STOR 320 Data Visualization

Lecture 1

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Why are We Here?

- To Install Some Key R Packages
 - Tidyverse
 - Rmarkdown
- To Practice Coding via R Scripts
- To Learn Elements of ggplot2
- Practice Making Visually Stunning Pictures

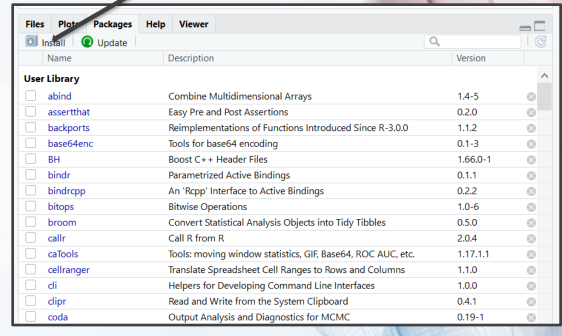
Initial Steps in RStudios

- Install Tidyverse Package
 - > install.packages("tidyverse")

Other Packages To Be Installed

- RColorBrewer
- Rmarkdown

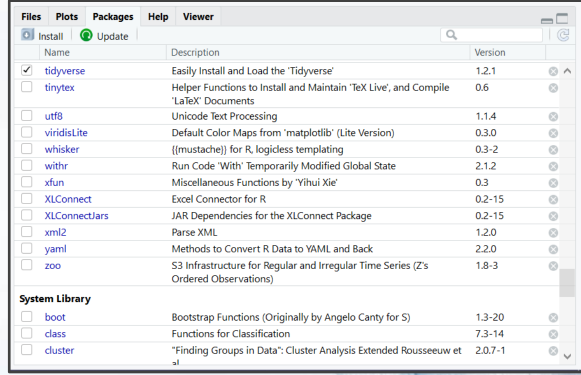
Select Install and Search on CRAN



Initial Steps in RStudios

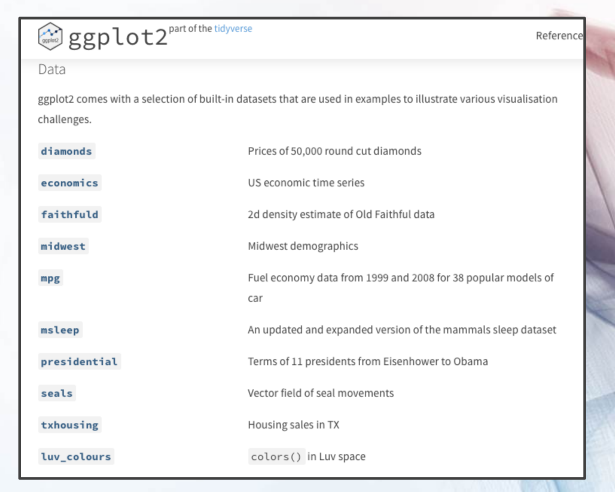
- To Use the Package
 - Code
 - > library("tidyverse")

Check Box for Tidyverse



ggplot2

- Help Page: <u>Link</u>
- Comes with Preloaded Datasets



ggplot2

- Many Useful Plots and Charts Provided
 - See Cheat Sheet: <u>Link</u>
 (Also on Course Website)
 - Called Geoms (Geometric Objects)
 - The Geom you choose Must Comply with the Type of Variables You are Analyzing
- Organized by Type of Data
 - Univariate
 - Bivariate
 - Mixtures of Categorical and Numeric

ggplot2

ggplot2 General Form

```
Fill in Blank With
Name of Data in R
```

```
> ggplot(data=____) +
    geom_TYPE(mapping=aes(x=___,y=___, etc.))
```

Fill in Blanks from Variables in Data

Tutorial 1

- Locate Tutorial 1 on Course Website
- Download Rmd File
- Open Rmd File on Computer
- Knit the Rmd File to HTML format
- View Graphs with Me