



Python for Journalists

Cristina Ramón
Núria Pujol
Laura Pérez

PyLadiesBCN

March 18, 2015

PyLadies

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script



PyLadies is an **international mentorship group** with a focus on helping more women become active participants and leaders in the Python open-source community.

It comprises different groups around the world, including PyLadiesBCN! Do you want to learn more about us?

- **On twitter:** @PyLadiesBCN
- **On meetup:** <http://meetup.com/PyLadies-BCN>

What's Python?

PyLadies

What's Python?

Some basic
concepts

Modules

Variables

Lists

Methods

Control Flow

Usage

IPython
Notebook

Executing a
script

Python is a programming language.

- Simple and minimalistic language
- Easy to learn compared with other languages.
- Free and Open source

Other more technical features: extensible, embeddable, object oriented, interpreted...



Some basic concepts

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script



We are going to introduce some basic concepts related to programming in Python. They will be necessary to follow our workshop.

We assume that you never programmed before.

If you have any questions, please ask!

Modules

PyLadies

What's Python?

Some basic
concepts

Modules

Variables

Lists

Methods

Control Flow

Usage

IPython
Notebook

Executing a
script



Python is a programming language, that means that we have to write our own functionalities **but no PANIC!!** Someone have done some of this work for us.

Modules are pieces of code ready to use, we just need to import them. There are thousands of Python modules (statistics, plotting data, web development, etc.).

```
1 import pandas as pd
```

After importing a module we can use all its functions, methods and other functionalities.

Variables

PyLadies

What's Python?

Some basic
concepts

Modules

Variables

Lists

Methods

Control Flow

Usage

IPython
Notebook

Executing a
script

When we write a program we want to reuse some results. For this reason we assign this results (calculus, tables, strings, etc.) to names obtaining variables.

Then, in the following lines of code we can use these variables.

```
1 radius = 20
2 surface = 3.14 * (radius ** 2)
```

Notice that if variable names are representative they help us to make our code more readable.



Lists

PyLadies

What's Python?

Some basic concepts

Modules

Variables

Lists

Methods

Control Flow

Usage

IPython Notebook

Executing a script

A list is a collection of variables. Those variables can be words, numbers, other variables, etc.

```
1 my_list = [ "blanco", 5, 6.4, radius ]
```

To access every item in the list we call it by its position.
BUT!! we start counting on zero:

```
1 my_list[0]  
2 output: "blanco"
```



Methods

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script

In Python, every variable has available methods (“functions”). But every variable has different methods depending of variable type (integer, string, etc.).

```
1 s = "I'm a string"
2 s.replace('i', 'o')
3 output: "I'm a strong"
```

For this reason it is said that “all in Python is an object”.



Control Flow Statements

PyLadies

What's Python?

Some basic concepts

Modules
Variables
Lists
Methods
Control Flow

Usage

IPython Notebook

Executing a script



To give some kind of intelligence to our code and obtain different outputs depending on some conditions we can use control flow statements.

- **Conditional** (if, elif, else).
- **Loops** (while , for).

Obviously we can mix this two types of control flow statements.

Control Flow Statements - Examples

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script



```
1 if item[0] == "blanco":  
2     print "El primer elemento es un color"  
3 else:  
4     print "El primer elemento es otra cosa"
```

```
1 for item in my_list:  
2     print item
```

You should respect the **indentation** in Python (those white spaces at the beginning of some lines)

Control Flow Statements - Examples

PyLadies

What's Python?

Some basic concepts

Modules

Variables

Lists

Methods

Control Flow

Usage

IPython Notebook

Executing a script

You can also use conditions with ">", "<", "==", "and", "or"

```
1 if 3000 > 30:  
2     print "El primer elemento es mayor"  
3 else:  
4     print "El segundo elemento es mayor o igual"
```



How to use Python?

PyLadies

What's Python?

Some basic concepts

Modules
Variables
Lists
Methods
Control Flow

Usage

IPython Notebook

Executing a script

To use Python we need to write our code “somewhere”.

Python have 2 different ways of programming:

- Using interactive console.
- Executing a script.



Interactive console. IPython Notebook

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script



IPython Notebook is a quite new interactive console for programming in Python.

Is not really used by programmers but is widely used in scientific environment.

In Interactive Python console we execute our code line by line and we obtain results step by step.

Executing a script

PyLadies

What's Python?

Some basic concepts

- Modules
- Variables
- Lists
- Methods
- Control Flow

Usage

IPython Notebook

Executing a script

To execute a script we need a file with `.py` extension containing our code. Then we execute this command in the console:

```
1 python my_script.py
```

We could also use an IDE (Interactive Development Environment) but for beginners is not really necessary.



Thank you :) @PyLadiesBCN

