero**
   2. The temp file is erased when you exit Tableau, but there may be a delay before that happens
      1. Temp files have an extension of **twbr**
3. Submit the completed Tableau .twbx file via the D2L dropbox.: (You are not submitting screenshots)
   1. Files submitted to the wrong dropbox will receive a **grade of 0**
   2. **Failure to follow directions will result in a grade of ZERO**
4. This is **not a** group assignment. Students should work independently.
5. **Copying/plagiarism** will result in a **grade of 0** for all parties involve
6. **Due on 11-15-2024, 11:30 p.m.**
7. **Remember, file must be virus free**. (**Any assignment received containing a Virus receives a grade of 0)**