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1 Libraries

```
[]: import numpy as np
  import scipy as sp
  from numpy.linalg import solve
  from numpy.linalg import qr
  from numpy.linalg import svd
  from scipy.linalg import diagsvd
  from scipy.linalg import pinv
  from scipy.linalg import ldl
  from numpy.linalg import cholesky
  from scipy.optimize import minimize
  import matplotlib.pyplot as plt
```

2 Instructions

```
Let: A =  np.random.randint(1, 5, size = (5,3)), b =  np.random.randint(1, 5, size = (5,1)), and c =  np.random.randint(1, 5, size = (3,1)).
```

```
[]: A = np.random.randint(1, 5, size = (5,3))
b = np.random.randint(1, 5, size = (5,1))
c = np.random.randint(1, 5, size = (3,1))

m = 5
n = 3

print(f'"{A}\n\n{b}\n\n{c}')
```

```
"[[4 2 3]
```

[1 4 4]

[2 1 1]

[2 1 4]

[3 3 2]]

[[2]

[2]

[2]

[2]

[2]]

[[2]

[4]

[3]]

These were the exact matrices I randomly generated for the test. They happened to be usable with Cholesky's in the later questions.

```
[]: A_tested = np.array([[2,3,3],[3,4,4],[2,1,1],[4,3,1],[3,1,3]])
b_tested = np.array([[3],[4],[3],[4],[3]])
c_tested = np.array([[1],[2],[3]])

linebreak = "------"
```

3 Questions

3.1 Question 1

3.1.1 From the SVD of A, find the Pseudo-Inverse of A and use it to solve Ax = b.

```
[]: U, sigma, VT = svd(A)
Sigma = diagsvd(sigma, m, n)

PseudoA = VT.T @ pinv(Sigma) @ U.T
#PseudoA @ A

x = PseudoA @ b

print(x)
```

[[0.35706695] [0.16153029] [0.24442083]]

$$x = \begin{bmatrix} .8\overline{6} \\ .218 \\ .151 \end{bmatrix}$$

3.2 Question 2

3.2.1 Explain why the rank of A cannot be 5. What is the rank of A; and why?

The rank of A cannot be 5 because the matrix is overdetermined i.e., there are more rows (5) than columns (3). For the reason, the rank of the matrix is 3. Besides calling a library to determine it, you can also see the Sigma from the SVD decomposition to see there are only 3 eigenvalues.

```
[]: print(np.linalg.matrix_rank(A), len(sigma))
```

3 3

3.3 Question 3

3.3.1 Find the QR factorization of A and use it to solve Ax = b.

```
[]: Q, R = qr(A)
x = solve(R, Q.T @ b)
x
```

$$x = \begin{bmatrix} .8\overline{6} \\ .218 \\ .151 \end{bmatrix}$$

3.4 Question 4

3.4.1 Find the eigenvalues of A^TA . Is A^tA postive definite and why? What do you know about the eigenvalues of AA^T ?

```
[]: AtransposeA = A.T @ A

np.linalg.eigvals(AtransposeA)
```

[]: array([98.07497857, 8.30241414, 4.62260729])

The eigenvalues were $\begin{bmatrix} 104.817 \\ 5.864 \\ 3.319 \end{bmatrix}$. Because there were positive and A^TA is symmetric, the matrix

is positive definite. The eigenvalues of AA^T are the same, with the excess being 0.

```
[]: np.linalg.eigvals(A@A.T)
```

```
[]: array([9.80749786e+01+0.00000000e+00j, 8.30241414e+00+0.00000000e+00j, 4.62260729e+00+0.00000000e+00j, -2.21651448e-17+7.36857012e-16j, -2.21651448e-17-7.36857012e-16j])
```

3.5 Question 5

3.5.1 Solve $A^TAy = c$ using the LDL^T factorization.

```
[]: L, D, P = ldl (AtransposeA)

#solve(AtransposeA, c)
```

```
step1 = solve(L, c)
step2 = solve(D, step1)
y = solve(L.T, step2)
print(f"\
First step\n\
{\linebreak}\n\
Solve Lw = c for w\n
{linebreak}\n\
{step1}\n
Second step\n\
{linebreak}\n\
Solve Dx = w \text{ for } x \setminus n \setminus n
{\linebreak}\n\
{step2}\n\
Last step\n\
{linebreak}\n\
Solve L^Ty = x \text{ for } y \in \mathbb{N}
{linebreak}\n\
{y}")
```

```
First step
Solve Lw = c for w
_____
[[ 2.
[ 2.52941176]
[-0.78088578]]
Second step
Solve Dx = w for x
_____
[[ 0.05882353]
[ 0.2004662 ]
[-0.08900106]]
Last step
Solve L^Ty = x for y
_____
[[-0.05393199]
[ 0.26726886]
[-0.08900106]]
```

$$y = \begin{bmatrix} -0.1\overline{6} \\ 0.037 \\ 0.203 \end{bmatrix}$$

3.6 Question 6

3.6.1 Solve $A^TAy = c$ using the Cholesky factorization. If the factorization cannot be applied, explain why.

```
[]: L = cholesky(AtransposeA)
w = solve(L, c)
y = solve(L.T, w)
print(y)
```

```
[[-0.05393199]
[ 0.26726886]
```

[-0.08900106]]

As above:

$$y = \begin{bmatrix} -0.1\overline{6} \\ 0.037 \\ 0.203 \end{bmatrix}$$

The reason Cholesky's may not work is due to a lack of positive definiteness.

3.7 Question 7

Given the data points

$$(-1,0),(0,1),(1,2),(2,4)$$

derive the least-squares line equation y = mx + b that best fits the given data points. Solve the system of equations using: 1. the Normal equations 2. the QR factorization 3. the SVD

```
[]: A = np.matrix([[-1,1],[0,1],[1,1],[2,1]])
b = np.matrix([0,1,2,4]).T

print(A)
print(b)
```

[[-1 1]

[0 1]

[1 1]

[2 1]]

[[0]]

[1]

[2]

[4]]

The matrix created from the data points:

$$\begin{bmatrix} -1,1\\0,1\\1,1\\2,1 \end{bmatrix} \begin{bmatrix} m\\b \end{bmatrix} = \begin{bmatrix} 0\\1\\2\\4 \end{bmatrix}$$

Normal Equations The normal equation is that which minimizes the sum of the square differences between the left and right sides:

$$A^T A x = A^T b$$

Just use solve() with the composite parts of the above matrix. There are many different ways to solve this but this will work.

[[1.3] [1.1]]

$$x = \begin{bmatrix} 1.3 \\ 1.1 \end{bmatrix}$$

QR factorization To solve using QR factorization, we first factor A as QR. Next, we premultiply with Q^T , giving $Rx = Q^Tb$ (Q^TQ is the identity matrix) Now, we can call solve() with R and Q^Tb

$$x = \begin{bmatrix} 1.3 \\ 1.1 \end{bmatrix}$$

SVD factorization To solve using SVD factorization, we first factor A as SVD.

Now, we create the pseudo-inverse by taking the transpose of the the parts in reverse order, except with Σ , we take the take the reciprocals before transposing.

Last, we can call pre-multiply b with A^{\dagger} , as $A^{\dagger}A$ is the identity matrix

$$Ax = bU\Sigma V^T x = bA^{\dagger} = V\Sigma^{\dagger}U^T A^T A = IIx = A^{\dagger}bx = A^{\dagger}bor V\Sigma^{\dagger}U^T b$$

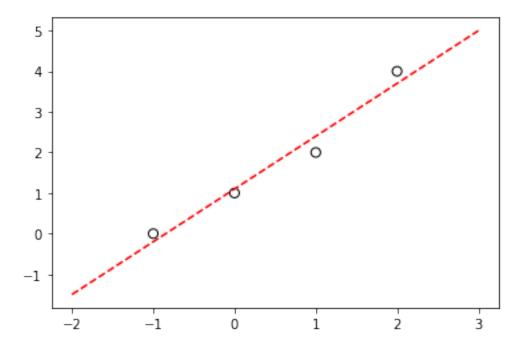
[[1.3]

[1.1]

$$x = \begin{bmatrix} 1.3 \\ 1.1 \end{bmatrix}$$

```
[]: X1 = np.array(A[:,0])
    Y1 = np.array(b)
    x = np.linspace(-2,3,5)
    y = (1.3)*x+(1.1)
    plt.scatter(X1,Y1, edgecolor='k',c='none',s=50)
    plt.plot(x,y, "r--")
```

[]: [<matplotlib.lines.Line2D at 0x1387924d0>]



3.7.1 Let

$$f\left(\begin{bmatrix} x \\ y \end{bmatrix}\right) = (x - 2y + 1)^2 + (y - 2x + 1)^2 + 1$$

3.8 Question 8

Find the Gradient and the Hessian of f.

Gradient

$$\nabla f = \begin{bmatrix} \frac{\partial f}{\partial x} \\ \frac{\partial f}{\partial y} \end{bmatrix} \frac{\partial f}{\partial x} \left((x - 2y + 1)^2 + (y - 2x + 1)^2 + 1 \right) = 10x - 8y + 2\frac{\partial f}{\partial y} \left((x - 2y + 1)^2 + (y - 2x + 1)^2 + 1 \right) = -8x + 1$$

Hessian

$$\mathbf{H_f} = \begin{bmatrix} \frac{\partial^2 f}{\partial x^2} & \frac{\partial^2 f}{\partial x \partial y} \\ \frac{\partial^2 f}{\partial u \partial x} & \frac{\partial^2 f}{\partial u^2} \end{bmatrix}$$

$$\frac{\partial^2 f}{\partial x^2} = 10$$
$$\frac{\partial^2 f}{\partial y \partial x} = -8$$
$$\frac{\partial^2 f}{\partial y \partial x} = -8$$
$$\frac{\partial^2 f}{\partial y^2} = 10$$

This makes the Hessian:

$$\mathbf{H_f} = \begin{bmatrix} 10 & -8 \\ -8 & 10 \end{bmatrix}$$

3.9 Question 9

Starting at $\begin{bmatrix} x^0 \\ y^0 \end{bmatrix} = \begin{bmatrix} 5 \\ 5 \end{bmatrix}$, apply **one step** of Newton's Method to find $\begin{bmatrix} x^1 \\ y^1 \end{bmatrix}$ and $f \begin{pmatrix} \begin{bmatrix} x^1 \\ y^1 \end{bmatrix} \end{pmatrix}$

```
[]: x = [5,5]
x - gradient(x) / hessian(x)
```

[]: array([[3.8, 6.], [6.5, 4.2]])

3.10 Question 10

Fromt SCIPIY.OPTIMIZE select **ONE** optimization method that requires the use of the Gradient and the Hessian to minimize the function.

```
[]: def f(x):
    return ((x[0]- 2*x[1] + 1)**2 + (x[1] - 2*x[0] + 1)**2 + 1)

def gradient(x):
    return np.array([10*x[0]-8*x[1]+2, -8*x[0]+10*x[1]-2])

def hessian(x):
    return np.array([[10, -8], [-8, 10]])

starting_points = [np.random.randint(-20,20, size = (1,2)) for i in range(3)]
```

[]:

```
for x in enumerate(starting_points):
    result = minimize(f, x[1], method = 'dogleg', jac = gradient, hess =
 \rightarrowhessian, tol = 1.e-7)
    print(linebreak)
    print('Test Run', x[0] + 1, ':')
    print(linebreak)
    print('Starting Value Used: ', x[1])
    print("The Minimum Occurs at (x, y) = ", result.x)
    print("The Minimum Value = ", f(result.x).round(3))
    print("Other Statistics:")
    print(result)
    print(linebreak)
    print(linebreak)
    print('\n')
_____
Test Run 1 :
_____
Starting Value Used: [[-5 11]]
The Minimum Occurs at (x, y) = [-0.11111111 0.11111111]
The Minimum Value = 3.222
Other Statistics:
    fun: 3.2222222222205
   hess: array([[10, -8],
      [-8, 10]])
    jac: array([4.44089210e-16, 1.33226763e-15])
message: 'Optimization terminated successfully.'
   nfev: 5
   nhev: 4
    nit: 4
   njev: 5
 status: 0
success: True
      x: array([-0.11111111, 0.11111111])
```

```
Test Run 2:
```

Starting Value Used: [[-3 -7]]The Minimum Occurs at (x, y) = [-0.111111111 0.11111111]The Minimum Value = 3.222

```
Other Statistics:
    fun: 3.22222222222205
   hess: array([[10, -8],
      [-8, 10]])
    jac: array([ 1.77635684e-15, -4.44089210e-16])
message: 'Optimization terminated successfully.'
   nfev: 5
   nhev: 4
   nit: 4
   njev: 5
 status: 0
success: True
     x: array([-0.11111111, 0.11111111])
-----
_____
Test Run 3 :
_____
Starting Value Used: [[-10 4]]
The Minimum Occurs at (x, y) = [-0.11111111 0.11111111]
The Minimum Value = 3.222
Other Statistics:
    fun: 3.2222222222134
   hess: array([[10, -8],
      [-8, 10]])
    jac: array([5.32907052e-15, 3.10862447e-15])
message: 'Optimization terminated successfully.'
   nfev: 5
   nhev: 4
   nit: 4
   njev: 5
 status: 0
success: True
     x: array([-0.11111111, 0.11111111])
 _____
```

The minimum is found at $(-0.\overline{1}, 0.\overline{1})$ with a value of 3.222.