

```
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 .....
24 proc means data=pg1.storm_final mean median min maxdec=0;
25     class BasinName;
26     var MinPressure;
27 run;
28
29 title "Correlation of Minimum Pressure and Maximum Wind";
30 .....
31 proc sgscatter data=pg1.storm_final;
32     plot minpressure*maxwindmph;
33 run;
34 title;
35
36 *Add ODS statement;
37
38 ods proctitle;
39 ods excel close;
```