

Level 1 Practice: Sorting Data and Creating an Output Table

Practice Quiz. • 20 min. • 1 total point available. 1 total 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](#) before you begin.

1 / 1 point

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";  
run;
```