



## Level 1 Practice: Importing Excel Data from a Single Worksheet

Create a table that contains a copy of the data that is in an Excel workbook. The Excel workbook contains a single worksheet.

1. Open **p102p01.sas** from the **practices** folder.
  - Complete the PROC IMPORT step to read **eu\_sport\_trade.xlsx**.
  - Create a SAS table named **eu\_sport\_trade** and replace the table if it exists.

Replace FILEPATH with the path to your **EPG1V2/data** folder. If you are using Enterprise Guide, replace FILEPATH with **&path**.

```
proc import datafile="FILEPATH/eu_sport_trade.xlsx"
            dbms=xlsx
            out=eu_sport_trade
            replace;

run;
```

2. Modify the PROC CONTENTS code to display the descriptor portion of the **eu\_sport\_trade** table.

```
proc contents data=eu_sport_trade;
run;
```

3. Submit the program, and then view the output data and the results. How many variables are in the **eu\_sport\_trade** table?

The table has six variables: **Amt\_Export**, **Amt\_Import**, **Country**, **Geo\_Code**, **Sport\_Product**, and **Year**.

[Hide Solution](#)