

## **Plots in SAS**

Boxplot, Lollipop graph, Scatterplot, Survival plot -SGPLOT, GCHART, SGPANEL, LIFETEST

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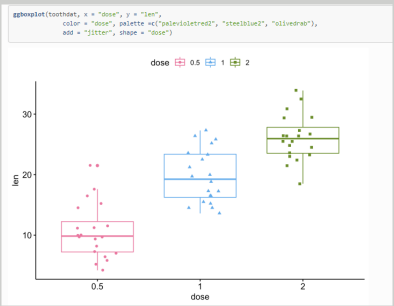


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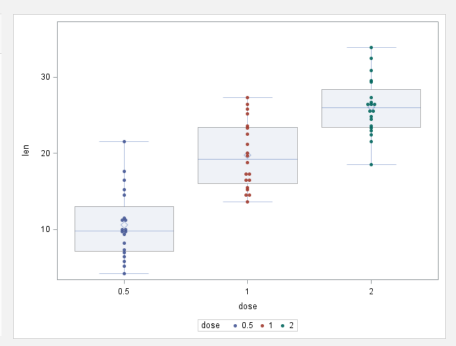
05.23.2019

## Boxplot



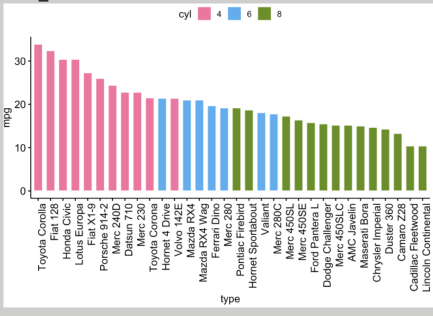


```
ggboxplot(toothdat, x = "dose", y = "len",
             color = "dose", palette =c("palevioletred2", "steelblue2", "olivedrab"),
             add = "jitter", shape = "dose")
                                     dose 😑 0.5 😑 1 😑 2
   30
<u>=</u> 20
   10
                     0.5
                                                dose
```

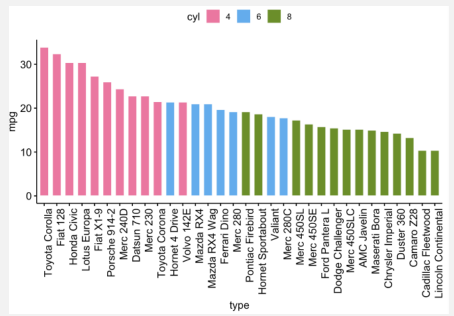


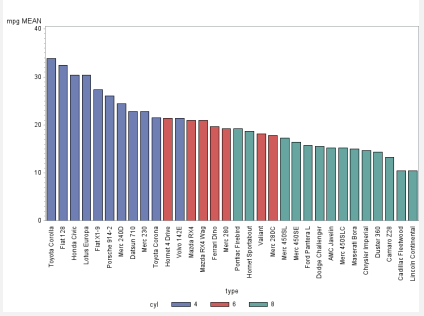


## Bar graphs







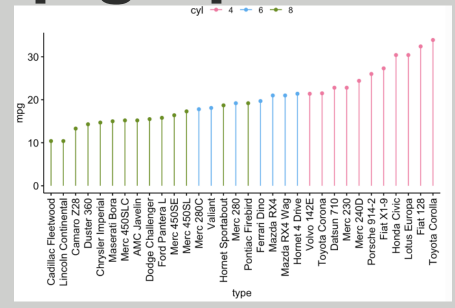


```
axis1 value=(a=90 width=0.5);
proc gchart data=mtdat2;
vbar type/type=mean sumvar=mpg descending subgroup=cyl maxis=axis1 space=1;
run;
```

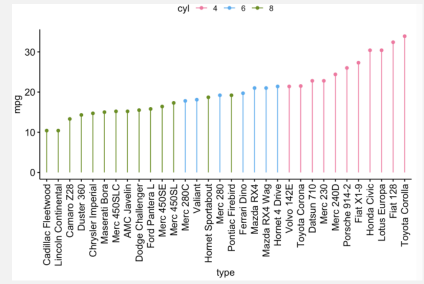


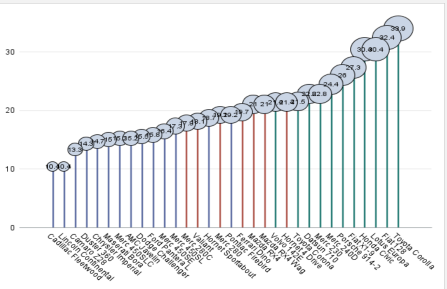


## Lollipop graph



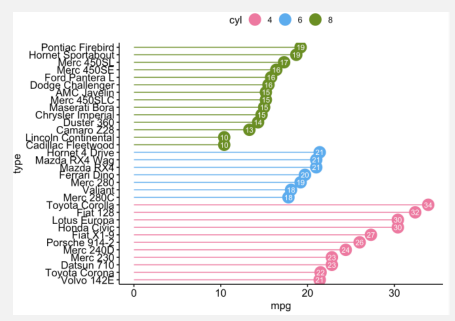


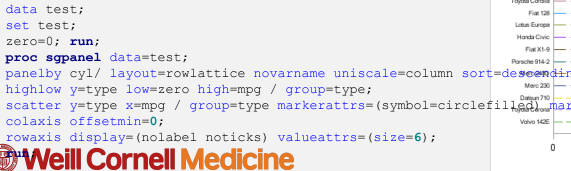


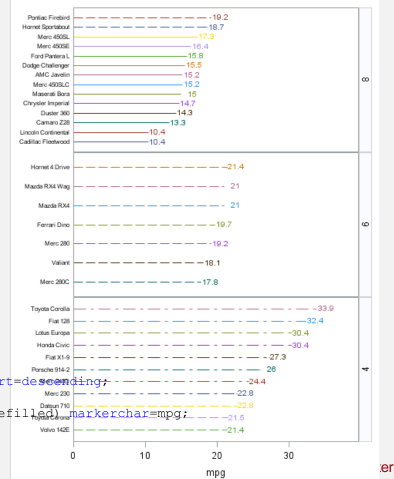


```
proc sort data=mtdat;
by mpg;
run;
proc sgplot data=mtdat noautolegend noborder;
needle x=type y=mpg / group=cyl lineattrs=(thickness=2) baselineattrs=(thickness=0);
bubble x=type y=mpg size=mpg/bradiusmin=8 datalabel datalabelpos=center;
xaxis display=(nolabel noticks);
yaxis offsetmin=0 display=(nolabel noticks noline) grid;
run;
```

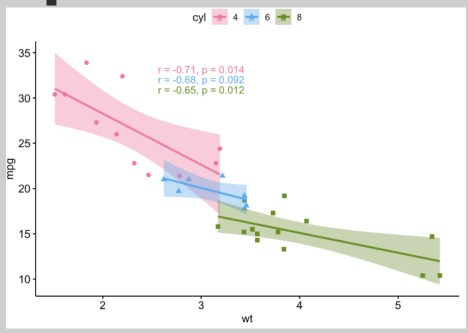




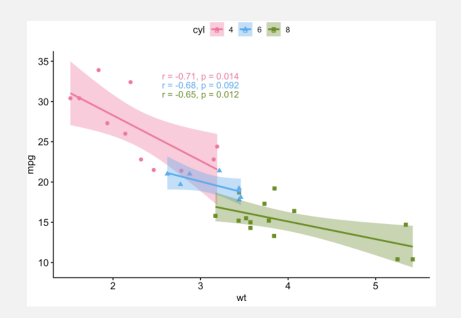


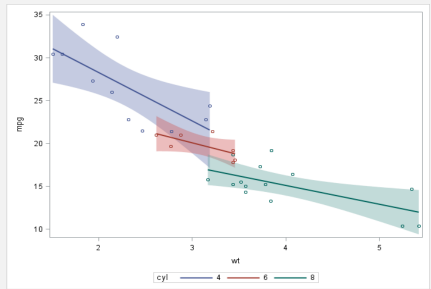


# Scatterplot



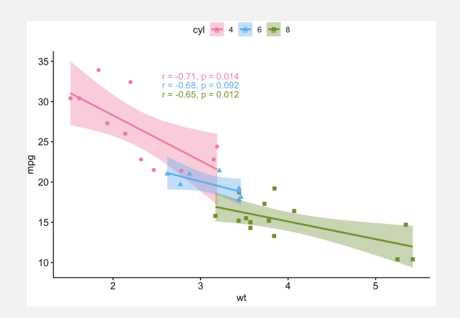


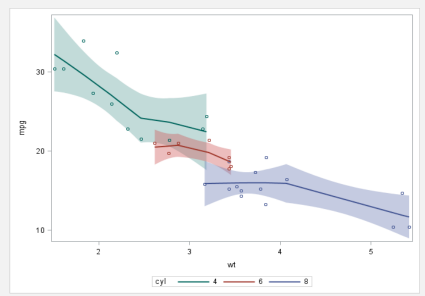




```
proc sgplot data=mtdat;
reg y=mpg x=wt /clm group=cyl clmtransparency=0.6 markerattrs=(size=5);
run;
```

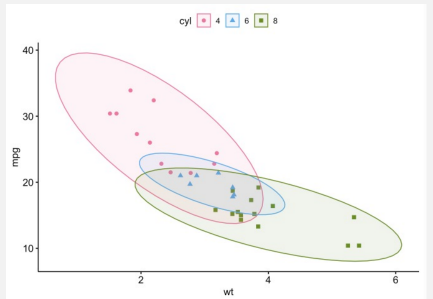


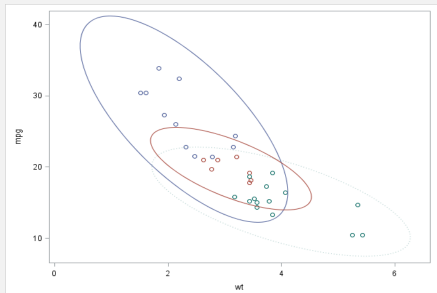




```
proc sgplot data=mtdat;
loess y=mpg x=wt /clm group=cyl degree=1 markerattrs=(size=5) CLMTRANSPARENCY=0.6;
run;
```

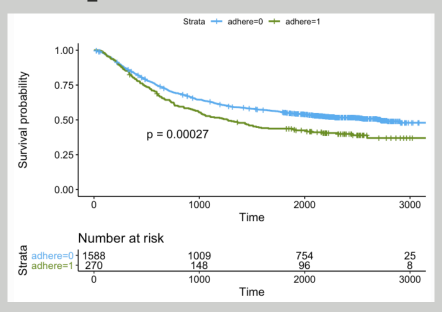




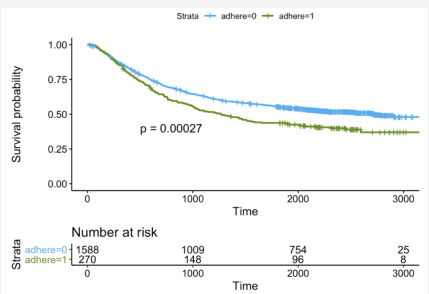


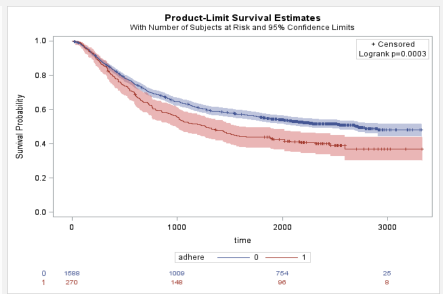
```
data test; set mtdat;
if cyl="4" then do; mpg_4=mpg; wt_4=wt; end;
if cyl="6" then do; mpg_6=mpg; wt_6=wt; end;
if cyl="8" then do; mpg_8=mpg; wt_8=wt; end;
proc sgplot data=test noautolegend;
scatter y=mpg x=wt /group=cyl jitter;
ellipse y=mpg_4 x=wt_4;
ellipse y=mpg_6 x=wt_6;
ellipse y=mpg_8 x=wt_8 /lineattrs=(pattern=dot) TRANSPARENCY=0.6;
```

# Survival plot









```
proc lifetest data=colon plot=survival(cl atrisk(outside) test);
time time*status(0); /*put the censor value in the bracket*/
    strata adhere/ test=logrank;
run;
```



#### Reference:

- R plot: <a href="https://wcm-computing-club.github.io/file\_slides/201904\_Cooley\_Visualization\_in\_R.html#introduction">https://wcm-computing-club.github.io/file\_slides/201904\_Cooley\_Visualization\_in\_R.html#introduction</a>
- Violin plot: <a href="https://blogs.sas.com/content/graphicallyspeaking/2012/10/30/violin-plots/#prettyPhoto">https://blogs.sas.com/content/graphicallyspeaking/2012/10/30/violin-plots/#prettyPhoto</a>
- Lollipop chart: <a href="https://blogs.sas.com/content/graphicallyspeaking/2017/07/24/lollipop-charts/#prettyPhoto">https://blogs.sas.com/content/graphicallyspeaking/2017/07/24/lollipop-charts/#prettyPhoto</a>
- Ellipse: <a href="https://blogs.sas.com/content/iml/2014/07/21/add-prediction-ellipse.html">https://blogs.sas.com/content/iml/2014/07/21/add-prediction-ellipse.html</a>



