## **Level 2 Practice: Sorting Data to Remove Duplicate Rows**

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

1. The pg1.np\_largeparks table contains gross acreage for large national parks. There are duplicate rows for some locations. If necessary, start SAS Studio C before you begin.

1/1 point

Reminder: If you restarted your SAS session, you must run the libname.sas program created in Acitivty 2.04 to access your course files.

- $1. \ \ \, {\rm Open\, and\, review\, the\, pg1.np\_large parks\, table.\, Notice\, that\, there\, are\, exact\, duplicate\, rows\, for\, some\, parks.}$
- 2. Open a new program and write a PROC SORT step that creates two tables (park\_clean and park\_dups), and removes the duplicate rows.
- 3. Submit the program and view the output data.

How many rows are included in the park\_dups table?

| 30   |  |
|--|--|
| <b>⊘</b> Correct   |  |
| <pre>proc sort data=pg1.np_largeparks out=park_clean</pre> |  |
| <pre>dupout=park_dups nodupkey;</pre>                      |  |
| by _all_; run;   |  |