Level 1 Practice: Sorting Data and Creating an Output Table

Practice Quiz. • 20 min. • 1 total point available.1 total point

1/1 point

1. Create the np_sort table that contains data for national parks. You want the data sorted by regional code and decreasing numbers of daily visitors. If necessary, start SAS Studio [2] before you begin.

Reminder: If you restarted your SAS session, you must open and submit the libname.sas program created in Activity 2.04 to access your course files.

1. Open p103p08.sas from the practices folder.

2. Modify the PROC SORT step to read pg1.np_summary and create a temporary, sorted table named np_sort.

3. Add a BY statement to order the data by Reg and descending DayVisits values.

4. Add a WHERE statement to select Type equal to NP.

5. Submit the program and view the output data.

How many rows are in the np_sort table?

51

Correct

proc sort data=pg1.np_summary out=np_sort;
by Reg descending DayVisits;
where Type="NP";