Data Types

```
1. type: num
```

[1] "1.0471975511966" "double"

```
# add a L if you want integers
a \leftarrow 2L + 3L
str(a)
 int 5
# is.double
b <- 2 + 3
str(b)
 num 5
# convert with as.integer
bi <- as.integer(b)</pre>
str(bi)
 int 5
c \leftarrow pi/3
str(c)
 num 1.05
c(c, typeof(c))
```

2. type: chr

```
(strings are represented as chr)
```

```
# single letter single quotes
# multiple letters double quotes

c <- c("I believe")
str(c)</pre>
```

chr "I believe"

```
typeof(c)
```

[1] "character"

```
# merge strings
d <- paste("I really", "believe")
str(d)</pre>
```

chr "I really believe"

3. type: factor

```
e <- factor(c("head","tail"))
str(e)</pre>
```

Factor w/ 2 levels "head", "tail": 1 2

4. type: vector

```
vec = c(1, 2, 3, 5)
vec <- vec + 1
vec</pre>
```

[1] 2 3 4 6

```
str(vec)
 num [1:4] 2 3 4 6
  1. type: vec-matrix
  2. type: dataframe
5. type: matrix
m <- matrix(c(1, 2, 3, 4), nrow=2, ncol=2)</pre>
     [,1] [,2]
[1,]
       1
[2,]
        2
str(m)
 num [1:2, 1:2] 1 2 3 4
6. type: dataframe
f <- c("dogs","cats","gerbils")</pre>
g < -c(3, 5, 8)
df <- data.frame(animal=f, num=g)</pre>
   animal num
  dogs
1
     cats
            5
3 gerbils
str(df)
'data.frame':
                 3 obs. of 2 variables:
```

7. type: list

\$ num : num 3 5 8

\$ animal: chr "dogs" "cats" "gerbils"

```
fruitlist <- list("apple","cherry",1024)
fruitlist[1]</pre>
```

[[1]] [1] "apple"

str(fruitlist)

List of 3

\$: chr "apple"
\$: chr "cherry"
\$: num 1024