## **Level 1 Practice: Creating a SAS Table**

The **pg1.eu\_occ** SAS table contains monthly occupancy rates for European countries from January 2004 through September 2017.

- 1. Open the **pg1.eu\_occ** table and examine the column names and values.
- 2. Open p104p01.sas from the practices folder.
  - Modify the code to create a temporary table named eu\_occ2016 and read pg1.eu\_occ.
  - Complete the WHERE statement to select only the stays that were reported in 2016. Notice that **YearMon** is a character column and the first four positions represent the year.
  - Complete the FORMAT statement to apply the COMMA17. format to the **Hotel**, **ShortStay**, and **Camp** columns.
  - Complete the DROP statement to exclude **Geo** from the output table.
  - Submit the program and view the output data.
  - Confirm that there are 348 rows in the eu\_occ2016 table.

```
data eu_occ2016;
    set pg1.eu_occ;
    where YearMon like "2016%";
    format Hotel ShortStay Camp comma17.;
    drop geo;
run;
```