

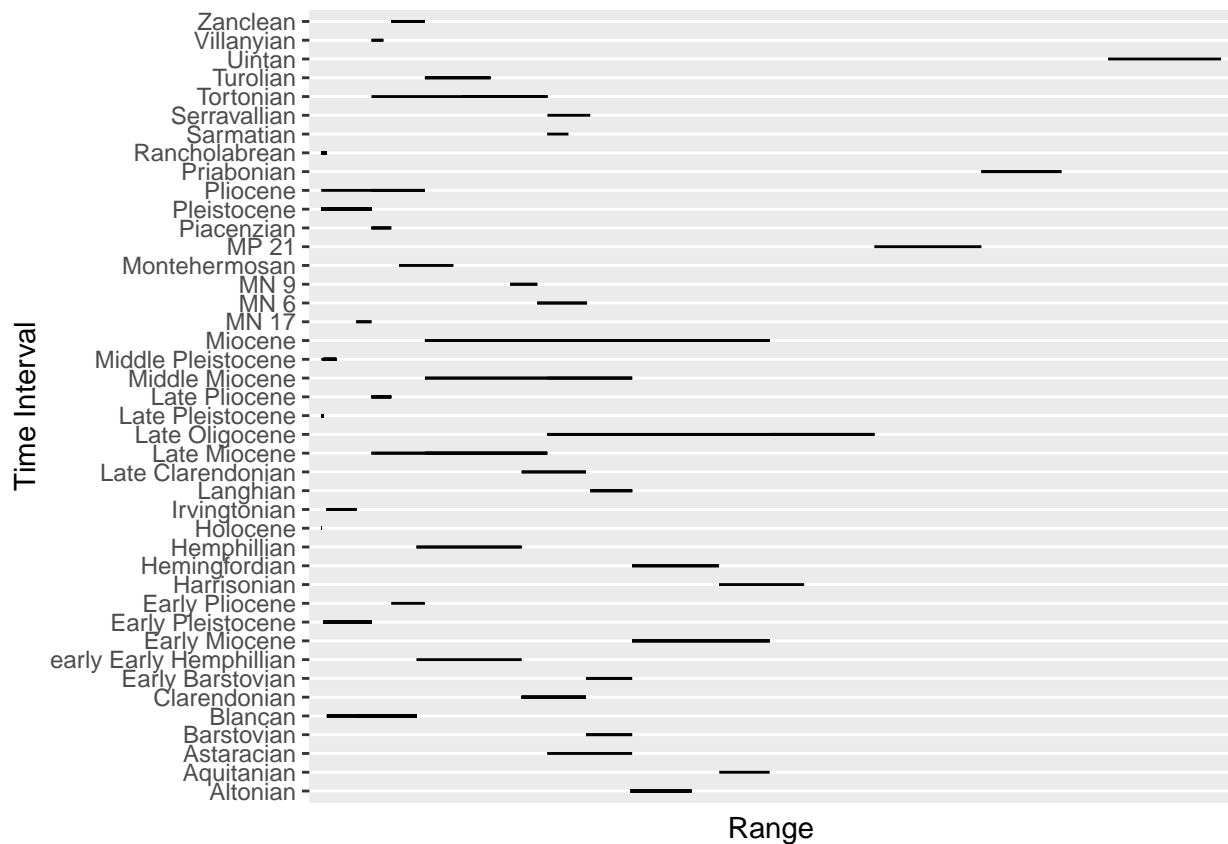
# figure 2

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*March 13, 2017*

```
library(ggplot2)
setwd("/home/eeb177-student/Desktop/eeb-177/eeb-177-final-project/final/")
p1 <- read.csv("/home/eeb177-student/Desktop/eeb-177/eeb-177-final-project/final/anatidae_1.csv", header = TRUE)

p1 <- ggplot(p1, aes(V9, ymin = V12, ymax = V11))
p1 <- p1 + geom_linerange()
p1 <- p1 + coord_flip()
p1 <- p1 + scale_x_discrete(name="Time Interval") + scale_y_discrete(name="Range")
```



```
library(ggplot2)
setwd("/home/eeb177-student/Desktop/eeb-177/eeb-177-final-project/final/")
p2 <- read.csv("/home/eeb177-student/Desktop/eeb-177/eeb-177-final-project/final/2birds.csv", header = TRUE)

p2 <- ggplot(p2, aes(V9, ymin = V12, ymax = V11, color=V6))
p2 <- p2 + geom_linerange()
p2 <- p2 + coord_flip()
p2 <- p2 + scale_x_discrete(name="Time Interval") + scale_y_discrete(name="Range") + scale_color_discrete(name="Color")
```

