

# STOR 320 Workflow in RMarkdown

Lecture 3

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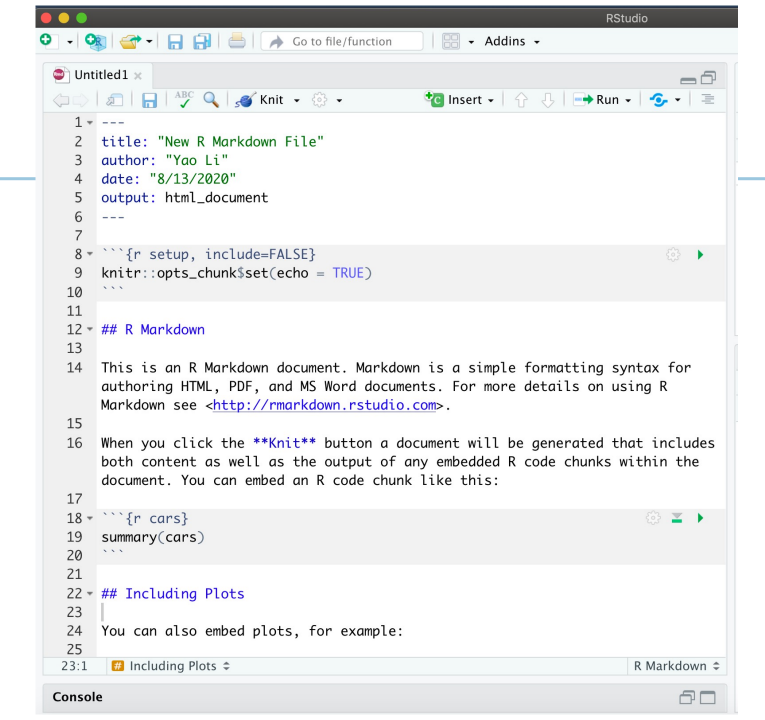
#### Workflow Information

- Chapters Discussing Workflow
  - Chapter 4: Basics (calculation, object, function, etc)
  - Chapter 6: Rscripts (R script, diagnostics)
  - Chapter 8: Projects
- Our Focus is on Workflow Within RMarkdown
- Today's Lecture on RMarkdown
  - Running R Code
  - Objects
  - Functions



#### **Essential Reads**

- Highly Advised Reading
  - Chapter 27: RMarkdown
    - Basics
    - Text Formatting
    - Code Chunks
  - Chapter 28: More ggplot Info
    - Labeling
    - Annotating
    - Scaling
    - Zooming
    - Themes
    - Saving Graphics





#### Rmarkdown File

**Cheat Sheet** 



# Placing Code in RMarkdown

- Code Chunks (Mini Rscripts)
  - R, Python, SQL, Rcpp (C++)
  - Inserting R Chunks
    - Method 1:

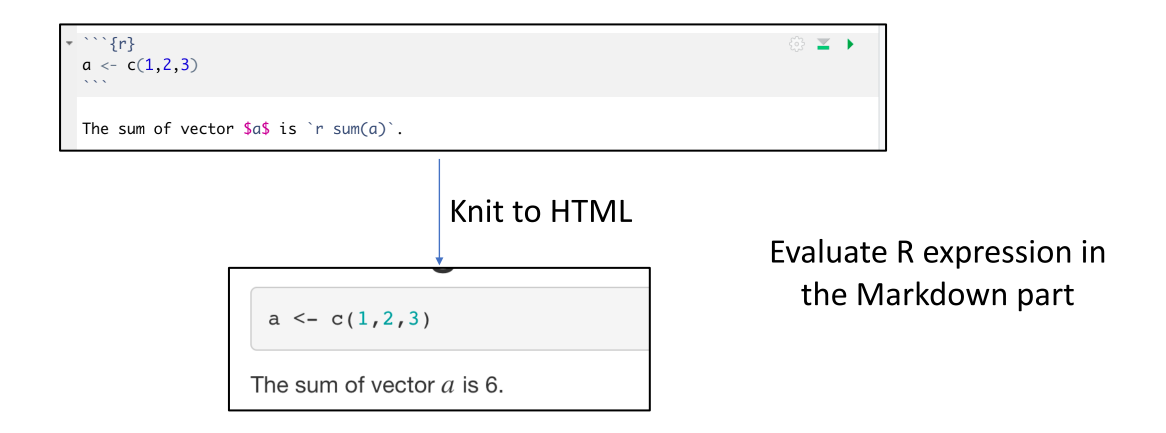
- Method 2: Ctrl+Alt+I
- Method 3: Type ```{r}, ```

Put R code here

```
Lecture 2 Workspace.Rmd
   | ↓ Knit → ∰ ▼
                                        R
  2 title: "Lecture 2 Workspace"
                                        Python
    author: "Mario Giacomazzo"
    date: "August 25, 2018"
                                        Rcpp
    output: html_document
                                        SOL
      `{r setup, include=FALSE}
                                                                   £63 b
    knitr::opts_chunk$set(echo = TRUE)
10
11
           date: "August 25, 2018"
           output: html_document
             ``{r setup, include=FALSE}
         9 knitr::opts_chunk$set(echo = TRUE)
        12 - ```{r}
                                                              13
```



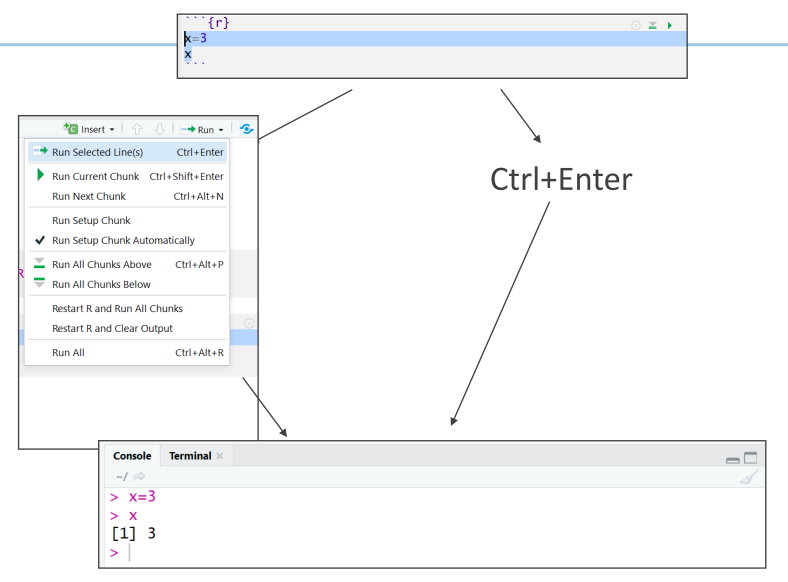
#### Inline Code in RMarkdown





# Running Code in RMarkdown

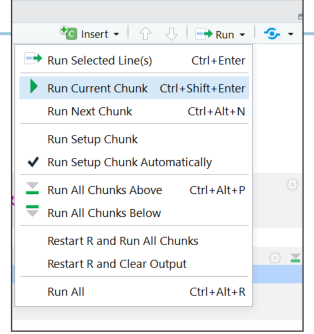
- Various Ways
  - Highlighted Code





# Running Code in RMarkdown

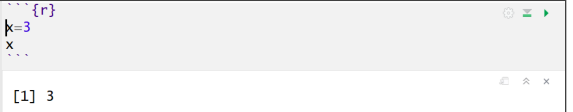
- Various Ways (Cont.)
  - Chunking It (Recommended)





Ctrl+Shift+Enter







#### Order

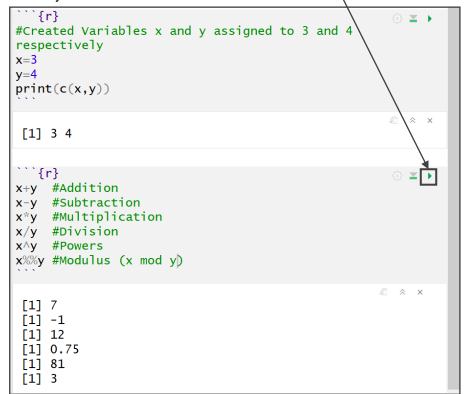
#### Order Matters

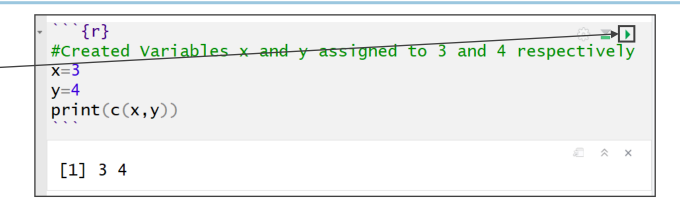
```
```{r}
#Created Variables x and y assigned to 3 and 4 respectively
x=3
y=4
print(c(x,y))
```{r}
x+y #Addition
                                       MHA;
x-y #Subtraction
                                       Environment is empty
x*y #Multiplication
x/y #Division
x∧y #Powers
x // y #Modulus (x mod y)
                                                   Error: object 'x' not found
```



#### Order

- Order Matters (Cont.)
  - Run First Chunk –
  - Then, Run Second Chunk









#### Run All Previous Chunks

```
```{r}
#Created Variables x and y assigned to 3 and 4 respectively
y=4
print(c(x,y))
  [1] 3 4
```{r}
                                                  € ₹
x+y #Addition
x-y #Subtraction
x*y #Multiplication
x/y #Division
x∧y #Powers
x%%y #Modulus (x mod y)
                                                 Æ
[1] 7
[1] -1
[1] 12
 [1] 0.75
                       Runs All Previous Chunks
 [1] 81
 [1] 3
```{r}
  ▼ •
        #Logarithm of x
log(x)
abs(x-y) #Absolute value of x-y
exp(x)
        #e^x
```

Order Matters (Cont.)



#### Run All Previous Chunks

```
``{r}
#Created Variables x and y assigned to 3 and 4 respectively
x=3
y=4
print(c(x,y))
   □ × ×
[1] 3 4
```{r}
                                                       ∰ ▼ ▶
x+y #Addition
x-y #Subtraction
x*y #Multiplication
x/y #Division
x∧y #Powers
x<sup>1</sup>/<sub>2</sub> y #Modulus (x mod y)
                                                     □ × ×
 [1] 7
[1] -1
[1] 12
[1] 0.75
[1] 81
[1] 3
 ```{r}
         #Logarithm of x
log(x)
abs(x-y) #Absolute value of x-y
exp(x) #e^x
                          Then, Run Current Chunk
 [1] 1.098612
 [1] 1
[1] 20.08554
```

Order Matters (Cont.)



# Chunk Options

```
```{r,eval=F}
p3<-p2+geom_smooth(COMPLETE_INSIDE)
p3</pre>
```

Option	Run code	Show code	Output	Plots	Messages	Warnings
eval = FALSE	-		-	-	-	-
include = FALSE		-	-	-	-	-
echo = FALSE		-				
results = "hide"			-			
fig.show = "hide"				-		
message = FALSE					-	
warning = FALSE						-

**Chunk Options** 



# Objects in R: Vector and Matrix

```
```{r}
                             #Numeric Vector Named x
x=c(3,2,1,5,7,8)
#Prints x
#Third Element of x
x [3]
#Character Vector Named y
y=c("H","T","H","T","H","T")
#Fifth Element of y
y [5]
#3x2 Matrix Named z
z=matrix(c(3,2,1,5,7,8),
 nrow=2,ncol=3,byrow=T
#Prints z
#First Row of z
z[1,]
#1st and 3rd Column of z
z[,c(1,3)]
```

- Many Types of Objects
  - Vector and Matrix

```
[1] 3 2 1 5 7 8

[1] 1

[1] "H"

[,1] [,2] [,3]

[1,] 3 2 1

[2,] 5 7 8

[1] 3 2 1

[,1] [,2]

[1,] 3 1

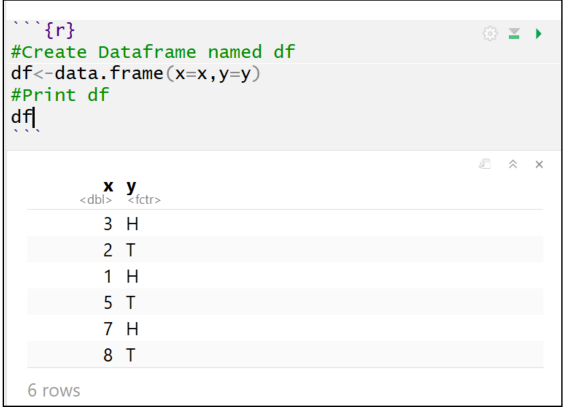
[2,] 5 8
```



# Objects in R: Dataframe

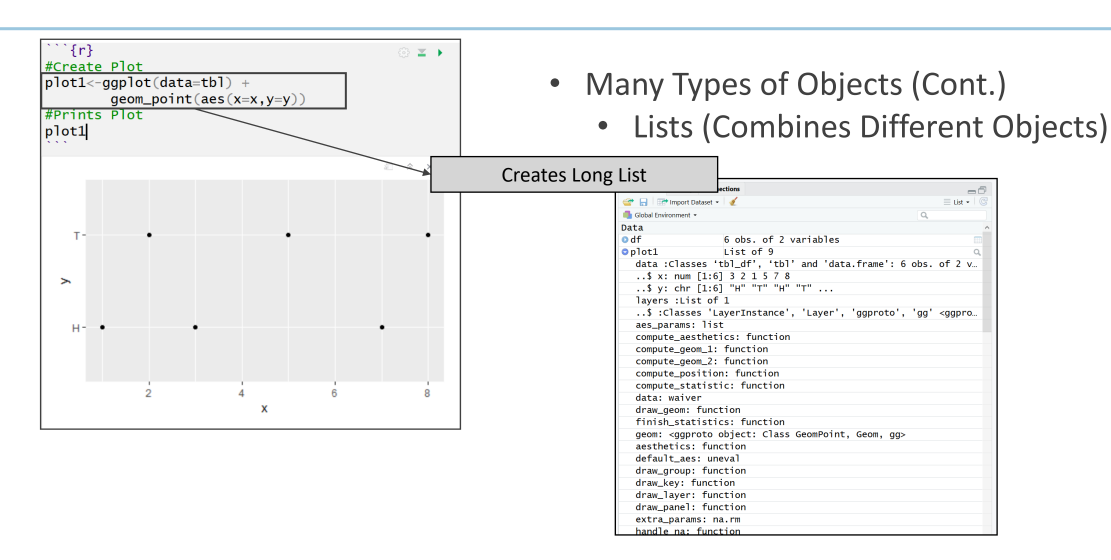
- Many Types of Objects (Cont.)
  - Tibble/Dataframe







# Objects in R: Lists





#### Functions in R

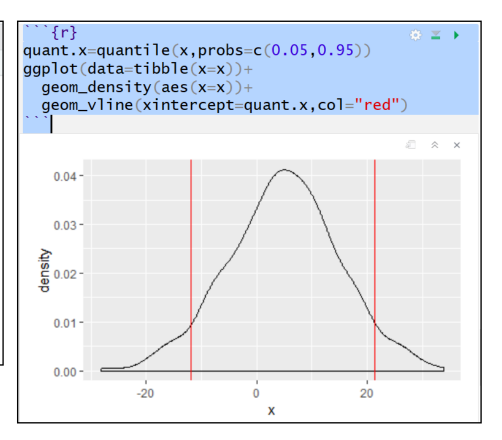
- Many Types of Functions
  - You: Input Objects and Specify Arguments (Defaults Exist)
  - Function: Outputs Objects
  - Example > quantile()
    - Input: Vector and Specified Probabilities
    - Output: Desired Percentiles
    - For online help, > ?quantile



#### Functions in R

- Many Types of Functions (Cont.)
  - Example (Cont.)

```
Console
      Terminal ×
~/ @
> #Randomly Draw 1000 Samples from
> #Normal Distribution with Mean=5 and SD=10
> x=rnorm(1000,mean=5,sd=10)
> mean(x) #Prints Sample Mean
[1] 4.905269
> sd(x) #Prints Sample SD
[1] 10.01766
> quantile(x) #Default Quantiles (Min,Quartiles,Max)
        0%
                  25%
                             50%
   75%
   100%
                      5.022031 11.433746
-28.232597 -1.480456
   33.929228
> quantile(x,probs=c(0.05,0.95)) #Middle 90%
       5%
                95%
-11.98847 21.30757
```





# Rmarkdown Training

# Now, let us

# PRACTICE

Download the Rmd for Tutorial 2 to Your Computer from the Course Website and open the file in RStudio