# R to Python

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# **Basics of Programming**

#### Creating a dataframe

 $\mathbf{R}$  code

```
# construct a dataframe
df \leftarrow data.frame(a = c(1, 2, 3, 4, 5),
df
##
     a b
## 1 1 3
## 2 2 4
## 3 3 5
## 4 4 6
## 5 5 7
Python code
import pandas as pd
df = pd.DataFrame({'a': [1, 2, 3, 4, 5], 'b': [3, 4, 5, 6, 7]})
print(df)
##
      a b
## 0 1 3
## 1 2 4
## 2 3 5
## 3 4 6
## 4 5 7
Imports
\mathbf{R} code
sqrt(36)
## [1] 6
Python code
import math
math.sqrt(36)
## 6.0
from math import sqrt
sqrt(36)
# show all functions in math model
```

## 6.0

```
print(dir(math))
## ['__doc__', '__file__', '__loader__', '__package__', '__spec__', 'acos', 'acosh', 'asin'
Data Types
\mathbf{R} code
class(5)
## [1] "numeric"
class(5.0)
## [1] "numeric"
class('Five')
## [1] "character"
class(FALSE)
## [1] "logical"
is.numeric(5)
## [1] TRUE
is.character('Five')
## [1] TRUE
is.logical(FALSE)
## [1] TRUE
## Convert an object to a given type
as.character(5.5)
## [1] "5.5"
#as.numeric, as.factor etc to convert to numeric and factor types
```

Python code

```
type(5)
## <class 'int'>
type(5.0)
## <class 'float'>
type('five')
## <class 'str'>
type(False)
## <class 'bool'>
isinstance(5.0, int)
## False
isinstance(5.0, (int, float))
## True
isinstance('Five', str)
## True
isinstance('Five', int)
## False
isinstance(False, bool)
## Convert an object to a given type
## True
str(5.5)
## '5.5'
Basic Math
```

R code

```
5 + 4 #addition
## [1] 9
5 - 4 #subtraction
## [1] 1
5 * 4 #multiplication
## [1] 20
5 ^ 4 #exponent
## [1] 625
5 %% 4 # divides and remainder is the output. modulo
## [1] 1
100 / 4 #division
## [1] 25
floor(100 / 3) #returns floor
## [1] 33
ceiling(100 / 3)
## [1] 34
Python code
import math
5 + 4 #addition
## 9
5 - 4 #subtraction
## 1
5 * 4 #multiplication
```

## 20

```
5 ** 4 #exponent
## 625
5 % 4 # divides and remainder is the output. modulo
## 1
100 / 4 #division
## 25.0
100 // 3 #returns floor #math.floor(100 / 3) also returns the same
## 33
math.ceil(100 / 3)
## 34
Comparisons and Boolean Operations
R code
x <- 10
## [1] FALSE
x >= 10
## [1] TRUE
x != 10
## [1] FALSE
x == 7
## [1] FALSE
## Boolean operations
6 > 4 & 5 > 4
## [1] TRUE
```

```
6 > 4 | 5 > 4
## [1] TRUE
!FALSE
## [1] TRUE
FALSE | !FALSE & TRUE #evaluation order: ! (not), & (and), | (or)
## [1] TRUE
Python code
## Assignment statement
## comparisons
x > 10
## False
x >= 10
## True
x != 10
## False
x == 7
## False
6 > 4 and 5 > 4
## True
6 > 4 or 5 > 4
## True
not False
```

## True

```
False or not False and True #evaluation order: ! (not), & (and), | (or)
```

## True

#### **Conditional Statements**

 ${\bf R}$  code

```
## if statement
x <- 10
if (x > 0) {#condition
  print("success") #statement
}
```

## [1] "success"

```
## if/else statement
if (x > 0){
  print("success")} else {
  print("not success")
  }
```

## [1] "success"

```
## if/elif/else statement
if (x > 0){
  print("success")
} else if (x == 0) {
  print("not success")
} else {
  print("not so success")
}
```

## [1] "success"

Python code

```
## if statement
x = 10
if x > 0:
   print('success')
## if/else statement
```

## success

```
if x > 0:
    print('success')
else:
    print('not success')
## if/elif/else statement
```

```
if x > 0:
   print('success')
elif x == 0:
   print('not success')
else:
   print('not so success')
```

## success

Lists

Importing data from a variety of data formats

How to call heads and tails?

How to know the shape/length of the data?

How to access single and multiple columns?

Get summary stats of the data variables

How to graph plots (scatter plot, histogram, boxplot, barplot etc.)?

Handling missing values?

Handling outliers?

Checking class imbalance?

Splitting the dataset into training and test sets for both cross section and time series data cases?

Run a linear regression model along with predictions on test set, model evaluation, performance metrics?

Run a logistic regression model along with predictions on test set, model evaluation, performance metrics?