
Term Project - Part I

Python Installation
&
Deep Learning Environment

Python Installation

- Anaconda

- <https://www.anaconda.com/distribution/>
- Test Anaconda Environment

- ```
sumeirude-MacBook-Pro:~ sumeiru$ which python
/anaconda3/bin/python
sumeirude-MacBook-Pro:~ sumeiru$ which pip
/anaconda3/bin/pip
sumeirude-MacBook-Pro:~ sumeiru$ which conda
/anaconda3/bin/conda
```

- ```
sumeirude-MacBook-Pro:~ sumeiru$ python
Python 3.6.5 |Anaconda, Inc.| (default, Apr 26 2018, 08:42:37)
[GCC 4.2.1 Compatible Clang 4.0.1 (tags/RELEASE_401/final)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

- Miniconda

- <https://docs.conda.io/en/latest/miniconda.html>

Command on python

- Go to Terminal (Mac/Linux) or Anaconda Prompt (Windows)
- Install Package
 - `pip install {package name}`
 - `conda install {package name}`
- Check how many packages you have
 - `pip freeze`

Virtual Environment

- Develop projects
 - Manage various needs effectively
 - Avoid packages version collision

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Create



Clone



Import



Remove

Search Environments

base (root)

hw4

tensorflow

Installed

Channels

Update index...

Search Packages

Name

T

Description

Version

☒ _ipyw_jlab_nb_ex...

A configuration metapackage for enabling anaconda-bundled jupyter extensions

0.1.0

☒ alabaster

Configurable, python 2+3 compatible sphinx theme.

[0.7.10](#)☒ anaconda

Simplifies package management and deployment of anaconda

[5.2.0](#)☒ astropy

Community-developed python library for astronomy

[3.0.2](#)☒ attrs

Attrs is the python package that will bring back the joy of writing classes by relieving you from the drudgery of implementing object protocols (aka dunder methods).

[18.1.0](#)☒ babel

Utilities to internationalize and localize python applications

[2.5.3](#)☒ backcall

Specifications for callback functions passed in to an api

0.1.0

☒ backports

1.0

☒ backports.shutil_g...

A backport of the get_terminal_size function from python 3.3's shutil.

1.0.0

☒ beautifulsoup4

Python library designed for screen-scraping

[4.6.0](#)

Create new environment

Name:

Test

Location: /anaconda3/envs/Test

Packages: ☒ Python

3.6

☐ R

r

Cancel

Create

266 packages available



Choose your virtual environment

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Applications on

hw4

Channels

base (root)

✓ hw4

tensorflow

/anaconda3/envs/hw4

VS Code

Glueviz

1.26.1

Streamlined code editor with support for development operations like debugging, task running and version control.

[Launch](#)

0.13.3

Multidimensional data visualization across files. Explore relationships within and among related datasets.

[Install](#)

Orange 3

3.19.0

Component based data mining framework. Data visualization and data analysis for novice and expert. Interactive workflows with a large toolbox.

[Install](#)

Qt Console

4.3.1

PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.

[Install](#)

JupyterLab

0.35.5

An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture.

[Install](#)

Notebook

5.7.8

Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the data analysis.

[Install](#)

Orange 3

3.19.0

Component based data mining framework. Data visualization and data analysis for novice and expert. Interactive workflows with a large toolbox.

[Install](#)

Qt Console

4.3.1

PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.

[Install](#)

RStudio

1.1.456

A set of integrated tools designed to help you be more productive with R. Includes R essentials and notebooks.

[Install](#)

Spyder

3.3.5

Scientific PYTHON Development Environment. Powerful Python IDE with advanced editing, interactive testing, debugging and introspection features

[Install](#)

If you have your own GPU

Download Cuda

<https://developer.nvidia.com/cuda-downloads>

Select Target Platform

Click on the green buttons that describe your target platform. Only supported platforms will be shown.

Operating System [Windows](#) [Linux](#) [Mac OSX](#)

Architecture [x86_64](#)

Version [10](#) [8.1](#) [7](#) [Server 2019](#) [Server 2016](#) [Server 2012 R2](#)

Installer Type [exe \[network\]](#) [exe \[local\]](#)


Download Installer for Windows 10 x86_64

The base installer is available for download below.

> Base Installer

Installation Instructions:

1. Double click cuda_10.1.243_win10_network.exe
2. Follow on-screen prompts

[Download \[19.9 MB\]](#) 

The checksums for the installer and patches can be found in [Installer Checksums](#).
For further information, see the [Installation Guide for Microsoft Windows](#) and the [CUDA Quick Start Guide](#).

Download Cudnn

- <https://developer.nvidia.com/cudnn>
- Register an account

Membership Required

The downloadable file or page you have requested, requires membership of the NVIDIA Developer Program. Please login to gain access or use the button below and complete the short application for this free to join program. Thank you.

Join now

Log in

Join

Login

- Go to E-mail to activate your account

cuDNN Download

NVIDIA cuDNN is a GPU-accelerated library of primitives for deep neural networks.

☒ I Agree To the Terms of the [cuDNN Software License Agreement](#)

Note: Please refer to the [Installation Guide](#) for release prerequisites, including supported GPU architectures and compute capabilities, before downloading.

For more information, refer to the cuDNN Developer Guide, Installation Guide and Release Notes on the [Deep Learning SDK Documentation](#) web page.

[Download cuDNN v7.6.5 \(November 5th, 2019\), for CUDA 10.1](#)

[Download cuDNN v7.6.5 \(November 5th, 2019\), for CUDA 10.0](#)

[Download cuDNN v7.6.5 \(November 5th, 2019\), for CUDA 9.2](#)

[Download cuDNN v7.6.5 \(November 5th, 2019\), for CUDA 9.0](#)

[Archived cuDNN Releases](#)

- Download cudnn for your CUDA version

[Download cuDNN v7.6.5 \(November 5th, 2019\), for CUDA 10.1](#)

Library for Windows, Mac, Linux, Ubuntu and RedHat/Centos(x86_64architecture)

[cuDNN Library for Windows 7](#)

[cuDNN Library for Windows 10](#)

[cuDNN Library for Linux](#)

[cuDNN Library for OSX](#)

[cuDNN Runtime Library for Ubuntu18.04 \(Deb\)](#)

[cuDNN Developer Library for Ubuntu18.04 \(Deb\)](#)

[cuDNN Code Samples and User Guide for Ubuntu18.04 \(Deb\)](#)

[cuDNN Runtime Library for Ubuntu16.04 \(Deb\)](#)

[cuDNN Developer Library for Ubuntu16.04 \(Deb\)](#)

[cuDNN Code Samples and User Guide for Ubuntu16.04 \(Deb\)](#)

[cuDNN Runtime Library for Ubuntu14.04 \(Deb\)](#)

[cuDNN Developer Library for Ubuntu14.04 \(Deb\)](#)

[cuDNN Code Samples and User Guide for Ubuntu14.04 \(Deb\)](#)

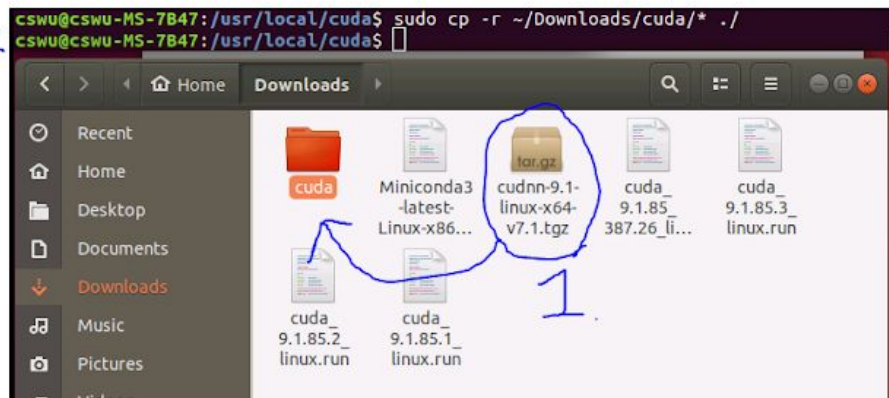
Cudnn

Cudnn is a compressed file

1. Unzip the Cudnn file
2. Find the Cuda file (previously downloaded)
3. Put Cudnn unzipped file into Cuda file

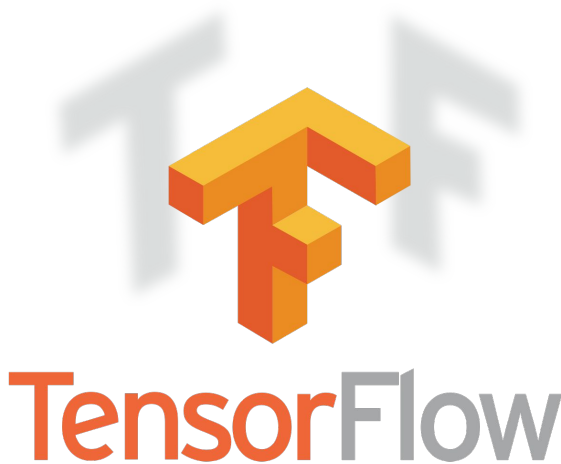
2. cd cuda

3.



PYTORCH

There are a lot of deep learning packages, such as Tensorflow, pytorch, and so on.



Deep Learning Package - Pytorch

- <https://pytorch.org/>

PyTorch Build	Stable (1.3)		Preview (Nightly)		
Your OS	Linux	Mac		Windows	
Package	Conda	Pip		LibTorch	Source
Language	Python 2.7	Python 3.5	Python 3.6	Python 3.7	C++
CUDA	9.2		10.1		None
Run this Command:	<pre>conda install pytorch torchvision -c pytorch # MacOS Binaries dont support CUDA, install from source if CUDA is needed</pre>				

Test Pytorch

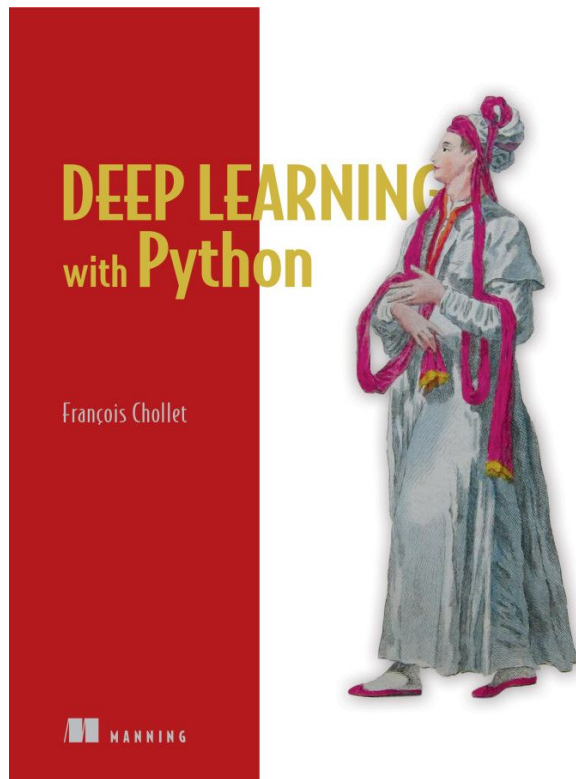
- Go to your Power Shell / cmd / Terminal

```
(base) C:\Users\蘇玫如>python
```

- ```
>>> import torch
>>> torch.cuda.is_available()
True
```

If output is true, it represents your GPU is loaded

# Deep Learning Package - Tensorflow & Keras





**You can do your term project from now on**

**If you don't have your own GPU**

# Google Colab

- Login your google drive
- Create a new colab file
  - Right click at empty place, in the menu: More>Colaboratory
  - If not found this option : More>Connect more apps > search and add Colaboratory



Drive



New



My Drive



Computers



Shared with me



Recent



Starred



Trash



Backups



Storage

8.9 GB of 15 GB used

[UPGRADE STORAGE](#)



Search Drive

My Drive > colab

Name ↓

Owner

Last modified



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me

Nov 28, 20



New folder...



Upload files...



Upload folder...



Google Docs



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Google Slides



More



Google Forms



Google Drawings



Google My Maps



Google Sites



Colaboratory



Gantt for Google Drive



MindMeister



Mindomo



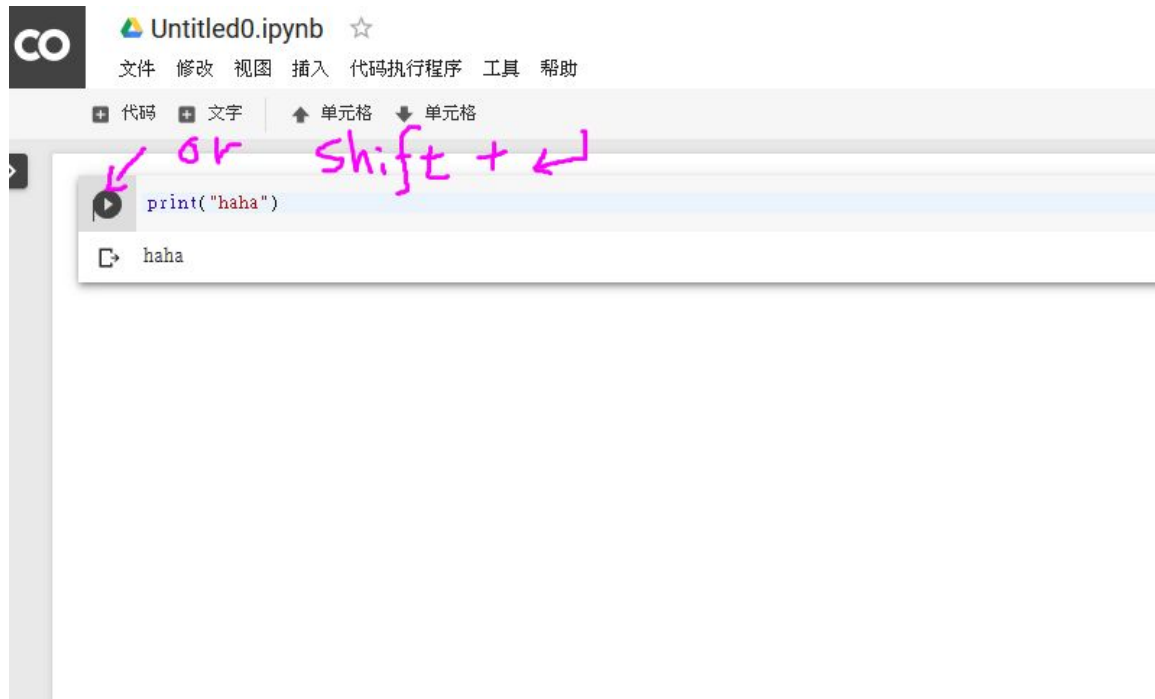
Pixlr Editor



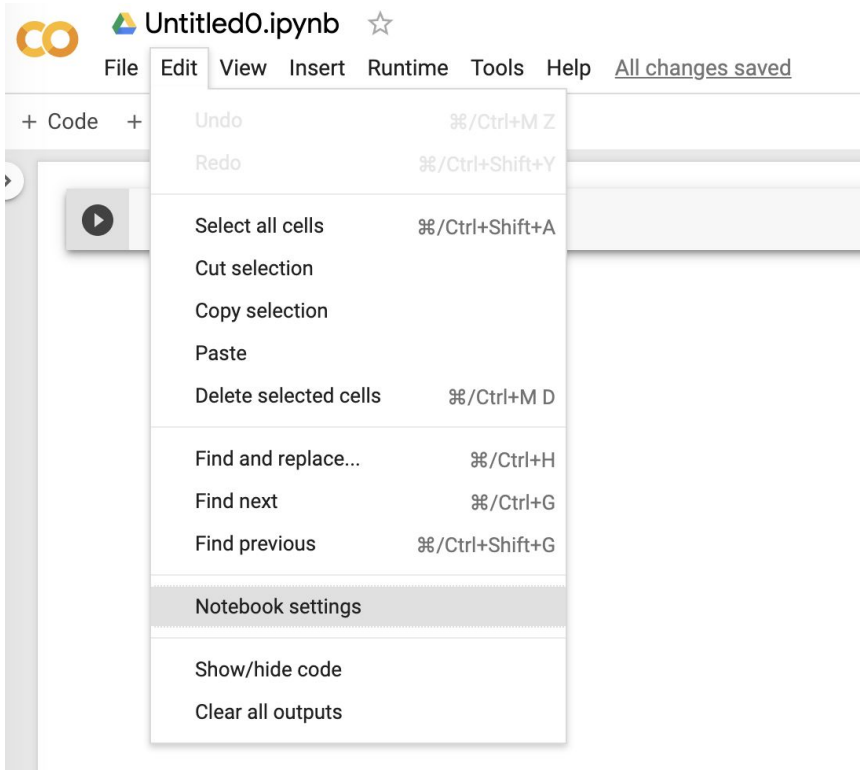
Connect more apps

OV

- Here you could input some code, then press the play button or shift+enter to execute the code.
- You could just consider it as a cloud jupyter notebook with tensorflow in your google drive.



# Select GPU to Train Model



## Notebook settings

Runtime type

Python 3

Hardware accelerator

GPU

☐ Omit code cell output when saving this notebook

CANCEL

SAVE

# Tensorflow Demo on Colab

- a good example to let you study how to visualize the result of your model

1. Copy the test example code from [here](#)

This is a simple linear regression model optimized by gradient descent.

2. Paste the code to an empty colab notebook and execute.

Notice that tensorflow, numpy and matplotlib are all pre-installed in colab.



Untitled0.ipynb ☆

文件 修改 视图 插入 代码执行程序 工具 帮助

+ 代码 + 文字 ↕ 单元格 ↩ 单元格



```
...
A linear regression learning algorithm example using TensorFlow library.
Author: Aymeric Damien
Project: https://github.com/aymericdamien/TensorFlow-Examples/
...

from __future__ import print_function

import tensorflow as tf
import numpy
import matplotlib.pyplot as plt
rng = numpy.random

Parameters
learning_rate = 0.01
training_epochs = 1000
display_step = 50

Training Data
train_X = numpy.asarray([3.3,4.4,5.5,6.71,6.93,4.168,9.779,6.182,7.59,2.167,
 7.042,10.791,5.313,7.997,5.654,9.27,3.1])
train_Y = numpy.asarray([1.7,2.76,2.09,3.19,1.694,1.573,3.366,2.596,2.53,1.221,
 2.827,3.465,1.65,2.904,2.42,2.94,1.3])
n_samples = train_X.shape[0]

tf Graph Input
X = tf.placeholder("float")
Y = tf.placeholder("float")

Set model weights
W = tf.Variable(rng.randn(), name="weight")
b = tf.Variable(rng.randn(), name="bias")

Construct a linear model
pred = tf.add(tf.multiply(X, W), b)

Mean squared error
cost = tf.reduce_sum(tf.pow(pred-Y, 2))/(2*n_samples)
Gradient descent
```





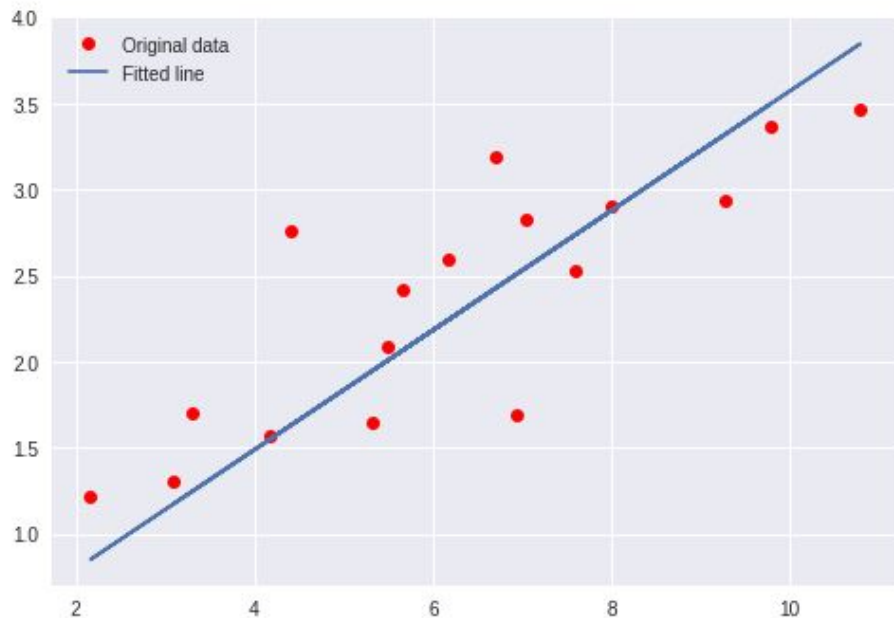
Untitled0.ipynb ☆

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代码 文字 单元格 单元格

Optimization Finished!

Training cost= 0.10748411 W= 0.34734625 b= 0.098240584



Testing... (Mean square loss Comparison)

Testing cost= 0.093680486

Absolute mean square loss difference: 0.013803624

3. The output can be easily show by the plot library: matplotlib

# Install Pytorch on Colab

You can use pytorch instead of tensorflow.

1. Import torch directly, then the colab would ask you to install pytorch.
2. Press INSTALL TORCH, then a menu would show up in the left side.
3. Press Insert in the sidemenu, then a new code block would show up
4. Execute the new code block

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代码段

文件



import torch

Install [pytorch](http://pytorch.org/)



Install [pytorch](http://pytorch.org/)

插入

```
http://pytorch.org/
from os.path import exists
from wheel.pep425tags import get_abbr_impl,
platform = '{}-{}'.format(get_abbr_impl(),
cuda_output = !ldconfig -plgrep cudart.sol:
accelerator = cuda_output[0] if exists('/dev/

!pip install -q http://download.pytorch.org/
import torch
```

查看来源笔记本



[4] from torch import nn

1



```

ModuleNotFoundError Traceback (most recent call last)
<ipython-input-4-d986de4e2488> in <module>()
----> 1 from torch import nn
```

ModuleNotFoundError: No module named 'torch'

NOTE: If your import is failing due to a missing package, you can manually install dependencies using either !pip or !apt.

To install torch, click the button below.

INSTALL TORCH

SEARCH STACK OVERFLOW

[5]

```
http://pytorch.org/
from os.path import exists
from wheel.pep425tags import get_abbr_impl, get_impl_ver, get_abi_tag
platform = '{}-{}'.format(get_abbr_impl(), get_impl_ver(), get_abi_tag())
cuda_output = !ldconfig -plgrep cudart.solved -e 's/*.\\([0-9]*\\)\\.\\([0-9]*\\)$/cu\\1\\2/'
accelerator = cuda_output[0] if exists('/dev/nvidia0') else 'cpu'
```

```
!pip install -q http://download.pytorch.org/whl/({accelerator})/torch-0.4.1-({platform})-linux_x86_64.whl torchvision
import torch
```



Shift + ←



Untitled0.ipynb ☆

文件 修改 视图 插入 代码执行程序 工具 帮助

+ 代码 + 文字    ↑ 单元格 ↓ 单元格

```
[9] import torch
```

```
[11] # torch hello world
 a = torch.Tensor([1,2,3,4])
 a
```

tensor([1., 2., 3., 4.])

- Delete all block then try torch.
- If success, “torch hello world” should work

# Install other python packages on Colab

just input:

```
!pip install {package name}
```

then execute.

ex. install pandas:

```
[12] !pip install pandas
```

```
↳ Requirement already satisfied: pandas in /usr/local/lib/python3.6/dist-packages (0.22.0)
Requirement already satisfied: pytz>=2011k in /usr/local/lib/python3.6/dist-packages (from pandas) (2018.7)
Requirement already satisfied: numpy>=1.9.0 in /usr/local/lib/python3.6/dist-packages (from pandas) (1.14.6)
Requirement already satisfied: python-dateutil>=2 in /usr/local/lib/python3.6/dist-packages (from pandas) (2.5.3)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.6/dist-packages (from python-dateutil>=2->pandas) (1.11.0)
```

# Mount google drive folder to colab

1. Input this and execute

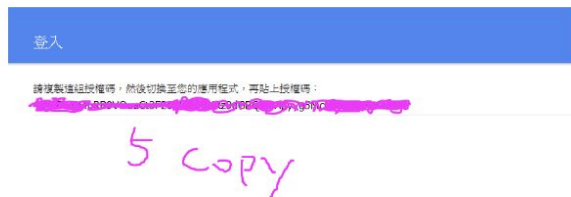
```
1 from google.colab import drive
2 drive.mount('/content/drive')
```

2~4. follow the picture

1



5.&6. Paste auth code to colab and press enter



7. Test the mounted google drive folder by **os.listdir()**

I just show the files in 'Colab Notebooks' here. You could find everything in **'/content/drive/My Drive'**.

```
from google.colab import drive
drive.mount('/content/drive')
```

Go to this URL in a browser: <https://accounts.google.com/o/>

Enter your authorization code:

.....

Mounted at /content/drive|

<

```
[20] import os
 os.listdir("/content/drive/My Drive/Colab Notebooks")
```

↳ ['Untitled0.ipynb']

**You can do your term project from now on**