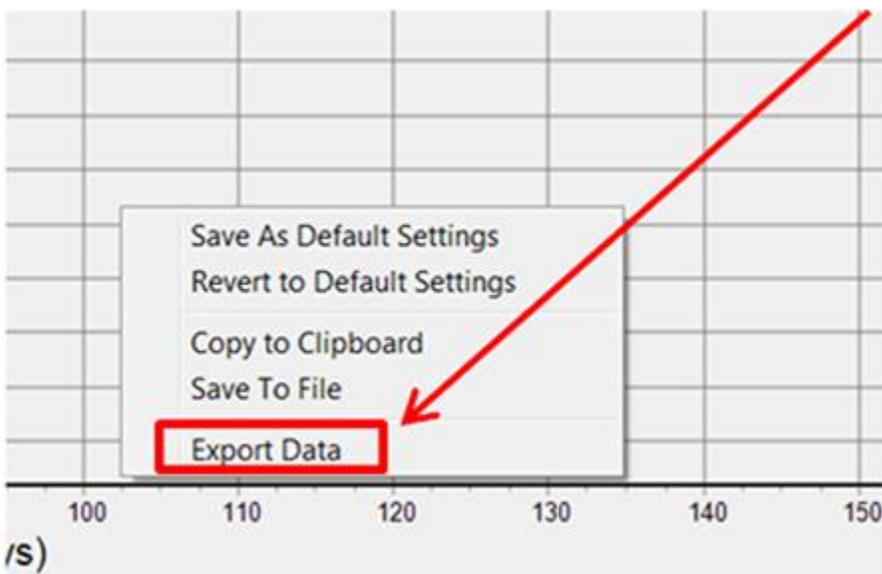


PREDICT-K “TIP OF THE MONTH”

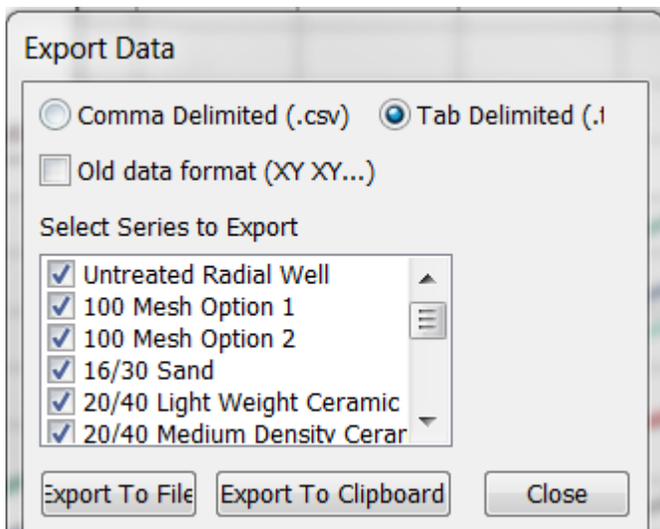


Exporting Data

While Predict-K can be used on its own to address many reservoir questions, you will frequently need to export the model results to another software or even just Excel. This can be done very easily on any of the Predict-K plots by right-clicking on the plot area and clicking on ‘Export Data’:



The screen below will pop up allowing you to export the results to a file or to the computer’s clipboard:



The most frequent export strategy is exporting to the clipboard in a tab delimited format before pasting over to Excel. Using the tab delimited format will allow Excel to automatically place each data series into its own column. From Excel, you can proceed to do countless data manipulations, make plots, and export in a variety of specialized formats. If another analysis software such as a reservoir or economics simulator can use the data in tab delimited or .csv format, you can save the data in a file of that form and load the data directly into the desired program.

These Predict-K tips are emailed so they can be easily forwarded to others that may not be on the email distribution list. We hope you enjoy these tips and find them useful, but if you would like to be removed from this list please click the Unsubscribe link below. A new email will be created using your default email client. If the link does not work for you simply reply to this email with 'Unsubscribe' in the subject line and you will be removed from the list. If this email was forwarded to you and you would like to be added to the distribution list, please forward this email to Stimlab.Contact@corelab.com with 'Subscribe' in the subject line.
[Unsubscribe from Predict-K Tip of the Month](#)

To view the Predict-K Tip of the Month archive please go to: <http://www.corelab.com/stimlab/predictk-tip-of-the-month>

To view our Predict-K training videos main page please go to: <http://www.corelab.com/stimlab/training-videos>

Predict-K Training Videos (opens in YouTube):

1. [How to obtain your license for Predict-K and Proppant Manager](#)
2. [Predict-K Main Screen](#)
3. [Quick Entry](#)
4. [Predict-K General Structure](#)
5. [Creating a New Proppant Manager Database](#)
6. [Running the Proppant Manager Correlations](#)
7. [Exporting Proppant Manager Results to Predict-K](#)
8. [Baseline Conductivity](#) [Demonstration Base Project for Videos 8 - 10](#)
9. [Dynamic Conductivity](#)
10. [Production Analysis Overview](#)
11. [Adding Production Data to Predict-K](#) [Demonstration Base Project for Video 11](#) [Simulated Production Data Excel File](#)
12. [Matching Production Data](#)