# Using Python and R

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# Contents

Connecting R and Python	2
Why would you want to do this?	2
Step 1: Conda Installation	2
Step 2: Reticulate Setup	2
Basic Python Tests Test Numpy & Pandas	3 4
Pro-Tips  Python Chunks shortcut	5
Using Python in R	5

Data scientists that learn to use the strengths of both languages are valuable because they have NO LIMITS.

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## Connecting R and Python

### Why would you want to do this?

The 2 most popular data science languages - Python and R - are often pitted as rivals. This couldn't be further from the truth. Data scientists that learn to use the strengths of both languages are valuable because they have NO LIMITS.

- Machine Learning: They can switch to Python to leverage scikit learn and tensorflow.
- Data Wrangling, Visualization, Apps & Reporting: They can quickly change to R to use tidyverse, shiny and rmarkdown.

The bottom line is that knowing both R and Python makes you SUPER PRODUCTIVE.

Thanks to the R reticulate package, you can run Python code right within an R script—and pass data back and forth between Python and R. In addition to reticulate, you need Python installed on your system. Well cover all this in the following 2 steps:

## Step 1: Conda Installation

For Python Environments, we will use Anaconda (Conda), a python environment management tool specifically developed for data scientists.

- 1. Download Anaconda Distribution
- 2. Create a New Python Environment: Run the following code in your terminal:

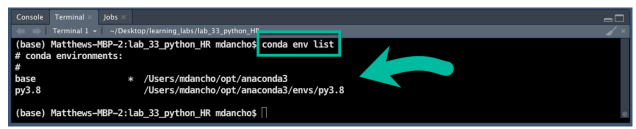
```
"""

conda create -n py3.8 python=3.8 scikit-learn pandas numpy matplotlib
"""
```

## '\nconda create -n py3.8 python=3.8 scikit-learn pandas numpy matplotlib\n'

This code does the following:

- Creates a new Python environment called "py3.8"
- Installs python version 3.8
- Installs the latest versions of scikit-learn, pandas, numpy, and matplotlib.
- 3. List your Conda Environments (in the Terminal)
- Use conda list env to list your Conda Environments in the Terminal.
- If you see py3.8, you are good to go.



# Step 2: Reticulate Setup

Fire up an R Markdown document and (install) load tidyverse and reticulate:

tidyverse - Loads the core data wrangling and visualization packages needed to work in R. reticulate - The key link between R and Python.

1. List your Conda Environments typing in console reticulate::conda\_list()

4. Double check that reticulate is actually using your new conda env.

You should see something like this where the python path is: python: /Users/mdancho/opt/anaconda3/envs/py3.8/bin/ It may not be exact, but you should see "py3.8" in the file path.

## **Basic Python Tests**

All of the code in this section uses python code chunks. This means you need to use  $\{python\}$  instead of  $\{r\}$  code chunks. **Pro Tip** Set up a Keyboard shortcut for Python Code Chunks. This is a massive productivity booster for Rmarkdown documents. My recommendation: Ctrl + Alt + P

• Test a sum

```
# Is python working???
1 + 1
```

## 2

#### Test Numpy & Pandas

Import numpy and pandas using the import shorthand np and pd respectively: numpy - Math Calculations pandas - Data Wrangling

```
import numpy as np
import pandas as pd
```

Test numpy using the np.arange() function to create a sequence of numbers in an array.

```
np.arange(1, 10)
## array([1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
Next, test pandas by creating a data frame df using pd.DataFrame().
```

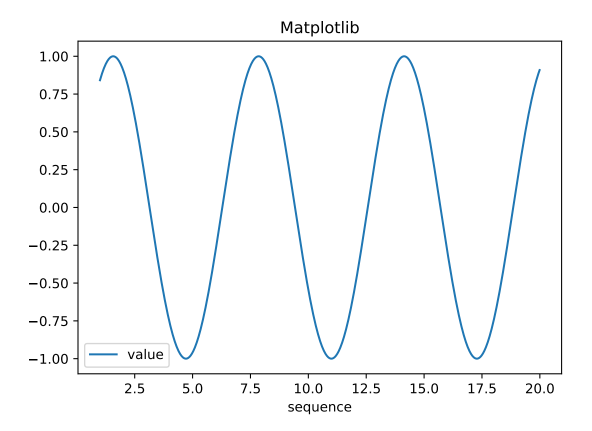
```
# Make a sequence in a data frame using dict format
df = pd.DataFrame(data = {"sequence":np.arange(1,20,.01)})
```

```
# Use assign (mutate) equivalent to calculate the np.sin() of the series
df = df.assign(value=np.sin(df["sequence"]))
df
##
         sequence
                      value
## 0
             1.00
                   0.841471
                   0.846832
## 1
             1.01
## 2
             1.02
                   0.852108
## 3
             1.03
                   0.857299
## 4
             1.04
                   0.862404
##
## 1895
            19.95
                   0.891409
            19.96
                  0.895896
## 1896
## 1897
            19.97
                   0.900294
## 1898
            19.98
                   0.904602
## 1899
            19.99 0.908819
##
## [1900 rows x 2 columns]
```

### Test Matplotlib

Matplotlib. Run the following pandas plotting code. If the visualization appears, matplotlib is installed.

```
import matplotlib as plt
df.plot(x="sequence", y = "value", title = "Matplotlib")
```



## **Pro-Tips**

#### Python Chunks shortcut

Set up a Keyboard shortcut for Python Code Chunks. This is a massive productivity booster for Rmarkdown documents. My recommendation: Ctrl + Alt + P

#### Use Python Interactively

For debugging Python Code Chunks in R Markdown, it can help to use the repl\_python() to convert your Console to a Python Code Console. To do so:

- In R Console, you can run python interactively using repl\_python(). You will see >>> indicating you are in Python Mode.
- Make sure the correct Python / Conda Environment is selected.
- To escape Python in the console, just hit escape.

```
> repl_python()
Python 3.8.2 (/Users/mdancho/opt/anaconda3/envs/py3.8/bin/python)
Reticulate 1.15 REPL -- A Python interpreter in R.
>>> 1+1
2
>>>
```

#### **Conda Terminal Commands**

At some point you will need to create, modify, add more packages to your Conda Environment(s). Here are 4 useful commands:

- 1. Run conda env list to list the available conda environments
- 2. Run conda activate to activate a conda environment
- 3. Run **conda update** -all to update all python packages in a conda environment.
- 4. Run conda install to install a new package

## Using Python in R

To keep things simple, let's start with just two lines of Python code to import the NumPy package for basic scientific computing and create an array of four numbers. The Python code looks like this:

```
import numpy as np
my_python_array = np.array([2,4,6,8])
for item in my_python_array:
    print(item)

## 2
## 4
## 6
## 8
```

Here's the cool part: You can use that array in R.In this next code chunk, I store that Python array in an R variable called my\_r\_array. And then I check the class of that array.

```
my_r_array <- py$my_python_array
class(my_r_array)</pre>
```

#### ## [1] "array"

It's a class "array," which isn't exactly what you'd expect for an R object like this. But I can turn it into a regular vector with as vector(my\_r\_array) and run whatever R operations I'd like on it, such as multiplying each item by 2.

```
my_r_vector <- as.vector(py$my_python_array)
class(my_r_vector)</pre>
```

```
## [1] "numeric"
```

```
my_r_vector_2 <- my_r_vector * 2</pre>
```

Next cool part: I can use that R variable back in Python, as  $r.my\_r\_array$  (more generally, r.variablename), such as

```
my_python_array2 = r.my_r_vector_2
print(my_python_array2)
```

```
## [4.0, 8.0, 12.0, 16.0]
```