### Class Assignment: MPG tables and charts

### MA615

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### Class assignment:

Using the MPG dataset, which is available with the ggplot2 library, produce a document that includes the following elements: headers, text, tables, and plots.

Tables should include a comparison of city and highway mileage by the class of car and the best three car models for city and highway mileage for all the years in which data is available.

Plot the data displaying as much of the data as you can. Put continuous variables on the axes and include a locally smoothed regression line to show the relationship with mileage. Also make a box plot comparing city and highway MPG by class of car.

#### **Tables**

This example is flawed even though the code works. Explain. And now that you know how to produce the table can you improve the code by using an **apply** functional?

The next table is a bit tricky.

```
## You probably want to get started with a little investigation.
## Using unique(mpg$year), you find out that there are only two years - 1999, 2008.

mod_99 <- unique(mpg$model[mpg$year=='1999']) ## vector of models in 1999

mod_08 <- unique(mpg$model[mpg$year=='2008']) ## vector of models in 2008

mod_99_cty_mean <- rep(0, length(mod_99)) ## setup vector for 1999 cty mileage means mod_08_cty_mean <- rep(0, length(mod_08)) ## setup vector for 2008 cty mileage means mod_99_hwy_mean <- rep(0, length(mod_99)) ## setup vector for 1999 hwy mileage means mod_08_hwy_mean <- rep(0, length(mod_08)) ## setup vector for 2008 hwy mileage means for(i in 1:length(mod_99)){</pre>
```

Table 1: Mean City and Highway MPG by Car Class

Class	City	Highway
compact	20.13	28.3
midsize	18.76	27.29
suv 2seater	$13.5 \\ 15.4$	18.13 24.8
zseater minivan	15.4 $15.82$	24.8 $22.36$
pickup subcompact	$\frac{13}{20.37}$	16.88 28.14

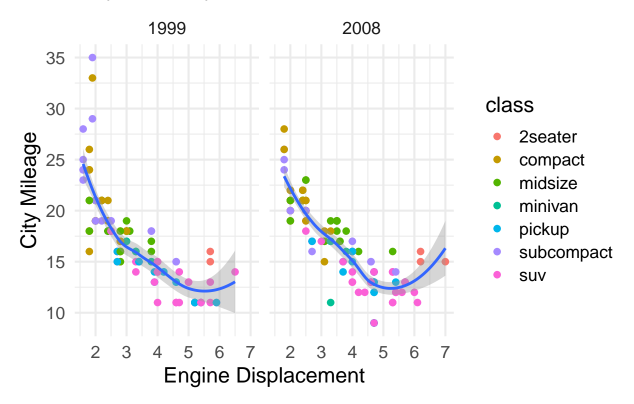
```
mod_99_cty_mean[i] =
   mean(mpg$cty[mpg$year=='1999' & mpg$model == mod_99[i]])
 mod 08 ctv mean[i] =
   mean(mpg$cty[mpg$year=='2008' & mpg$model == mod_08[i]])
 ###
 mod 99 hwy mean[i] =
   mean(mpg$hwy[mpg$year=='1999' & mpg$model == mod_99[i]])
mod 08 hwy mean[i] =
   mean(mpg$hwy[mpg$year=='2008' & mpg$model == mod_08[i]])
   }
ind_srt_99_cty <- order(mod_99_cty_mean)</pre>
miles_cty_99 <- rev(mod_99_cty_mean[ind_srt_99_cty])</pre>
mod_cty_99 <- rev(mod_99[ind_srt_99_cty])</pre>
ind_srt_08_cty <- order(mod_08_cty_mean)</pre>
miles_cty_08 <- rev(mod_08_cty_mean[ind_srt_08_cty])</pre>
mod_cty_08 <- rev(mod_08[ind_srt_08_cty])</pre>
ind_srt_99_hwy <- order(mod_99_hwy_mean)</pre>
miles_hwy_99 <- rev(mod_99_hwy_mean[ind_srt_99_hwy])</pre>
mod_hwy_99 <- rev(mod_99[ind_srt_99_hwy])</pre>
ind_srt_08_hwy <- order(mod_08_hwy_mean)</pre>
miles_hwy_08 <- rev(mod_08_hwy_mean[ind_srt_08_hwy])</pre>
mod_hwy_08 <- rev(mod_08[ind_srt_08_hwy])</pre>
miles_cty_08 <- round(miles_cty_08, 2)
miles_cty_99 <- round(miles_cty_99, 2)</pre>
miles_hwy_08 <- round(miles_hwy_08, 2)</pre>
miles_hwy_99 <- round(miles_hwy_99, 2)
tbl_2 <- cbind(mod_cty_99[1:3],
                miles_cty_99[1:3],
                mod_hwy_99[1:3],
                miles_hwy_99[1:3],
                mod_cty_08[1:3],
                miles_cty_08[1:3],
```

Table 2: Top 3 MPG Performing Cars: 1999, 2008

City 1999		Highway 1999		City 2008		Highway 2008	
Model	Milage	Model	Milage	Model	Milage	Model	Milage
new beetle civic corolla	26 24.8 24.67	new beetle corolla civic	35 32.67 31.6	corolla civic gti	27 24 21.5	corolla civic camry	36 33.75 30

```
mod_hwy_08[1:3],
               miles_hwy_08[1:3])
colnames(tbl_2) <- c('Model', 'Milage',</pre>
                     "Model", "Milage",
                     'Model', 'Milage',
                     "Model", "Milage"
kable(tbl_2, digits = 2, format = "latex", booktabs=TRUE, ,caption = "Top 3 MPG Performing Cars: 1999,
  add_header_above(c("City 1999"=2,
                     "Highway 1999"=2,
                     "City 2008"=2,
                   "Highway 2008"=2))
library(ggplot2)
ggplot(mpg) +
aes(x = displ, y = cty) +
geom_point(aes(color=class),size=2) + geom_smooth() +
 scale_color_hue() +
theme_minimal(base_size = 16) +
facet_wrap(vars(year)) +
 labs(x = "Engine Displacement",y = "City Mileage" ,title = "City MPG by Class of Car: 1999, 2008")
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

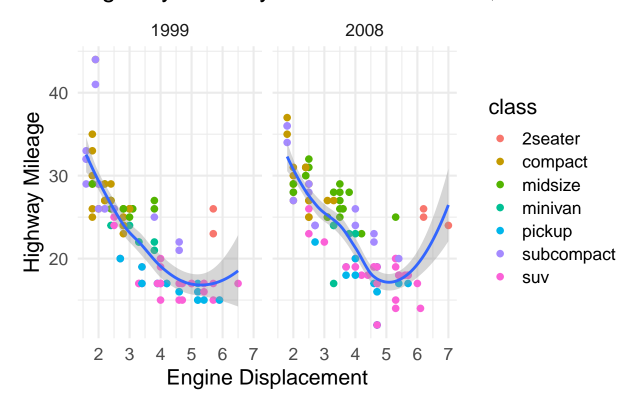
### City MPG by Class of Car: 1999, 2008



```
ggplot(mpg) +
aes(x = displ, y = hwy) +
geom_point(aes(color=class),size=2) + geom_smooth() +
scale_color_hue() +
theme_minimal(base_size = 16) +
facet_wrap(vars(year)) +
labs(x = "Engine Displacement", y = "Highway Mileage", title = "Highway MPG by Class of Car: 1999, 20
```

## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'

# Highway MPG by Class of Car: 1999, 2008

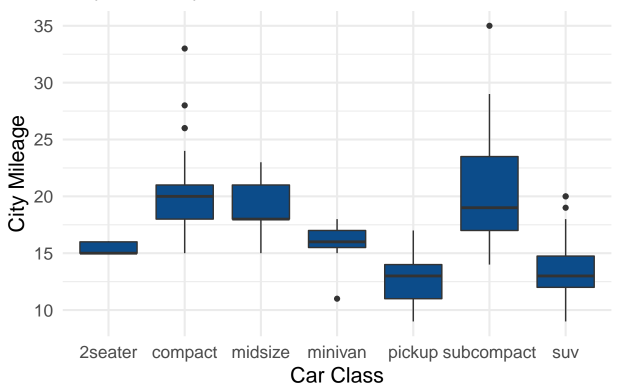


### ##esquisser(mpg)

### Boxplots

```
ggplot(mpg) +
aes(x = class, y = cty) +
geom_boxplot(fill = "#0c4c8a") +
theme_minimal(base_size=16) +
labs(x = "Car Class", y = "City Mileage", title = "City MPG by Class of Car: 1999, 2008")
```

# City MPG by Class of Car: 1999, 2008



```
ggplot(mpg) +
aes(x = class, y = hwy) +
geom_boxplot(fill = "#0c4c8a") +
theme_minimal(base_size=16) +
labs(x = "Car Class", y = "Highway Mileage", title = "Highway MPG by Class of Car: 1999, 2008")
```

Highway MPG by Class of Car: 1999, 2008

