R Objects, Workflow, and Functions

Vectors

Create a vector, 30 random values from a uniform distribution

```
set.seed(42)
my_unif<- runif(30)
is.vector (my_unif)</pre>
```

[1] TRUE

Subset that object combined vector 1 to 3 and combine 15 to 17 indexing function

```
my_unif[1:10]
```

- [1] 0.9148060 0.9370754 0.2861395 0.8304476 0.6417455 0.5190959 0.7365883
- [8] 0.1346666 0.6569923 0.7050648

```
my_unif[c(1:3, 15:17)]
```

[1] 0.9148060 0.9370754 0.2861395 0.4622928 0.9400145 0.9782264

```
sort(my_unif)
```

```
[1] 0.08243756 0.11748736 0.13466660 0.13871017 0.25542882 0.28613953
```

^{[7] 0.39020347 0.44696963 0.45774178 0.46229282 0.47499708 0.51421178}

 $^{[13] \ \ 0.51909595 \ \ 0.56033275 \ \ 0.64174552 \ \ 0.65699229 \ \ 0.70506478 \ \ 0.71911225}$

^{[19] 0.73658831 0.83044763 0.83600426 0.90403139 0.90573813 0.91480604}

^{[25] 0.93467225 0.93707541 0.94001452 0.94666823 0.97822643 0.98889173}

Create a vector with strings in it.

[1] "13da" "adf" "dar"

```
char_vec<-c('dar', "adf", "E2", '13da')
sort(char_vec)</pre>
```

"E2"

Data Frames

2D rows and columns, we want columns that are all the same types. We need to subset \$ identify columns but square brackets are good.

```
data(trees)
trees
```

```
Girth Height Volume
     8.3
              70
                   10.3
1
     8.6
2
              65
                   10.3
3
     8.8
              63
                   10.2
4
    10.5
              72
                   16.4
5
    10.7
              81
                   18.8
    10.8
6
              83
                   19.7
7
    11.0
                   15.6
              66
8
    11.0
              75
                   18.2
                   22.6
    11.1
              80
10
   11.2
              75
                   19.9
    11.3
              79
                   24.2
11
12
   11.4
              76
                   21.0
13
   11.4
              76
                   21.4
14
   11.7
                   21.3
              69
    12.0
                   19.1
15
              75
              74
16
   12.9
                   22.2
17
    12.9
              85
                   33.8
18
   13.3
              86
                   27.4
19
    13.7
              71
                   25.7
20
   13.8
                   24.9
              64
21
   14.0
              78
                   34.5
22
   14.2
                   31.7
              80
23
   14.5
              74
                   36.3
24
   16.0
              72
                   38.3
```

```
25 16.3
            77
                 42.6
26 17.3
                 55.4
            81
27 17.5
                 55.7
            82
28 17.9
            80
                 58.3
29 18.0
                 51.5
            80
30 18.0
                 51.0
            80
31 20.6
            87
                 77.0
```

str(trees)

```
'data.frame': 31 obs. of 3 variables:
$ Girth : num 8.3 8.6 8.8 10.5 10.7 10.8 11 11 11.1 11.2 ...
```

\$ Height: num 70 65 63 72 81 83 66 75 80 75 ...

\$ Volume: num 10.3 10.3 10.2 16.4 18.8 19.7 15.6 18.2 22.6 19.9 ...

Subset a column

trees\$Height

[1] 70 65 63 72 81 83 66 75 80 75 79 76 76 69 75 74 85 86 71 64 78 80 74 72 77 [26] 81 82 80 80 80 87

Get attributes from the data fame

```
attributes(trees)
```

\$names

[1] "Girth" "Height" "Volume"

\$class

[1] "data.frame"

\$row.names

[1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 [26] 26 27 28 29 30 31

names(trees)

[1] "Girth" "Height" "Volume"

```
colnames(trees)[2:3] #subset of second and third elements
[1] "Height" "Volume"
#Lists Investigating data frame from before
is.list(trees) #is this a list?
[1] TRUE
is.data.frame(trees) #is this a data frame
[1] TRUE
Can subset as a list returns column 1 or returns 1 and 2 columns
trees[1] #return first column
   Girth
1
     8.3
2
     8.6
     8.8
3
   10.5
   10.7
   10.8
   11.0
    11.0
8
9
    11.1
10 11.2
11 11.3
12 11.4
13 11.4
14 11.7
15 12.0
```

16 12.9 17 12.9 18 13.3 19 13.7 20 13.8

```
21 14.0

22 14.2

23 14.5

24 16.0

25 16.3

26 17.3

27 17.5

28 17.9

29 18.0

30 18.0

31 20.6
```

trees[[1]] #returns as a first column as a simplified vector only works 1 element

```
[1] 8.3 8.6 8.8 10.5 10.7 10.8 11.0 11.0 11.1 11.2 11.3 11.4 11.4 11.7 12.0 [16] 12.9 12.9 13.3 13.7 13.8 14.0 14.2 14.5 16.0 16.3 17.3 17.5 17.9 18.0 18.0 [31] 20.6
```

trees [1:2] #returns as column 1 and 2

```
Girth Height
1
    8.3
            70
    8.6
            65
2
   8.8
3
            63
  10.5
            72
  10.7
5
            81
6
  10.8
            83
  11.0
7
            66
  11.0
            75
8
   11.1
9
            80
10 11.2
            75
11 11.3
            79
12 11.4
            76
13 11.4
            76
14 11.7
            69
15 12.0
            75
16 12.9
            74
17 12.9
            85
18 13.3
            86
19 13.7
            71
20 13.8
            64
```

```
21 14.0
            78
22 14.2
            80
23 14.5
            74
24 16.0
            72
25 16.3
            77
26 17.3
            81
27 17.5
            82
28 17.9
            80
29 18.0
            80
30 18.0
            80
31 20.6
            87
```

subsets but in a vector

trees[[1]]

```
[1] 8.3 8.6 8.8 10.5 10.7 10.8 11.0 11.0 11.1 11.2 11.3 11.4 11.4 11.7 12.0 [16] 12.9 12.9 13.3 13.7 13.8 14.0 14.2 14.5 16.0 16.3 17.3 17.5 17.9 18.0 18.0 [31] 20.6
```

Look at linear model fit

```
fit <- lm (Volume ~ Height + Girth, data = trees) #fit store in linear model volume as a fun
```

Look at structure but restrict info:

```
str(fit, max.level = 1) #only show the first level of structure
```

```
List of 12
$ coefficients: Named num [1:3] -57.988 0.339 4.708
..- attr(*, "names")= chr [1:3] "(Intercept)" "Height" "Girth"
$ residuals: Named num [1:31] 5.462 5.746 5.383 0.526 -1.069 ...
..- attr(*, "names")= chr [1:31] "1" "2" "3" "4" ...
$ effects: Named num [1:31] -167.985 53.863 69.159 -0.884 -2.007 ...
..- attr(*, "names")= chr [1:31] "(Intercept)" "Height" "Girth" "" ...
$ rank: int 3
$ fitted.values: Named num [1:31] 4.84 4.55 4.82 15.87 19.87 ...
..- attr(*, "names")= chr [1:31] "1" "2" "3" "4" ...
$ assign: int [1:3] 0 1 2
$ qr: List of 5
```

```
..- attr(*, "class")= chr "qr"
$ df.residual : int 28
$ xlevels
             : Named list()
$ call
              : language lm(formula = Volume ~ Height + Girth, data = trees)
              :Classes 'terms', 'formula' language Volume ~ Height + Girth
$ terms
 ... - attr(*, "variables")= language list(Volume, Height, Girth)
 ...- attr(*, "factors")= int [1:3, 1:2] 0 1 0 0 0 1
 ..... attr(*, "dimnames")=List of 2
 ....- attr(*, "term.labels")= chr [1:2] "Height" "Girth"
 ....- attr(*, "order")= int [1:2] 1 1
 .. ..- attr(*, "intercept")= int 1
 ... - attr(*, "response")= int 1
 ....- attr(*, ".Environment")=<environment: R_GlobalEnv>
 ... - attr(*, "predvars")= language list(Volume, Height, Girth)
 ... - attr(*, "dataClasses")= Named chr [1:3] "numeric" "numeric" "numeric"
 ..... attr(*, "names")= chr [1:3] "Volume" "Height" "Girth"
              :'data.frame': 31 obs. of 3 variables:
$ model
 ..- attr(*, "terms")=Classes 'terms', 'formula' language Volume ~ Height + Girth
 ..... attr(*, "variables")= language list(Volume, Height, Girth)
 ..... attr(*, "factors")= int [1:3, 1:2] 0 1 0 0 0 1
 .. .. .. - attr(*, "dimnames")=List of 2
 ..... attr(*, "term.labels") = chr [1:2] "Height" "Girth"
 .. .. ..- attr(*, "order")= int [1:2] 1 1
 .. .. ..- attr(*, "intercept")= int 1
 .. .. ..- attr(*, "response")= int 1
 ..... attr(*, ".Environment")=<environment: R_GlobalEnv>
 ..... attr(*, "predvars")= language list(Volume, Height, Girth)
 ..... attr(*, "dataClasses")= Named chr [1:3] "numeric" "numeric" "numeric"
 ..... attr(*, "names")= chr [1:3] "Volume" "Height" "Girth"
- attr(*, "class")= chr "lm"
```

Some helper function exist

```
fit$coefficents #built to help find coefficient
```

NULL

```
coef(fit) #help functions allows more simply to grab coefficient
```

```
(Intercept) Height Girth -57.9876589 0.3392512 4.7081605
```

fit\$residuals

5.46234035 5.74614837 5.38301873 0.52588477 -1.06900844 -1.31832696 -0.59268807 -1.04594918 1.18697860 -0.28758128 2.18459773 -0.46846462-0.06846462 0.79384587 -4.85410969 -5.65220290 2.21603352 -6.40648192-4.90097760 -3.79703501 0.11181561 -4.30831896 0.91474029 -3.46899800-2.27770232 4.45713224 3.47624891 4.87148717 -2.39932888 -2.899328888.48469518

residuals(fit)

 $5.46234035 \quad 5.74614837 \quad 5.38301873 \quad 0.52588477 \quad -1.06900844 \quad -1.31832696$ -0.59268807 -1.04594918 1.18697860 -0.28758128 2.18459773 -0.4684646215 16 -0.06846462 0.79384587 -4.85410969 -5.65220290 2.21603352 -6.40648192-4.90097760 -3.79703501 0.11181561 -4.30831896 0.91474029 -3.46899800-2.27770232 4.45713224 3.47624891 4.87148717 -2.39932888 -2.899328888.48469518

effects(fit)

(Intercept) -167.9848390	Height 53.8626853	Girth 69.1590460	-0.8841940	-2.0073427	-2.1398142
-2.1802938	-2.2050639	0.2875412	-1.4034425	1.2808038	-1.4934622
-1.0934622	-0.4995423	-5.7969568	-6.4480194	1.9439283	-6.5444700
-5.6666104	-4.8743119	-0.2556661	-4.5373270	0.4649518	-3.6896054

```
-2.1953789 4.9461637 4.0561440 5.4426690 -1.8065202 -2.3065202

9.9730702

attr(,"assign")

[1] 0 1 2

attr(,"class")

[1] "coef"

#no helper for rank : rank (fit)
```

if/then/else

Fizz buzz challenge

-take in a num -if it is divisible by 3 return fizz -if it is divisible by 5 return buzz -if it is divisible by 15 return fizz buzz

```
number <- 15
if((number %% 15) == 0) {
print("fizz buzz")
} else if ((number %% 5) == 0) {
  print("buzz")
} else if ((number %% 3) == 0) {
  print("fizz")
} else {
  print ("whoops?")
}</pre>
```

```
[1] "fizz buzz"
```

```
#if(!(number %% 15))
```

Loops

Wrap the fizz buzz cod into a loop to check for multiple values

```
for (number in -1: 41) {
   if((number %% 15) == 0) {
      print("fizz buzz")
   } else if ((number %% 5) == 0) {
      print("buzz")
   } else if ((number %% 3) == 0) {
      print("fizz")
   } else {
      print ("whoops?")
   }
}
```

```
[1] "whoops?"
[1] "fizz buzz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "whoops?"
[1] "buzz"
[1] "fizz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "buzz"
[1] "whoops?"
[1] "fizz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz buzz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "whoops?"
[1] "buzz"
[1] "fizz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "buzz"
[1] "whoops?"
[1] "fizz"
[1] "whoops?"
```

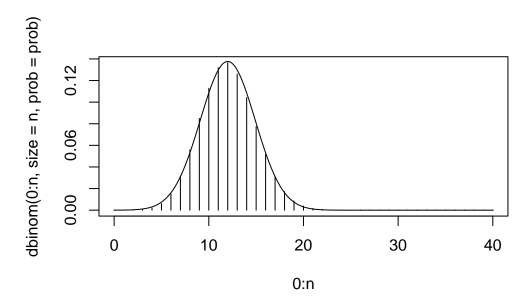
```
[1] "whoops?"
[1] "fizz buzz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "buzz"
[1] "fizz"
[1] "whoops?"
[1] "whoops?"
[1] "fizz"
[1] "buzz"
[1] "buzz"
[1] "hoops?"
```

Wrting R Functions

sqrt (n*prob*(1-prob)))

Normal approximation Lo the binomial.

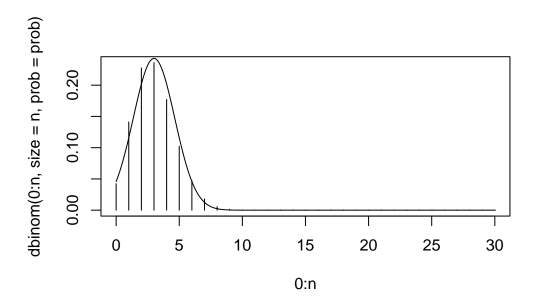
```
n \leftarrow 40 #sample size
prob <- 0.3 #probability of success</pre>
#probabilities from a binomial Random Value
dbinom(0:n, size = n, prob = prob)
 [1] 6.366806e-07 1.091452e-05 9.121424e-05 4.951630e-04 1.962968e-03
 [6] 6.057157e-03 1.514289e-02 3.152194e-02 5.572629e-02 8.491625e-02
[11] 1.128173e-01 1.318644e-01 1.365738e-01 1.260681e-01 1.041992e-01
[16] 7.740510e-02 5.183378e-02 3.136161e-02 1.717422e-02 8.522543e-03
[21] 3.835144e-03 1.565365e-03 5.793884e-04 1.943290e-04 5.899274e-05
[26] 1.618087e-05 4.000763e-06 8.890585e-07 1.769045e-07 3.137223e-08
[31] 4.929921e-09 6.815560e-10 8.215184e-11 8.535256e-12 7.531108e-13
[36] 5.533059e-14 3.293487e-15 1.525940e-16 5.162955e-18 1.134715e-19
[41] 1.215767e-21
#plot with plot
plot(0:n, dbinom(0:n, size = n, prob = prob),
     type = "h")
norm_x \leftarrow seq(from = 0, to = n, length = 1000)
lines( norm_x,
      dnorm(norm_x, mean = n*prob, sd =
```



##Let's write a function to make this plot for any n and n we give it can use latex here.

Test it

```
plot_norm_approx(n = 30, prob = 0.1)
```



Add some defaults