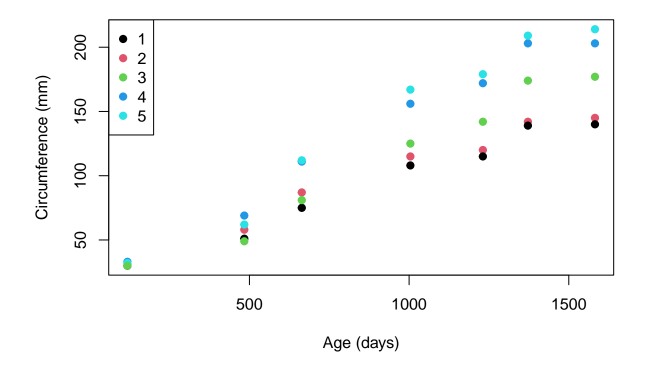
R PLots

Francis Kurian

9/23/2021

Simple Scatter Plot with colors for each tree

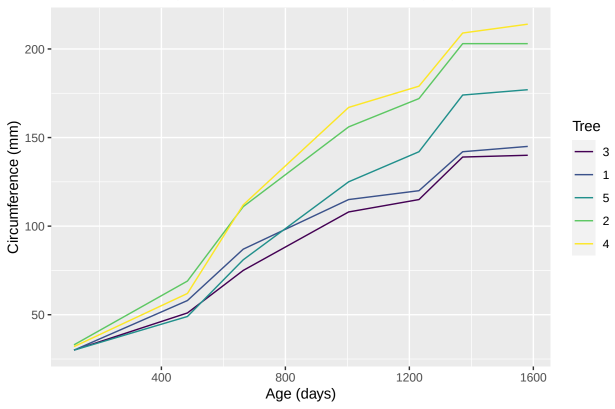
```
data(Orange)
plot(Orange$age,Orange$circumference,xlab="Age (days)",ylab="Circumference (mm)",pch=19,col=Orange$Tree
legend('topleft',sort(levels(Orange$Tree)),col=1:length(levels(Orange$Tree)),pch=19)
```



GGPLOT solution

```
library(ggplot2)
ggplot(Orange, aes(x = age, y = circumference, color = Tree)) +
  geom_line() +
  labs(x = "Age (days)", y = "Circumference (mm)", title = "Orange Tree Circumference Growth by Age") +
  theme(plot.title = element_text(hjust = 0.5))
```





Experimenting with viridis colors

```
library(viridis)

## Loading required package: viridisLite

tree.colors <- viridis(nlevels(Orange$Tree))

plot(x=Orange$age,y=Orange$circumference, type ='l',col=Orange$Tree)
legend('topleft',sort(levels(Orange$Tree)),col=1:length(levels(Orange$Tree)),pch=19)</pre>
```

