

Get Data

```
suppressMessages(library(ape))
library(dplyr)
```

```
##
## Attaching package: 'dplyr'
##
## The following object is masked from 'package:ape':
##
##     where
##
## The following objects are masked from 'package:stats':
##
##     filter, lag
##
## The following objects are masked from 'package:base':
##
##     intersect, setdiff, setequal, union
```

```
data(carnivora)
carnivs <- filter(
  carnivora,
  Family %in% c(
    "Canidae",
    "Felidae",
    "Mustelidae"
  )
)
```

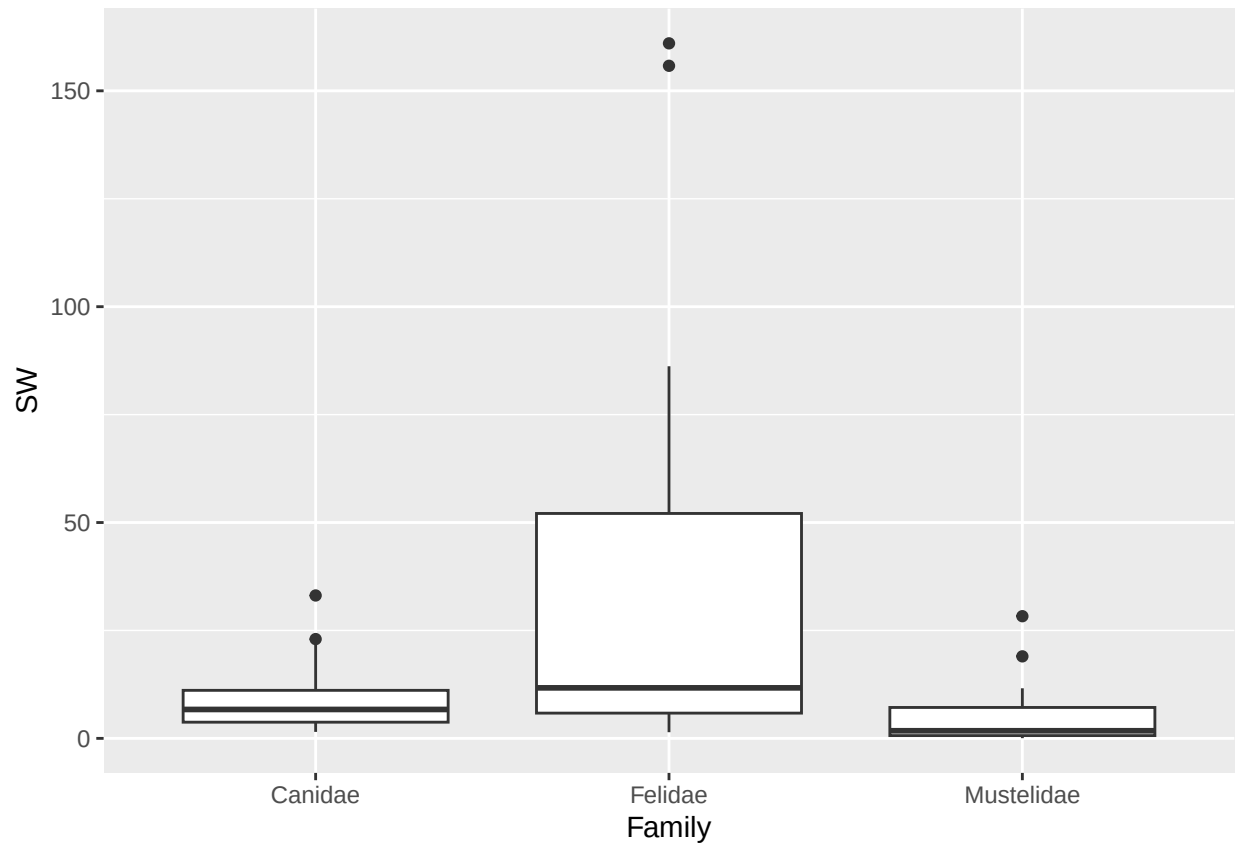
```
colnames(carnivs)
```

```
## [1] "Order"      "SuperFamily" "Family"      "Genus"      "Species"
## [6] "FW"         "SW"          "FB"          "SB"         "LS"
## [11] "GL"         "BW"          "WA"          "AI"         "LY"
## [16] "AM"         "IB"
```

QUESTION: Plot a BOXPLOT that shows how adult weight (SW) varies by Family. Then plot a scatter plot that show how adult weight (SW) depends on birth weight (BW). Please list your code below:

```
library(ggplot2)
```

```
# Boxplot
ggplot(carnivs, aes(x = Family, y = SW)) +
  geom_boxplot()
```



```
# Scatterplot  
ggplot(carnivs, aes(x = BW, y = SW)) +  
  geom_point()
```

```
## Warning: Removed 25 rows containing missing values or values outside the scale range  
## (`geom_point()`).
```

