

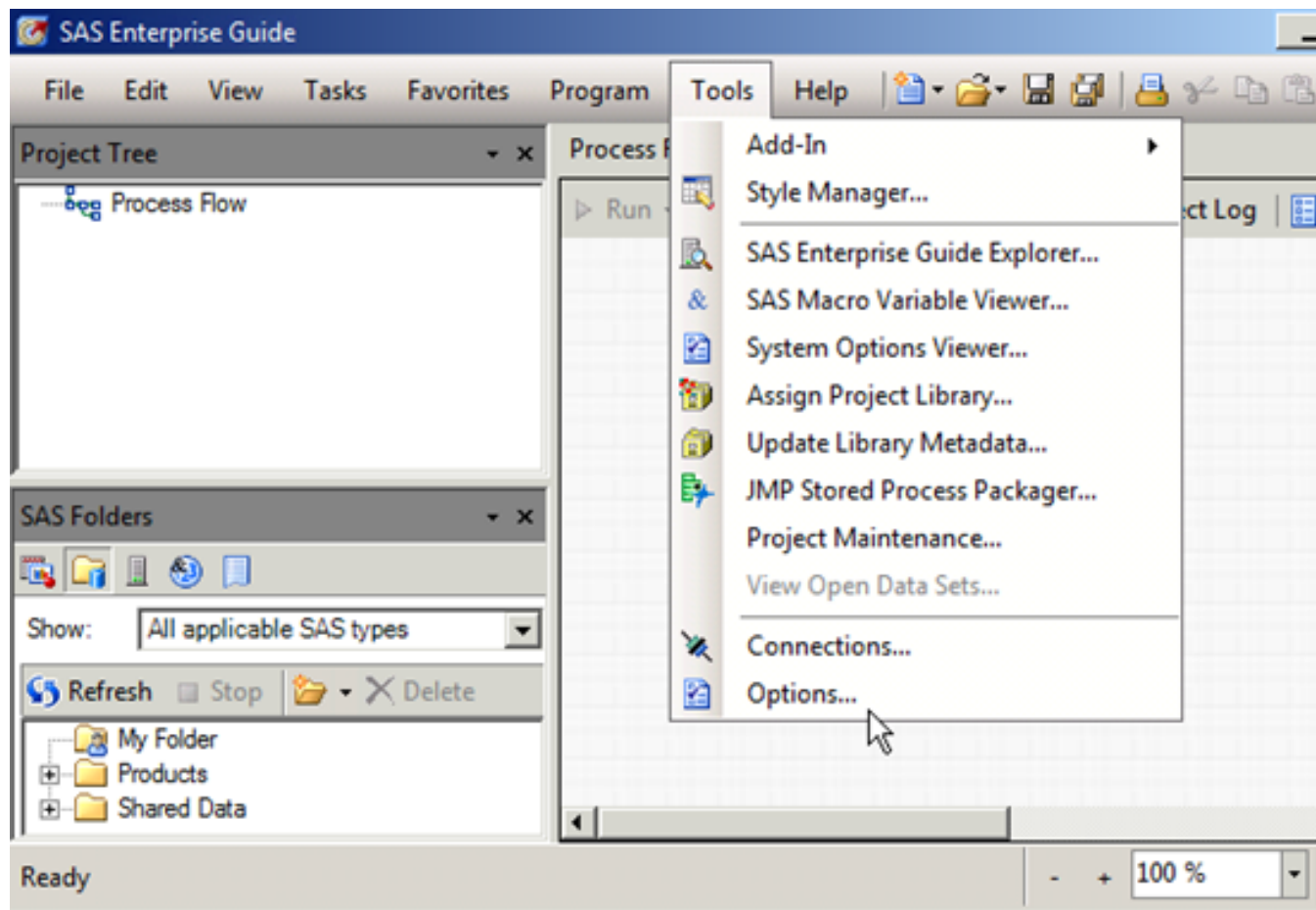
# Create an Enterprise Guide workspace that mimics Display Manager

□ 版本 2

由 Robert Shevlot 于 2017-2-7 上午8:30创建，最后由 Robert Shevlot 于 2017-2-7 上午8:30修改。

## GETTING STARTED:

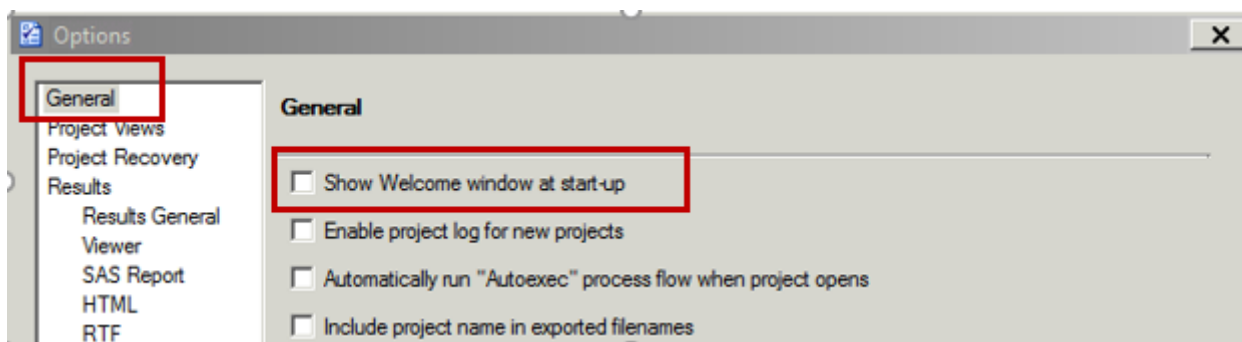
The Options menu has most of the items you will need to create a workspace that mimics Display Manager. Find the Options menu at Tools > Options



## 1) WELCOME SCREEN

Tools > Options > General > Show Welcome window at start-up

Turn off the initial welcome screen by either checking the option 'Don't show this window again' on the welcome screen itself or removing the option from the General settings screen as seen below.

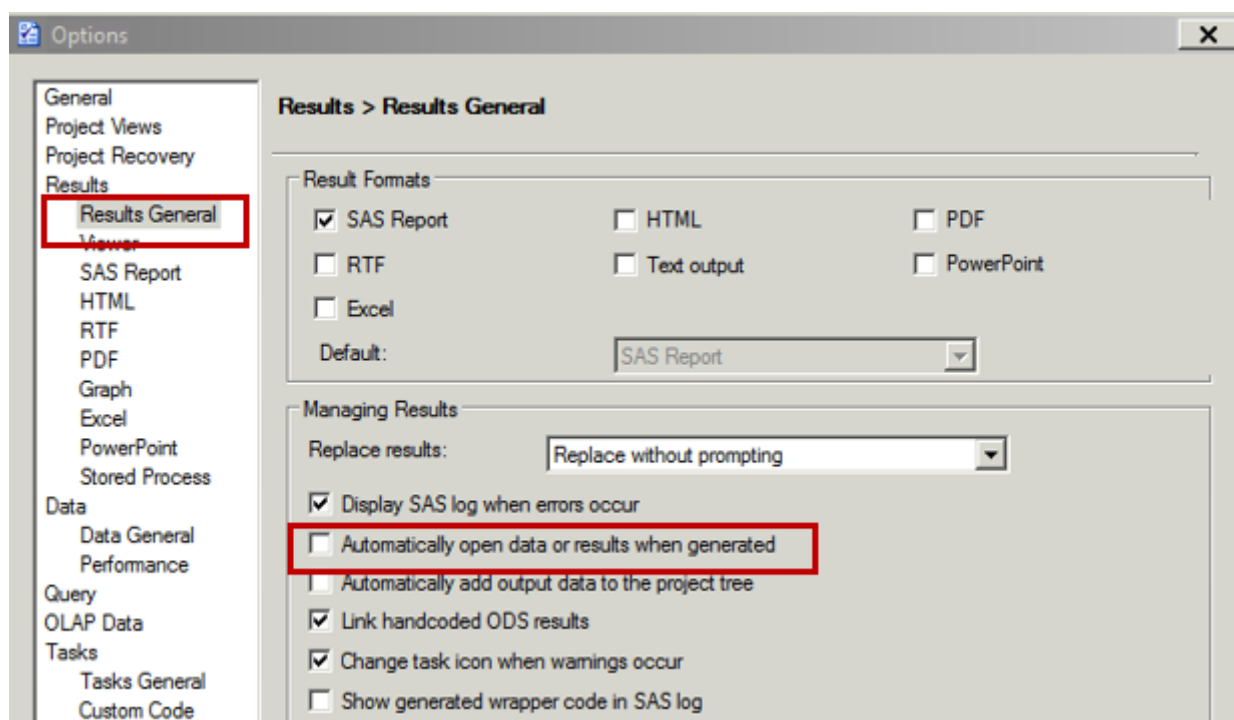


## 2) MANAGING OUTPUTS AND LOG

In SAS Enterprise Guide, the default is to jump you right to the results after running a program, however seasoned programmers like to review the Log file first. There are several steps to this modifying the default.

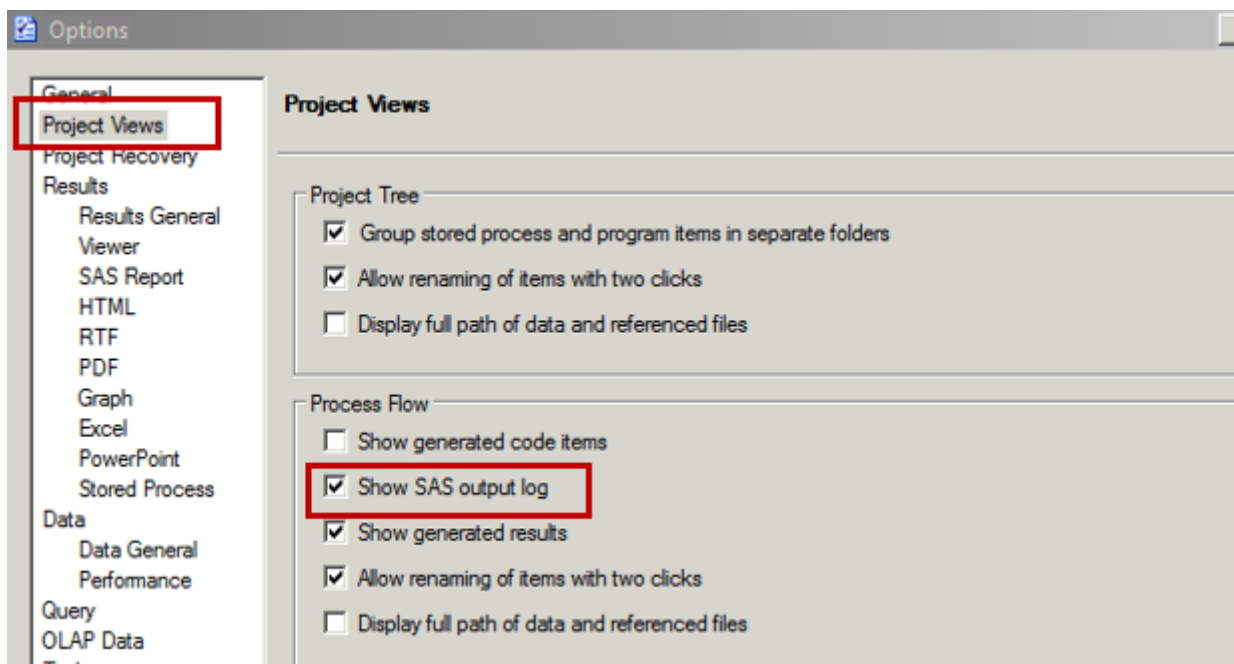
**a)** In the Results General area of the Project View, uncheck the option 'Automatically open data or results when generated'. This ensures that I don't look at the output first.

Tools > Options > Results General > Automatically open data or results when generated



**b)** In the Options window, move to the Project Views area, and select 'Show SAS output log'. This will allow the log to be clicked and opened from process flow screen.

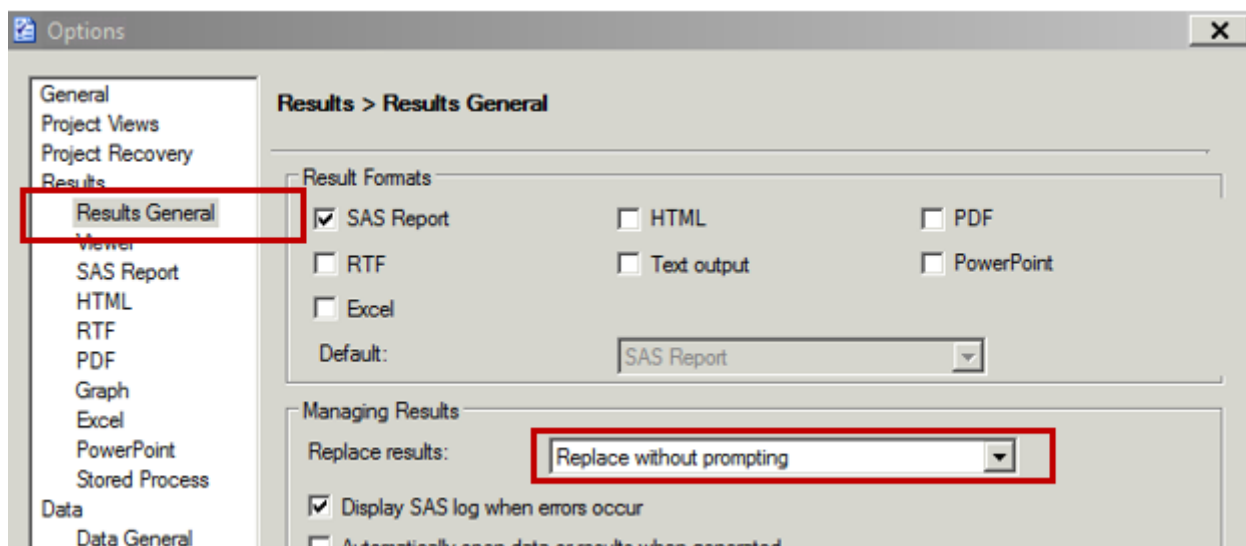
Tools > Options > Project Views > Show SAS output log



### 3) REPLACE RESULTS

Tools > Options > Results General > Replace Results > Replace without prompting

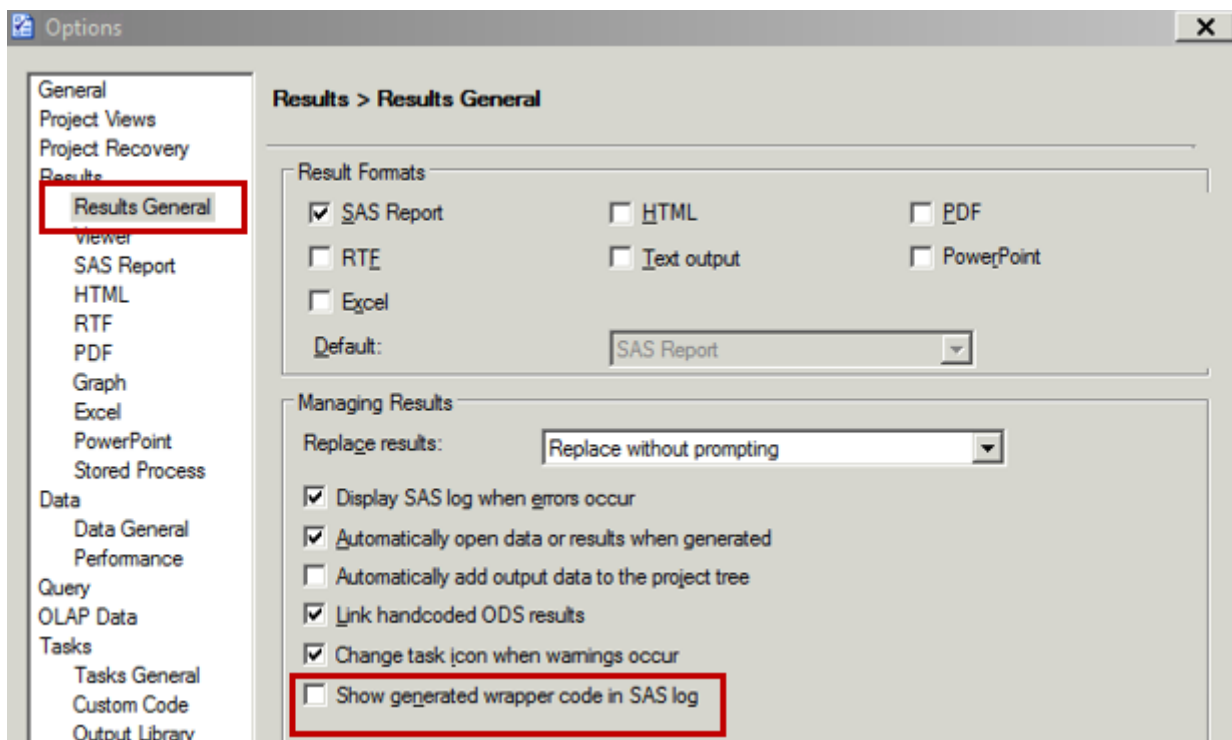
In Display Manager, when you click 'Submit' the job runs, period. In SAS Enterprise Guide, you are prompted with a message 'Do you want to replace the results from the prior run?' Change this behavior by selecting 'Replace without prompting' in the Results General area of the Options GUI.



### 4) REMOVING GENERATED CODE FROM LOGS

Tools > Options > Results General > Show generated wrapper code in SAS log

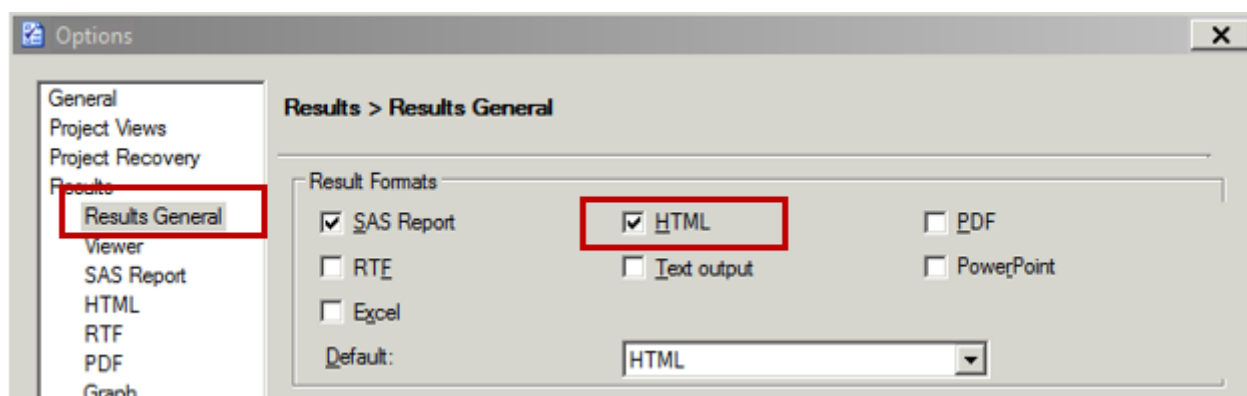
Remove default wrapper code from the log by unchecking the option 'Show generated wrapper code in SAS log' from the Results General area.



## 5) MODIFYING THE RESULT FORMATS

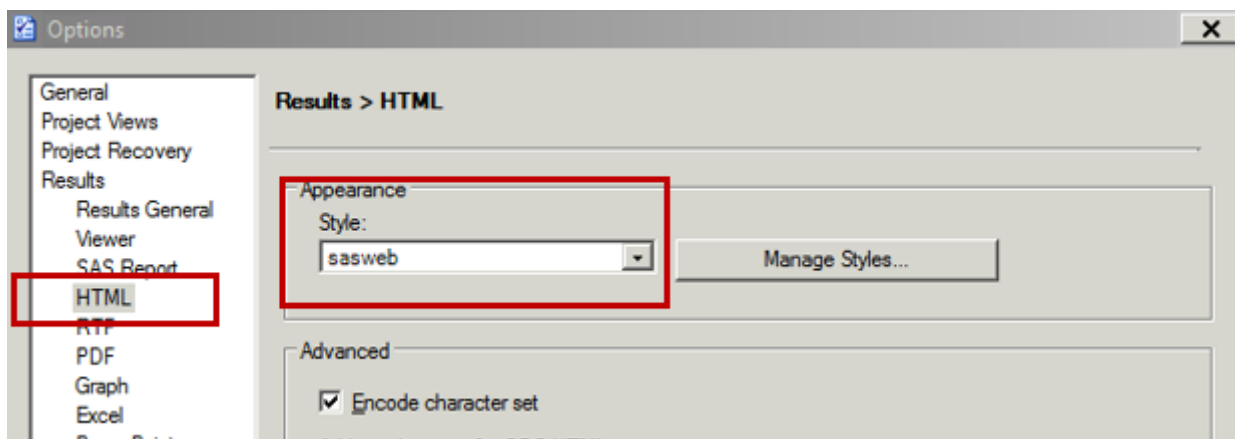
Tools > Options > Results General > \*\*Choose Selected Format\*\*

SAS Enterprise Guide by default produces all output in SAS Report format. Modify this by selecting from the Result Formats options in the Results General Options area.



You can also modify the results default settings further by selecting the related output from the left menu bar and choosing other options. In the below example, I have selected the HTML output result and changed the default stylesheet to sasweb.

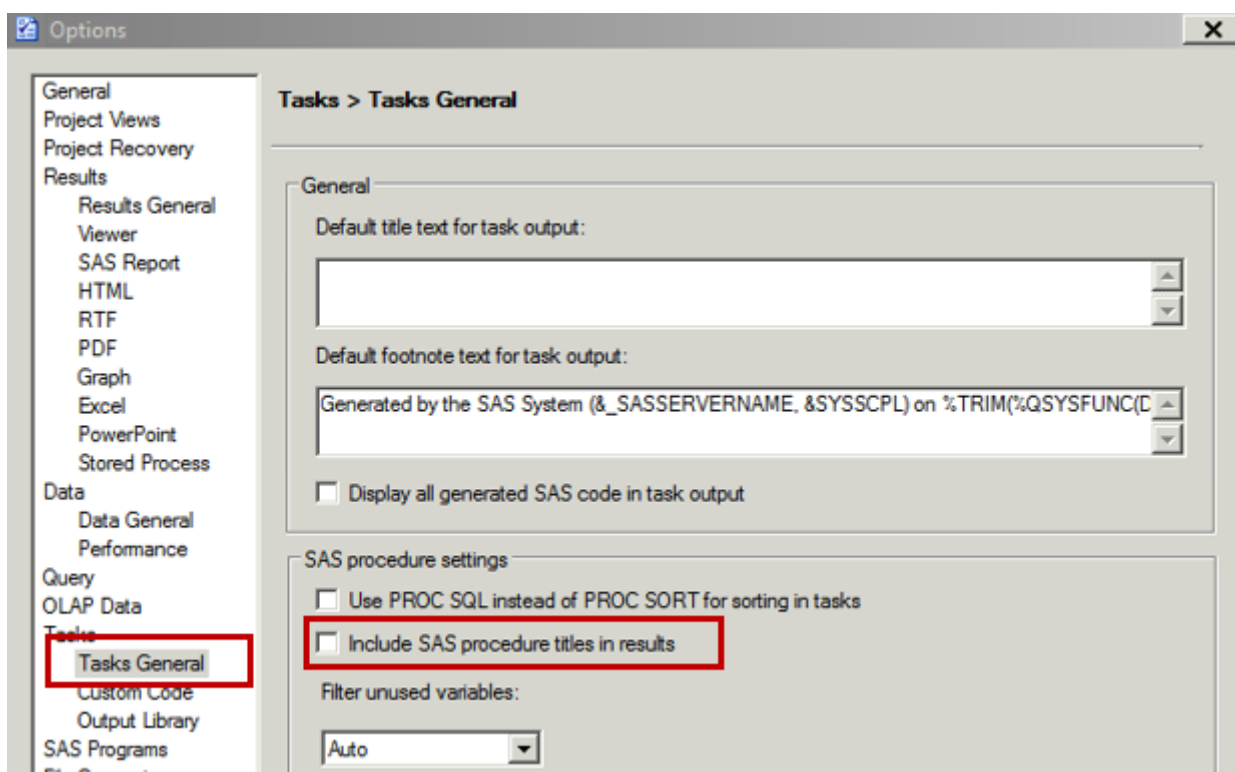
Tools > Options > Results General > HTML > \*\*Choose Style\*\*



## 6) REMOVING OR CHANGING RESULT TITLES AND FOOTERS

Tools > Options > Tasks General > SAS procedure settings > Include SAS procedure titles in results

Modify the default title and footers automatically by removing these defaults and/or adding your preferred default automatic titles and footnotes. These will be overridden by using the title or footnote statements within the program itself.

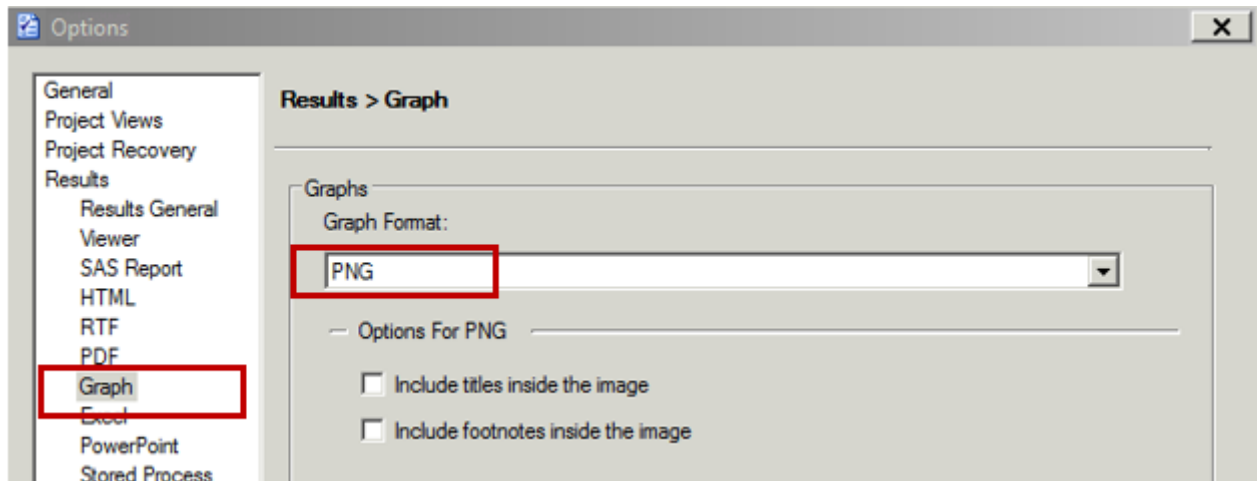


## 7) CHANGE GRAPH FORMAT TO RTF (OR OTHER PREFERRED FORMAT)

Tools > Options > Graph > \*\*Choose Preferred Format\*\*

The default graph format for items such as bar chart and line charts is ActiveX. The ActiveX device tells SAS to generate verbose scripting code as part of the SAS Report or HTML output.

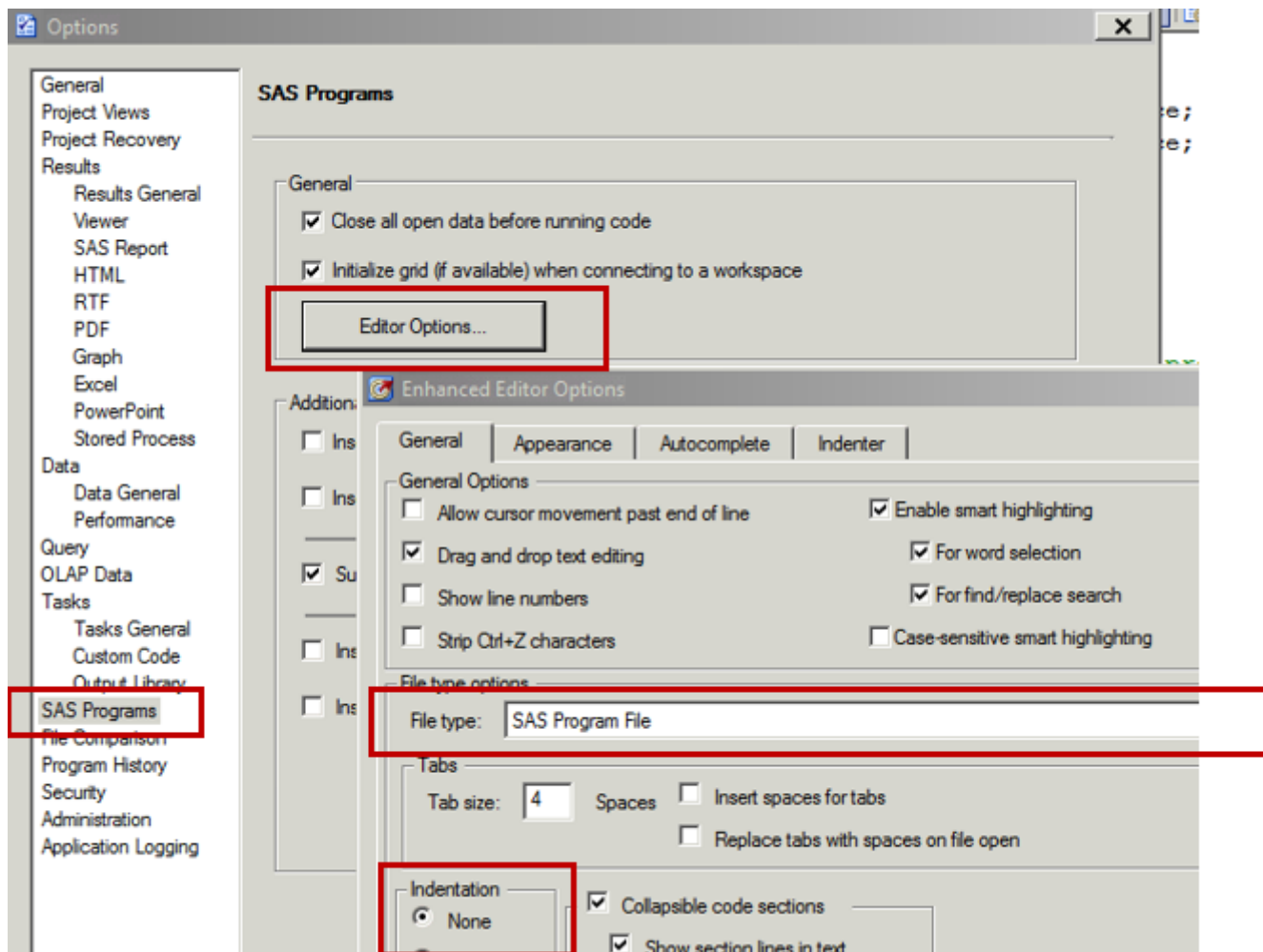
The PNG (or GIF or JPEG devices) respect the SAS graph styles and render nicely.



## 8) DISABLE AUTOMATIC INDENTING

Tools > Options > SAS Programs > Editor Options > General tab > File type > SAS Program File > None

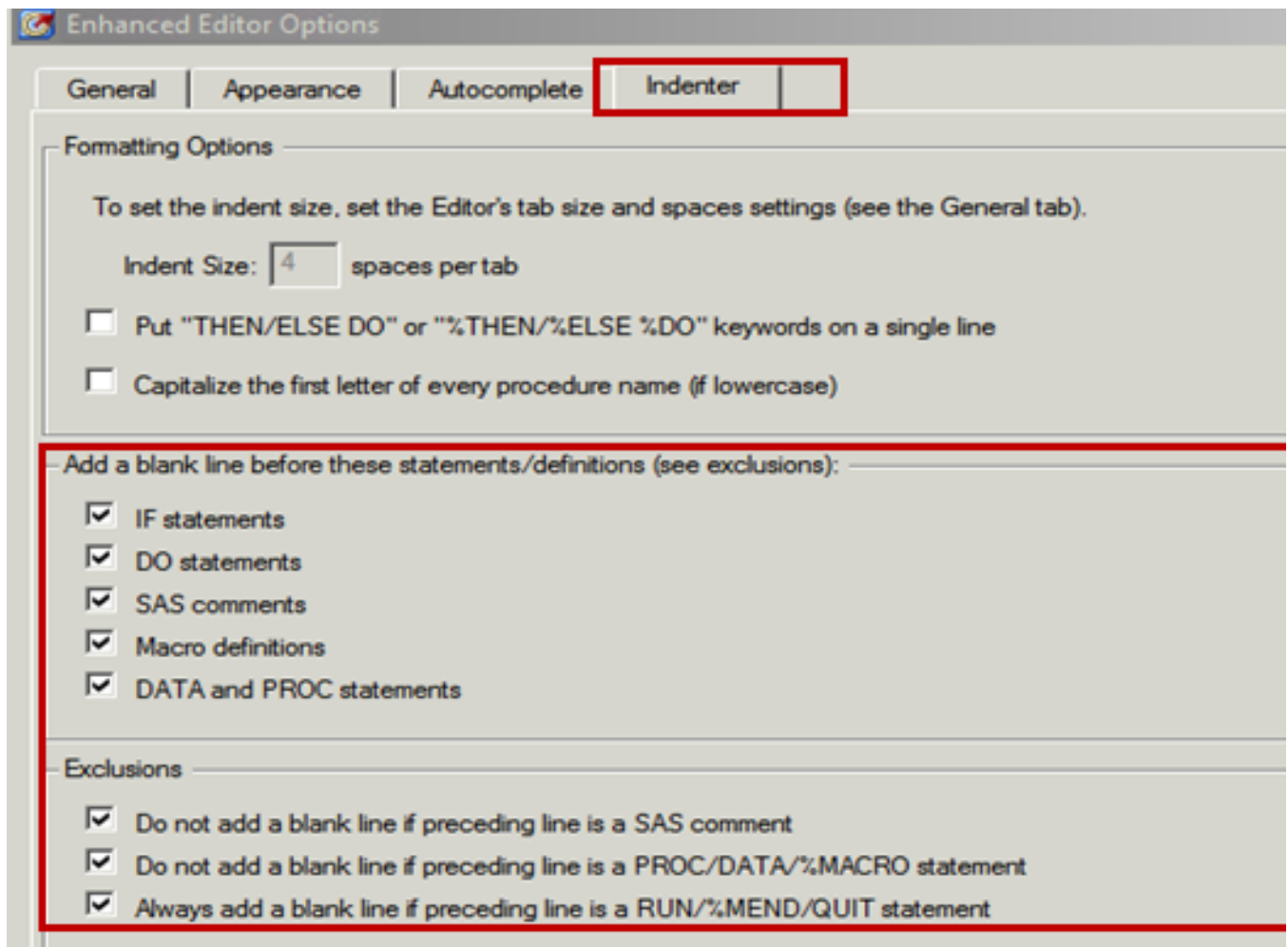
For those used to indenting themselves, automatic indenting can actually end up causing extra work. To turn off all automatic indenting, follow these steps.



Alternatively you can control the types of indentation used in the Indenter tab in the Enhanced Editor Options Window.

Tools > Options > SAS Programs > Editor Options > Indenter tab > \*\*Choose Indent Preferences\*\*

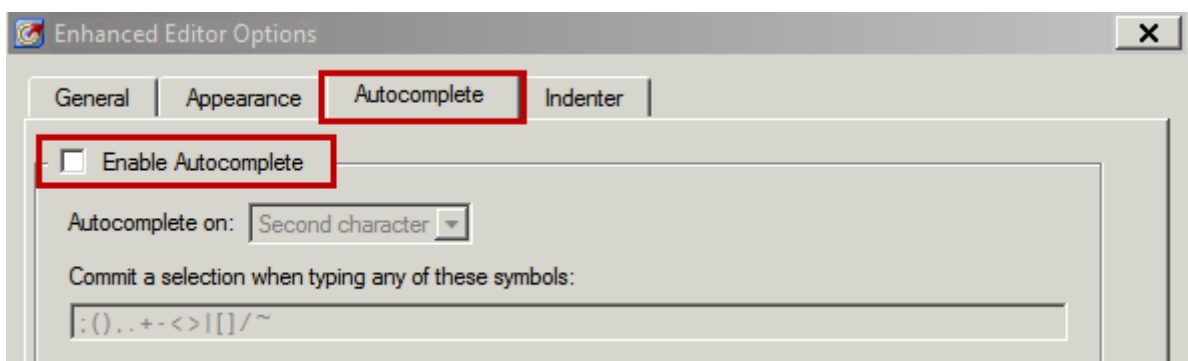




## 9) DISABLE AUTOCOMPLETE

Tools > Options > SAS Programs > Editor Options > Autocomplete tab > Enable Autocomplete

Autocomplete can be cumbersome and distracting for many programmers. To turn it off, navigate to the Enhanced Editor Options (as above), and select the Autocomplete tab. Then deselect 'Enable Autocomplete'.

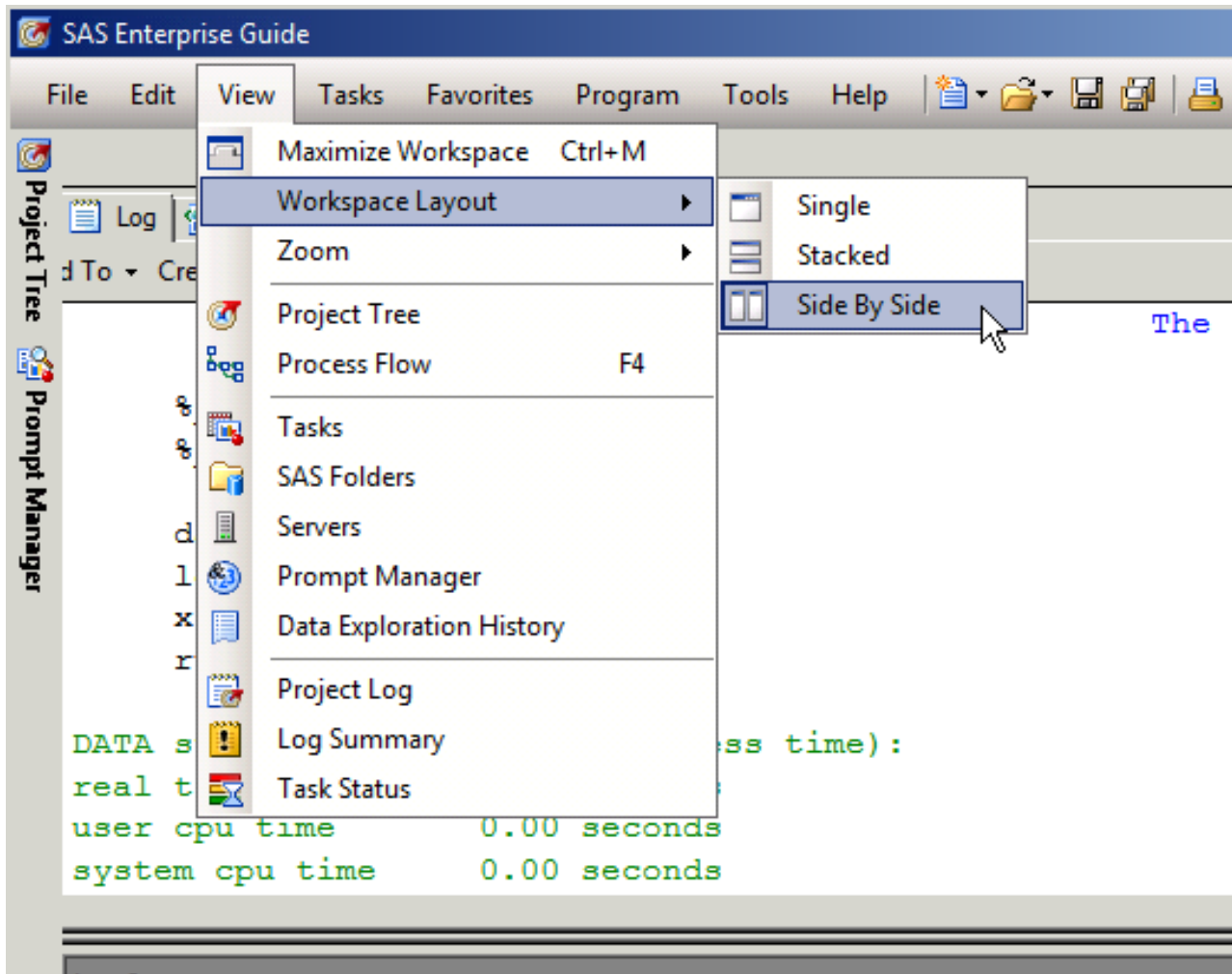


## 10) MANAGE WORKSPACE



## View > Workspace Layout > Side By Side

Set up your workspace to be able to view the program and log (or output and data) in side-by side windows.



## 11) CHANGE TEXT APPEARANCE

Tools > Options > SAS Programs > Editor Options > Appearance tab > \*\*Choose File type\*\* > \*\*Choose File element\*\* > \*\*Choose Font Characteristics\*\*

Customize the font and color of different aspects of your programs, log files, listings, and text files.

34 查看

分类：Enterprise Guide

标签：

平均用户评级

(1 评级)

您的评级： 优

0 评论