ClothingStoremod dataset

/\* Generated Code (IMPORT) \*/  
/\* Source File: Clothingstoremod13.xlsx \*/  
/\* Source Path: /folders/myfolders \*/  
/\* Code generated on: 2/28/21, 8:33 PM \*/  
  
%web\_drop\_table(WORK.IMPORT);  
  
  
FILENAME REFFILE '/folders/myfolders/Clothingstoremod13.xlsx';  
  
/\* Importing the data \*/  
PROC IMPORT DATAFILE=REFFILE  
 DBMS=XLSX  
 OUT=WORK.IMPORT;  
 GETNAMES=YES;  
RUN;  
  
PROC CONTENTS DATA=WORK.IMPORT; RUN;  
  
  
%web\_open\_table(WORK.IMPORT);  
  
/\* finding the mean of the dataset \*/  
Proc means data=work.import;  
run;  
/\*finding the mean and standard deviation\*/  
Proc means data=work.import skew kurt var median range q1 q3 p10 p90 maxdec=2;  
  
/\* finding the 90% confidence interval \*/  
proc ttest data=work.import alpha= 0.05 h0=0;  
var CLUSTYPE;  
RUN;  
  
/\* finding the 99% confidence interval \*/  
Proc TTEST data=work.import alpha= 0.01 h0=0;  
var CLUSTYPE;  
Run;