

```
/*
*
* Task code generated by SAS Studio 3.8
*
* Generated on '3/7/23, 11:27 AM'
* Generated by 'u50204747'
* Generated on server 'ODAWS04-USW2.ODA.SAS.COM'
* Generated on SAS platform 'Linux LIN X64 3.10.0-1062.9.1.el7.x86_64'
* Generated on SAS version '9.04.01M7P08062020'
* Generated on browser 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/110.0.0.0 Sa
* Generated on web client 'https://odamid-usw2.oda.sas.com/SASStudio/main?locale=en_US&zone=GMT-07%253A00&ticket=ST-76295-dol
*
*/
```

```
ods noproctitle;
ods graphics / imagemap=on;
footnote "Report Created on %sysfunc(today()), MMDDYYD10.) at %sysfunc(time()), timeampm.);"
```

---

```
proc means data=MYDATA.'2022_ASSESSOR_DATA' n chartype mean std min max median n
    vardef=df skewness kurtosis q1 q3 qmethod=os;
    var MILL_LEVY TOT_ACTVAL Calc_ASSESS_RATE Calc_Assessed_val Calc_Taxes;
    class State_Use_Dscr;
run;
```

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```
proc univariate data=MYDATA.'2022_ASSESSOR_DATA' n vardef=df noprint;
    var MILL_LEVY TOT_ACTVAL Calc_ASSESS_RATE Calc_Assessed_val Calc_Taxes;
    class State_Use_Dscr;
    histogram MILL_LEVY TOT_ACTVAL Calc_ASSESS_RATE Calc_Assessed_val Calc_Taxes /
        normal(noprint);
    inset mean std min max median n skewness kurtosis q1 q3 / position=ne;
run;
```

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```
proc sort data=MYDATA.'2022_ASSESSOR_DATA' n out=WORK.TempSorted2236;
    by State_Use_Dscr;
run;
```

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```
proc boxplot data=WORK.TempSorted2236;
    plot (MILL_LEVY TOT_ACTVAL Calc_ASSESS_RATE Calc_Assessed_val
        Calc_Taxes)*State_Use_Dscr / boxstyle=schematic;
    insetgroup mean stddev min max n q1 q2 q3 / position=top;
run;
```

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```
proc datasets library=WORK noprint;
    delete TempSorted2236;
run;
```