/\* Generated Code (IMPORT) \*/

/\* Source File: Cumulative\_Provisional\_Death\_Counts\_by\_Sex\_\_Race\_\_and\_Age\_through\_7\_4\_2020.csv \*/

/\* Source Path: /folders/myfolders \*/

/\* Code generated on: 3/7/21, 9:05 PM \*/

%web\_drop\_table(WORK.IMPORT);

FILENAME REFFILE '/folders/myfolders/Cumulative\_Provisional\_Death\_Counts\_by\_Sex\_\_Race\_\_and\_Age\_through\_7\_4\_2020.csv';

PROC IMPORT DATAFILE=REFFILE

DBMS=CSV

OUT=WORK.IMPORT.

GETNAMES=YES.

RUN;

PROC CONTENTS DATA=WORK.IMPORT; RUN;

%web\_open\_table (WORK.IMPORT);

proc sgplot data=WORK.IMPORT;  
 vbox Influenza / category=Race\_Ethnicity;  
 yaxis grid;  
run;

\*/Chi Square table \*/

ods graphics / reset; proc freq data=work.import;  
tables race\_ethnicity \* influenza/ chisq nocol norow nopercent;  
weight influenza;

\*/Box plot \*/

proc sgplot data=WORK.IMPORT;  
 vbox Influenza / category=SEX;  
 yaxis grid;  
run;

\*/Chi Square table \*/

ods graphics / reset; proc freq data=work.import;  
tables sex\* influenza/ chisq nocol norow nopercent;  
weight influenza;

\*/Box plot \*/

proc sgplot data=WORK.IMPORT;  
 vbox Influenza / category=SEX;  
 yaxis grid;  
run;

\*/Box plot \*/

proc sgplot data=WORK.IMPORT;  
 vbox Influenza / category= sex race\_ethnicity;  
 yaxis grid;  
run;

\*/Chi Square table \*/

ods graphics / reset; proc freq data=work.import;  
tables race\_ethnicity\* Covid\_deaths/ chisq nocol norow nopercent;  
weight influenza;