

# Neural Networks from scratch 1

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Workshop Tokyo Python Society Club

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# Installing and setting our Tools

## 1. Anaconda

1.1 What is Anaconda?

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## 2. Jupyter Notebook

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## What is Anaconda?

Anaconda is a data science ecosystem distributed by Continuum Analytics. It contains a lot of tools that make your life easier.

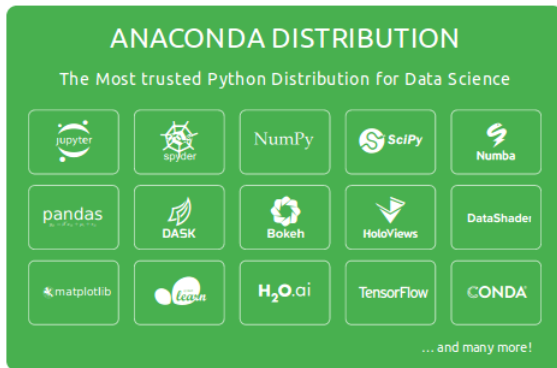


Figure: For more information: [www.continuum.io](http://www.continuum.io)

## Downloading

For this workshop, please download the **Python 3.6** version.

You can find the distribution there:

<https://www.continuum.io/downloads>.

The Anaconda distribution is compatible with Windows, MacOS and Linux.

## Installation

For installing, please open your terminal, go to the right directory and type one of the below instructions (depends on your OS):

```
$ bash Anaconda3-4.4.0-Linux-x86_64.sh
```

or

```
$ bash Anaconda3-4.4.0-MacOSX-x86_64.sh
```

Or use the exe file for Windows. If you have any problem, please go there: <https://docs.continuum.io/anaconda/install>

## Set your environment (1/2)

Virtual env: allow you to manage dependences for different project by "isolating" every environments.

```
$ conda create --name workshop_nn  
Proceed ([y]/n)? y
```

Then:

```
$ source activate workshop_nn  
(workshop_nn) yann@Linux:~$
```

For more information:

<https://conda.io/docs/using/envs.html>

## Set your environment (2/2)

Now let's check if we have all the requirements.

First, check if you have the python 3.6 by default by typing:

```
$ python --version  
Python 3.6.1 :: Anaconda 4.4.0 (64-bit)
```

Then, install NumPy, matplotlib and Jupyter with pip

([https://en.wikipedia.org/wiki/Pip\\_\(package\\_manager\)](https://en.wikipedia.org/wiki/Pip_(package_manager))):

```
$ pip install numpy  
$ pip install matplotlib  
$ pip install jupyter
```

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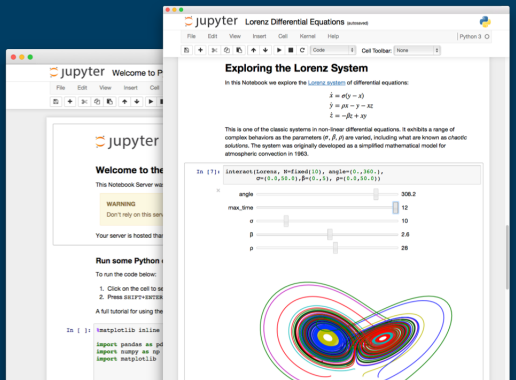
# What is Jupyter?



Figure: For more information: <http://jupyter.org>

It's set of tools for programming sciences. Jupyter stands for **(Ju)** Julia language, **(Pyt)** Python and **(Er)** R. Specially Jupyter Notebook is a web app that allows you to create and share documents that contain live code.

# Why using Jupyter?



Allows you to share (also with yourself!) live code, equations, visualizations and explanatory text. Everything is in your browser and interactive! You can also run it remotely...

# Running a notebook

For starting Jupyter Notebook, simply type:

```
$ jupyter notebook &
```

It will open a tab in your browser. The default URL of the web app is `http://localhost:8888`.

For more information, please refer to:

`https://jupyter.readthedocs.io/en/latest/running.html`.

## Conclusion for this part

What we've learned so far

1. What is Anaconda and why you should use it
2. Installing all the tools you need
3. What is Jupyter and why you should use it
4. Installing and running Jupyter

## Conclusion for this part

What is the next?

1. Overview of Deep learning
2. Why Deep Learning?
3. The perceptron with hands
4. Programming the perceptron