```
**********************
1
2
      Activity 6.04
3
  *
        1) Add ODS statements to create an Excel file named
4
          pressure.xlsx in the output folder. Be sure to
5
          close the ODS location at the end of the program.
6
          Run the program and open the Excel file.
7
          * SAS Studio: Navigate to the output folder in
8
          the Files and Folders section of the navigation
9
          pane. Select pressure.xlsx and click Download.
10
           * Enterprise Guide: Click the Results - Excel tab
11
          and click Download.
12 |*
        2) Add the STYLE=ANALYSIS option in the first ODS
13
          EXCEL statement. Run the program again and open
14
          the Excel file.
15
   ******************
16
17
   *Add ODS statement;
18
   ods excel file="&outpath/pressure.xlsx"
19
              style=analysis;
20
21
   title "Minimum Pressure Statistics by Basin";
22
  ods noproctitle;
23
  proc means data=pg1.storm_final mean median min maxdec=0;
24
       class BasinName;
25
       var MinPressure;
26
27 | run;
28
29 title "Correlation of Minimum Pressure and Maximum Wind";
   proc sgscatter data=pg1.storm final;
      plot minpressure*maxwindmph;
31
32 run;
33 title;
34
35
  *Add ODS statement;
36
37
  ods proctitle;
   ods excel close:
```