## 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, <u>start SAS Studio</u> 🛂 before you begin.
  - 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;

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.

1/1 point