```
exercise2 (Score: 16.0 / 21.0)

1. Test cell (Score: 2.0 / 2.0)

2. Test cell (Score: 2.0 / 2.0)

3. Test cell (Score: 2.0 / 2.0)

4. Test cell (Score: 2.0 / 2.0)

5. Test cell (Score: 2.0 / 2.0)

6. Test cell (Score: 2.0 / 2.0)

7. Test cell (Score: 2.0 / 2.0)

8. Test cell (Score: 2.0 / 2.0)

9. Task (Score: 0.0 / 5.0)

10. Comment
```

Lab 5

- 1. 提交作業之前,建議可以先點選上方工具列的Kernel,再選擇Restart & Run All,檢查一下是否程式跑起來都沒有問題,最後記得儲存。
- 2. 請先填上下方的姓名(name)及學號(stduent_id)再開始作答,例如:

```
name = "我的名字"
student_id= "B06201000"
```

- 3. 演算法的實作可以參考lab-5 (https://yuanyuyuan.github.io/itcm/lab-5.html), 有任何問題歡迎找助教詢問。
- 4. Deadline: 12/11(Wed.)

In [1]:

```
name = "馬宗儀"
student_id = "b06201006"
```

Exercise 2

Suppose that a planet follows an elliptical orbit, which can be represented in a Cartesian coordinate system by the equation of the form

$$\alpha_1 y^2 + \alpha_2 xy + \alpha_3 x + \alpha_4 y + \alpha_5 = x^2$$
. (1)

Based on the observation of the planet's position:

\$\$ \left [

```
\begin{array}{c}
    x \\
    y
  \end{array}
\right ] =
\left [
  \begin{array}{ccccccccc}
```

 $1.02 \& 0.95 \& 0.87 \& 0.77 \& 0.67 \& 0.56 \& 0.44 \& 0.30 \& 0.16 \& 0.01 \ 0.39 \& 0.32 \& 0.27 \& 0.22 \& 0.18 \& 0.15 \& 0.13 \& 0.12 \& 0.13 \& 0.15 \end{array} \right]$

we want to determine the orbital parameters α_i , $i=1,2,\cdots,5$, that solve the linear least squares problem of the form: $\min_{\alpha_i} \lVert b - A\alpha \rVert_2$, where the vector $b \in \mathbb{R}^{10}$, $\alpha = [\alpha_1,\alpha_2,\alpha_3,\alpha_4,\alpha_5]^T \in \mathbb{R}^5$ and the matrix $A \in \mathbb{R}^{10 \times 5}$ can be obtained easily when we substitute the aboe data to the equation (1).

Part 0

Import necessary libraries

```
In [2]:
```

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

Part 1

Find the solution of the problem by solving the associated normal equations via Cholesky factorization.

Part 1.1

Prepare data vector x, y and store them into 1D arrays: data_x , data_y .

In [3]:

Check your data_x and data_y.

In [4]:

```
cell-3b704739d6fd2990

print('x =', data_x)
print('y =', data_y)
### BEGIN HIDDEN TESTS
assert np.mean(data_x - np.array([1.02, 0.95, 0.87, 0.77, 0.67, 0.56, 0.44, 0.30, 0.16, 0.01])) < 1e-7
assert np.mean(data_y - np.array([0.39, 0.32, 0.27, 0.22, 0.18, 0.15, 0.13, 0.12, 0.13, 0.15])) < 1e-7
### END HIDDEN TESTS</pre>
```

```
x = [1.02 \ 0.95 \ 0.87 \ 0.77 \ 0.67 \ 0.56 \ 0.44 \ 0.3 \ 0.16 \ 0.01]

y = [0.39 \ 0.32 \ 0.27 \ 0.22 \ 0.18 \ 0.15 \ 0.13 \ 0.12 \ 0.13 \ 0.15]
```

Part 1.2

Construct the matrix A and the vector b with the data x, y and the equation (1).

In [5]:

Check your A and b.

In [6]:

```
cell-ab0180156b91fc0c
A, b = construct_A_and_b(data_x, data_y)
print('A:\n', A)
print('b:\n', b)
[[0.1521 0.3978 1.02
                       0.39
                              1.
                                     ]
[0.1024 0.304 0.95
                      0.32
                              1.
[0.0729 0.2349 0.87
                       0.27
                              1.
[0.0484 0.1694 0.77
                      0.22
                              1.
[0.0324 0.1206 0.67
                       0.18
                              1.
[0.0225 0.084 0.56
                       0.15
                              1.
                                    ]
[0.0169 0.0572 0.44
                       0.13
                              1.
[0.0144 0.036 0.3
                       0.12
                              1.
                                    1
[0.0169 0.0208 0.16
                       0.13
                              1.
[0.0225 0.0015 0.01
                      0.15
                                    ]]
                              1.
[1.0404e+00 9.0250e-01 7.5690e-01 5.9290e-01 4.4890e-01 3.1360e-01
1.9360e-01 9.0000e-02 2.5600e-02 1.0000e-04]
```

Part 1.3

As the <u>lecture (https://ceiba.ntu.edu.tw/course/7a770d/content/cmath2019_note4_linear_system_cholesky.pdf)</u> noted, to solve the noraml equation via Cholesky factorization we need additional **Forward substitution** and **Backward substitution** besides the **Cholesky factorization**. Please implement and check these three algorithms at below.

Algorithm 1: Implement forward substitution to solve

Lx = b,

where L is a lower triangular matrix and b is a column vector.

(Note that you need to implement it by hand, simply using some package functions is not allowed.)

In [7]:

```
def forward_substitution(L, b):
   Arguments:
       L : 2D lower triangular np.array
       b : 1D np.array
   Return:
    x : solution to Lx = b
   # ===== 請實做程式 =====
   n=len(b)
   x=[]
   for i in range(n):
       a=b[i]
       for j in range(0,i,1):
           a-=L[i][j]*x[j]
       a/=L[i][i]
       x.append(a)
    return x
    # ===========
```

Check your function.

In [8]:

```
cell-55c3537517a849a7 (Top)

L = np.array([
      [1, 0, 0, 0],
      [2, 1, 0, 0],
      [4, 5, 6, 0],
      [1, 2, 3, 4]
])

x = np.array([11, 22, 33, 24])
print('L:\n', L)
print('x:\n', x)
print('my answer:\n', forward_substitution(L, L @ x))
```

```
L:
  [[1 0 0 0]
  [2 1 0 0]
  [4 5 6 0]
  [1 2 3 4]]
x:
  [11 22 33 24]
My answer:
  [11.0, 22.0, 33.0, 24.0]
```

```
Rx = b,
```

where R is an upper triangular matrix and b is a column vector.

(Note that you need to implement it by hand, simply using some package functions is not allowed.)

In [9]:

```
(Top)
def backward substitution(R, b):
   Arguments:
       R : 2D upper triangular np.array
       b : 1D np.array
   Return:
    x : solution to Rx = b
   # ===== 請實做程式 =====
   n=len(b)
   x=[]
   for i in range(n-1,-1,-1):
       a=b[i]
       for j in range(n-1,i,-1):
           a-=R[i][j]*x[j-n]
       a/=R[i][i]
       x.insert(0,a)
   return x
   # =========
```

Check your function.

In [10]:

```
cell-b139cd9ef4098615
R = np.array([
     [1, 2, 3],
     [0, 4, 5],
     [0, 0, 9]
])
x = np.array([11, 22, 33])
print('R:\n', R)
print('x:\n', x)
print('My answer:\n', backward_substitution(R, R @ x))
R:
 [[1 2 3]
 [0 4 5]
 [0 0 9]]
 [11 22 33]
My answer:
 [11.0, 22.0, 33.0]
In [ ]:
```

Algorithm 3: Implement Cholesky decompostion to decompose a nonsingualr PSD (https://www.wikiwand.com/en/Definiteness of a matrix) matrix *A* into

$$A = R^T R$$

where R is an upper triangular matrix.

(Note that you need to implement it by hand, simply using some package functions is not allowed.)

```
In [11]:
```

```
def cholesky_decomposition(A):
   Arguments:
        A : 2D np.array
    Return:
    R : 2D \text{ np.array, } A = R^T R
    # ===== 請實做程式 =====
    n=len(A)
    R=np.zeros((n,n))
    for i in range(n):
        R[i][i]=A[i][i]
        for k in range(i):
            R[i][i] -= R[k][i] **2
        R[i][i]=R[i][i]**(1/2)
        for j in range(i+1,n,1):
            R[i][j]=A[i][j]
            for l in range(i):
                R[i][j] -= R[l][i] * R[l][j]
            R[i][j]=R[i][j]/R[i][i]
    return R
    # ========
```

Check your function.

In [12]:

```
cell-cc45a402f856cb26

# Construct a PSD matrix A
_A = np.array([
     [1, 3, 2, 4],
     [4, 2, 1, 7],
     [2, 5, 9, 0],
     [3, 5, 8, 2]
])
A = _A.T @ _A

# Do Cholesky decomposition
R = cholesky_decomposition(A)
print('A:\n', A)
print('R:\n', R)
print('A = R.T @ R:\n', R.T @ R)
```

```
Α:
 [[ 30 36 48 38]
 [ 36 63 93 36]
 [ 48
       93 150
               31]
      36 31 69]]
 [ 38
R:
 [[ 5.47722558  6.57267069  8.76356092  6.93781906]
 [ 0.
               4.44971909 7.95555838 -2.15743956]
                            3.14787085 -4.01425733]
 [ 0.
               0.
 [ 0.
               Θ.
                            0.
                                        0.31282475]]
A = R.T @ R:
 [[ 30. 36. 48. 38.]
 [ 36. 63. 93. 36.]
 [ 48. 93. 150. 31.]
[ 38. 36. 31. 69.]]
```

Part 1.4

Implement the function $solve_alpha$ to find α from the associated the normal equation.

```
In [13]:
```

```
def solve_alpha(x, y):
   Arguments:
       x : 1D np.array, data x
       y : 1D np.array, data y
   Returns:
       alpha : 1D np.array
   Hints:
       1. Find matrix A, vector b
       2. Find the associated normal equation
       3. Do Cholesky decomposition
       4. Solve the equation with forward/backward substition
   # ===== 請實做程式 =====
   A, b=construct A and b(x, y)
   R=cholesky decomposition(A.T@A)
    c=forward substitution(R.T,A.T@b)
   d=backward substitution(R, c)
    return d
    # =============
```

Solve α !

In [14]:

```
cell-ada65b7c60848c59 (Top)

alpha = solve_alpha(data_x, data_y)
print('alpha:\n', alpha)
### BEGIN HIDDEN TESTS
assert np.mean(alpha - np.array([-2.63562548, 0.14364618, 0.55144696, 3.22294034, -0.43289427])) < le-7
### END HIDDEN TESTS

alpha:
[-2.6356254837078854, 0.1436461825967745, 0.5514469631406875, 3.2229403381057704, -0.4328942
7026452265]
```

Part 2

Perturb the input data slightly by adding to each coordinate of each data point a uniformly distributed random number, and solve the least square problem as before with the perturbed data.

Compare the new values for the parameters with those previously computed. What effect does this difference have on the plot of the orbit?

Part 2.1

In order to plot the orbit, we need to transform the equation (1) into a graph $z = f(x, y, \alpha)$ and then plot the contour at z = 0 by the tool plt.contour .

```
In [15]:
```

Plot the orbit.

In [16]:

```
cell-c944b24065f4673f

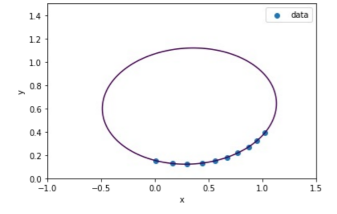
# Plot the exact data points (x,y)
plt.scatter(data_x, data_y, label='data')

# Prepare mesh data points (X,Y) to plot the orbit

X, Y = np.meshgrid(
    np.linspace(-1, 1.5, 100),
    np.linspace(0, 1.5, 100)
)

# Plot the level curve at z = 0 only
plt.contour(X, Y, ellipse(X, Y, alpha), [0])

plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.show()
```



Part 2.2

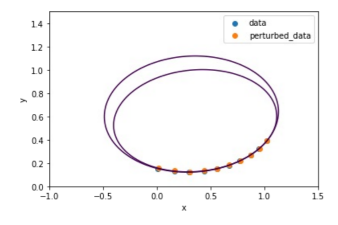
Now perturb the original data with some slight, uniformly random noise and follow the steps as before to find new perturbed x, perturbed y, perturbed alpha.

In [17]:

Overlay the new perturbed orbit on the plot.

In [18]:

```
cell-7428d2eef3884195
\# Plot the exact data points (x,y)
plt.scatter(data_x, data_y, label='data')
# Plot the perturbed data points
plt.scatter(perturbed_x, perturbed_y, label='perturbed_data')
# Prepare mesh data points (X,Y) to plot the orbits
X, Y = np.meshgrid(
    np.linspace(-1, 1.5, 100),
    np.linspace(0, 1.5, 100)
# Plot the level curve at z = 0
plt.contour(X, Y, ellipse(X, Y, alpha), [0])
# Plot the level curve at z = 0 after perturbed
plt.contour(X, Y, ellipse(X, Y, perturbed_alpha), [0])
plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.show()
```



(Top)

Part 2.3

Try some different perturbations and compare the orbits before and after your perturbation. What's your observation?

Comments:

Perturbation?

