I am Bilingual - Python and R

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Preface

WIP!!

This book is still in progress in various draft forms.

6 CONTENTS

Introduction to R and Python

R Vs Python: What's the Difference? $\label{eq:https://www.guru99.com/r-vs-python.}$ $\label{eq:https://www.guru99.com/r-vs-python.}$

1.1 About R and Python

1.1.1 R

R is an object oriented, open source programming language and environment for statistical computing and graphics. R is not a statistics system but an environment within which statistical techniques are implemented. Further, R gains more capabilities via packages, its fundamental shareable units that bundle together R functions, code, data, documentation, and tests etc. (R Core Team, 2020).

1.1.2 Python

Python is an object-oriented, interpreted, and interactive programming language. The motto of Python language is "Batteries included" as the functionality of the language can be performed via its comprehensive standard in built Libraries (Wikipedia contributors, 2020a).

1.2 History of R and Python

1.2.1 R

R is an implementation of the S programming language which was created by John Chambers in 1976. In 1991, an alternative implementation of the basic S language was developed by Ross Ihaka and Robert Gentleman, University of Auckland, New Zealand. It was published in 1993 (Wikipedia contributors, 2020b).

1.2.2 Python

In 1989, Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands started the implementation of Python as a successor to ABC programming language. Python 2.0 was released in 2000. Python 3.0, a major revision of the language that is not completely backward-compatible was released in 2008 (Wikipedia contributors, 2020a) . Today many developers create libraries strictly for the use with Python 3.

1.3 Story behind their names

1.3.1 R

R was introduced by Ross Ihaka and Robert Gentleman and it was named after the first names of the two authors. The name of the "S" language also had some influence on the selection of its name and it was selected partly as a play on the name of S (Wikipedia contributors, 2020b).

1.3.2 Python

Python was named after a famous TV show 'Monty Python's Flying Circus'. Guido van Rossum, the creater of Python was a big fan of the TV show. He wanted to name his invention with a short, unique and slightly mysterious name and chose Python as a working title for his ongoing project.

1.4. LOGO 9



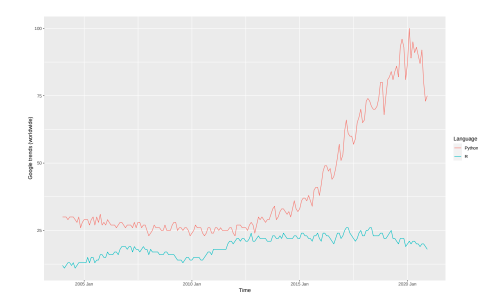
Figure 1.1: Retrieved from: https://www.r-project.org/logo/



Figure 1.2: Retrieved from: https://www.python.org/community/logos/

1.4 Logo

1.5 Worldwide Google Trends



1.6 Installation

1.6.1 R

You can download it for free from the following websites: - R (https://cran.r-project.org/)

Install Rstudio IDE

RStudio is an integrated development environment for R, a programming language for statistical computing and graphics. It is available in two formats: RStudio Desktop is a regular desktop application while RStudio Server runs on a remote server and allows accessing RStudio using a web browser.

• RStudio (https://www.rstudio.com/products/rstudio/download/#download).

1.6.2 Python

Ref: https://www.w3schools.com/python/python_getstarted.asp

Many PCs and Macs will have python already installed.

To check if you have python installed on a Windows PC, search in the start bar for Python or run the following on the Command Line (cmd.exe):

C:\Users\Your Name>python --version

To check if you have python installed on a Linux or Mac, then on linux open the command line or on Mac open the Terminal and type:

python --version

If you find that you do not have python installed on your computer, then you can download it for free from the following website: https://www.python.org/

Install PyCharm IDE

PyCharm is a cross-platform IDE that provides consistent experience on the Windows, macOS, and Linux operating systems.

PyCharm is available in three editions: Professional, Community, and Edu. The Community and Edu editions are open-source projects and they are free, but they have fewer features. PyCharm Edu provides courses and helps you learn programming with Python. The Professional edition is commercial, and provides an outstanding set of tools and features. For details, see the editions comparison matrix.

1.7 Install and Load Libraries

1.7.1 R

R Packages: A Beginner's Guide https://www.datacamp.com/community/tutorials/r-packages-guide?utm_source=adwords_ppc&utm_campaignid= 1655852085&utm_adgroupid=61045434222&utm_device=c&utm_keyword= %2Bload%20%2Bpackage%20%2Br&utm_matchtype=b&utm_network= g&utm_adpostion=&utm_creative=469789579329&utm_targetid=aud-522010995285:kwd-589281898774&utm_loc_interest_ms=9071445&utm_loc_physical_ms=1009919&gclid=Cj0KCQjwyZmEBhCpARIsALIzmnKGh4ZVHa4OxhLq0JUzpoBMMRhQvCGEmvsowcB

An **R** package is a way to organize your own work and share it with others. Typically, a package contains code, documentation for the package and the functions inside, some tests to check everything works as it should, and data sets.

Three of the most popular repositories for R packages are: CRAN, Bioconductor and Github.

1.7.1.1 Installing Packages From CRAN

install.packages("package name")

Example

install.packages("tidyverse")

After running this, some messages will be diplayed on the console. They will depend on what operating system you are using, the dependencies, and if the package was successfully installed.

To install more than a package at the same time, we can use a character vector

install.packages(c("vioplot", "MASS"))

The function install.packages will download the source code from on the CRAN mirrors and install the package (and any dependencies) locally on your computer.

You have to install a package only once.

1.7.1.2 Load Packages

After a package is installed, you are ready to use its functionalities.

If you just need a sporadic use of a few functions or data inside a package you can access them with the notation

packagename::functionname().

If you will make a more intensive use of the package, then maybe is worth to load it into memory. The simplest way to do this is with the library() command.

Please note that the input of install.packages() is a character vector and requires the name to be in quotes, while library() accepts either character or name and makes it possible for you to write the name of the package without quotes.

Once you have the package installed, you can load the library into your R session for use. Any of the functions that are specific to that package will be available for you to use by simply calling the function as you would for any of the base functions. Note that quotations are not required here.

library(tidyverse)

1.7.2 Python

Use 'import module' or 'from module import'? https://stackoverflow.com/questions/710551/use-import-module-or-from-module-import

Method 1: import module

Method 2: from module import foo

The difference between import module and from module import foo is subjective. User can select one method and be consitent in the use of it.

import module	from module import foo
Pros	Pros
- Less Maintanence of the	- Less typying to use foo function
import statements	
- Don't need to add any	- More control over which items of the
aditional imports to start using	module can be accessed
another item from the same	
module	
Cons	Cons
- Typing module.foo in the	to use new items from the module the user
code be tedious (dull, boring)	have to update the import statement

• It can be minimized by using import module as mo, then typing mo.foo | You loose context about foo. For example it is less clear ceil() does, compared to math.ceil()

Don't use

• from modle import *

 Because it clutters or fills with untidy collection of things in the namespace

• import *

- For any reasonable large set of code, if you import * you will likely be cementing it into the module, unable to be removed.
- This is because now it is difficult to identify what items used in the code are coming from module.

1.8 Ranked:15Python packages

for Data Science

http://blog.thedataincubator.com/wp-content/uploads/2017/04/Ranked-15-Python-Packages-for-Data-Science.pdf

Variables, expressions, and statements

2.1 Basic Exmaple

This is a test code

2.1.1 R code

```
# This is an R code
x <- 1
y <- 3
print(x+y)</pre>
## [1] 4
```

2.1.2 Python Code

The 'python' engine in knitr requires the reticulate package.

```
library(reticulate)
```

```
# This is a Python code
x = 1
y = 3
print(x+y)
```

4

Conditional execution

Functions

Iteration

Tidy workflow

WIP

Moving from R to Python: The Libraries You Need to Know https://www.kdnuggets.com/2017/02/moving-r-python-libraries.html

Import

Tidy

Transform

Data Visualization

10.1 Data

The Palmer penguins dataset was introduced by Allison Horst, Alison Hill, and Kristen Gorman provide a great dataset for data exploration and visualization, as an alternative to iris. It was first introduced as an R package. The released version of palmerpenguins can be instaalled from CRAN with:

R Installation install.packages("palmerpenguins")

Using palmerpenguins python package you can easily load the Palmer penguins into your python environment.

Python Installation pip install palmerpenguins

The palmerpenguins package contains two datasets: penguins and penguins_raw. penguins is a simplified version of the penguins_raw data.

10.2 R

Load data

```
# Load Palmer Archipelago (Antarctica) Penguin Data
library(palmerpenguins)
# Return the first part of the dataset
head(penguins)

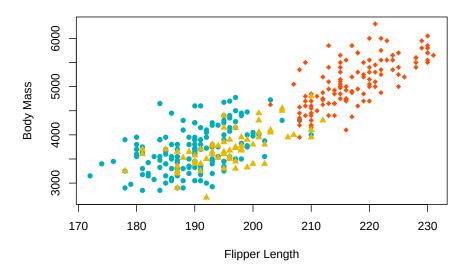
## # A tibble: 6 x 8
## species island bill_length_mm bill_depth_mm flipper_length_~ body_mass_g sex
```

```
<dbl>
## <fct>
            <fct>
                                        <dbl>
                                                        <int>
                                                                   <int> <fct>
## 1 Adelie Torge~
                            39.1
                                         18.7
                                                         181
                                                                    3750 male
## 2 Adelie Torge~
                            39.5
                                        17.4
                                                         186
                                                                    3800 fema~
## 3 Adelie Torge~
                           40.3
                                         18
                                                        195
                                                                    3250 fema~
## 4 Adelie Torge~
                           NA
                                         NA
                                                                    NA <NA>
                                                          NA
## 5 Adelie Torge~
                            36.7
                                         19.3
                                                        193
                                                                    3450 fema~
## 6 Adelie Torge~
                            39.3
                                         20.6
                                                         190
                                                                    3650 male
## # ... with 1 more variable: year <int>
```

```
# Retrieve column names colnames (penguins)
```

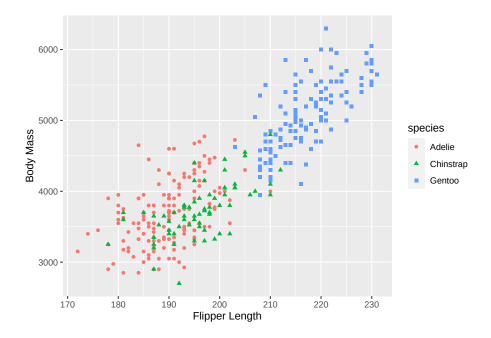
10.2.1 base R package

10.2. R 33



10.2.2 gggplot2 Package

 ${\tt ggplot2}$ is an R package dedicated to data visualization which is based on The Grammar of Graphics (Wilkinson, 2012).

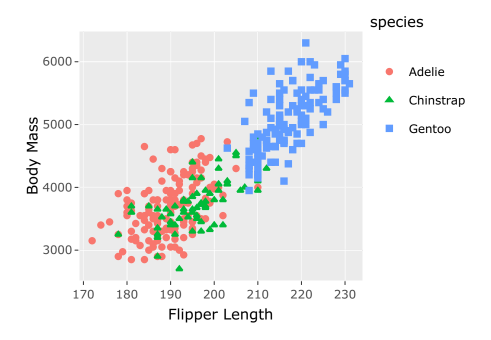


10.2.3 plotly R package for interactive data visualization

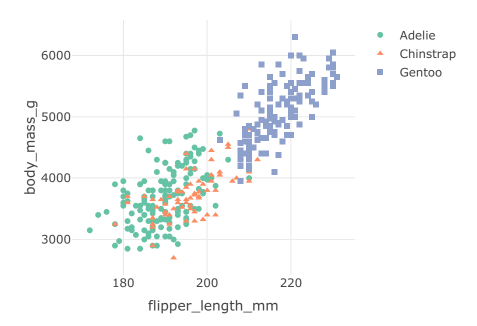
Interactive visualization focuses on graphic representations of data that improve the way we interact with information

plotly is an R package for creating interactive web-based graphs via the open source JavaScript graphing library plotly.js.

10.2. R 35



Method 2



10.3 Python

Load data

```
#load functions in palmerpenguins package
from palmerpenguins import load_penguins
penguins = load_penguins()
# Return the first part of the dataset
penguins.head()
# Retrieve column names
list(penguins.columns)
```

10.3.1 Matplotlib package

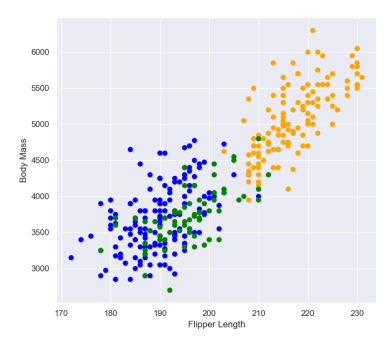
Matplotlib is mainly deployed for basic plotting. Visualization using Matplotlib generally consists of bars, pies, lines, scatter plots and so on.

```
# Import matplotlib to make statistical graphics.
# By convention, it is imported with the shorthand sns.
import matplotlib.pyplot as plt

colors = {'Adelie':'blue', 'Gentoo':'orange', 'Chinstrap':'green'}
```

10.3. PYTHON 37

```
plt.scatter(penguins.flipper_length_mm,
penguins.body_mass_g,
c= penguins.species.apply(lambda x: colors[x]))
plt.xlabel('Flipper Length')
plt.ylabel('Body Mass')
```



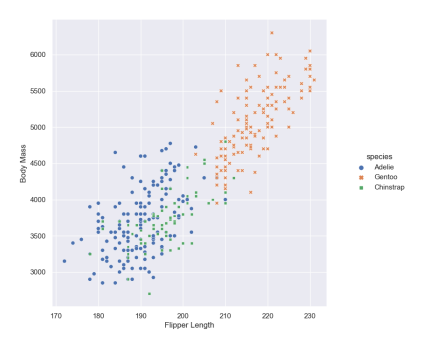
10.3.2 seaborn Package

Seaborn is an easy-to-use high level statistical plotting library which provides a variety of visualization patterns. It uses fewer syntax and has easily interesting default themes.

It tries to provide a 'grammar of graphics' style way to create plots but in a pythonic style without getting the exact syntax from ggplot as in plotnine.

Introduction to Seaborn

```
# Import seaborn to make statistical graphics.
# By convention, it is imported with the shorthand sns.
import seaborn as sns
```



The function relplot() is named that way because it is designed to visualize many different statistical relationships. The relplot() function has a convenient kind parameter that lets you easily switch to this alternate representation: scatterplot() with kind="scatter"; the default and lineplot() with kind="line".

10.3. PYTHON 39

10.3.3 plotnine package

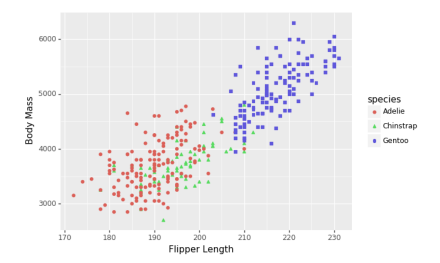
https://pypi.org/project/plotnine/

plotnine is an implementation of a grammar of graphics in Python, it is based on ggplot2. The grammar allows users to compose plots by explicitly mapping data to the visual objects that make up the plot.

Plotting with a grammar is powerful, it makes custom (and otherwise complex) plots are easy to think about and then create, while the simple plots remain simple.

NOTE: R vs Python Syntax

Unlike in R, now all the variables must be enclosed by single quotes



10.3.4 plotly Python library for interactive data visualization

The plotly.express (Plotly Express or PX) module contains functions that can create entire figures at once. It is usually imported as px. Plotly Express is a built-in part of the plotly library.

Model

WIP

Communicate

WIP

Advanced R and Python

WIP

13.1 Time Series Forecasting

R	Python
fable-Forecasting Models for Tidy Time Series	statsmodels- Statistics based models
forecast- Forecasting Functions for Time Series and Linear Models	sktime- A unified framework for machine learning with time series GluonTS- Deep learning-based models.

Jupyter Notebooks

- The Jupyter Notebook is an open-source web application that allows the user to create and share documents that contain live code, equations, visualizations, and narrative text.
- JupyterLab is an advanced version of Jupyter Notebook interface. It brings the classic notebooks, text editor, terminal, and directory viewer all under one roof. However, both operate in a similar fashion.

14.1 How to install Jupyter environment?

First, open a new command prompt (Windows) or terminal (Mac/Linux) on your workstation, and second, execute the following command:

jupyter notebook

If the above command fails, first, you need to install python on your workstation. There are two popular methods to install Python on your workstation.

- Installing Python using Anaconda Distribution
- Installing Raw Python

Click on this link. It will guide you to install python.

• After installing python using one of the above methods, then we need to installing Jupyter Notebook using either Anaconda or pip.

14.2 How to run or open Jupyter Notebooks?

- After you have installed the Jupyter Notebook on your computer, you are ready to run the notebook server.
- Keep the terminal open as it is. It will then open the default web browser with the URL mentioned in the command prompt or terminal.
- When the notebook opens in your browser, you will see the Notebook Homepage

14.3 Shutdown the Jupyter Notebook Local Server

- You can also close your terminal by typing the command exit and hitting Enter.
- You can also shutdown a Jupyter Notebook session by clicking in the Terminal window and clicking Ctrl+c. You will be asked to confirm that you want to Shutdown this notebook server (y/[n])?. Type y and hit Enter to confirm. Then, you can close the Terminal by typing the command exit and hitting Enter.

Working with jupyter notebook

- 1. open temrinal
- $2.\ \mathrm{Type}\ \mathrm{jupyter}\ \mathrm{notebook}$
- 3. Go to -> new -> folder (or select and exiting folder from the files list)
- 4. Then creat jupy ter notebook new-> Python 3 $\,$

Working with pycharm

- 1. First install pycharm
- 2. Open pycharm
- 3. Create a project (select a location)
- 4. Open terminal
- 5. Type jupyter notebook
- 6. Create jupyter notebook
- 7. Quit notebook

16.1 install packages

```
python -m pip install <package>
```

must read what to avoide: https://jakevdp.github.io/blog/2017/12/05/installing-python-packages-from-jupyter/

16.2 Install Python package using Jupyter Notebook

 $\bullet \ \, \text{https://www.geeksforgeeks.org/install-python-package-using-jupyter-notebook/} \\$

import sys !{sys.executable} -m pip install [package_name]

Bibliography

- R Core Team (2020). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria.
- Wikipedia contributors (2020a). Python (programming language) Wikipedia, the free encyclopedia. [Online; accessed 25-December-2020].
- Wikipedia contributors (2020b). R (programming language) Wikipedia, the free encyclopedia. [Online; accessed 25-December-2020].
- Wilkinson, L. (2012). The grammar of graphics. In *Handbook of computational statistics*, pages 375–414. Springer.