Step 1 – Go to teradatauniversitynetwork.com

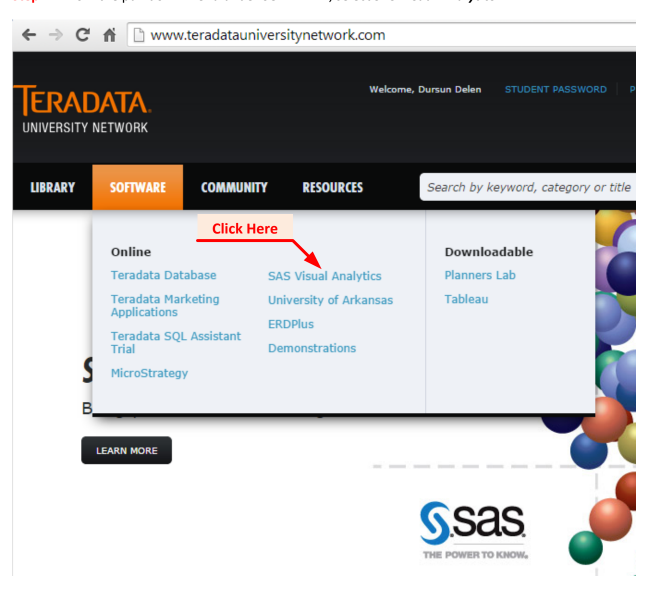
Step 2 – Sign-in with your User Name and Password



Step 3 – Click on SOFTWARE



Step 4 – From the pull-down menu under SOFTWARE, select SAS Visual Analytics



Step 5 - From the SAS Visual Analytics and Visual Statistics page, select SAS Visual Analytics

SAS Visual Analytics and Visual Statistics





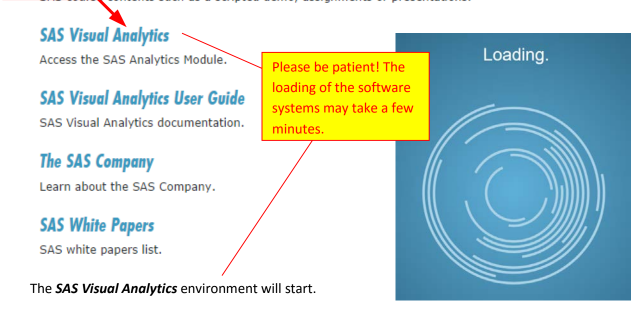
This is your Teradata University Network resource that provides access to SAS's software. The links below will help you learn more about this leading business intelligence software company and provide information on accessing SAS's software. For a short Q&A about SAS's partnership with TUN featuring Dursun Delen, Ph.D, click here.

SAS Quick Start Guide

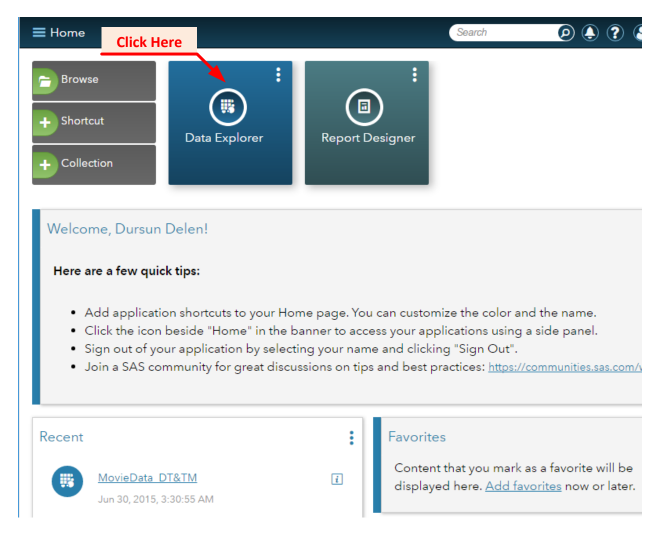
A brief but comprehensive overview of the SAS analytics system.

CAC Course Contents

Click Here contents such as a scripted demo, assignments or presentations.



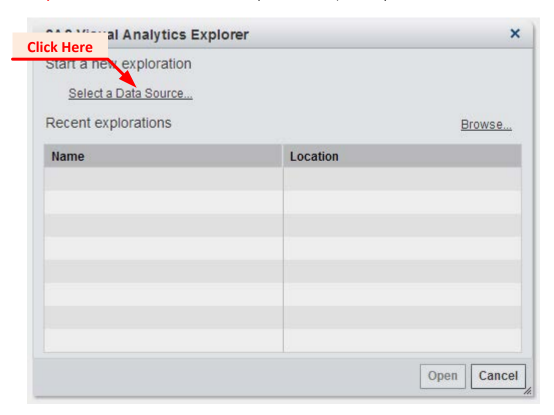
Step 6 – From the Home page of the SAS Visual Analytics tool select *Explore Data* (or alternatively, select *Create Report* to design and deploy a graphical report).

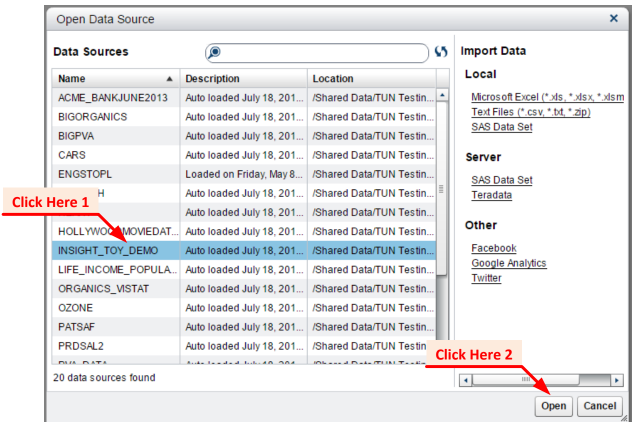


For a detailed description of the panes and menu bars, please take a look at **SAS Visual Analytics User Guide**, which can be found at the **SAS Visual Analytics and Visual Statistics**.

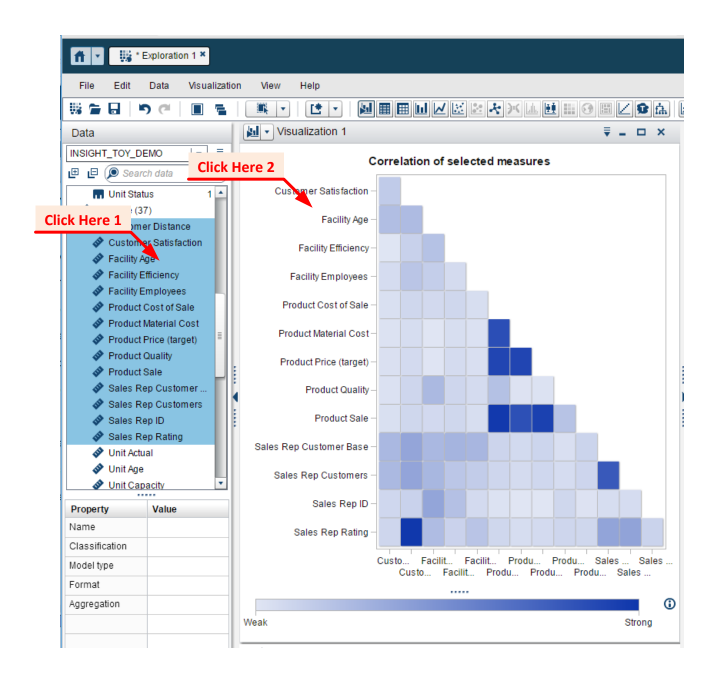


Step 7 – Select a data source from the provided list (this may take a few second to launch)





Step 8 – Drag and drop appropriate variables (Categories and Measures) from the left pane onto the visualization pane.



Try different combination of variables and chart/graph types. Enjoy!

-- End of the document.