

## **Saving plots**



```
p <- ggplot(iris,aes(Petal.Length,Sepal.Length,color=Species))+
  geom_point()</pre>
```

• ggplot2 plots can be saved just like base plots

```
png("plot.png",height=5,width=7,units="cm",res=200)
print(p)
dev.off()
```

ggplot2 package offers a convenient function

```
ggsave("plot.png",p,height=5,width=7,units="cm",dpi=200,type="cairo")
```

- Use type="cairo" for nicer anti-aliasing
- Note that default units in png is pixels while in ggsave it's inches

## **Extensions**



- gridExtra: Extends grid graphics functionality
- ggpubr: Useful functions to prepare plots for publication
- cowplot: Combining plots
- ggthemes: Set of extra themes
- ggthemr: More themes
- ggsci: Color palettes for scales
- ggrepel: Advanced text labels including overlap control
- ggmap: Dedicated to mapping
- ggraph: Network graphs
- ggiraph: Converting ggplot2 to interactive graphics

A collection of ggplot extension packages: https://www.ggplot2-exts.org/.

