

# 數值分析Numerical Analysis

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# 聽眾 Audience

- 碩一 first year graduate
- 基礎課程 Basic curriculum
- 19 students

# Objective

- 引導您了解如何自學。Guide you to know how to learn by yourself.
- 數值分析 (NA) 的歷史是什麼？
- What is the history of the Numerical Analysis (NA)?
  - Who are the important people NA? Newton, Lagrange, Gauss and Euler.
  - What are the important events of NA?
  - Where is the location of NA?
  - Which objects are related to NA?
  - When is NA popular?

# 材料Materials

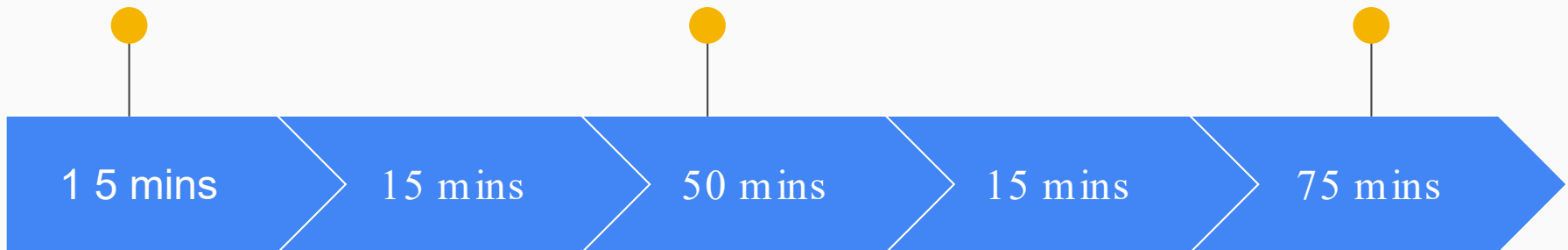
- What is NA
- Python Language
- Tensor flow
- Project and report

# 程序 Procedure

Introduction

Step by step to learn  
small concepts by  
doing

A project and report  
should be done by  
yourself



Demo: How to solve  
problem?

Conclusions

# 家庭作業1/Homework1

Learning efficiency depends on motivation

1. Why do you choose this course?
2. What kind of jobs for NA?
3. What kind of jobs you want?

How to learn knowledge of NA efficiently?

1. Python programming
2. Mathematics
3. Tensorflow, scikit learn and, keras

# Python programming

## Learning topics

1. Using Python as a Calculator
  - a. Arithmetic operations
2. Variables
3. if Statements
4. for Statements
5. The range() Function
6. Executing modules as scripts
7. Mathematics
8. Python Functions - W3Schools

## Learning Resources

1. [Welcome to Python.org](#)
2. [Download](#)
3. [Python For Beginners](#)
4. [The Python Tutorial](#)
5. [IntroductoryBooks](#)
6. [Python Functions - W3Schools](#)
7. [A Visual Introduction to Python](#)
8. [Try Jupyter](#)

# Python programming

## Learning topics

### 1. Python Functions

```
def my_function():
    print("Hello from a function")

my_function()
```

## Learning Resources

1. [Python Functions - W3Schools](#)
2. [Run web python or Anaconda](#)
3. <http://jupyter.org/try>
4. [https://hub.mybinder.org/user/jupyterlab-jupyterlab-demo-yqivt6ba/lab#Integration-\(scipy.integrate\)](https://hub.mybinder.org/user/jupyterlab-jupyterlab-demo-yqivt6ba/lab#Integration-(scipy.integrate))

# Python programming

The screenshot shows a Jupyter Notebook interface running on a web browser. The URL is [https://hub.mybinder.org/user/jupyterlab-jupyterlab-demo-yqivt6ba/lab#Integration-\(scipy.integrate\)](https://hub.mybinder.org/user/jupyterlab-jupyterlab-demo-yqivt6ba/lab#Integration-(scipy.integrate)). The interface includes a top navigation bar with File, Edit, View, Run, Kernel, Tabs, Settings, and Help. Below the navigation is a file browser sidebar showing a directory structure under 'demo'. The main area contains two tabs: 'Lorenz.ipynb' and 'test\_integration.ipynb'. The 'test\_integration.ipynb' tab is active, displaying a section titled 'The computation of integral'. It contains text explaining the calculation of the integral of  $f(x) = x$  from 0 to 1, followed by a mathematical equation  $I = \int_0^1 f(x)dx$ . Below this, it says 'Let's calculate the value of  $I$ '. Another section titled 'Learning Latex: Integrals, sums and limits' is shown, along with a link to [https://www.overleaf.com/learn/latex/Integrals,\\_sums\\_and\\_lims](https://www.overleaf.com/learn/latex/Integrals,_sums_and_lims). At the bottom, there is more text about exploring definite integration of  $f(x) = x$ , followed by a mathematical derivation of the integral from 0 to 1.

The computation of integral

We calculate the Integral of function  $f(x) = x$  in interval  $(0,1)$ :

$$I = \int_0^1 f(x)dx$$

Let's calculate the value of  $I$ .

### Learning Latex: Integrals, sums and limits

[https://www.overleaf.com/learn/latex/Integrals,\\_sums\\_and\\_lims](https://www.overleaf.com/learn/latex/Integrals,_sums_and_lims)

We explore the definite integration of function  $f(x) = x$ :

$$\begin{aligned} I &= \int_0^1 f(x)dx \\ &= \frac{1}{2}x^2 \Big|_0^1 = \frac{1}{2}1^2 - 0 = \frac{1}{2} \end{aligned}$$

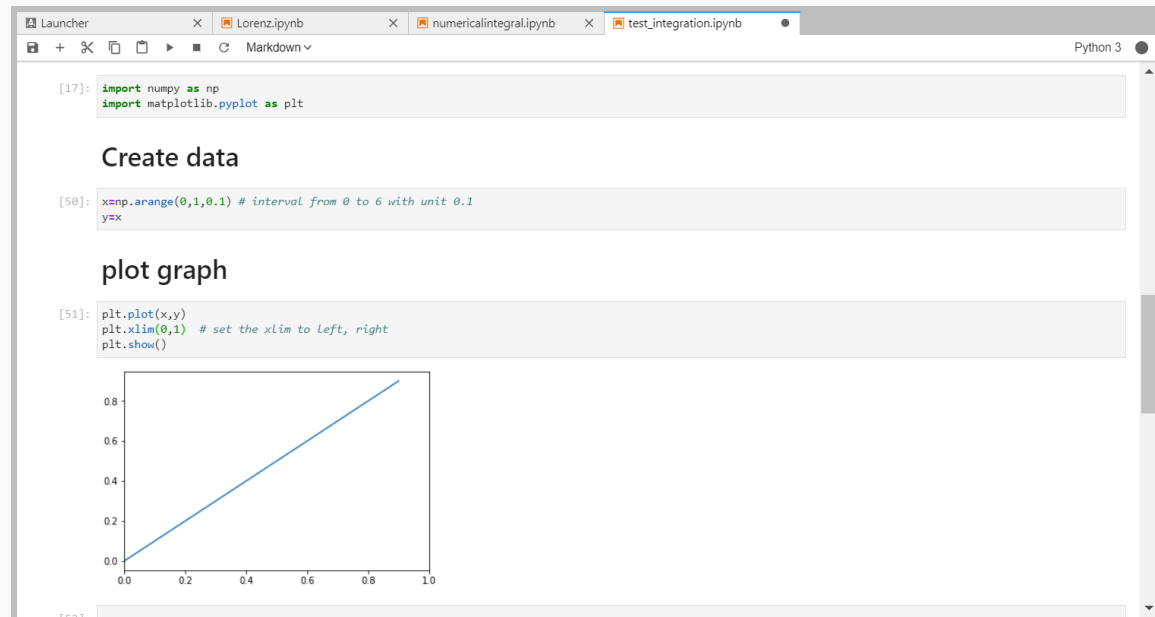
1. <http://jupyter.org/try>

# Python programming

Plot graph curve  $y=f(x)=x$

```
import numpy as np  
import matplotlib.pyplot as plt
```

```
# Create data  
x=np.arange(0,1,0.1) # interval from  
0 to 6 with unit 0.1  
  
y=x  
# plot graph  
plt.plot(x,y)  
plt.xlim(0,1) # set the xlim to left,  
right  
plt.show()
```



The screenshot shows a Jupyter Notebook interface with several tabs at the top: 'Launcher', 'Lorenz.ipynb', 'numericalintegral.ipynb', and 'test\_integration.ipynb'. The current cell number is [17]. The code in the cell is:

```
[17]: import numpy as np  
import matplotlib.pyplot as plt
```

The output of the cell is the text 'Create data'.

The next cell number is [50]. The code in the cell is:

```
[50]: x=np.arange(0,1,0.1) # interval from 0 to 6 with unit 0.1  
y=x
```

The output of the cell is the text 'plot graph'.

The next cell number is [51]. The code in the cell is:

```
[51]: plt.plot(x,y)  
plt.xlim(0,1) # set the xlim to left, right  
plt.show()
```

The output of the cell is a line graph plotted on a coordinate system. The x-axis ranges from 0.0 to 1.0 with major ticks at 0.2 intervals. The y-axis ranges from 0.0 to 0.8 with major ticks at 0.2 intervals. A single blue diagonal line segment connects the points (0,0) and (1,1), representing the function  $y=x$ .

# 程式設計 Python programming

Data  
X  
y

1. <http://jupyter.org/try>

The screenshot shows a Jupyter Notebook interface with several tabs at the top: 'Launcher', 'Lorenz.ipynb', 'numericalintegral.ipynb', and 'test\_integration.ipynb'. The 'test\_integration.ipynb' tab is active. Below the tabs, there is a plot of a linear function  $y = x$  from 0.0 to 1.0. The x-axis ranges from 0.0 to 1.0 with ticks every 0.2. The y-axis ranges from 0.0 to 1.0 with ticks every 0.2. The plot area is white with a black border.

```
[52]: x
[52]: array([0. , 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9])
[*]: y
[53]: array([0. , 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9])

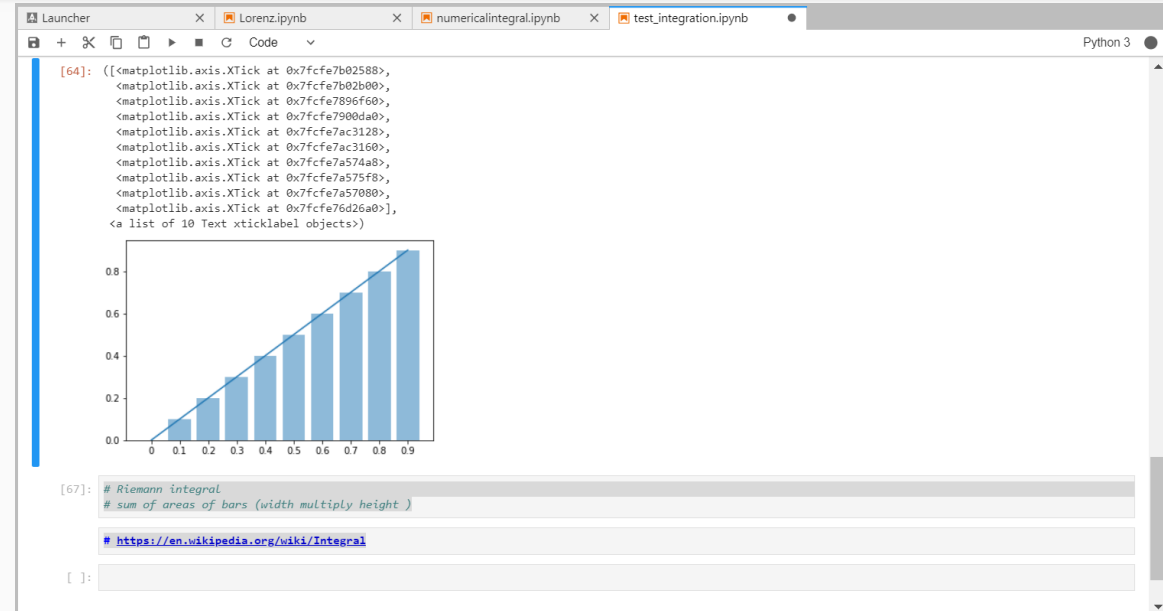
[*]: objects = ('0', '0.1', '0.2', '0.3', '0.4', '0.5', '0.6', '0.7', '0.8', '0.9')
y_pos = np.arange(len(objects))
plt.bar(y_pos, y, align='center', alpha=0.5)
plt.plot(y_pos, y)
plt.xticks(y_pos, objects)

[64]: ([matplotlib.axis.XTick at 0x7fcfe7b02588>,
 <matplotlib.axis.XTick at 0x7fcfe7b02b00>,
 <matplotlib.axis.XTick at 0x7fcfe7896f60>,
 <matplotlib.axis.XTick at 0x7fcfe7900da0>,
 <matplotlib.axis.XTick at 0x7fcfe7ac3128>,
 <matplotlib.axis.XTick at 0x7fcfe7a7c3160>])
```

# 程式設計 Python programming

## Bar Plot

```
# Riemann integral
# sum of areas of bars (width multiply
height )
# https://en.wikipedia.org/wiki/Integral
objects = ('0', '0.1', '0.2',
'0.3','0.4','0.5', '0.6', '0.7', '0.8', '0.9')
y_pos = np.arange(len(objects))
plt.bar(y_pos, y, align='center',
alpha=0.5)
plt.plot(y_pos, y)
plt.xticks(y_pos, objects)
```

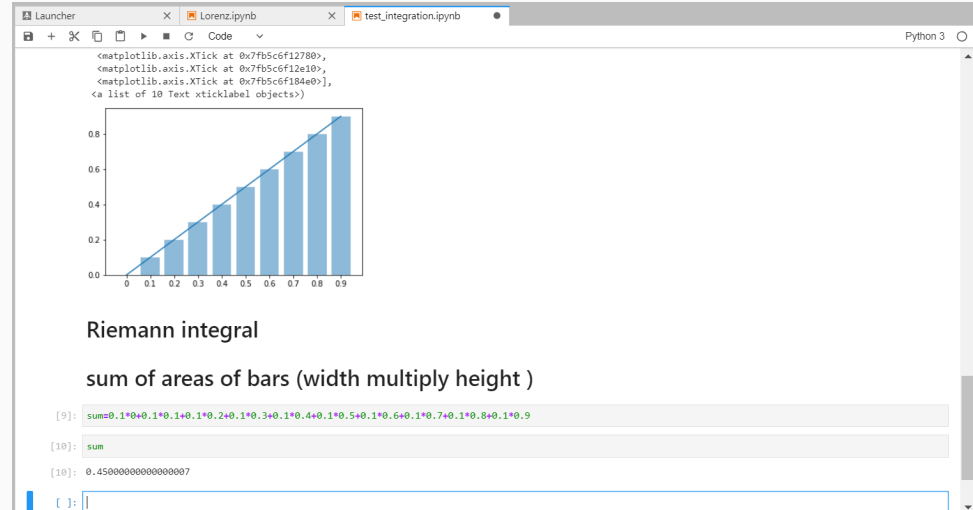


<http://jupyter.org/try>

# Python programming

```
# Riemann integral  
# sum of areas of bars (width multiply height )
```

```
# https://en.wikipedia.org/wiki/Integral
```



[https://en.wikipedia.org/wiki/Numerical\\_integration](https://en.wikipedia.org/wiki/Numerical_integration)

# Python programming

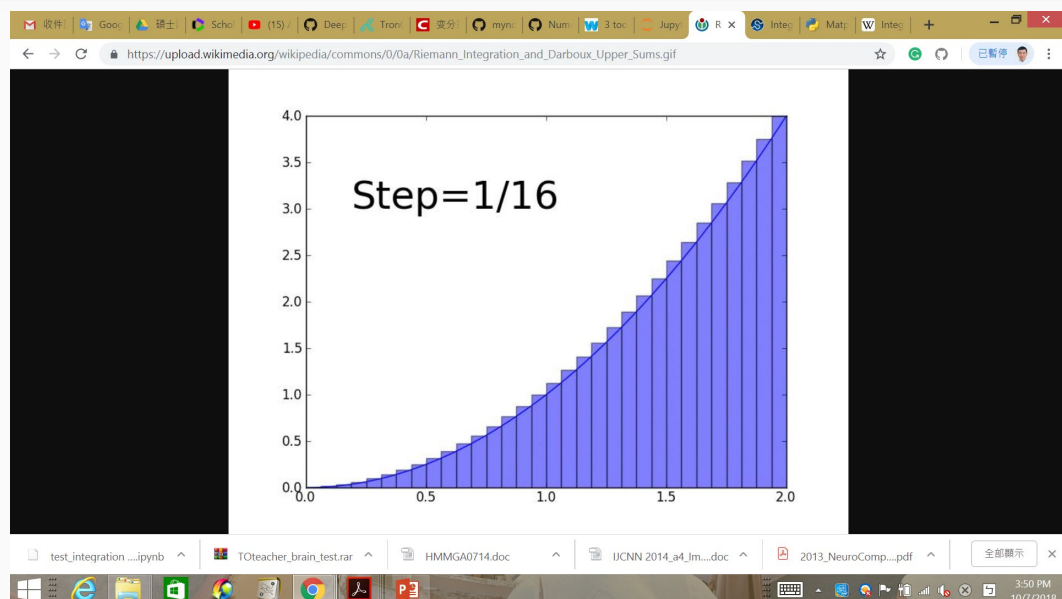
Question:

$$Y=x^{**2} [0 1]$$

Summing the areas of these rectangles, we get a better approximation for the sought integral, namely

<https://docs.scipy.org/doc/scipy/reference/generated/scipy.integrate.quad.html>

<https://en.wikipedia.org/wiki/Integral>



# Latex programming

## Learning to Latex to Integrals, sums and limits

The screenshot shows a web browser displaying the Overleaf LaTeX documentation at [https://www.overleaf.com/learn/latex/integrals,\\_sums\\_and\\_limits](https://www.overleaf.com/learn/latex/integrals,_sums_and_limits). The page title is "Integrals". On the left, there is a sidebar with a navigation menu:

- Creating your first LaTeX document
- Choosing a LaTeX Compiler
- Paragraphs and new lines
- Bold, italics and underlining
- Lists
- Errors
- Mathematics**
  - Mathematical expressions
  - Subscripts and superscripts
  - Brackets and Parentheses
  - Fractions and Binomials
  - Aligning Equations
  - Operators
  - Spacing in math mode
  - Integrals, sums and limits

The main content area starts with the heading "Integrals" and a brief explanation: "Integral expression can be added using the `\int_{lower}^{upper}` command." It then notes that integral expressions may look different in inline and display modes. Below this, there is a table comparing LaTeX code and output for integrals.

LATEX code	Output
<code>Integral \$\int_a^b x^2 dx\$ inside text</code>	<code>Integral <math>\int_a^b x^2 dx</math> inside text</code>
<code>\$\$\int_a^b x^2 dx\$\$</code>	$\int_a^b x^2 dx$

[https://www.overleaf.com/learn/latex/integrals,\\_sums\\_and\\_limits](https://www.overleaf.com/learn/latex/integrals,_sums_and_limits)

# Python programming

## Learning to implement the algorithm on wiki

[https://en.wikipedia.org/wiki/Riemann\\_sum](https://en.wikipedia.org/wiki/Riemann_sum)

https://en.wikipedia.org/wiki/Riemann\_sum

Methods [edit]

The four methods of Riemann summation are usually best approached with partitions of equal size. The interval  $[a, b]$  is therefore divided into  $n$  subintervals, each of length

$$\Delta x = \frac{b - a}{n}.$$

The points in the partition will then be

$$a, a + \Delta x, a + 2 \Delta x, \dots, a + (n - 2) \Delta x, a + (n - 1) \Delta x, b.$$

**Left Riemann sum** [edit]

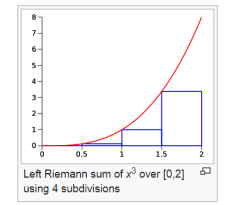
For the left Riemann sum, approximating the function by its value at the left-end point gives multiple rectangles with base  $\Delta x$  and height  $f(a + i\Delta x)$ . Doing this for  $i = 0, 1, \dots, n - 1$ , and adding up the resulting areas gives

$$\Delta x [f(a) + f(a + \Delta x) + f(a + 2 \Delta x) + \dots + f(b - \Delta x)].$$

The left Riemann sum amounts to an overestimation if  $f$  is monotonically decreasing on this interval, and an underestimation if it is monotonically increasing.

**Right Riemann sum** [edit]

$f$  is here approximated by the value at the right endpoint. This gives multiple rectangles with base  $\Delta x$  and height  $f(a + i\Delta x)$ . Doing this for  $i = 1, \dots, n$ , and adding up the resulting areas produces

$$\Delta x [f(a + \Delta x) + f(a + 2 \Delta x) + \dots + f(b)].$$


Left Riemann sum of  $x^3$  over  $[0, 2]$  using 4 subdivisions

# Python programming

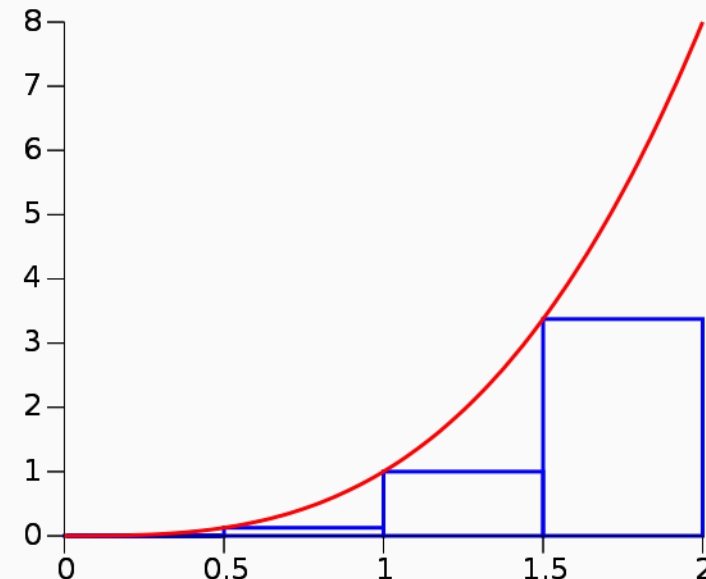
Question:

**Refer to:**

[https://github.com/tccnchsu/Numerical\\_Analysis/blob/master/NA\\_W4\\_Integration.ipynb](https://github.com/tccnchsu/Numerical_Analysis/blob/master/NA_W4_Integration.ipynb)

$F(x)=x^2$

[https://en.wikipedia.org/wiki/Riemann\\_sum](https://en.wikipedia.org/wiki/Riemann_sum)



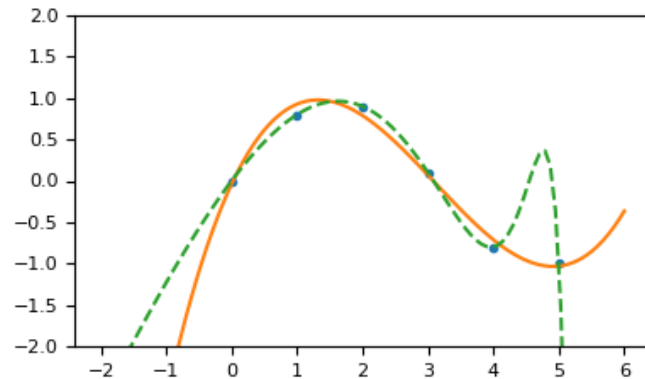
# Python programming

polynomial interpolation

**Two points <-> 2,3,4 degree polynomial**

**Three points <-> 2,3,4 degree polynomial**

**Four points <-> 2,3,4 degree polynomial**



<https://docs.scipy.org/doc/numpy-1.15.0/reference/generated/numpy.polyfit.html>

# Python programming

polynomial interpolation

Least squares polynomial fit.

**numpy.polyfit**

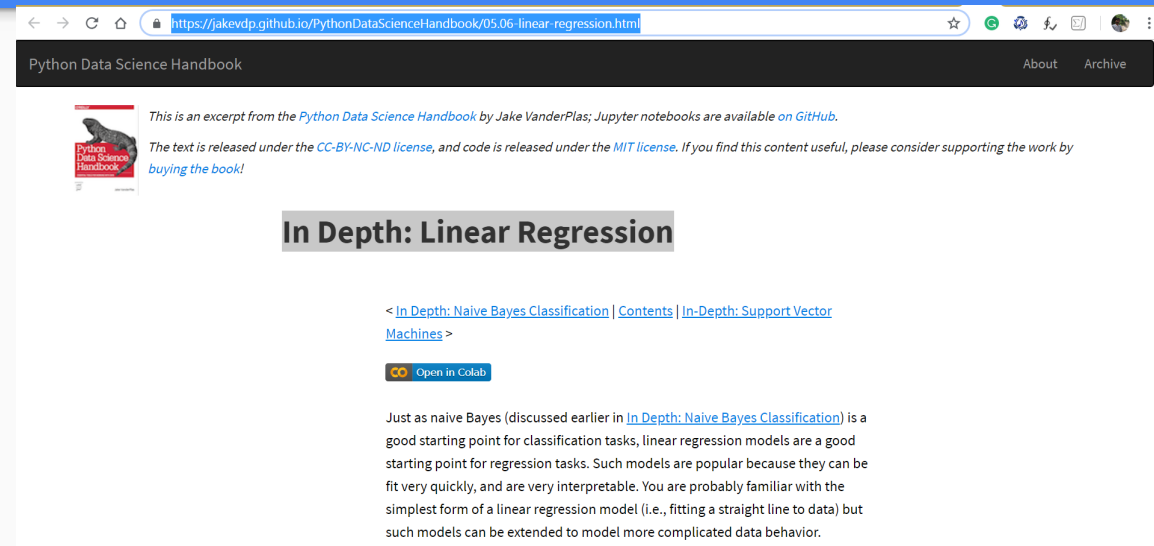
The screenshot shows a web browser displaying the SciPy.org documentation for the `numpy.polyfit` function. The URL in the address bar is `https://docs.scipy.org/doc/numpy-1.15.0/reference/generated/numpy.polyfit.html`. The page header includes the SciPy.org logo and navigation links for Scipy.org, Docs, NumPy v1.15 Manual, NumPy Reference, Routines, Polynomials, and Poly1d. On the right side, there are links for index, next, and previous topics, as well as links for Previous topic (`numpy.roots`) and Next topic (`numpy.polyder`). A search bar and a 'search' button are also present. The main content area is titled "numpy.polyfit" and contains the function signature `numpy.polyfit(x, y, deg, rcond=None, full=False, w=None, cov=False)`, a "[source]" link, and a detailed description of the least squares polynomial fit. It explains that the function returns a vector of coefficients  $p$  that minimizes the squared error. The parameters are described as follows:

- x**: array\_like, shape (M). x-coordinates of the M sample points ( $x[i]$ ,  $y[i]$ ).
- y**: array\_like, shape (M) or (M, K). y-coordinates of the sample points. Several data sets of sample points sharing the same x-coordinates can be fitted at once by passing in a 2D-array that contains one dataset per column.
- deg**: int. Degree of the fitting polynomial.
- rcond**: float, optional. Relative condition number of the fit. Singular values smaller than this relative to the largest singular value will be ignored. The default value is `len(x)*eps`, where `eps` is the relative precision of the float type, about 2e-16 in most cases.

<https://docs.scipy.org/doc/numpy-1.15.0/reference/generated/numpy.polyfit.html>

# Python programming

## In Depth: Linear Regression



The screenshot shows a web browser window with the URL <https://jakevdp.github.io/PythonDataScienceHandbook/05.06-linear-regression.html>. The page title is "Python Data Science Handbook". The main content area features a dark header with the title "In Depth: Linear Regression". Below the header, there is a small image of the book "Python Data Science Handbook" and a copyright notice: "This is an excerpt from the [Python Data Science Handbook](#) by Jake VanderPlas; Jupyter notebooks are available [on GitHub](#). The text is released under the [CC-BY-NC-ND license](#), and code is released under the [MIT license](#). If you find this content useful, please consider supporting the work by [buying the book!](#)". At the bottom of the page, there is a "Open in Colab" button and a paragraph of text: "Just as naive Bayes (discussed earlier in [In Depth: Naive Bayes Classification](#)) is a good starting point for classification tasks, linear regression models are a good starting point for regression tasks. Such models are popular because they can be fit very quickly, and are very interpretable. You are probably familiar with the simplest form of a linear regression model (i.e., fitting a straight line to data) but such models can be extended to model more complicated data behavior."

<https://jakevdp.github.io/PythonDataScienceHandbook/05.06-linear-regression.html>

# Python programming

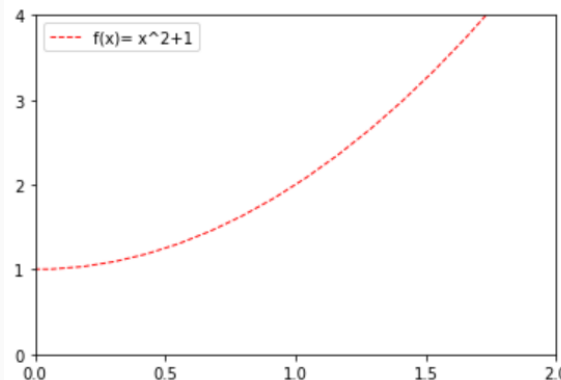
The screenshot shows a web browser window with the URL <https://hk.saowen.com/a/be3251d506c792a17e28882445eb73a04fe79c650c5f0167ea54abf22b005705>. The page title is "掃文資訊". The main content is a translation of the "In Depth: Linear Regression" section from the Python Data Science Handbook. The title of the section is "Python 數據科學手冊 5.6 線性迴歸". Below the title, it says "5.6 線性迴歸". The original text link is "原文 : In Depth: Linear Regression". The translator's name is "譯者 : 飛龍". The license information is "協議 : CC BY-NC-SA 4.0". A note at the bottom states "譯文沒有得到原作者授權，不保證與原文的意思嚴格一致。".

<https://hk.saowen.com/a/be3251d506c792a17e28882445eb73a04fe79c650c5f0167ea54abf22b005705>

# Python programming

How do I compute derivative using Numpy?

<http://jupyter.org/try>



How do I calculate the derivative of a function, for example

$$y = x^2 + 1$$

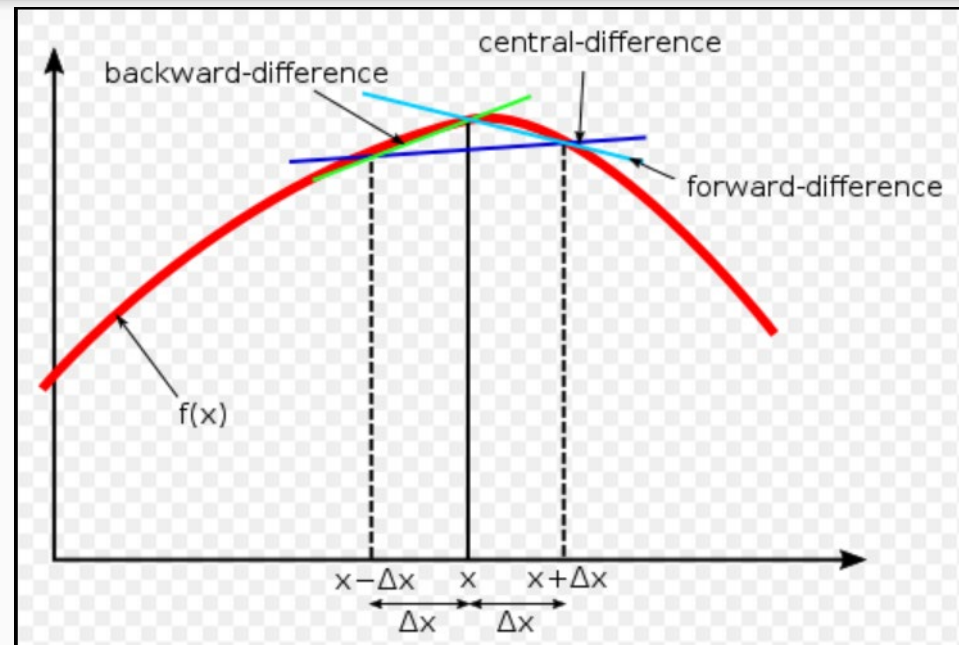
using `numpy` ?

Let's say, I want the value of derivative at  $x = \dots$

<https://stackoverflow.com/questions/9876290/how-do-i-compute-derivative-using-numpy>

# Python programming

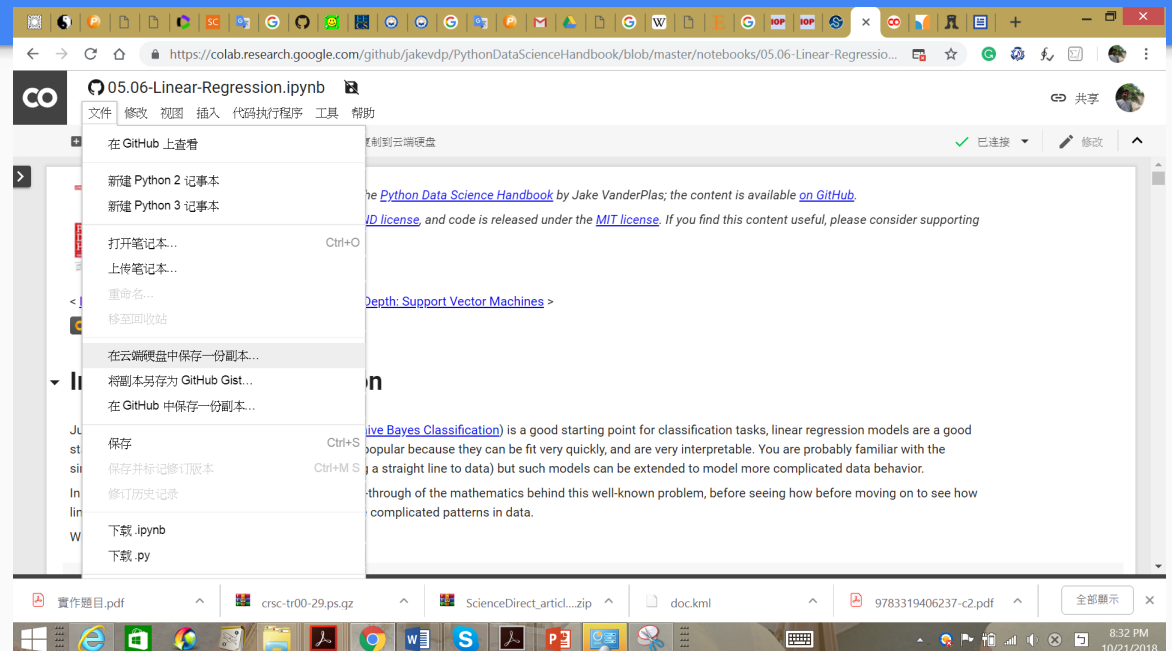
Finite difference



[https://en.wikipedia.org/wiki/Finite\\_difference](https://en.wikipedia.org/wiki/Finite_difference)

# Python programming

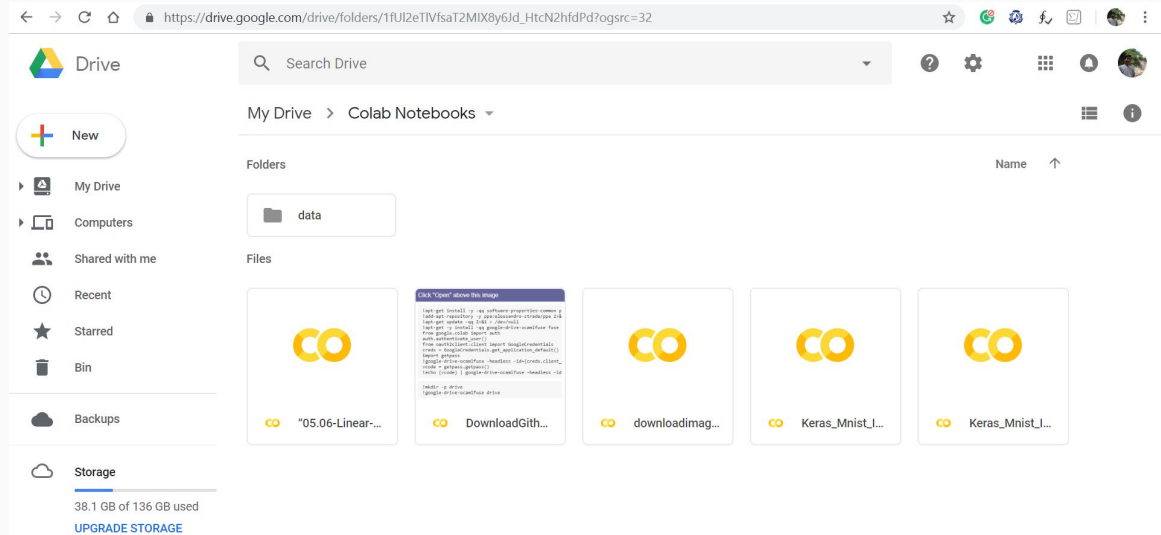
In Depth: Linear Regression  
File copy cloud disk



<https://jakevdp.github.io/PythonDataScienceHandbook/05.06-linear-regression.html>

# Python programming

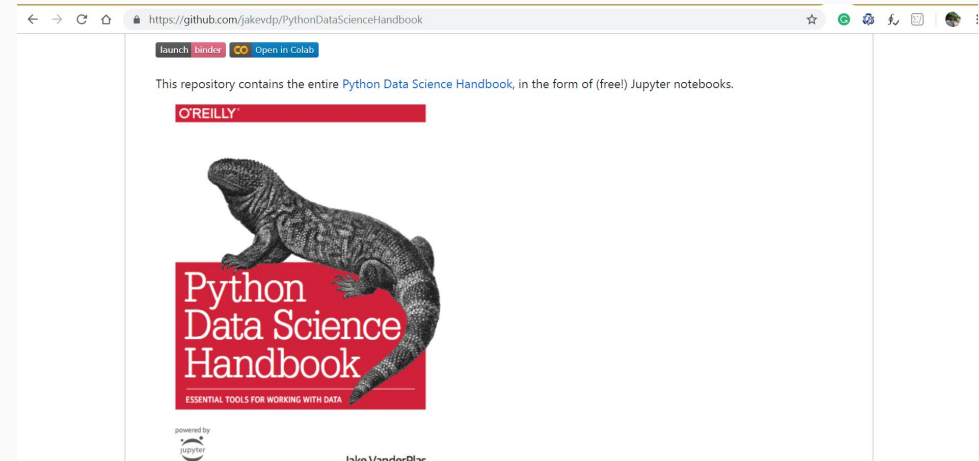
In Depth: Linear Regression  
**File copy cloud disk**



<https://jakevdp.github.io/PythonDataScienceHandbook/05.06-linear-regression.html>

# Python programming

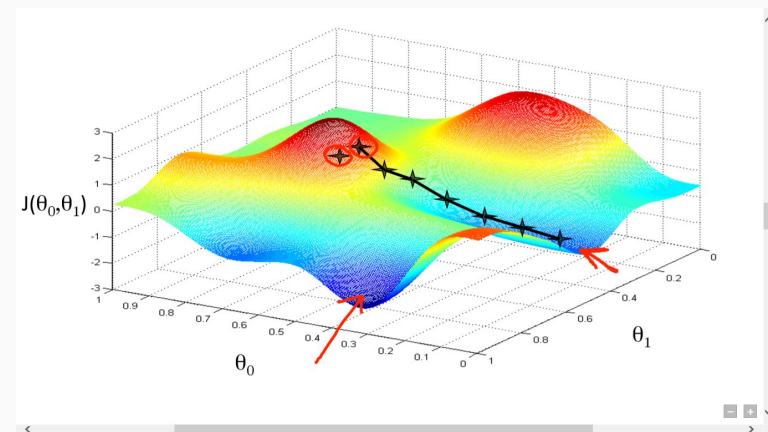
## Python Data Science Handbook



<https://github.com/jakevdp/PythonDataScienceHandbook>

# Python programming

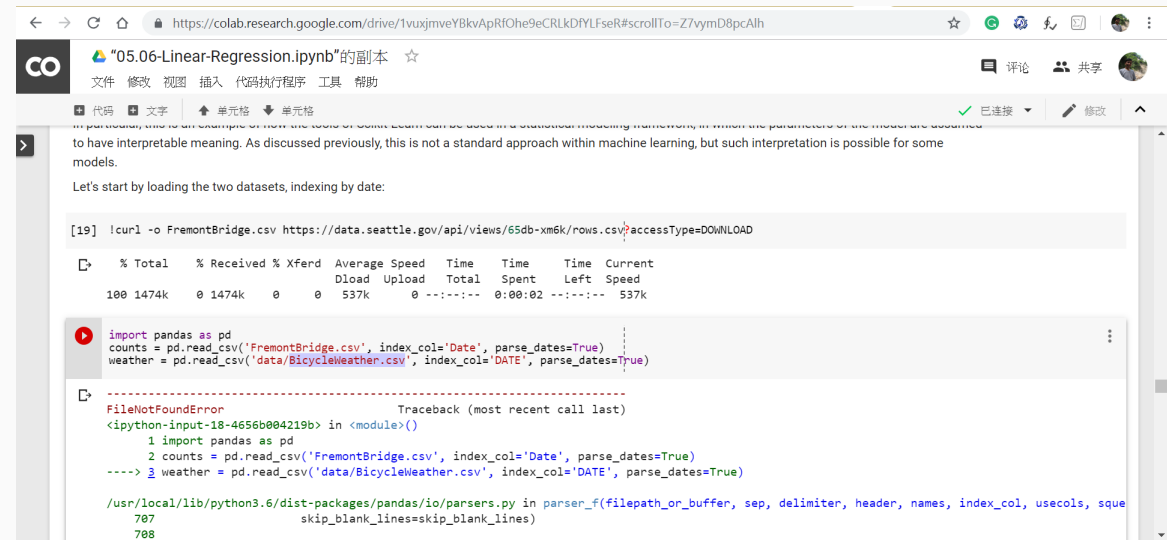
Python Data Science Handbook



[https://www.google.com.tw/imgres?imgurl=https://cdn-images-1.medium.com/max/1600/1\\*f9a162GhpMbiTVTAua\\_llQ.png&imgrefurl=https://hackernoon.com/gradie](https://www.google.com.tw/imgres?imgurl=https://cdn-images-1.medium.com/max/1600/1*f9a162GhpMbiTVTAua_llQ.png&imgrefurl=https://hackernoon.com/gradie)

# Python programming

## BicycleWeather.csv



The screenshot shows a Google Colab interface with a Jupyter notebook titled "05.06-Linear-Regression.ipynb". The notebook contains the following code:

```
[19] !curl -o FremontBridge.csv https://data.seattle.gov/api/views/65db-xm6k/rows.csv?accessType=DOWNLOAD
[20] % Total    % Received % Xferd  Average Speed   Time     Time     Current
          Dload  Upload Total Spent    Left Speed
[21] 100 1474k  0  0  537k      0  --::--  0:00:02  --::--  537k
[22]
[23] import pandas as pd
[24] counts = pd.read_csv('FremontBridge.csv', index_col='Date', parse_dates=True)
[25] weather = pd.read_csv('data/BicycleWeather.csv', index_col='DATE', parse_dates=True)
[26]
[27] -----
[28] FileNotFoundError                         Traceback (most recent call last)
<ipython-input-18-4656b004219b> in <module>()
      1 import pandas as pd
      2 counts = pd.read_csv('FremontBridge.csv', index_col='Date', parse_dates=True)
----> 3 weather = pd.read_csv('data/BicycleWeather.csv', index_col='DATE', parse_dates=True)

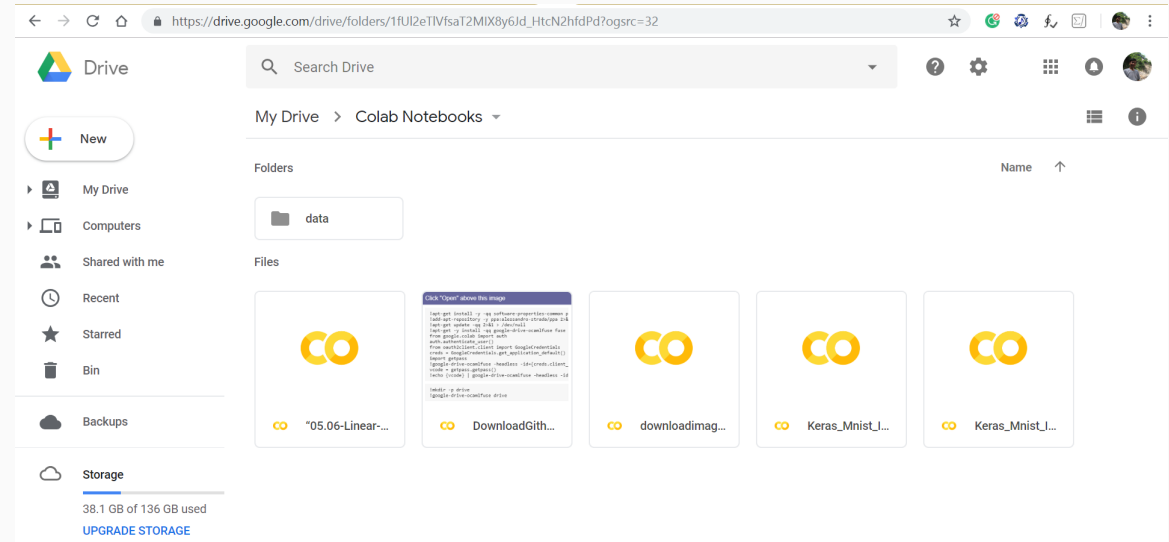
/usr/local/lib/python3.6/dist-packages/pandas/io/parsers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_col, usecols, squeeze, prefix, mangle_dupe_cols, error_bad_lines, warn_bad_lines, skipinitialspace, skiprows, skip_blank_lines, skip_footer, encoding, dialect, thousands, decimal, lineterminator, quotechar, quoting, doublequote, comment, error_on_bad��, engine, memory_map, compression, compression_opts, iterator, chunksize, dtype, chunksize, buffer_size)
```

The code attempts to read two CSV files: 'FremontBridge.csv' and 'BicycleWeather.csv'. The first file is successfully downloaded and read into 'counts' and 'weather' DataFrames. The second file is read into 'weather'. A `FileNotFoundError` occurs at line 3 because the file 'data/BicycleWeather.csv' does not exist in the current directory.

<https://github.com/jakevdp/PythonDataScienceHandbook>

# Python programming

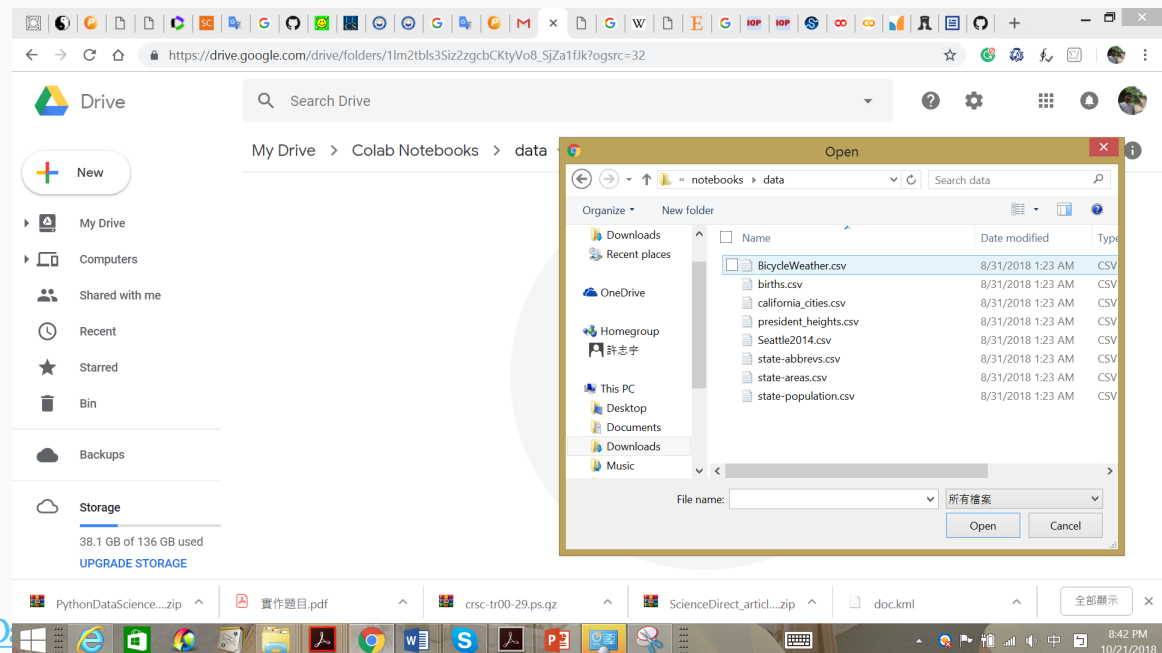
Make directory “data”



<https://github.com/jakevdp/PythonDataScienceHandbook>

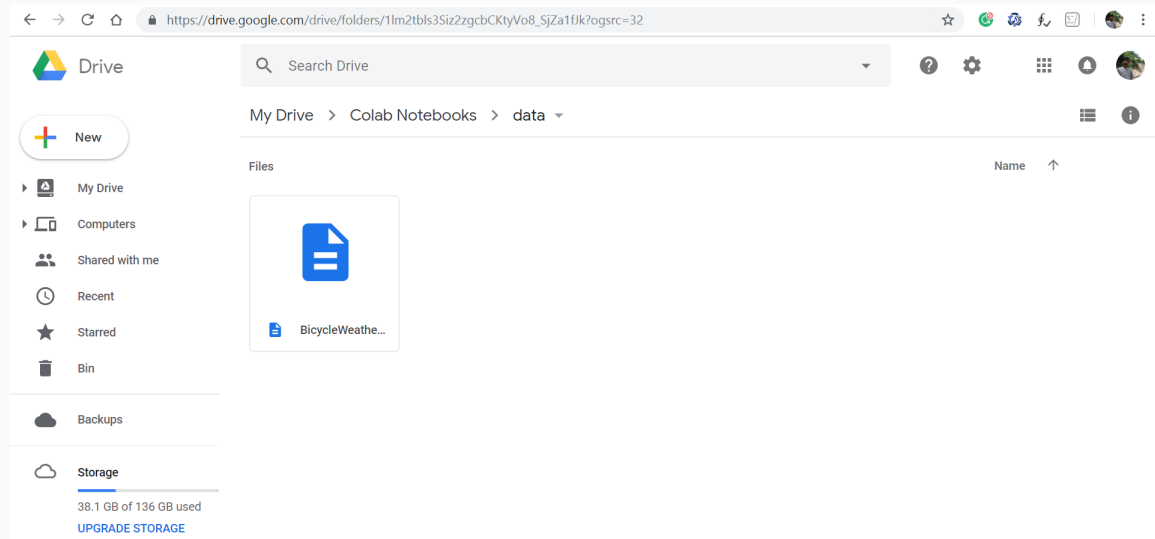
# Python programming

Upload BicycleWeather.csv



# Python programming

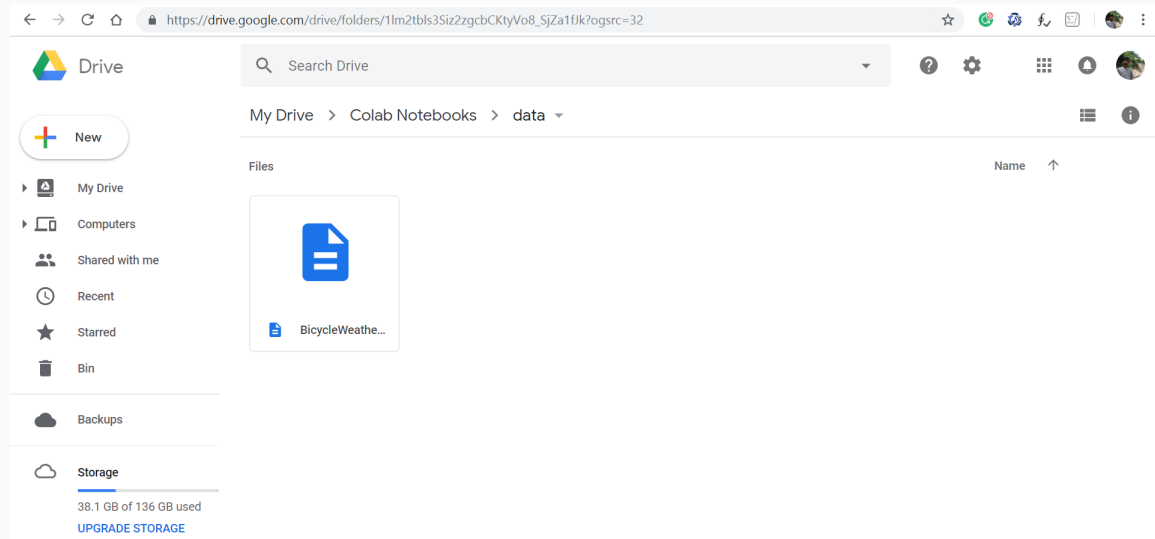
**data/BicycleWeather.csv**



<https://github.com/jakevdp/PythonDataScienceHandbook>

# Python programming

**data/BicycleWeather.csv**



<https://github.com/jakevdp/PythonDataScienceHandbook>

# Python programming

## Run “05.06-Linear-Regression.ipynb”的副本

The screenshot shows a Google Colab notebook interface. The title bar reads "05.06-Linear-Regression.ipynb"の副本. The main area displays Python code being run in a cell:

```
[19] !curl -o FremontBridge.csv https://data.seattle.gov/api/views/65db-xm6k/rows.csv?accessType=DOWNLOAD
```

Below the code, there is a table showing file transfer statistics:

Total	% Received	Xferd	Average Speed	Time	Time	Time	Current
Download	Upload	Total	Spent	Left	Speed		
100	1474k	0	0	537k	0	0:00:02	--:--:-- 537k

The code cell contains the following Python imports and variable definitions:

```
import pandas as pd
counts = pd.read_csv('FremontBridge.csv', index_col='Date', parse_dates=True)
weather = pd.read_csv('data/BicycleWeather.csv', index_col='DATE', parse_dates=True)
```

An error message is displayed at the bottom of the code cell:

```
FileNotFoundError                         Traceback (most recent call last)
<ipython-input-20-4656b004219b> in <module>()
      1 import pandas as pd
      2 counts = pd.read_csv('FremontBridge.csv', index_col='Date', parse_dates=True)
----> 3 weather = pd.read_csv('data/BicycleWeather.csv', index_col='DATE', parse_dates=True)

/usr/local/lib/python3.6/dist-packages/pandas/io/parsers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_col, usecols, squeeze, skiprows, skipfooter, skip_blank_lines, parse_dates, date_parser, na_values, keep_date_col, parse_date_index, thousands, decimal, comment, low_memory, memory_map, float_precision, encoding, compression, compression_opts, iterator, chunksize, use_inf_as_na, error_bad_lines, warn_on_bad_lines)
    787     skip_blank_lines=skip_blank_lines)
    788 
--> 789     return _read(filepath_or_buffer, kwds)
    790 
    791 parser_f.__name__ = name
```

<https://github.com/jakevdp/PythonDataScienceHandbook>

# Python programming

```
import os
print(os.getcwd())
os.chdir('..')
print(os.getcwd())
os.listdir()
os.chdir('content')
os.listdir()
```

```
[52] !curl -o FremontBridge.csv https://data.seattle.gov/views/65db-xm6k/rows.csv?accessType=DOWNLOAD
          % Total    % Received % Xferd  Average Speed   Time     Time     Time  Current
                                         Dload  Upload Total   Spent    Left  Speed
 100 1474k    0 1474k      0      495k       0 --:--:--  0:00:02 --:--:--  495k

# https://www.programiz.com/python-programming/directory
import os
print(os.getcwd())
os.chdir('..')
print(os.getcwd())
os.listdir()
os.chdir('content')
os.listdir()

          /content
          /
/bin/bash: google-drive-ocamlfuse: command not found
ls: cannot access 'drive/Colab Notebooks': No such file or directory
```

<https://www.programiz.com/python-programming/directory>

# Python programming

creating or mounting

The screenshot shows a QIITA post with the URL <https://qiita.com/Rowing0914/items/51a770925653c7c528f9>. The post title is "Then try this command!". It contains a snippet of Python code:os.path.isfile("drive/Colab Notebooks/ptb.valid.txt")  
# output  
falseA message below the code says "Ups..." followed by "We haven't finished creating or mounting anything yet." and "So try this." A terminal window shows the following commands and output:

```
!mkdir drive  
!google-drive-ocamlfuse drive  
!ls drive/"Colab Notebooks"  
# output  
Test_20180513.ipynb Untitled0.ipynb ptb.valid.txt
```

The final message at the bottom is "Congrats, now you have mounted your directory with your environment."

<https://qiita.com/Rowing0914/items/51a770925653c7c528f9>

# Python programming

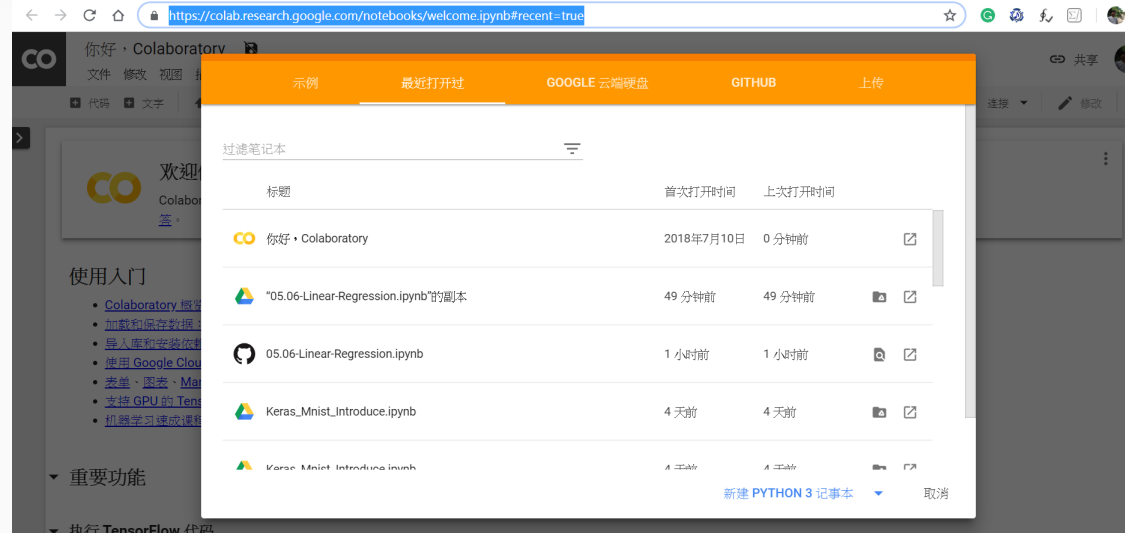
Google Colab Free GPU Tutorial

The screenshot shows a Medium article page. At the top, there's a navigation bar with icons for back, forward, refresh, and search, followed by the URL <https://medium.com/deep-learning-turkey/google-colab-free-gpu-tutorial-e113627b9f5d>. To the right of the URL are links for 'Sign in' and 'Get started'. The header features the 'DEEP LEARNING TURKEY' logo with a stylized 'M' icon and a neural network icon, along with a 'Follow' button. Below the header are navigation links for 'HOME', 'HANDS-ON DEEP LEARNING', 'TUTORIALS', and a search bar. The main content area starts with a profile picture of the author, 'fuat', with a 'Follow' button, and the text 'Love to Train Deep Neural Networks'. Below this is the title 'Google Colab Free GPU Tutorial' in bold. A subtitle follows: 'Now you can develop **deep learning** applications with [Google Colaboratory](#) - on the **free Tesla K80 GPU**- using [Keras](#), [Tensorflow](#) and [PyTorch](#)'. The bottom of the page includes a 'GET UPDATES' button and a 'Never miss a story from Deep Learning Turkey' call-to-action.

<https://medium.com/deep-learning-turkey/google-colab-free-gpu-tutorial-e113627b9f5d>

# Python programming

Open colab files



<https://colab.research.google.com/notebooks/welcome.ipynb#recent=true>

# Python programming

## Bike prediction

The screenshot shows a web browser window with a blue header bar containing the text "Python programming". Below the header, the main content area displays a Python notebook cell. The cell has a title "Bike prediction" and a subtitle "Hi this is Sai. In this project, I will build and train a Neural Network from scratch to predict the number of bikeshare users on a given day." It also contains explanatory text about building a neural network from scratch and mentions the UCI Machine Learning Database as the data source. The code cell itself contains imports for matplotlib, numpy, pandas, and matplotlib.pyplot.

```
In [24]: %matplotlib inline
%config InlineBackend.figure_format = 'retina'

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

### Load and prepare the data

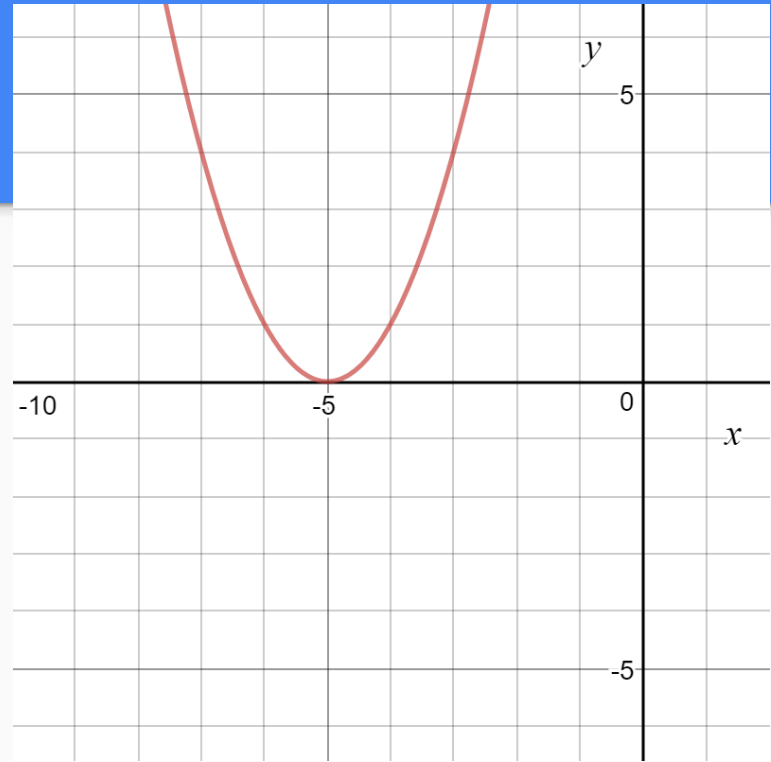
A critical step in working with neural networks is preparing the data correctly. Variables on different scales make it difficult for the network to efficiently learn the correct weights.

```
In [25]: data_path = 'Bike-Sharing-Dataset/hour.csv'
rides = pd.read_csv(data_path)
```

<http://www.sai-tai.com/blog/bikeshare-prediction/>

# Python programming

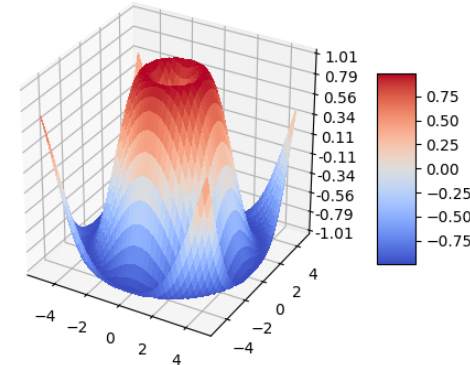
## Implement Gradient Descent in Python



<https://towardsdatascience.com/implement-gradient-descent-in-python-9b93ed7108d1>

# Python programming

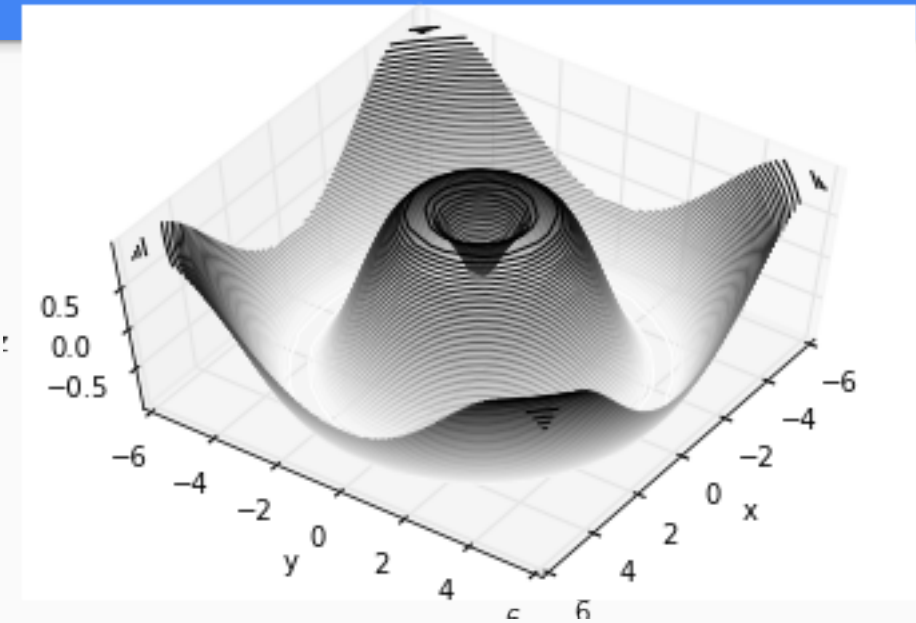
**mplot3d example code: surface3d\_demo.py**



[https://matplotlib.org/examples/mplot3d/surface3d\\_demo.html](https://matplotlib.org/examples/mplot3d/surface3d_demo.html)

# Python programming

## Three-Dimensional Plotting in Matplotlib



<https://jakevdp.github.io/PythonDataScienceHandbook/04.12-three-dimensional-plotting.html>

# Python programming

## 8 ways to perform simple linear regression and measure their speed using Python

The screenshot shows a web browser window displaying a Medium article. The URL in the address bar is <https://medium.freecodecamp.org/data-science-with-python-8-ways-to-do-linear-regression-and-measure-their-speed-b5577d75f8b>. The page title is "8 ways to perform simple linear regression and measure their speed using Python". The author's profile picture is shown, along with the author's name, Tirthajyoti Sarkar, and their bio: "Sr. Principal Engineer | Ph.D. in EE (U. of Illinois) | AI/ML certification (Stanford, MIT) | Data science author | Open-source contributor | AI in Simulations". The article was published on Dec 21, 2017, and has a 7 min read time. Below the article, there is a rating of 1 star out of 5, followed by the text "Smart stories. New ideas. No ads. \$5/month." and a "Details" button. At the bottom of the browser window, the taskbar shows several open files: "num\_py\_homewo...zip", "Bike-Sharing-Dat...zip", and "D:\C". The system tray indicates the date as 2018/11/5 and the time as 上午 11:48.

<https://medium.freecodecamp.org/data-science-with-python-8-ways-to-do-linear-regression-and-measure-their-speed-b5577d75f8b>

# Python programming

**TensorFlow Tutorial sherry**

**1\_linear\_regression\_model.ipynb**

<https://github.com/sherrym/tf-tutorial>

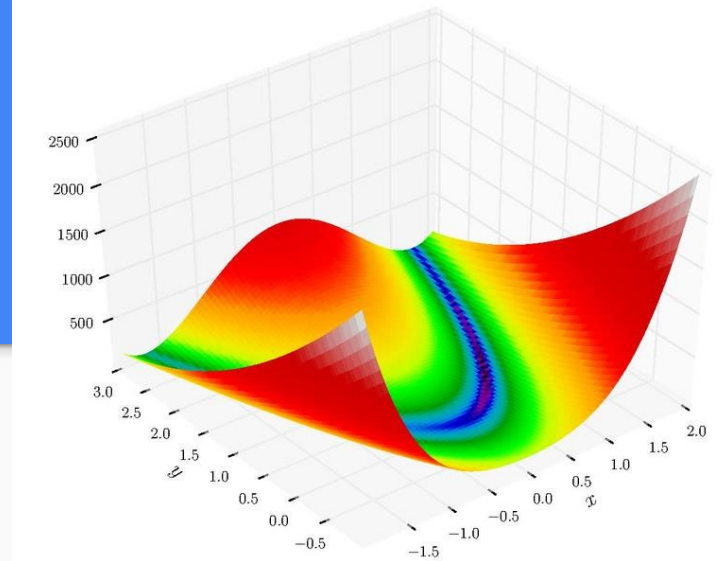
# Python programming

**TensorFlow for optimization problem  
optimizationproblem.ipynb**

[https://github.com/tccnchsu/Numerical\\_Analysis](https://github.com/tccnchsu/Numerical_Analysis)

# Python programming

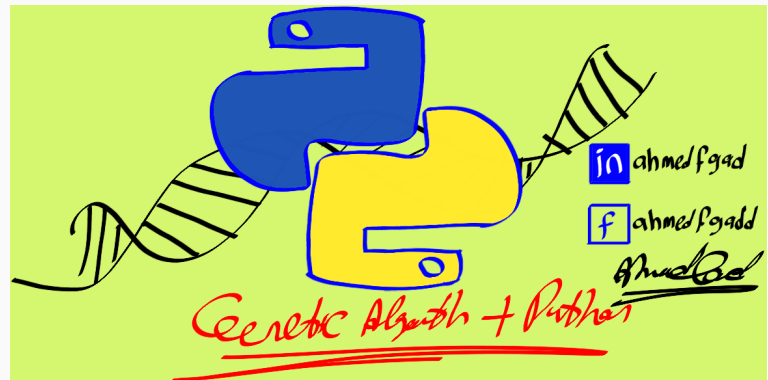
**Optimization in Python cookbook: bowl, plate  
and valley functions**



<https://medium.com/@alexrachnog/optimization-cookbook-1-262aa5555b61>

# Python programming

**Genetic Algorithm Implementation in Python**



<https://towardsdatascience.com/genetic-algorithm-implementation-in-python-5ab67bb124a6>

# Python programming

We will see two types of global (interpolatory) rules:

- Newton-Cotes — interpolatory on uniformly spaced nodes.
- Gauss rules — interpolatory on optimally chosen point sets.

Numerical Integration  
Numerical Differentiation  
Richardson Extrapolation

Quadrature Rules  
Adaptive Quadrature  
Other Integration Problems

## Quadrature Rules, continued

- Quadrature rules are based on polynomial interpolation
- Integrand function  $f$  is sampled at finite set of points
- Polynomial interpolating those points is determined
- Integral of interpolant is taken as estimate for integral of original function
- In practice, interpolating polynomial is not determined explicitly but used to determine weights corresponding to nodes
- If Lagrange interpolation is used, then weights are given by

$$w_i = \int_a^b \ell_i(x), \quad i = 1, \dots, n$$

[https://relate.cs.illinois.edu/course/cs450-f17/file-version/f753d2d1a50ecbf2ca66202aa894e6d67c24efdb/lecture-notes/chap08\\_lec2.pdf](https://relate.cs.illinois.edu/course/cs450-f17/file-version/f753d2d1a50ecbf2ca66202aa894e6d67c24efdb/lecture-notes/chap08_lec2.pdf)

# Python programming

## 5-point Gaussian quadrature rule

$$\begin{aligned}\int_a^b f(x) dx &= \int_{-1}^1 f\left(\frac{b-a}{2}t + \frac{a+b}{2}\right) \frac{b-a}{2} dt \\ &\approx \sum_{i=1}^5 f\left(\frac{b-a}{2}r_{5,i} + \frac{a+b}{2}\right) \frac{b-a}{2} c_{5,i} \\ &\approx \sum_{i=1}^5 f(x_i) w_i,\end{aligned}$$

where

$$x_i = \frac{b-a}{2}r_{5,i} + \frac{a+b}{2}, \quad w_i = \frac{b-a}{2}c_{5,i}, \quad i = 1, \dots, 5.$$

In this example,  $a = 0$  and  $b = 1$ , so the nodes and weights for a [5-point Gaussian quadrature rule](#) for integrating over  $[0, 1]$  are given by

$$x_i = \frac{1}{2}r_{5,i} + \frac{1}{2}, \quad w_i = \frac{1}{2}c_{5,i}, \quad i = 1, \dots, 5,$$

which yields

$i$	Nodes $x_i$	Weights $w_i$
1	0.95308992295	0.11846344250
2	0.76923465505	0.23931433525
3	0.50000000000	0.28444444444
4	0.23076534495	0.23931433525
5	0.04691007705	0.11846344250

It follows that

$$\begin{aligned}\int_0^1 e^{-x^2} dx &\approx \sum_{i=1}^5 e^{-x_i^2} w_i \\ &\approx 0.11846344250e^{-0.95308992295^2} + 0.23931433525e^{-0.76923465505^2} + \\ &\quad 0.2844444444e^{-0.5^2} + 0.23931433525e^{-0.23076534495^2} + \\ &\quad 0.11846344250e^{-0.04691007705^2} \\ &\approx 0.74682412673352.\end{aligned}$$

# Python programming

## Gaussian Quadrature Weights and Abscissae

Weights and Abscissae Tables for n=2 to n=64

n = 2

jump to n = 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63,  
64

i	weight - w <sub>i</sub>	abscissa - x <sub>i</sub>
1	1.0000000000000000	-0.5773502691896257
2	1.0000000000000000	0.5773502691896257

n = 3

jump to n = 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63,  
64

i	weight - w <sub>i</sub>	abscissa - x <sub>i</sub>
1	0.8888888888888888	0.0000000000000000
2	0.5555555555555556	-0.7745966692414834
3	0.5555555555555556	0.7745966692414834

n = 4

jump to n = 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63,  
64

i	weight - w <sub>i</sub>	abscissa - x <sub>i</sub>
1	0.6521451548625461	-0.3399810435848563
2	0.6521451548625461	0.3399810435848563
3	0.3478548451374538	-0.8611363115940526
4	0.3478548451374538	0.8611363115940526

<https://pomax.github.io/bezierinfo/legendre-gauss.html>

# Python programming

## Quadrature rules based on interpolating functions

A large class of quadrature rules can be derived by constructing [interpolating](#) functions that are easy to integrate. Typically these interpolating functions are [polynomials](#). In practice, since polynomials of very high degree tend to oscillate wildly, only polynomials of low degree are used, typically linear and quadratic.

The simplest method of this type is to let the interpolating function be a constant function (a polynomial of degree zero) that passes through the point  $\left(\frac{a+b}{2}, f\left(\frac{a+b}{2}\right)\right)$ . This is called the *midpoint rule* or *rectangle rule*

$$\int_a^b f(x) dx \approx (b-a)f\left(\frac{a+b}{2}\right).$$

The interpolating function may be a straight line (an [affine function](#), i.e. a polynomial of degree 1) passing through the points  $(a, f(a))$  and  $(b, f(b))$ . This is called the *trapezoidal rule*

$$\int_a^b f(x) dx \approx (b-a) \left( \frac{f(a)+f(b)}{2} \right).$$

For either one of these rules, we can make a more accurate approximation by breaking up the interval  $[a, b]$  into some number  $n$  of subintervals, computing an approximation for each subinterval, then adding up all the results. This is called a *composite rule*, *extended rule*, or *iterated rule*. For example, the composite trapezoidal rule can be stated as

$$\int_a^b f(x) dx \approx \frac{b-a}{n} \left( \frac{f(a)}{2} + \sum_{k=1}^{n-1} \left( f\left(a + k \frac{b-a}{n}\right) \right) + \frac{f(b)}{2} \right),$$

where the subintervals have the form  $[a + kh, a + (k+1)h] \subset [a, b]$ , with  $h = \frac{b-a}{n}$  and  $k = 0, \dots, n-1$ . Here we used subintervals of the same length  $h$  but one could also use intervals of varying length  $(h_k)_k$ .

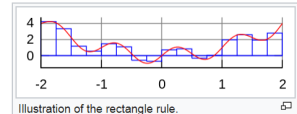


Illustration of the rectangle rule.

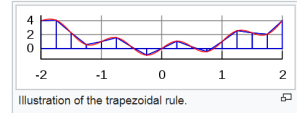


Illustration of the trapezoidal rule.

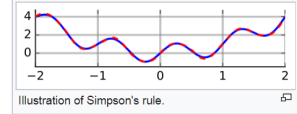


Illustration of Simpson's rule.

[https://en.wikipedia.org/wiki/Numerical\\_integration](https://en.wikipedia.org/wiki/Numerical_integration)