

Level 2 Practice: Importing Data from a CSV File

Practice Quiz • 20 min • 1 total point

1. Create a table from a comma-delimited CSV file. If necessary, [start SAS Studio](#) before you begin.

1 / 1 point

1. Open a new program window and write a PROC IMPORT step to read the **np_traffic.csv** file and create the **traffic** SAS table.
2. Add a PROC CONTENTS step to view the descriptor portion of the newly created table.
3. Submit the program.
4. Examine the data interactively. Examine rows 49-71. Notice that the values for **ParkName** and **TrafficCounter** seem to be truncated.
5. Modify the program to resolve this issue. Submit the program and verify that **ParkName** and **TrafficCounter** are no longer truncated.

What option did you add to fix the truncation issue?

```
proc import datafile="/home/u63509593/EPG1V2/data/np_traffic.csv" dbms=csv out=np_traffic_import replace;
run;
proc contents data=np_traffic_import;
run;
```

✓ Correct

```
proc import datafile="FILEPATH/np_traffic.csv"
    dbms=csv out=traffic replace;
    guessingrows=max;
run;

proc contents data=traffic;
run;
```

The value of **ParkName** for row 49 is *City of Rocks NRES* and the value of **TrafficCounter** is *TRAFFIC COUNT AT EMERY ENTRANCE*.