Data Visualization

Part II

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1 Agenda

We are going to visually analyze two datasets and see if we can tell stories from the visuals.



```
Registered S3 method overwritten by 'printr':
method from
knit_print.data.frame rmarkdown
```

2 Setting up

Let's first load the ggplot2 package:

```
if (!require(ggplot2)) {
   install.packages("ggplot2") # install if not already installed
}
```

Loading required package: ggplot2

```
library (ggplot2)
```

3 Titanic Survival



3.1 Load and explore the dataset

name	survived	sex	age	class
Allen, Miss. Elisabeth Walton	yes	female	29.0000	1st
Allison, Master. Hudson Trevor	yes	male	0.9167	1st
Allison, Miss. Helen Loraine	no	female	2.0000	1st
Allison, Mr. Hudson Joshua Crei	no	male	30.0000	1st
Allison, Mrs. Hudson J C (Bessi	no	female	25.0000	1st

name	survived	sex	age	class
Anderson, Mr. Harry	yes	male	48.0000	1st

```
titanic$survived = factor(titanic$survived)
titanic$sex = factor(titanic$sex)
titanic$class = factor(titanic$class, levels = c("1st", "2nd", "3rd"))
head(titanic)
```

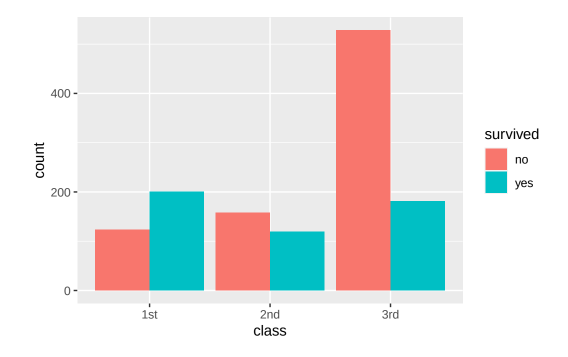
name	survived	sex	age	class
Allen, Miss. Elisabeth Walton	yes	female	29.0000	1st
Allison, Master. Hudson Trevor	yes	male	0.9167	1st
Allison, Miss. Helen Loraine	no	female	2.0000	1st
Allison, Mr. Hudson Joshua Crei	no	male	30.0000	1st
Allison, Mrs. Hudson J C (Bessi	no	female	25.0000	1st
Anderson, Mr. Harry	yes	male	48.0000	1st

summary(titanic)

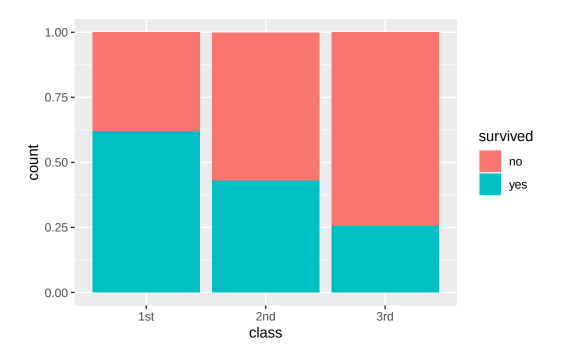
name	survived	sex	age	class
Length:1309 Class :character Mode :character NA NA NA	no :809 yes:500 NA NA NA NA	female:466 male:843 NA NA NA NA	Min.: 0.1667 1st Qu.:21.0000 Median:28.0000 Mean:29.8811 3rd Qu.:39.0000 Max.: 80.0000	1st:323 2nd:277 3rd:709 NA NA NA
NA	NA	NA	NA's :263	NA

3.2 Survival by class

```
ggplot(titanic) +
geom_bar(aes(x = class, fill = survived), position = "dodge")
```

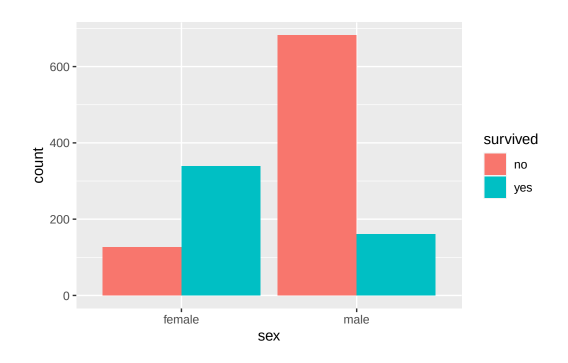


```
ggplot(titanic) +
geom_bar(aes(x = class, fill = survived), position = "fill")
```

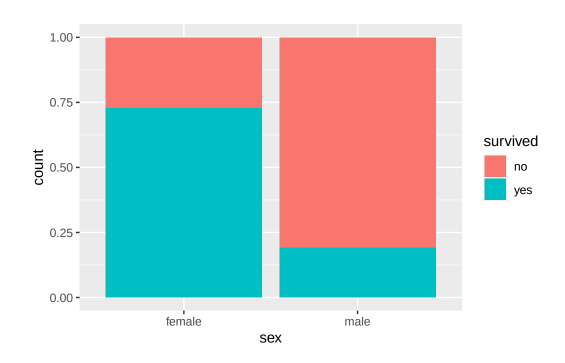


3.3 Survival by sex

```
ggplot(titanic) +
geom_bar(aes(x = sex, fill = survived), position = "dodge")
```



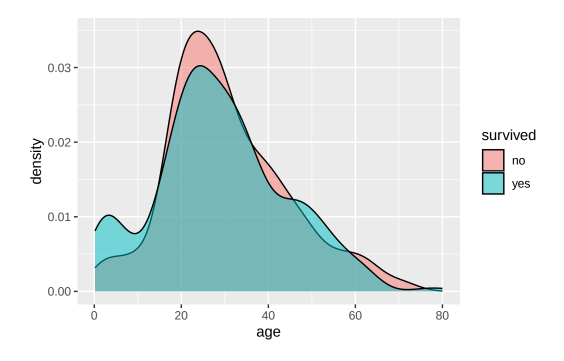
```
ggplot(titanic) +
geom_bar(aes(x = sex, fill = survived), position = "fill")
```



3.4 Survival by age

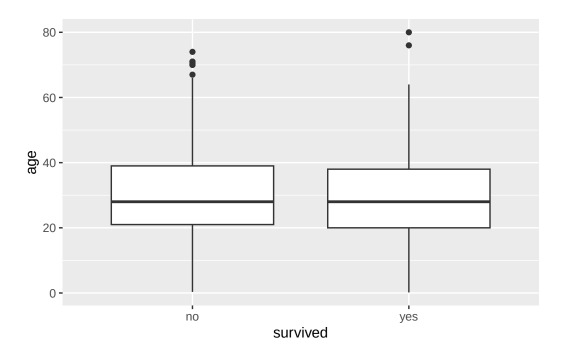
```
ggplot(titanic) +
geom_density(aes(x = age, fill = survived), alpha = 0.5)
```

Warning: Removed 263 rows containing non-finite values (`stat_density()`).



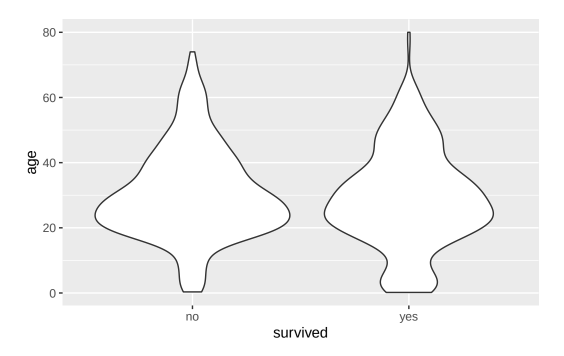
```
ggplot(titanic) +
geom_boxplot(aes(x = survived, y = age))
```

Warning: Removed 263 rows containing non-finite values (`stat_boxplot()`).



```
ggplot(titanic) +
geom_violin(aes(x = survived, y = age))
```

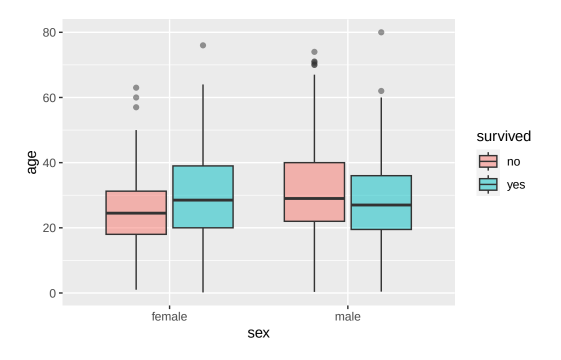
Warning: Removed 263 rows containing non-finite values (`stat_ydensity()`).



3.5 Survival by age & sex

```
ggplot(titanic) +
geom_boxplot(aes(x = sex, y = age, fill = survived), alpha = 0.5)
```

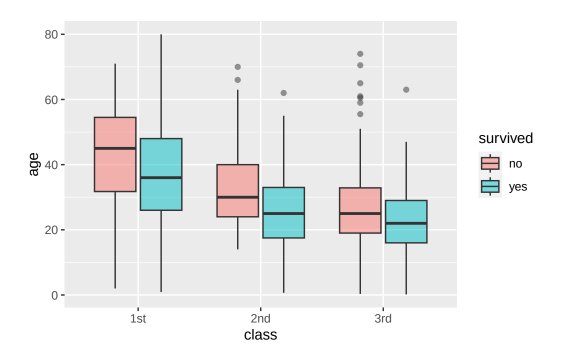
Warning: Removed 263 rows containing non-finite values (`stat_boxplot()`).



3.6 Survival by class & age

```
ggplot(titanic) +
geom_boxplot(aes(x = class, y = age, fill = survived), alpha = 0.5)
```

Warning: Removed 263 rows containing non-finite values (`stat_boxplot()`).



4 Smoking and Pregnancy



4.1 Load and explore the dataset

```
smoking =
    read.csv("https://raw.githubusercontent.com/ahmedmoustafa/datasets/main/smoking/smoking
head(smoking)
```

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20 149 2 82	113	2	white33	5	64	135	white88	5	70	148	1	4	never	0	0
1001673286	136	4	whit 25	2	62	93	white28	2	64	130	1	4	until_{-}	_pr 2 g	n 2 ncy
$1291562\!245$	132	2	black23	1	65	140	black23	4	71	192	1	2	never	0	0
142140289	120	3	whit 25	4	62	125	white26	1	70	180	0	2	never	0	0
171159 3 82	144	4	whit@2	2	64	124	white 6	1	74	185	1	2	now	1	1

```
smoking$parity = factor(smoking$parity)
smoking$mom.race = factor(smoking$mom.race)
smoking$mom.edu = factor(smoking$mom.edu)
smoking$dad.race = factor(smoking$dad.race)
smoking$dad.edu = factor(smoking$dad.edu)
smoking$marital = factor(smoking$marital)
smoking$income = factor(smoking$income)
smoking$smoke = factor(smoking$smoke)
smoking$smoke = factor(smoking$smoke)
smoking$quit.time = factor(smoking$quit.time)
smoking$cigs = factor(smoking$cigs)
head(smoking)
```

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20	149 9 82	$113 \ 2$	whit@3	5	64	135	whit@8	5	70	148	1	4	never	0	0
1001	167 3 286	$136\ 4$	whit 25	2	62	93	whit@8	2	64	130	1	4	$\operatorname{until}_{_}$	_p2reg	n a ncy
1291	156 2 245	$132\ 2$	black23	1	65	140	black23	4	71	192	1	2	never	0	0
1421	140 2 89	$120 \ 3$	white 25	4	62	125	whit@6	1	70	180	0	2	never	0	0
1711	159 3 282	$144\ 4$	white32	2	64	124	white 6	1	74	185	1	2	now	1	1

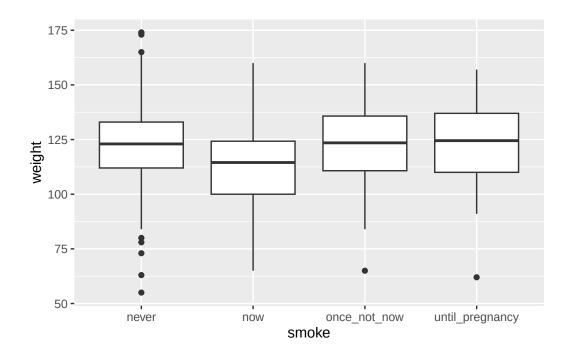
summary(smoking)

```
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                                                                                                                                                                                                                                                                                        60
 MearMearMearMear3: mixeMear3: MearMearmixeMear1: MearMear3: 7:
                                                                                                                                                                                                                                                                                        until 3pregnancy:
 :60901559278.8119.82
                                                                                                     :27.532 :64.1:128.9
                                                                                                                                                                                      :30.491 :70.27170.6
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```

```
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                                                                             3:
Qu.:77921350288.0431.0:423 Qu.:31.0Qu.:630:14010Qu.:25000Qu.:7200185.071
                                                                         13 40
MaxMaxMax.5: NA Max.5:10MaxMax.NA Max.0: MaxMax.NA 5:
                                                                        7: 6:
                        :43.00 :72.0:220.0
                                            :53.002 :78.00260.0 65
:92631714338.0174.01
                                                                         13 17
NA NA NA NA (Other): NA NANA NA NA NA (Other): NA NA (Other):
                                                                         (Oth@other):
                34
                                                                         19 22
```

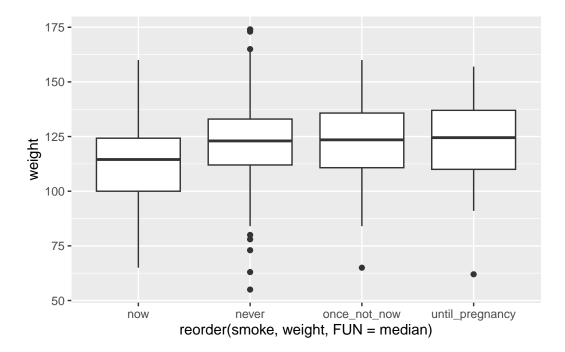
4.2 Mom's smoking and baby's weight

```
ggplot(smoking) +
geom_boxplot(aes(x = smoke, y = weight))
```



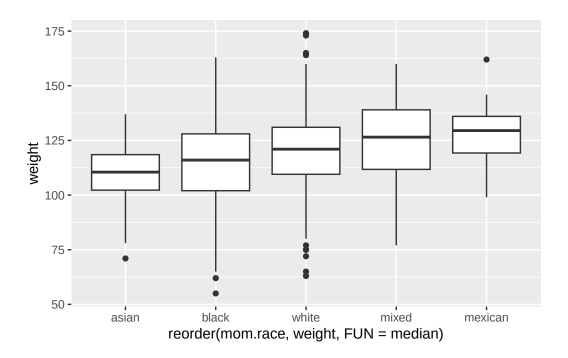
4.3 Mom's smoking and baby's weight with reordered x-axis

```
ggplot(smoking) +
geom_boxplot(aes(x = reorder(smoke, weight, FUN = median), y =
weight))
```



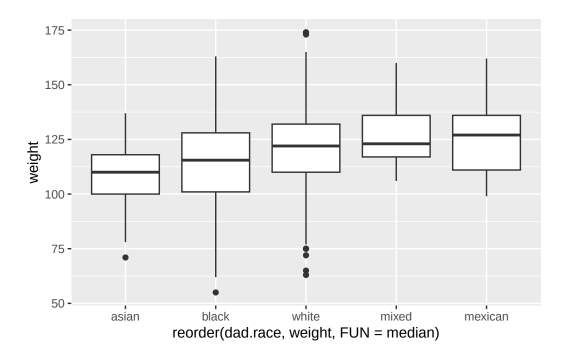
4.4 Mom's race and baby's weight

```
ggplot(smoking) +
geom_boxplot(aes(x = reorder(mom.race, weight, FUN = median), y =
weight))
```



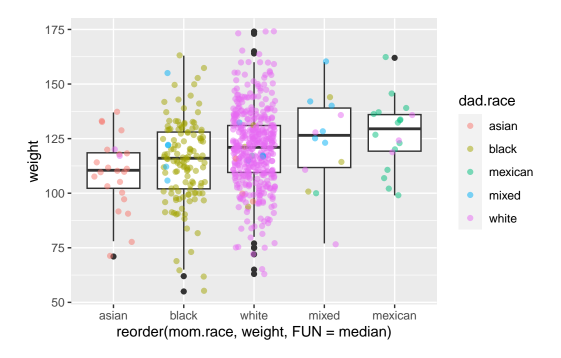
4.5 Dad's race and baby's weight

```
ggplot(smoking) +
geom_boxplot(aes(x = reorder(dad.race, weight, FUN = median), y =
weight))
```



4.6 Mom's race and baby's weight and dad's race

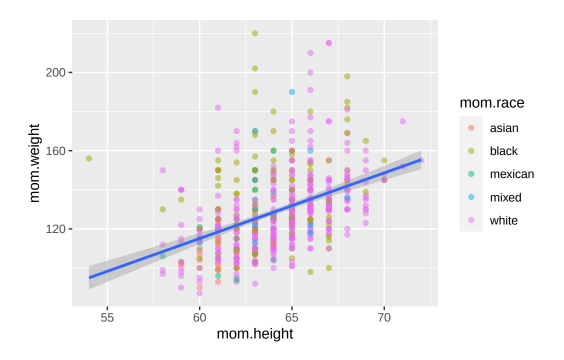
```
ggplot(smoking) +
geom_boxplot(aes(x = reorder(mom.race, weight, FUN = median), y =
weight)) +
geom_jitter(aes(x = reorder(mom.race, weight, FUN = median), y =
weight, color = dad.race), alpha = 0.5, width = 0.3)
```



4.7 Mom's height and moms's weight

```
ggplot(smoking) +
geom_point(aes(x = mom.height, y = mom.weight, color = mom.race),
alpha = 0.5) +
geom_smooth(aes(x = mom.height, y = mom.weight), method = "lm")
```

[`]geom_smooth()` using formula = 'y ~ x'



```
model = lm (data = smoking, formula = mom.weight ~ mom.height)
summary(model)
```

Call:

lm(formula = mom.weight ~ mom.height, data = smoking)

Residuals:

Min 1Q Median 3Q Max -38.579 -11.933 -3.515 7.276 94.839

Coefficients:

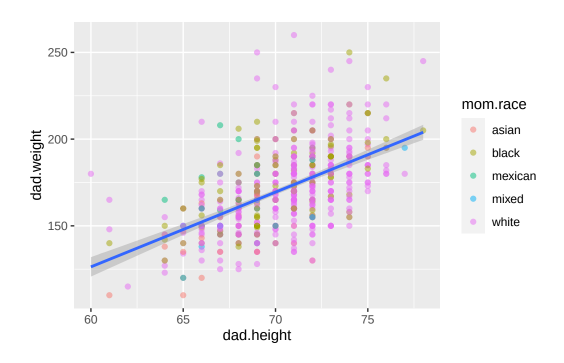
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 18.55 on 608 degrees of freedom Multiple R-squared: 0.1793, Adjusted R-squared: 0.178 F-statistic: 132.8 on 1 and 608 DF, p-value: < 2.2e-16

4.8 Dad's height and dad's weight

```
ggplot(smoking) +
geom_point(aes(x = dad.height, y = dad.weight, color = mom.race),
alpha = 0.5) +
geom_smooth(aes(x = dad.height, y = dad.weight), method = "lm")
```

`geom_smooth()` using formula = 'y ~ x'



```
model = lm (data = smoking, formula = dad.weight ~ dad.height)
summary(model)
```

Call:

lm(formula = dad.weight ~ dad.height, data = smoking)

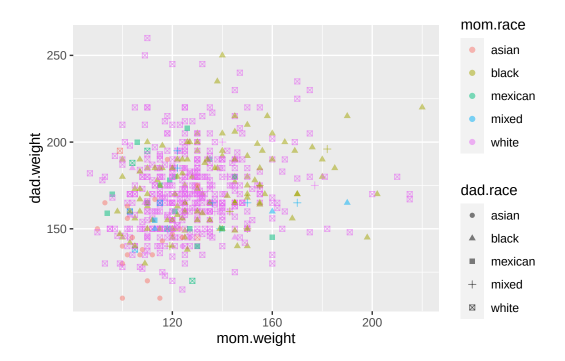
Residuals:

Min 1Q Median 3Q Max -48.067 -13.067 -1.825 10.554 86.243

Coefficients:

Residual standard error: 19.02 on 608 degrees of freedom Multiple R-squared: 0.2994, Adjusted R-squared: 0.2983 F-statistic: 259.9 on 1 and 608 DF, p-value: < 2.2e-16

4.9 Mom's weight and dad's weight

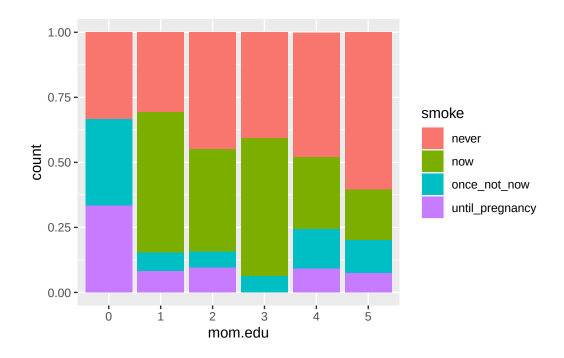


```
model = lm (data = smoking, formula = dad.weight ~ mom.weight)
summary(model)
```

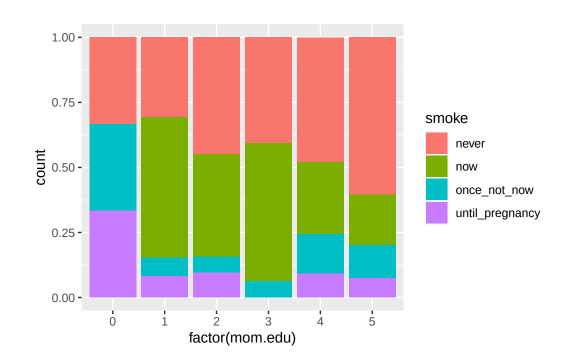
4.10 Mom's smoking and mom's education

```
ggplot(smoking) +
geom_bar(aes(x = mom.edu, fill = smoke), position = "fill")
```

F-statistic: 26.19 on 1 and 608 DF, p-value: 4.159e-07

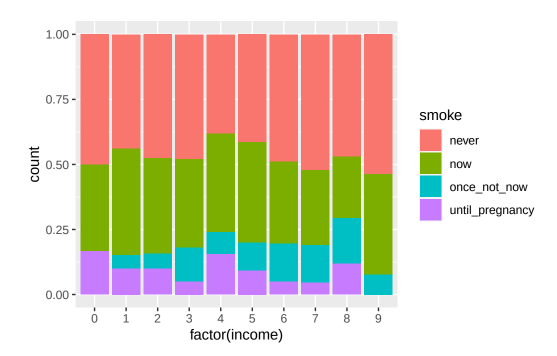


```
ggplot(smoking) +
geom_bar(aes(x = factor(mom.edu), fill = smoke), position = "fill")
```



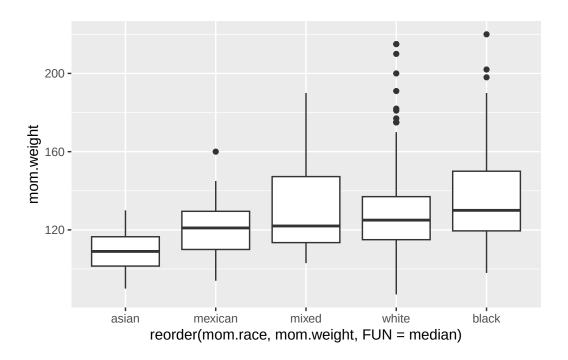
4.11 Mom's smoking and the family's income

```
ggplot(smoking) +
geom_bar(aes(x = factor(income), fill = smoke), position = "fill")
```

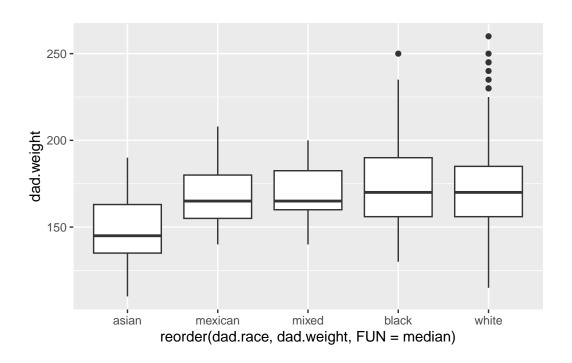


4.12 Mom's race and mom's weight

```
ggplot(smoking) +
geom_boxplot(aes(x = reorder(mom.race, mom.weight, FUN = median), y =
output mom.weight))
```



4.13 Dad's race and dad's weight



5 The End

