# R programming for beginners

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- A sequence of elements of the same type\*, the most data structure in R
- The functin c() combines elements of the same type into a sequence of them, or longer vectors
- A single element can take the form of one of the following:

```
Integer c(5, 4, 3, 2, 1)

Numeric c(5.1, 4.2, 3.3, 2.4, 1.5)

Character c('John', 'Wang', 'Michael', 'Mary', 'Linda')

Logical c(TRUE, FALSE, FALSE, TRUE)
```



 All the elements of the vector must be of the same data type, if one combines vectors of non-consistent types, the more flexible type will be choosen, e.g.:

```
X = c("John", "Wang", "Linda")
Y = c(15, 22, 30.8)
Z = c(X, Y)
Z
## [1] "John" "Wang" "Linda" "15" "22" "30.8"
Z = c(Z, TRUE)
Z
## [1] "John" "Wang" "Linda" "15" "22" "30.8" "TRUE"
```

 Character is the most flexible type of data, therefore all types can be represented as characters



# Cerating vectors

• Use seq() and rep() to generate useful sequences efficiently

```
10:1
                                     # 1.2.3.4....
seq(from=1, to=10)
                                     # 1,2,3,4,...
seq(from=1, to=100, by=5)
                                     # 1.6.11.16....
rep(5, times=10)
                                     # 5.5.5.5...
rep(1:2, 3)
                                     # 1.2.1.2.1.2
rep(1:5, each=3)
                                     # 1.2.3.4.5.1.2.3....
rep(3:5, 1:3)
                                     # 3.4.4.5.5.5
rep(TRUE, 5)
                                     # TRUE, TRUE, TRUE, TRUE, TRUE
```

Exercises:

(4,6,3, 4,6,3,...,4,6,3) where there are 10 occurrences of 4. (4,4,...,4, 6,6,...,6, 3,3,...,3) where there are 10 occurrences of 4, 20 occurrences of 6 and 30 occurrences of 3.

Create a vector of the values of cos(x) at x = 3, 3.1, 3.2, ..., 6. Calculate  $\sum_{n=1}^{20} 2^{-n}$ 



## Element-wise calculation on vectors

Calculations on vectors are performed element by element, as in:

If the length of the two vectors are unquual, the shorter vector is recycled to match the length of the longer vector.

If the length of the longer object is not a multiple of the shorter object, R will worry that you may have made a mistate by raize a warning message:

```
c(1,2,3)==c(4,3,2,1,2)
## Warning in c(1, 2, 3) == c(4, 3, 2, 1, 2): longer object length is not a multiple of shorter object length
```



# Manipulate vectors: Indexing

Indexing helps to add, delete and change values in a vector, or to select a subset of a sequence of values, which is done by declaring an index inside a single square bracket "[]" operator.

For example, we use the index position 3 for retrieving the third member from the vector s:

```
s = c("aa", "bb", "cc", "dd", "ee")
s[3]
## [1] "cc"
```

We can even put a vector insite "[]" operator to specify multiple elements from a vector.

```
s = c("aa", "bb", "cc", "dd", "ee")
x=s[1:3]; x
## [1] "aa" "bb" "cc"
```

# Manipulate vectors: Indexing

If the index is negative, it would remove the member whose position has the same absolute value as the negative index. For example, to remove the 3rd element from the vector s:

```
s = c("aa", "bb", "cc", "dd", "ee")
n=s[-3]; n
## [1] "aa" "bb" "dd" "ee"

s[c(-1,-3)]
## [1] "bb" "dd" "ee"
```

If an specified index is even greater than the length of the vector, R will return a missing value NA.

```
s = c("aa", "bb", "cc", "dd", "ee")
s[10]
## [1] NA
```

### Named vectors

### We can assign names to vector members:

```
height=c(170, 166, 182, 175, 163) ### height of 5 people
names(height) = c('John', 'Wang', 'Michael', 'Mary',
               'Linda') ## and their names
height
     John Wang Michael Mary Linda
##
##
  170
            166 182 175 163
height['John'] # show John's hight
## John
## 170
height[c('John', 'Mary')] # show both Jogh's and Mary's height
## John Mary
## 170 175
```



### Named vectors

Indexing can also be used in assignments for replacing these element.

```
VC_content=c('apple'=0.2, 'banana'=0.18, 'orange'=0.54, 'kiwi'=0.6,
         'blueberry'=0.41) ### another way of creating a named vector
VC_content['orange']=0.36 ### change of VC content of orange to 0.36
VC content
##
       apple
               banana
                         orange
                                   kiwi blueberry
##
       0.20
                 0.18
                           0.36
                                     0.60
                                               0.41
VC_content[3:5]=VC_content[3:5]/2 # reduce the last 3 VC content to half
VC content
##
       apple
               banana
                         orange
                                    kiwi blueberrv
##
       0.200
                0.180
                          0.180
                                    0.300
                                              0.205
```



# Useful functions

length()	length of a vector
summary()	print the summary of a vector (min, max,)
sort()	sort the vector
append()	Add elements to a vector
rev()	List the vector in reverse order
order(), rank()	list sorted element numbers of x
identical()	Test if 2 objects are *exactly* equal
unique()	Remove duplicate elements from a vector
duplicated()	Check if there are duplicated elements in a vector
which()	Which (by index) elements are TRUE?



# Paste string vectors together

paste() converts its arguments to character strings and concatenates them element by element, results into a character vector.

```
paste('the circumference ratio is ', pi, '.', sep='')
## [1] "the circumference ratio is 3.14159265358979."
paste(1:6)
## [1] "1" "2" "3" "4" "5" "6"
sample_names=paste('sample', 1:6, sep='')
sample_names
## [1] "sample1" "sample2" "sample3" "sample4" "sample5" "sample6"
paste(sample_names, collapse = ' > ')
## [1] "sample1 > sample2 > sample3 > sample4 > sample5 > sample6"
```

#### **Exercises:**

First run the below commands:

```
species=iris$Species # we use another inbuild dataset
Sepal_length=iris$Sepal.Length
Petal_length=iris$Petal.Length
```

- Use the function paste to create the following character vectors of length 30: ("label 1", "label 2", ....., "label 30").
- Check the summary of the vector 'species'



#### **Exercises:**

- check which ones in vector 'species' are 'setosa', and assign this index to 'Setosa'
- Check the length of the above three vectors
- Use 'Setosa' as an index to select the corresponding values from the other two vectors, these are actually sepal and petal length of setosa
- Check the summary of setosa sepal length
- Compare the mean sepal length of 'setosa' and 'virginica'

