

# **Practice**

If you restarted your SAS session, open and submit the **libname.sas** program in the course files.

## Level 1

## 4. Creating New Columns

Create a new table named **np\_summary\_update** from **pg1.np\_summary**. Create two new columns: **SqMiles** and **Camping**.

- **a.** Open **p104p04.sas** from the **practices** folder. Create a new column named **SqMiles** by multiplying **Acres** by .0015625.
- b. Create a new column named Camping as the sum of OtherCamping, TentCampers, RVCampers, and BackcountryCampers.
- c. Format **SqMiles** and **Camping** to include commas and zero decimal places.
- d. Modify the KEEP statement to include the new columns. Run the program.

	♠ Reg	ParkName	DayVisits	(ii) OtherLodging	Acres	SqMiles	Camping
1	Α	Cape Krusenstern National Monument	15,000	0	649,096.15	1,014	6,375
2	Α	Kenai Fjords National Park	346,534	0	669,650.05	1,046	2,162
3	Α	Kobuk Valley National Park	15,500	0	1,750,716.16	2,735	7,050
4	Α	Yukon-Charley Rivers National Preserve	1,146	0	2,523,512.44	3,943	3,063
5	Α	Bering Land Bridge National Preserve	2,642	0	2,697,391.01	4,215	1,123
6	Α	Noatak National Preserve	17,000	0	6,587,071.39	10,292	5,500
7	IM	Alibates Flint Quarries National Monument	8,153	0	1,370.97	2	0

#### Level 2

### 5. Creating New Columns with Character and Date Functions

The **pg1.eu\_occ** table contains individual columns for nights spent at hotels, short stay accommodations, or camps for each year and month. The **YearMon** column is character.

- **a.** Open a new program. Write a DATA step to create a temporary table named **eu\_occ\_total** based on the **pg1.eu\_occ** table. Create the following new columns:
  - Year the four-digit year extracted from YearMon.
  - Month the two-digit month extracted from YearMon.
  - **ReportDate** the first day of the reporting month.

**Note:** Use the MDY function and the new **Year** and **Month** columns.

• **Total** – the total nights spent at any establishment. Format the new column to display the values with commas.

- **b.** Format **Hotel**, **ShortStay**, **Camp**, and **Total** with commas. Format **ReportDate** to display the values in the form JAN2018.
- c. Keep Country, Hotel, ShortStay, Camp, ReportDate, and Total in the new table.

	Country	Hotel	ShortStay	Camp □	ReportDate	Total
1	Austria	7,768,564	1,453,530	524,121	SEP2017	9,746,215
2	Austria	11,353,432	3,140,217	1,997,801	AUG2017	16,491,450
3	Austria	10,124,106	2,836,425	1,752,605	JUL2017	14,713,136
4	Austria	7,391,827	1,568,683	914,560	JUN2017	9,875,070
5	Austria	5,068,884	1,054,870	359,560	MAY2017	6,483,314
6	Austria	5,647,811	1,360,315	171,094	APR2017	7,179,220
7	Austria	8,666,740	2,534,986	97,576	MAR2017	11,299,302
0	Austria	10.050.700	2 000 240	127 907	EED2017	12 205 022

# Challenge

- 6. Creating a New Column with the SCAN Function
  - a. Access SAS Help to learn about the SCAN function.
  - b. Create a new program. Create a new temporary table named np\_summary2 based on the pg1.np\_summary table. Use the SCAN function to create a new column named ParkType that is the last word of the ParkName column.

**Note:** Use a negative number for the second argument to count words from right to left in the character string.

c. Keep Reg, Type, ParkName, and ParkType in the output table.



End of Practices