```
* Task code generated by SAS Studio 3.8
 * Generated on '9/9/23, 7:26 PM'
 * Generated by 'u58757880'
 * Generated on server 'ODAWS02-USW2-2.ODA.SAS.COM'
 * Generated on SAS platform 'Linux LIN X64 3.10.0-1062.12.1.el7.x86 64'
 * Generated on SAS version '9.04.01M7P08062020'
 * Generated on browser 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10 15 7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/116.0.0.0 Safari/537.36'
 * Generated on web client 'https://odamid-usw2-2.oda.sas.com/SASStudio/main?locale=en US&zone=GMT-06%253A00&ticket=ST-65986-tYiVHMhaq4PdEFBRHEbS-cas'
 */
ods noproctitle;
ods graphics / imagemap=on;
proc means data=WORK.IMPORT chartype mean std min max n vardef=df;
    var 'Model Year'n 'Headline CPI'n 'Real-World MPG'n 'Real-World CO2 (q/mi)'n
        Target 'CPI New Car'n 'New Car Cost'n 'Adjust for overall inflation'n
        'CPI Gasoline'n 'Gasoline Price per Gallon'n
        'Adjust for overall inflation 1'n 'One Year of Gas'n 'Cost of Gas per Year'n
        'Gas Cost Car Lifespan'n 'Total Cost of Car Ownership'n 'Annual TCO'n
        'Average Household Income'n 'Percentage of car cost of annual'n consumption
        production imports exports 'net imports'n 'Emissions WRI'n:
run:
proc univariate data=WORK.IMPORT vardef=df noprint;
   var 'Model Year'n 'Headline CPI'n 'Real-World MPG'n 'Real-World CO2 (g/mi)'n
        Target 'CPI New Car'n 'New Car Cost'n 'Adjust for overall inflation'n
        'CPI Gasoline'n 'Gasoline Price per Gallon'n
        'Adjust for overall inflation 1'n 'One Year of Gas'n 'Cost of Gas per Year'n
        'Gas Cost Car Lifespan'n 'Total Cost of Car Ownership'n 'Annual TCO'n
        'Average Household Income'n 'Percentage of car cost of annual'n consumption
        production imports exports 'net imports'n 'Emissions WRI'n;
   histogram 'Model Year'n 'Headline CPI'n 'Real-World MPG'n
        'Real-World CO2 (g/mi)'n Target 'CPI New Car'n 'New Car Cost'n
        'Adjust for overall inflation'n 'CPI Gasoline'n 'Gasoline Price per Gallon'n
        'Adjust for overall inflation 1'n 'One Year of Gas'n 'Cost of Gas per Year'n
        'Gas Cost Car Lifespan'n 'Total Cost of Car Ownership'n 'Annual TCO'n
        'Average Household Income'n 'Percentage of car cost of annual'n consumption
        production imports exports 'net imports'n 'Emissions WRI'n / normal(noprint);
    inset mean std min max n / position=nw;
run;
```