# A Comprehensive Guide to Combining R and Python with reticulate

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## Introduction

#### What is reticulate?

The reticulate package is a tool that allows to combine R and Python. It allows users to call Python from R and R from Python, combining the strengths of both programming languages in a single workflow.

With this library, you can import any Python module and access its functions, classes, and objects from R, enabling a more versatile and flexible approach to data analysis, machine learning, and statistical computing.

## Benefits of combining R and Python

Combining R and Python brings together the best of both worlds:

- 1. Choose the best tool for each task by leveraging R's statistical analysis and Python's programming and machine learning strengths.
- 2. Access more libraries and packages from both ecosystems.
- 3. Easy transfer of data between R and Python for flexible data handling in complex analysis pipelines.

#### Prerequisites and installation

Before using the library, make sure you have the following prerequisites:

- 1. R Installation: Make sure you have R installed on your system. You can download it from CRAN.
- 2. Python Installation: Install Python on your system.
- 3. RStudio (Optional but recommended): Using RStudio as your IDE can simplify the process of using reticulate. Download RStudio from here.

Once you have completed all the prerequisites, it is time to install the package. Use the following command in your R console:

```
install.packages("reticulate")
```

After installation, load the package using:

```
library(reticulate)
```

# Basic Usage

## Importing Python Modules

To import a Python module in R using the reticulate package, you use the import function. For example, to import the numpy library, you can use:

```
np <- import("numpy")</pre>
```

With this, you can use the np object to access numpy functions and methods just as you would in Python:

```
# Create a numpy array
array <- np$array(c(1, 2, 3, 4, 5))
print(array)</pre>
```

```
## [1] 1 2 3 4 5
```

#### Running Python Code in R

Sometimes, it might be useful to execute Python code directly within an R script, and this can be easily done using the py\_run\_string function. This function allows you to run Python code as a string:

```
py_run_string("print('Hello from Python')")
```

## Hello from Python

Alternatively, it may be more convenient to directly execute a Python script file. For this, you can use the py\_run\_file function:

```
# py_run_file("path/to/your_script.py")
py_run_file("test.py")
```

## The sum of 4 and 6 is 10

## Accessing Python Objects in R

In the same way, you can access and manipulate Python objects in R. For example, if you create a Python list, you can access it in R:

```
# You can access a Python list
py_run_string("my_list = [1, 2, 3, 4, 5]")
my_list <- py$my_list
print(my_list)</pre>
```

```
## [1] 1 2 3 4 5
```

```
# You can also manipulate the list
my_list[1] <- 4
print(my_list)</pre>
```

```
## [1] 4 2 3 4 5
```

You can also access Python functions and call them from R:

```
py_run_string("
def greet(name):
    return 'Hello, ' + name + '!'
")
greet <- py$greet
print(greet("World"))</pre>
```

```
## [1] "Hello, World!"
```

```
print(greet("James"))
```

```
## [1] "Hello, James!"
```

## Converting Data Types Between R and Python

It is important to know that the reticulate package automatically converts many data types between R and Python. For example, R vectors become Python lists, and R data frames become pandas data frames.

You can manually convert data types using specific functions if needed:

1. To convert an R data frame to a pandas data frame:

```
# Define data frame
df <- data.frame(a = 1:3, b = c('x', 'y', 'z'))

# Import pandas
pd <- import("pandas")

# Convert R data frame to pandas data frame
py_df <- r_to_py(df)
print(py_df)

## a b
## 0 1 x
## 1 2 y
## 2 3 z</pre>
```

2. To convert a pandas data frame back to an R data frame:

```
# Convert pandas data frame to R data frame
r_df <- py_to_r(py_df)
print(r_df)

## a b
## 1 1 x
## 2 2 y
## 3 3 z</pre>
```

# Data Manipulation

Using Python Libraries Like NumPy and pandas

Combining R and Python for Data Analysis

# Machine Learning

Integrating with Python Machine Learning Libraries

### Visualization

Using Python Visualization Libraries

Combining R and Python Visualizations in a Single Report