### **ESCUELA POLITECNICA NACIONAL**

Materia: Métodos Numéricos

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link repositorio

https://github.com/stiv001/Tarea11.git

### Gauss-Jacobi y Gauss-Seidel

### **CONJUNTO DE EJERCICIOS**

ESCUELA POLITÉCNICA NACIONAL	Tarea No.
Metodos Numericos –	11
Computación	
NOMBRE: Ivonne Carolina Ayala	

1. Encuentre las primeras dos iteraciones del método de Jacobi para los siguientes sistemas lineales, por medio de  $\mathbf{x}^{(0)} = \mathbf{0}$ :

Figure 1: image.png

```
import numpy as np

def jacobi_method_tolerance(A, b, x0, iteraciones, tolerancia):
    D = np.diag(np.diag(A))
    R = A - D
```

```
for i in range(iteraciones):
    x_new = np.dot(np.linalg.inv(D), b - np.dot(R, x))
    error = np.linalg.norm(x_new - x, ord=np.inf)
    print(f"Iteración {i+1}: x = {x_new}, Error = {error}")

if error < tolerancia:
    print(f"Convergencia alcanzada en la iteración {i+1} con error {error:.4e}.\n")
    print(f"Solución final: x = {x_new}\n")
    return x_new
    x = x_new

print(f"No se alcanzó la tolerancia después de {iteraciones} iteraciones.")
print(f"Solución aproximada: x = {x}")</pre>
```

**a.** 
$$3x_1 - x_2 + x_3 = 1$$
,  $3x_1 + 6x_2 + 2x_3 = 0$ ,  $3x_1 + 3x_2 + 7x_3 = 4$ .

Figure 2: image.png

Iteración 1: x = [0.333333333 0. 0.57142857], Error = 0.5714285714285714 Iteración 2: x = [0.14285714 -0.35714286 0.42857143], Error = 0.3571428571428571 No se alcanzó la tolerancia después de 2 iteraciones. Solución aproximada: x = [0.14285714 -0.35714286 0.42857143]

**b.** 
$$10x_1 - x_2 = 9,$$
  
 $-x_1 + 10x_2 - 2x_3 = 7,$   
 $-2x_2 + 10x_3 = 6.$ 

Figure 3: image.png

```
A = np.array([
        [10, -1, 0],
        [-1, 10, -2],
        [0, -2, 10]
])
b = np.array([9, 7, 6])
x0 = np.zeros(3)
jacobi_method_tolerance(A, b, x0, 2, tolerancia)
```

c. 
$$10x_1 + 5x_2 = 6$$
,  
 $5x_1 + 10x_2 - 4x_3 = 25$ ,  
 $-4x_2 + 8x_3 - x_4 = -11$ ,  
 $-x_3 + 5x_4 = -11$ .

Figure 4: image.png

```
A = np.array([
    [10, 5, 0, 0],
    [5, 10, -4, 0],
    [0, -4, 8, -1],
    [0, 0, -1, 5]
```

```
])
b = np.array([6, 25, -11, -11])
x0 = np.zeros(4)
jacobi_method_tolerance(A, b, x0, 2, tolerancia)
```

Iteración 1: x = [0.6 2.5 -1.375 -2.2], Error = 2.5 Iteración 2: x = [-0.65 1.65 -0.4 -2.475], Error = 1.25 No se alcanzó la tolerancia después de 2 iteraciones. Solución aproximada: x = [-0.65 1.65 -0.4 -2.475]

**d.** 
$$4x_1 + x_2 + x_3 + x_5 = 6,$$
  
 $-x_1 - 3x_2 + x_3 + x_4 = 6,$   
 $2x_1 + x_2 + 5x_3 - x_4 - x_5 = 6,$   
 $-x_1 - x_2 - x_3 + 4x_4 = 6,$   
 $2x_2 - x_3 + x_4 + 4x_5 = 6.$ 

Figure 5: image.png

```
A = np.array([
        [4, 1, 1, 1, 1],
        [-1, -3, 1, 1, 0],
        [2, 1, 5, -1, -1],
        [-1, -1, 3, 4, 0],
        [2, 2, 1, 0, 4]
])
b = np.array([6, 6, 6, 6, 6])
x0 = np.zeros(5)
jacobi_method_tolerance(A, b, x0, 2, tolerancia)
```

```
Iteración 1: x = [ 1.5 -2. 1.2 1.5 1.5 ], Error = 2.0

Iteración 2: x = [ 0.95 -1.6 1.6 0.475 1.45 ], Error = 1.025000000000001

No se alcanzó la tolerancia después de 2 iteraciones.

Solución aproximada: x = [ 0.95 -1.6 1.6 0.475 1.45 ]
```

#### 2. Repita el ejercicio 1 usando el método de Gauss-Siedel.

```
def gauss_seidel_method(A, b, x0, iteraciones, tolerancia):
    n = len(b)
    x = x0.copy()
    for k in range(iteraciones):
        x_new = x.copy()
        for i in range(n):
            suma = sum(A[i, j] * x_new[j] for j in range(n) if j != i)
            x_{new[i]} = (b[i] - suma) / A[i, i]
        error = np.linalg.norm(x_new - x, ord=np.inf)
        print(f"Iteración {k+1}: x = {x_new}, Error = {error}")
        if error < tolerancia:</pre>
            print(f"Convergencia alcanzada en la iteración {k+1} con error {error:.4e}.\n")
            print(f"Solución final: x = {x_new}\n")
            return x_new
        x = x_new
    print(f"No se alcanzó la tolerancia después de {iteraciones} iteraciones.")
    print(f"Solución aproximada: x = \{x\}")
tolerancia = 1e-6
```

**a.** 
$$3x_1 - x_2 + x_3 = 1$$
,  $3x_1 + 6x_2 + 2x_3 = 0$ ,  $3x_1 + 3x_2 + 7x_3 = 4$ .

Figure 6: image.png

```
A = np.array([
      [3, -1, 1],
      [3, 6, 2],
      [3, 3, 7]
])
b = np.array([1, 0, 4])
```

```
x0 = np.zeros(3)
gauss_seidel_method(A, b, x0, 2, tolerancia)
```

**b.** 
$$10x_1 - x_2 = 9,$$
  
 $-x_1 + 10x_2 - 2x_3 = 7,$   
 $-2x_2 + 10x_3 = 6.$ 

Figure 7: image.png

```
A = np.array([
        [10, -1, 0],
        [-1, 10, -2],
        [0, -2, 10]
])
b = np.array([9, 7, 6])
x0 = np.zeros(3)
gauss_seidel_method(A, b, x0, 2, tolerancia)
```

```
Iteración 1: x = [0.9 \quad 0.79 \quad 0.758], Error = 0.9

Iteración 2: x = [0.979 \quad 0.9495 \quad 0.7899], Error = 0.159500000000001

No se alcanzó la tolerancia después de 2 iteraciones.

Solución aproximada: x = [0.979 \quad 0.9495 \quad 0.7899]
```

**c.** 
$$10x_1 + 5x_2 = 6,$$
  
 $5x_1 + 10x_2 - 4x_3 = 25,$   
 $-4x_2 + 8x_3 - x_4 = -11,$   
 $-x_3 + 5x_4 = -11.$ 

Figure 8: image.png

```
A = np.array([
      [10, 5, 0, 0],
      [5, 10, -4, 0],
      [0, -4, 8, -1],
      [0, 0, -1, 5]
])
b = np.array([6, 25, -11, -11])
x0 = np.zeros(4)
gauss_seidel_method(A, b, x0, 2, tolerancia)
```

Iteración 1: x = [0.6 2.2 -0.275 -2.255], Error = 2.255 Iteración 2: x = [-0.5 2.64 -0.336875 -2.267375], Error = 1.1 No se alcanzó la tolerancia después de 2 iteraciones. Solución aproximada: x = [-0.5 2.64 -0.336875 -2.267375]

**d.** 
$$4x_1 + x_2 + x_3 + x_5 = 6,$$
  
 $-x_1 - 3x_2 + x_3 + x_4 = 6,$   
 $2x_1 + x_2 + 5x_3 - x_4 - x_5 = 6,$   
 $-x_1 - x_2 - x_3 + 4x_4 = 6,$   
 $2x_2 - x_3 + x_4 + 4x_5 = 6.$ 

Figure 9: image.png

```
A = np.array([
        [4, 1, 1, 1, 1],
        [-1, -3, 1, 1, 0],
        [2, 1, 5, -1, -1],
        [-1, -1, 3, 4, 0],
        [2, 2, 1, 0, 4]
])
b = np.array([6, 6, 6, 6, 6])
x0 = np.zeros(5)
gauss_seidel_method(A, b, x0, 2, tolerancia)
```

```
Iteración 1: x = [ 1.5 -2.5 1.1 0.425 1.725], Error = 2.5

Iteración 2: x = [ 1.3125 -1.92916667 1.49083333 0.22770833 1.435625 ], Error = 0.570

No se alcanzó la tolerancia después de 2 iteraciones.

Solución aproximada: x = [ 1.3125 -1.92916667 1.49083333 0.22770833 1.435625 ]
```

# 3. Utilice el método de Jacobi para resolver los sistemas lineales en el ejercicio 1, con $\mathsf{TOL}=10\text{-}3$ .

```
tolerancia = 1e-3
```

**a.** 
$$3x_1 - x_2 + x_3 = 1$$
,  $3x_1 + 6x_2 + 2x_3 = 0$ ,  $3x_1 + 3x_2 + 7x_3 = 4$ .

Figure 10: image.png

```
A = np.array([
        [3, -1, 1],
        [3, 6, 2],
        [3, 3, 7]
])
b = np.array([1, 0, 4])
x0 = np.zeros(3)
_ = jacobi_method_tolerance(A, b, x0, 50, tolerancia)
```

```
Iteración 1: x = [0.333333333 0. 0.57142857], Error = 0.5714285714285714

Iteración 2: x = [0.14285714 -0.35714286 0.42857143], Error = 0.3571428571428571

Iteración 3: x = [0.07142857 -0.21428571 0.66326531], Error = 0.23469387755102028

Iteración 4: x = [0.04081633 -0.25680272 0.63265306], Error = 0.04251700680272108

Iteración 5: x = [0.03684807 -0.23129252 0.66399417], Error = 0.031341107871720064

Iteración 6: x = [0.03490444 -0.23975543 0.6547619], Error = 0.00923226433430513

Iteración 7: x = [0.03516089 -0.23570619 0.65922185], Error = 0.0044599472442037325

Iteración 8: x = [0.03502399 -0.23732106 0.65737656], Error = 0.0018452959415058423

Iteración 9: x = [0.03510079 -0.23663751 0.65812732], Error = 0.0007507619179839553

Convergencia alcanzada en la iteración 9 con error 7.5076e-04.
```

Solución final: x = [0.03510079 -0.23663751 0.65812732]

**b.** 
$$10x_1 - x_2 = 9,$$
  
 $-x_1 + 10x_2 - 2x_3 = 7,$   
 $-2x_2 + 10x_3 = 6.$ 

Figure 11: image.png

```
A = np.array([
       [10, -1, 0],
       [-1, 10, -2],
       [0, -2, 10]
])
b = np.array([9, 7, 6])
x0 = np.zeros(3)
_ = jacobi_method_tolerance(A, b, x0, 50, tolerancia)
```

Solución final:  $x = [0.995725 \ 0.957775 \ 0.79145]$ 

c. 
$$10x_1 + 5x_2 = 6$$
,  
 $5x_1 + 10x_2 - 4x_3 = 25$ ,  
 $-4x_2 + 8x_3 - x_4 = -11$ ,  
 $-x_3 + 5x_4 = -11$ .

Figure 12: image.png

```
Iteración 1: x = [0.6]
                              -1.375 - 2.2 ], Error = 2.5
                        2.5
Iteración 2: x = [-0.65]
                        1.65 - 0.4
                                    -2.475], Error = 1.25
Iteración 3: x = [-0.225]
                                                     ], Error = 1.015
                           2.665
                                    -0.859375 -2.28
Iteración 4: x = [-0.7325]
                           2.26875 -0.3275
                                            Iteración 5: x = [-0.534375]
                             2.73525
                                       -0.53710937 -2.2655
                                                             Iteración 6: x = [-0.767625]
                             2.55234375 -0.2905625 -2.30742188], Error = 0.24654687499999
Iteración 8: x = [-0.78379375 \ 2.68318359 \ -0.27347031 \ -2.27745117], Error = 0.11378554687500
Iteración 9: x = [-0.7415918]
                             2.78250875 -0.3180896 -2.25469406], Error = 0.09932515624999
Iteración 10: x = [-0.79125438 \ 2.74356006 \ -0.26558238 \ -2.26361792], Error = 0.0525072167968
Iteración 11: x = [-0.77178003 \ 2.78939423 \ -0.28617221 \ -2.25311648], Error = 0.0458341757812
Iteración 12: x = [-0.79469712 \ 2.77142113 \ -0.26194244 \ -2.25723444], Error = 0.02422976831054
Iteración 13: x = [-0.78571057 \ 2.79257158 \ -0.27144374 \ -2.25238849], Error = 0.0211504512695
Iteración 14: x = [-0.79628579 \ 2.78427779 \ -0.26026277 \ -2.25428875], Error = 0.0111809698425
Iteración 15: x = [-0.79213889 \ 2.79403779 \ -0.2646472 \ -2.25205255], Error = 0.009760000754389
Iteración 16: x = [-0.79701889 \ 2.79021057 \ -0.25948768 \ -2.25292944], Error = 0.00515952462326
Iteración 17: x = [-0.79510528 \ 2.79471438 \ -0.2615109 \ -2.25189754], Error = 0.00450381003796
Iteración 18: x = [-0.79735719 \ 2.79294828 \ -0.25913
                                                   -2.25230218], Error = 0.0023808931345
Iteración 19: x = [-0.79647414 \ 2.79502659 \ -0.26006363 \ -2.251826 \ ], Error = 0.002078309763269
Iteración 20: x = [-0.7975133 \quad 2.79421162 \quad -0.25896495 \quad -2.25201273], Error = 0.0010986772100
```

Iteración 21:  $x = [-0.79710581 \ 2.79517067 \ -0.25939578 \ -2.25179299]$ , Error = 0.0009590483248. Convergencia alcanzada en la iteración 21 con error 9.5905e-04.

Solución final: x = [-0.79710581 2.79517067 -0.25939578 -2.25179299]

**d.** 
$$4x_1 + x_2 + x_3 + x_5 = 6,$$
  
 $-x_1 - 3x_2 + x_3 + x_4 = 6,$   
 $2x_1 + x_2 + 5x_3 - x_4 - x_5 = 6,$   
 $-x_1 - x_2 - x_3 + 4x_4 = 6,$   
 $2x_2 - x_3 + x_4 + 4x_5 = 6.$ 

Figure 13: image.png

```
A = np.array([
      [4, 1, 1, 1, 1],
      [-1, -3, 1, 1, 0],
      [2, 1, 5, -1, -1],
      [-1, -1, 3, 4, 0],
      [2, 2, 1, 0, 4]
])
b = np.array([6, 6, 6, 6, 6])
x0 = np.zeros(5)
_ = jacobi_method_tolerance(A, b, x0, 50, tolerancia)
```

```
Iteración 1: x = [1.5 -2. 1.2 1.5 1.5], Error = 2.0
Iteración 2: x = [0.95 -1.6]
                                1.6
                                       0.475 1.45], Error = 1.0250000000000001
Iteración 3: x = [1.01875 -1.625]
                                            0.1375    1.425 ], Error = 0.337499999999999
                                    1.525
Iteración 4: x = [1.134375 -1.78541667 1.43]
                                                      0.2046875
                                                                  1.421875 ], Error = 0.16
Iteración 5: x = [1.18221354 - 1.83322917 1.42864583 0.26473958 1.46802083], Error = 0.06473958 1.46802083]
Iteración 6: x = [1.16795573 - 1.82960937 1.4403125 0.26576172 1.46834635], Error = 0.01
Iteración 7: x = [1.1637972 -1.82062717 1.4455612]
                                                      0.25435221 \quad 1.4707487], Error = 0.01
Iteración 8: x = [1.16249127 -1.8212946 1.44362674 0.25162161 1.46702469], Error = 0.004
Iteración 9: x = [1.16475539 -1.82241431 1.44299167 0.25257912 1.46849498], Error = 0.002
Iteración 10: x = [1.16458713 - 1.82306153 1.44279552 0.25334152 1.46808154], Error = 0.00
Convergencia alcanzada en la iteración 10 con error 7.6240e-04.
```

## 4. Utilice el método de Gauss-Siedel para resolver los sistemas lineales en el ejercicio 1, con TOL = 10-3.

**a.** 
$$3x_1 - x_2 + x_3 = 1$$
,  $3x_1 + 6x_2 + 2x_3 = 0$ ,  $3x_1 + 3x_2 + 7x_3 = 4$ .

Figure 14: image.png

```
A = np.array([
       [3, -1, 1],
       [3, 6, 2],
       [3, 3, 7]
])
b = np.array([1, 0, 4])
x0 = np.zeros(3)
_ =gauss_seidel_method(A, b, x0, 50, tolerancia)
```

Solución final: x = [0.03535107 - 0.23678863 0.65775895]

**b.** 
$$10x_1 - x_2 = 9,$$
  
 $-x_1 + 10x_2 - 2x_3 = 7,$   
 $-2x_2 + 10x_3 = 6.$ 

Figure 15: image.png

```
A = np.array([
          [10, -1, 0],
          [-1, 10, -2],
          [0, -2, 10]
])
b = np.array([9, 7, 6])
x0 = np.zeros(3)
_ =gauss_seidel_method(A, b, x0, 50, tolerancia)
```

Iteración 1:  $x = [0.9 \quad 0.79 \quad 0.758]$ , Error = 0.9 Iteración 2:  $x = [0.979 \quad 0.9495 \quad 0.7899]$ , Error = 0.159500000000001 Iteración 3:  $x = [0.99495 \quad 0.957475 \quad 0.791495]$ , Error = 0.015950000000000013 Iteración 4:  $x = [0.9957475 \quad 0.95787375 \quad 0.79157475]$ , Error = 0.0007975000000000065 Convergencia alcanzada en la iteración 4 con error 7.9750e-04.

Solución final:  $x = [0.9957475 \quad 0.95787375 \quad 0.79157475]$ 

**c.** 
$$10x_1 + 5x_2 = 6$$
,  $5x_1 + 10x_2 - 4x_3 = 25$ ,  $-4x_2 + 8x_3 - x_4 = -11$ ,  $-x_3 + 5x_4 = -11$ .

Figure 16: image.png

```
Iteración 1: x = [0.6 	 2.2 	 -0.275 	 -2.255], Error = 2.255
Iteración 2: x = [-0.5 	 2.64 	 -0.336875 	 -2.267375], Error = 1.1
```

Solución final:  $x = \begin{bmatrix} -0.79691476 & 2.79461827 & -0.25918081 & -2.25183616 \end{bmatrix}$ 

**d.** 
$$4x_1 + x_2 + x_3 + x_5 = 6,$$
  
 $-x_1 - 3x_2 + x_3 + x_4 = 6,$   
 $2x_1 + x_2 + 5x_3 - x_4 - x_5 = 6,$   
 $-x_1 - x_2 - x_3 + 4x_4 = 6,$   
 $2x_2 - x_3 + x_4 + 4x_5 = 6.$ 

Figure 17: image.png

```
A = np.array([
        [4, 1, 1, 1, 1],
        [-1, -3, 1, 1, 0],
        [2, 1, 5, -1, -1],
        [-1, -1, 3, 4, 0],
        [2, 2, 1, 0, 4]
])
b = np.array([6, 6, 6, 6, 6])
x0 = np.zeros(5)
_ =gauss_seidel_method(A, b, x0, 50, tolerancia)
```

Convergencia alcanzada en la iteración 6 con error 8.5214e-04.

Solución final: x = [1.16451789 - 1.82278992 1.44317306 0.2530522 1.46834275]

### **5.** El sistema lineal

$$2x_1 - x_2 + x_3 = -1,$$
  

$$2x_1 + 2x_2 + 2x_3 = 4,$$
  

$$-x_1 - x_2 + 2x_3 = -5,$$

tiene la solución  $(1, 2, -1)^r$ .

Figure 18: image.png

a) Muestre que el método de Jacobi con x(0) = 0 falla al proporcionar una buena aproximación después de 25 iteraciones.

```
Iteración 1: x = [-0.5 \ 2. \ -2.5], Error = 2.5
Iteración 2: x = [1.75 5.
                             -1.75], Error = 3.0
Iteración 3: x = [2.875 2.
                              0.875], Error = 3.0
                                  -0.0625], Error = 3.75
Iteración 4: x = [0.0625 -1.75]
Iteración 5: x = [-1.34375 2.
                                    -3.34375], Error = 3.75
                                      -2.171875], Error = 4.6875
Iteración 6: x = [2.171875 6.6875]
Iteración 7: x = [3.9296875 2.
                                      1.9296875], Error = 4.6875
Iteración 8: x = [-0.46484375 -3.859375]
                                          0.46484375], Error = 5.859375
Iteración 9: x = [-2.66210938 2.
                                         -4.66210938], Error = 5.859375
Iteración 10: x = [2.83105469 \ 9.32421875 \ -2.83105469], Error = 7.32421875
```

```
3.57763672], Error = 7.32421875
Iteración 11: x = [5.57763672 \ 2.
Iteración 12: x = [-1.28881836 - 7.15527344 1.28881836], Error = 9.1552734375
Iteración 13: x = [-4.7220459 2.
                                        -6.7220459], Error = 9.1552734375
Iteración 14: x = [3.86102295 \ 13.4440918 \ -3.86102295], Error = 11.444091796875
Iteración 15: x = [8.15255737 2.
                                        6.15255737], Error = 11.444091796875
Iteración 16: x = [-2.57627869 -12.30511475]
                                               2.57627869, Error = 14.30511474609375
Iteración 17: x = [-7.94069672 2.
                                          -9.94069672], Error = 14.30511474609375
Iteración 18: x = [5.47034836 19.88139343 -5.47034836], Error = 17.881393432617188
Iteración 19: x = [12.1758709 2.
                                        10.1758709], Error = 17.881393432617188
Iteración 20: x = [-4.58793545 - 20.35174179 4.58793545], Error = 22.351741790771484
                                            -14.96983862], Error = 22.351741790771484
Iteración 21: x = [-12.96983862]
                                 2.
Iteración 22: x = [7.98491931 29.93967724 -7.98491931], Error = 27.939677238464355
                                          16.46229827], Error = 27.939677238464355
Iteración 23: x = [18.46229827 2.
Iteración 24: x = [-7.73114914 - 32.92459655 7.73114914], Error = 34.924596548080444
Iteración 25: x = [-20.82787284]
                                 2.
                                            -22.82787284], Error = 34.924596548080444
No se alcanzó la tolerancia después de 25 iteraciones.
Solución aproximada: x = [-20.82787284]
                                                   -22.82787284]
                                        2.
```

**b)** Utilice el método de Gauss-Siedel con x(0) = 0:para aproximar la solución para el sistema lineal dentro de 10-5.

```
Iteración 1: x = [-0.5 \ 2.5 \ -1.5], Error = 2.5
Iteración 2: x = [1.5]
                        2.
                             -0.75], Error = 2.0
Iteración 3: x = [0.875 \ 1.875 \ -1.125], Error = 0.625
                          2.125 - 0.9375, Error = 0.25
Iteración 4: x = [1.
Iteración 5: x = [1.03125 \ 1.90625 \ -1.03125], Error = 0.21875
Iteración 6: x = [0.96875]
                            2.0625
                                     -0.984375], Error = 0.15625
Iteración 7: x = [1.0234375 \ 1.9609375 \ -1.0078125], Error = 0.1015625
Iteración 8: x = [0.984375]
                              2.0234375 - 0.99609375], Error = 0.0625
Iteración 9: x = [1.00976562 1.98632812 -1.00195312], Error = 0.037109375
Iteración 10: x = [0.99414062 2.0078125 -0.99902344], Error = 0.021484375
Iteración 11: x = [1.00341797 \ 1.99560547 \ -1.00048828], Error = 0.01220703125
```

```
Iteración 12: x = [0.99804688 \ 2.00244141 \ -0.99975586], Error = 0.0068359375

Iteración 13: x = [1.00109863 \ 1.99865723 \ -1.00012207], Error = 0.0037841796875

Iteración 14: x = [0.99938965 \ 2.00073242 \ -0.99993896], Error = 0.0020751953125

Iteración 15: x = [1.00033569 \ 1.99960327 \ -1.00003052], Error = 0.001129150390625

Iteración 16: x = [0.99981689 \ 2.00021362 \ -0.99998474], Error = 0.0006103515625

Iteración 17: x = [1.00009918 \ 1.99988556 \ -1.00000763], Error = 0.00032806396484375

Iteración 18: x = [0.99994659 \ 2.00006104 \ -0.99999619], Error = 0.00017547607421875

Iteración 19: x = [1.00002861 \ 1.99996758 \ -1.00000191], Error = 9.34600830078125e-05

Iteración 20: x = [0.99998474 \ 2.00001717 \ -0.99999995], Error = 4.9591064453125e-05

Iteración 21: x = [1.00000811 \ 1.99999094 \ -1.00000048], Error = 2.6226043701171875e-05

Iteración 22: x = [0.99999571 \ 2.00000477 \ -0.99999976], Error = 1.3828277587890625e-05

Iteración 23: x = [1.00000226 \ 1.9999975 \ -1.00000012], Error = 7.271766662597656e-06

Convergencia alcanzada en la iteración 23 con error 7.2718e-06.
```

Solución final: x = [1.00000226 1.9999975 -1.00000012]

#### **6.** El sistema lineal

$$\begin{array}{rclrcl}
 x_1 & & - & x_3 & = & 0.2, \\
 -\frac{1}{2}x_1 & + & x_2 & - & \frac{1}{4}x_3 & = & -1.425, \\
 x_1 & - & \frac{1}{2}x_2 & + & x_3 & = & 2,
 \end{array}$$

tiene la solución (0.9, -0.8, 0.7).

Figure 19: image.png

a) ¿La matriz de coeficientes

$$A = \begin{bmatrix} 1 & 0 & -1 \\ -\frac{1}{2} & 1 & -\frac{1}{4} \\ 1 & -\frac{1}{2} & 1 \end{bmatrix}$$

tiene diagonal estrictamente dominante?

Figure 20: image.png

```
A = np.array([
    [1, 0, -1],
    [-0.5, 1, -0.25],
    [1, -0.5, 1]
])

def verificar_diagonal_dominante(A):
    n = A.shape[0]
    for i in range(n):
        diagonal = abs(A[i, i])
        suma_fila = sum(abs(A[i, j]) for j in range(n) if j != i)
        if diagonal <= suma_fila:
            return False
    return True

es_dominante = verificar_diagonal_dominante(A)
print(f"La matriz A tiene diagonal estrictamente dominante: {es_dominante}")</pre>
```

La matriz A tiene diagonal estrictamente dominante: False

b) Utilice el método iterativo de Gauss-Siedel para aproximar la solución para el sistema lineal con una tolerancia de  $10^{-2}$  y un máximo de 300 iteraciones.

```
b = np.array([0.2, -1.425, 2])
x0 = np.zeros(len(b))
_ = jacobi_method_tolerance(A, b, x0, 300, 1e-2)
```

```
], Error = 2.0
Iteración 1: x = [0.2]
                         -1.425 2.
Iteración 2: x = [2.2]
                          -0.825
                                   1.0875], Error = 2.0
Iteración 3: x = [1.2875]
                            -0.053125 -0.6125 ], Error = 1.7000000000000000
Iteración 4: x = [-0.4125]
                                         0.6859375], Error = 1.70000000000000002
                             -0.934375
Iteración 5: x = [0.8859375 -1.45976563]
                                           1.9453125 ], Error = 1.2984375000000004
                                           0.38417969], Error = 1.5611328125000004
Iteración 6: x = [2.1453125 -0.49570312]
Iteración 7: x = [0.58417969 - 0.25629883 - 0.39316406], Error = 1.5611328125000004
Iteración 8: x = [-0.19316406 -1.23120117]
                                           1.2876709 ], Error = 1.6808349609375006
Iteración 9: x = [1.4876709 -1.19966431]
                                           1.57756348], Error = 1.6808349609375006
Iteración 10: x = [1.77756348 - 0.28677368 - 0.08750305], Error = 1.6650665283203132
                                            0.07904968], Error = 1.6650665283203132
Iteración 11: x = [0.11249695 - 0.55809402]
Iteración 12: x = [0.27904968 - 1.34898911]
                                            1.60845604], Error = 1.5294063568115237
                                            1.04645576], Error = 1.5294063568115237
Iteración 13: x = [1.80845604 - 0.88336115]
Iteración 14: x = [1.24645576 - 0.25915804 - 0.25013661], Error = 1.2965923786163331
Iteración 15: x = [-0.05013661 - 0.86430627]
                                            0.62396522], Error = 1.2965923786163331
Iteración 16: x = [0.82396522 -1.294077]
                                            1.61798348], Error = 0.9940182626247405
Iteración 17: x = [1.81798348 - 0.60852152]
                                            0.52899628], Error = 1.0889871954917916
Iteración 18: x = [0.72899628 - 0.38375919 - 0.12224424], Error = 1.0889871954917916
Iteración 19: x = [0.07775576 -1.09106292]
                                            1.07912412], Error = 1.201368361711503
Iteración 20: x = [1.27912412 -1.11634109]
                                            1.37671278, Error = 1.201368361711503
Iteración 21: x = [1.57671278 -0.44125974]
                                            0.16270533], Error = 1.2140074471011766
Iteración 22: x = [0.36270533 - 0.59596728]
                                            0.20265735], Error = 1.2140074471011766
Iteración 23: x = [0.40265735 -1.192983]
                                            1.33931103], Error = 1.1366536807734526
Iteración 24: x = [1.53931103 -0.88884357]
                                            1.00085115], Error = 1.1366536807734526
Iteración 25: x = [1.20085115 -0.4051317]
                                            0.01626719], Error = 0.9845839670597347
Iteración 26: x = [0.21626719 -0.82050763]
                                            0.596583 ], Error = 0.9845839670597347
Iteración 27: x = [0.796583]
                                            1.373479 ], Error = 0.7768960025685374
                               -1.16772066
Iteración 28: x = [1.573479]
                               -0.68333875
                                            0.61955667], Error = 0.7768960025685374
Iteración 29: x = [0.81955667 - 0.48337133]
                                            0.08485162], Error = 0.7539223257983629
Iteración 30: x = [0.28485162 -0.99400876]
                                            0.93875766], Error = 0.853906035715702
Iteración 31: x = [1.13875766 -1.04788477]
                                            1.218144 ], Error = 0.853906035715702
Iteración 32: x = [1.418144]
                                            0.33729995], Error = 0.880844043667862
                               -0.55108517
Iteración 33: x = [0.53729995 -0.63160301]
                                            0.30631342], Error = 0.880844043667862
Iteración 34: x = [0.50631342 -1.07977167]
                                            1.14689854], Error = 0.8405851224615262
Iteración 35: x = [1.34689854 - 0.88511866]
                                            0.95380075, Error = 0.8405851224615262
                                            0.21054213], Error = 0.7432586161422325
Iteración 36: x = [1.15380075 - 0.51310054]
Iteración 37: x = [0.41054213 - 0.79546409]
                                            0.58964898], Error = 0.7432586161422325
Iteración 38: x = [0.78964898 -1.07231669]
                                            1.19172582, Error = 0.6020768411350597
Iteración 39: x = [1.39172582 -0.73224405]
                                            0.67419268], Error = 0.6020768411350597
Iteración 40: x = [0.87419268 - 0.56058892]
                                            0.24215215], Error = 0.5175331465415356
Iteración 41: x = [0.44215215 -0.92736562]
                                            0.84551286], Error = 0.6033607135076087
Iteración 42: x = [1.04551286 -0.99254571]
                                            1.09416504], Error = 0.6033607135076087
Iteración 43: x = [1.29416504 -0.62870231]
                                            0.45821428], Error = 0.6359507552813106
```

```
Iteración 44: x = [0.65821428 - 0.66336391]
                                            0.39148381], Error = 0.6359507552813106
Iteración 45: x = [0.59148381 - 0.99802191]
                                            1.01010376], Error = 0.6186199538041848
Iteración 46: x = [1.21010376 - 0.87673215]
                                            0.90950524], Error = 0.6186199538041848
Iteración 47: x = [1.10950524 - 0.59257181]
                                            0.35153016], Error = 0.5579750775508443
Iteración 48: x = [0.55153016 - 0.78236484]
                                            0.59420886], Error = 0.5579750775508443
Iteración 49: x = [0.79420886 -1.00068271]
                                            1.05728742], Error = 0.46307856137756653
Iteración 50: x = [1.25728742 - 0.76357372]
                                            0.70544979], Error = 0.46307856137756653
Iteración 51: x = [0.90544979 - 0.61999384]
                                            0.36092572], Error = 0.35183763068810703
Iteración 52: x = [0.56092572 - 0.88204367]
                                            0.78455329], Error = 0.4236275671964853
Iteración 53: x = [0.98455329 -0.94839882]
                                            0.99805244], Error = 0.4236275671964853
Iteración 54: x = [1.19805244 - 0.68321025]
                                            0.5412473], Error = 0.4568051379339535
Iteración 55: x = [0.7412473 -0.69066195]
                                            0.46034244], Error = 0.4568051379339535
                                            0.91342172], Error = 0.45307928333160263
Iteración 56: x = [0.66034244 - 0.93929074]
Iteración 57: x = [1.11342172 -0.86647335]
                                            0.87001219, Error = 0.45307928333160263
Iteración 58: x = [1.07001219 -0.65078609]
                                            0.4533416], Error = 0.41667058914984123
Iteración 59: x = [0.6533416 -0.7766585]
                                            0.60459476], Error = 0.41667058914984123
Iteración 60: x = [0.80459476 -0.94718051]
                                            0.95832914], Error = 0.3537343835905917
Iteración 61: x = [1.15832914 - 0.78312033]
                                            0.72181498], Error = 0.3537343835905917
Iteración 62: x = [0.92181498 - 0.66538168]
                                            0.45011069], Error = 0.2717042962574634
Iteración 63: x = [0.65011069 - 0.85156484]
                                            0.74549417], Error = 0.2953834860136082
Iteración 64: x = [0.94549417 - 0.91357111]
                                            0.92410689, Error = 0.2953834860136082
Iteración 65: x = [1.12410689 - 0.72122619]
                                            0.59772027], Error = 0.32638662432627297
Iteración 66: x = [0.79772027 -0.71351649]
                                            0.51528001], Error = 0.32638662432627297
Iteración 67: x = [0.71528001 -0.89731986]
                                            0.84552149], Error = 0.33024147608352616
Iteración 68: x = [1.04552149 -0.85597962]
                                            0.83606006], Error = 0.33024147608352616
Iteración 69: x = [1.03606006 - 0.69322424]
                                            0.5264887], Error = 0.30957135602051755
Iteración 70: x = [0.7264887 -0.7753478]
                                            0.61732782], Error = 0.30957135602051755
Iteración 71: x = [0.81732782 - 0.90742369]
                                            0.8858374], Error = 0.2685095788890639
Iteración 72: x = [1.0858374 -0.79487674]
                                            0.72896033], Error = 0.2685095788890639
Iteración 73: x = [0.92896033 - 0.69984122]
                                            0.51672423], Error = 0.21223610134743254
Iteración 74: x = [0.71672423 - 0.83133878]
                                            0.72111906], Error = 0.21223610134743254
Iteración 75: x = [0.92111906 -0.88635812]
                                            0.86760638], Error = 0.20439483065453024
Iteración 76: x = [1.06760638 - 0.74753887]
                                            0.63570188], Error = 0.23190450215957203
Iteración 77: x = [0.83570188 - 0.73227134]
                                            0.55862418], Error = 0.23190450215957203
Iteración 78: x = [0.75862418 - 0.86749301]
                                            0.79816245], Error = 0.23953826970707182
Iteración 79: x = [0.99816245 - 0.8461473]
                                            0.80762931], Error = 0.23953826970707182
Iteración 80: x = [1.00762931 - 0.72401145]
                                            0.5787639], Error = 0.22886541060554544
Iteración 81: x = [0.7787639 -0.77649437]
                                            0.63036497], Error = 0.22886541060554544
Iteración 82: x = [0.83036497 - 0.87802681]
                                            0.83298891], Error = 0.2026239494302542
Iteración 83: x = [1.03298891 - 0.80157029]
                                            0.73062163], Error = 0.2026239494302542
Iteración 84: x = [0.93062163 -0.72585014]
                                            0.56622594], Error = 0.16439568965138207
Iteración 85: x = [0.76622594 - 0.8181327]
                                            0.7064533], Error = 0.16439568965138207
Iteración 86: x = [0.9064533 -0.8652737]
                                            0.82470771], Error = 0.14022736085905319
```

```
Iteración 87: x = [1.02470771 - 0.76559642]
                                            0.66090985], Error = 0.16379786316451717
Iteración 88: x = [0.86090985 - 0.74741868]
                                            0.59249408], Error = 0.16379786316451717
Iteración 89: x = [0.79249408 - 0.84642156]
                                            0.76538081], Error = 0.17288673213008598
Iteración 90: x = [0.96538081 - 0.83740776]
                                            0.78429514], Error = 0.17288673213008598
Iteración 91: x = [0.98429514 - 0.74623581]
                                            0.61591531, Error = 0.16837983218862607
Iteración 92: x = [0.81591531 - 0.7788736]
                                            0.64258695], Error = 0.16837983218862607
Iteración 93: x = [0.84258695 - 0.85639561]
                                            0.79464789], Error = 0.1520609355952165
Iteración 94: x = [0.99464789 -0.80504455]
                                            0.72921524, Error = 0.1520609355952165
Iteración 95: x = [0.92921524 - 0.74537224]
                                            0.60282984], Error = 0.12638540751408156
Iteración 96: x = [0.80282984 - 0.80968492]
                                            0.69809864], Error = 0.12638540751408156
Iteración 97: x = [0.89809864 - 0.84906042]
                                            0.7923277 ], Error = 0.09526880003099825
Iteración 98: x = [0.9923277 -0.77786876]
                                            0.67737115], Error = 0.11495655190564391
                                            0.61873792], Error = 0.11495655190564391
Iteración 99: x = [0.87737115 - 0.75949336]
Iteración 100: x = [0.81873792 - 0.83162994]
                                             0.74288217, Error = 0.12414425037312982
Iteración 101: x = [0.94288217 -0.8299105]
                                             0.76544711], Error = 0.12414425037312982
Iteración 102: x = [0.96544711 - 0.76219714]
                                             0.64216258], Error = 0.1232845280982815
Iteración 103: x = [0.84216258 - 0.7817358]
                                             0.65345432], Error = 0.1232845280982815
Iteración 104: x = [0.85345432 - 0.84055513]
                                             0.76696952], Error = 0.11351519798596232
Iteración 105: x = [0.96696952 -0.80653046]
                                             0.72626812], Error = 0.11351519798596232
Iteración 106: x = [0.92626812 -0.75994821]
                                             0.62976525], Error = 0.09650286400186658
Iteración 107: x = [0.82976525 - 0.80442463]
                                             0.69375778, Error = 0.09650286400186658
Iteración 108: x = [0.89375778 - 0.83667793]
                                             0.76802243], Error = 0.07426465553912154
Iteración 109: x = [0.96802243 - 0.7861155]
                                             0.68790326], Error = 0.08011917635133803
Iteración 110: x = [0.88790326 - 0.76901297]
                                             0.63891982, Error = 0.08011917635133803
Iteración 111: x = [0.83891982 - 0.82131842]
                                             0.72759026], Error = 0.08867044319220119
Iteración 112: x = [0.92759026 - 0.82364253]
                                             0.75042098], Error = 0.08867044319220119
Iteración 113: x = [0.95042098 - 0.77359963]
                                             0.66058848], Error = 0.08983249831015372
Iteración 114: x = [0.86058848 - 0.78464239]
                                             0.66277921], Error = 0.08983249831015372
                                             0.74709033], Error = 0.08431111545178127
Iteración 115: x = [0.86277921 - 0.82901096]
Iteración 116: x = [0.94709033 - 0.80683781]
                                             0.72271531], Error = 0.08431111545178127
Iteración 117: x = [0.92271531 - 0.77077601]
                                             0.64949077], Error = 0.07322454282239321
Iteración 118: x = [0.84949077 -0.80126965]
                                             0.69189669], Error = 0.07322454282239321
Iteración 119: x = [0.89189669 - 0.82728045]
                                             0.74987441], Error = 0.05797772102703358
Iteración 120: x = [0.94987441 - 0.79158306]
                                             0.69446309], Error = 0.05797772102703358
Iteración 121: x = [0.89446309 - 0.77644702]
                                             0.65433407, Error = 0.05541131365976715
Iteración 122: x = [0.85433407 - 0.81418494]
                                             0.7173134], Error = 0.06297932970905462
Iteración 123: x = [0.9173134 -0.81850462]
                                             0.73857347, Error = 0.06297932970905462
Iteración 124: x = [0.93857347 - 0.78169994]
                                             0.6734343], Error = 0.06513917011621739
Iteración 125: x = [0.8734343 -0.78735469]
                                             0.67057657], Error = 0.06513917011621739
Iteración 126: x = [0.87057657 - 0.82063871]
                                             0.73288836], Error = 0.06231179129114994
Iteración 127: x = [0.93288836 - 0.80648963]
                                             0.71910408], Error = 0.06231179129114994
Iteración 128: x = [0.91910408 - 0.7787798]
                                             0.66386683], Error = 0.05523724953246756
Iteración 129: x = [0.86386683 - 0.79948125]
                                             0.69150602], Error = 0.05523724953246756
```

```
Iteración 130: x = [0.89150602 - 0.82019008]
                                             0.73639254], Error = 0.04488652334226795
Iteración 131: x = [0.93639254 -0.79514885]
                                             0.69839894], Error = 0.04488652334226795
Iteración 132: x = [0.89839894 - 0.78220399]
                                             0.66603303], Error = 0.037993606098894794
Iteración 133: x = [0.86603303 - 0.80929227]
                                             0.71049906], Error = 0.0444660361721001
Iteración 134: x = [0.91049906 - 0.81435872]
                                             0.72932083, Error = 0.0444660361721001
Iteración 135: x = [0.92932083 - 0.78742026]
                                             0.68232158], Error = 0.04699925908058167
Iteración 136: x = [0.88232158 - 0.78975919]
                                             0.67696904], Error = 0.04699925908058167
Iteración 137: x = [0.87696904 - 0.81459695]
                                             0.72279883], Error = 0.04582979406557275
Iteración 138: x = [0.92279883 - 0.80581577]
                                             0.71573249, Error = 0.04582979406557275
Iteración 139: x = [0.91573249 - 0.78466746]
                                             0.67429328], Error = 0.04143920462042572
                                             0.69193378], Error = 0.04143920462042572
Iteración 140: x = [0.87429328 - 0.79856044]
Iteración 141: x = [0.89193378 - 0.81486991]
                                             0.7264265], Error = 0.03449271831175449
Iteración 142: x = [0.9264265 -0.79742648]
                                             0.70063126], Error = 0.03449271831175449
Iteración 143: x = [0.90063126 - 0.78662893]
                                             0.67486026], Error = 0.025795237408499316
Iteración 144: x = [0.87486026 -0.8059693]
                                             0.70605427], Error = 0.031194012310375552
Iteración 145: x = [0.90605427 - 0.8110563]
                                             0.72215509, Error = 0.031194012310375552
Iteración 146: x = [0.92215509 -0.79143409]
                                             0.68841758], Error = 0.03373751174131834
Iteración 147: x = [0.88841758 -0.79181806]
                                             0.68212786], Error = 0.03373751174131834
Iteración 148: x = [0.88212786 -0.81025925]
                                             0.71567339], Error = 0.03354552753414475
Iteración 149: x = [0.91567339 - 0.80501772]
                                             0.71274251], Error = 0.03354552753414475
Iteración 150: x = [0.91274251 - 0.78897768]
                                             0.68181775], Error = 0.030924764988407683
Iteración 151: x = [0.88181775 - 0.79817431]
                                             0.69276865], Error = 0.030924764988407683
Iteración 152: x = [0.89276865 - 0.81089896]
                                             0.7190951], Error = 0.026326449727551493
Iteración 153: x = [0.9190951 -0.7988419]
                                             0.70178187, Error = 0.026326449727551493
Iteración 154: x = [0.90178187 - 0.79000698]
                                             0.68148395], Error = 0.02029791835808159
Iteración 155: x = [0.88148395 - 0.80373808]
                                             0.70321464], Error = 0.021730688055775715
Iteración 156: x = [0.90321464 - 0.80845436]
                                             0.71664701], Error = 0.021730688055775715
Iteración 157: x = [0.91664701 - 0.79423093]
                                             0.69255818], Error = 0.024088831638324093
Iteración 158: x = [0.89255818 - 0.79353695]
                                             0.68623753], Error = 0.024088831638324093
Iteración 159: x = [0.88623753 - 0.80716153]
                                             0.71067335], Error = 0.024435820494086213
Iteración 160: x = [0.91067335 - 0.8042129]
                                             0.71018171], Error = 0.024435820494086213
Iteración 161: x = [0.91018171 - 0.7921179]
                                             0.6872202 ], Error = 0.022961506138072796
Iteración 162: x = [0.8872202 -0.79810409]
                                             0.69375934, Error = 0.022961506138072796
Iteración 163: x = [0.89375934 - 0.80795006]
                                             0.71372775], Error = 0.019968408698447515
Iteración 164: x = [0.91372775 -0.79968839]
                                             0.70226563, Error = 0.019968408698447515
Iteración 165: x = [0.90226563 - 0.79256972]
                                             0.68642805], Error = 0.01583757330444091
Iteración 166: x = [0.88642805 - 0.80226017]
                                             0.70144951, Error = 0.01583757330444091
Iteración 167: x = [0.90144951 - 0.80642359]
                                             0.71244186], Error = 0.015021458581586211
Iteración 168: x = [0.91244186 - 0.79616478]
                                             0.69533869, Error = 0.017103169584998135
Iteración 169: x = [0.89533869 -0.7949444]
                                             0.68947575], Error = 0.017103169584998135
Iteración 170: x = [0.88947575 - 0.80496172]
                                             0.70718911], Error = 0.01771335994672163
Iteración 171: x = [0.90718911 - 0.80346485]
                                             0.70804339], Error = 0.01771335994672163
Iteración 172: x = [0.90804339 - 0.7943946]
                                             0.69107847], Error = 0.01696492453189946
```

```
Iteración 173: x = [0.89107847 - 0.79820869]
                                             0.69475931], Error = 0.01696492453189946
Iteración 174: x = [0.89475931 - 0.80577094]
                                             0.70981719], Error = 0.015057878622553034
Iteración 175: x = [0.90981719 -0.80016605]
                                             0.70235522], Error = 0.015057878622553034
Iteración 176: x = [0.90235522 -0.7945026]
                                             0.69009979], Error = 0.012255432248062137
Iteración 177: x = [0.89009979 - 0.80129744]
                                             0.70039348, Error = 0.012255432248062137
Iteración 178: x = [0.90039348 - 0.80485174]
                                             0.70925149], Error = 0.010293694758673588
Iteración 179: x = [0.90925149 - 0.79749039]
                                             0.69718065], Error = 0.01207084097585498
Iteración 180: x = [0.89718065 -0.79607909]
                                             0.69200332], Error = 0.01207084097585498
Iteración 181: x = [0.89200332 - 0.80340885]
                                             0.7047798], Error = 0.012776488436491151
Iteración 182: x = [0.9047798 -0.80280339]
                                             0.70629226], Error = 0.012776488436491151
Iteración 183: x = [0.90629226 -0.79603703]
                                             0.6938185], Error = 0.012473761219303547
Iteración 184: x = [0.8938185 -0.79839924]
                                             0.69568922], Error = 0.012473761219303547
Iteración 185: x = [0.89568922 - 0.80416844]
                                             0.70698188], Error = 0.01129265561360171
Iteración 186: x = [0.90698188 - 0.80040992]
                                             0.70222656], Error = 0.01129265561360171
Iteración 187: x = [0.90222656 -0.79595242 0.69281316], Error = 0.009413393362992961
Convergencia alcanzada en la iteración 187 con error 9.4134e-03.
```

Solución final: x = [0.90222656 - 0.79595242 0.69281316]

c) ¿Qué pasa en la parte b) cuando el sistema cambia por el siguiente?

```
A = np.array([
        [1, 0, -2],
        [-0.5, 1, -0.25],
        [1, -0.5, 1]
])
b = np.array([0.2, -1.425, 2])

x0 = np.zeros(len(b))
_ = gauss_seidel_method(A, b, x0, 20, 1e-22)
```

```
Iteración 11: x = [-21.98111499 -15.18819687 16.38701656], Error = 39.96738044191153 Iteración 12: x = [32.97403311 19.1587707 -21.39464777], Error = 54.95514810762836 Iteración 13: x = [-42.58929553 -28.06830971 30.55514068], Error = 75.56332864798898 Iteración 14: x = [61.31028136 36.86892585 -40.87581843], Error = 103.89957689098486 Iteración 15: x = [-81.55163687 -52.41977304 57.34175035], Error = 142.8619182251042 Iteración 16: x = [114.88350069 70.35218793 -77.70740673], Error = 196.43513755951827 Iteración 17: x = [-155.21481345 -98.45925841 107.98518425], Error = 270.0983141443376 Iteración 18: x = [216.1703685 133.65648031 -147.34212834], Error = 371.38518194846426 Iteración 19: x = [-294.48425668 -185.50266043 203.73292647], Error = 510.6546251791383 Iteración 20: x = [407.66585294 253.34115809 -278.9952739], Error = 702.1501096213151 No se alcanzó la tolerancia después de 20 iteraciones. Solución aproximada: x = [407.66585294 253.34115809 -278.9952739]
```

A pesar de poner mas iteraciones, no converge.

### 7. Repita el ejercicio 11 usando el método de Jacobi

**b)** Utilice el método iterativo de Gauss-Jacobi para aproximar la solución para el sistema lineal con una tolerancia de  $10^{-2}$  y un máximo de 300 iteraciones.

```
b = np.array([0.2, -1.425, 2])
x0 = np.zeros(len(b))
_ = jacobi_method_tolerance(A, b, x0, 25, 1e-2)
```

```
Iteración 1: x = [0.2]
                       -1.425
                                    ], Error = 2.0
Iteración 2: x = [4.2]
                         -0.825
                                 1.0875], Error = 4.0
                           0.946875 -2.6125 ], Error = 3.69999999999999
Iteración 3: x = [2.375]
Iteración 4: x = [-5.025]
                           -0.890625
                                       0.0984375], Error = 7.399999999999999
Iteración 5: x = [0.396875]
                            -3.91289062 6.5796875 ], Error = 6.48124999999999
Iteración 6: x = [13.359375]
                             Iteración 7: x = [-0.50664063]
                               5.16635742 -11.15019531], Error = 13.866015625
Iteración 8: x = [-22.10039062 -4.46586914]
                                            5.08981934], Error = 21.59374999999999
Iteración 9: x = [10.37963867 - 11.20274048 21.86745605], Error = 32.480029296874996
Iteración 10: x = [43.93491211]
                                9.23168335 -13.98100891], Error = 35.848464965820305
Iteración 11: x = [-27.76201782 \ 17.04720383 \ -37.31907043], Error = 71.69692993164061
Iteración 12: x = [-74.43814087 - 24.63577652 38.28561974], Error = 75.60469017028808
Iteración 13: x = [76.77123947 -29.0726655]
                                            64.12025261], Error = 151.20938034057616
Iteración 14: x = [128.44050522 52.99068289 -89.30757222], Error = 153.42782483100888
Iteración 15: x = [-178.41514444]
                                 40.46835955 -99.94516377], Error = 306.85564966201775
Iteración 16: x = [-199.69032755 - 115.61886317 200.64932422], Error = 300.5944879949092
```

```
Iteración 17: x = [401.49864844 -51.10783272 143.88089597], Error = 601.1889759898183 Iteración 18: x = [287.96179193 235.29454821 -425.0525648], Error = 568.9334607668219 Iteración 19: x = [-849.9051296 36.29275477 -168.31451783], Error = 1137.8669215336438 Iteración 20: x = [-336.42903565 -468.45619426 870.05150698], Error = 1038.3660248107271 Iteración 21: x = [1740.30301397 47.87335892 104.20093852], Error = 2076.7320496214543 Iteración 22: x = [208.60187705 894.77674162 -1714.36633451], Error = 1818.5672730331419 Iteración 23: x = [-3428.53266902 -325.7156451 240.78649376], Error = 3637.1345460662837 Iteración 24: x = [481.77298752 -1655.49471107 3267.67484647], Error = 3910.3056565340603 Iteración 25: x = [6535.54969293 1056.38020537 -1307.52034305], Error = 6053.776705414727 No se alcanzó la tolerancia después de 25 iteraciones. Solución aproximada: x = [6535.54969293 1056.38020537 -1307.52034305]
```

A pesar de poner mas iteraciones, no converge.

c) ¿Qué pasa en la parte b) cuando el sistema cambia por el siguiente?

```
A = np.array([
        [1, 0, -2],
        [-0.5, 1, -0.25],
        [1, -0.5, 1]
])
b = np.array([0.2, -1.425, 2])

x0 = np.zeros(len(b))
_ = jacobi_method_tolerance(A, b, x0, 25, 1e-22)
```

```
Iteración 1: x = [0.2 -1.425 2]
                                ], Error = 2.0
                              1.0875], Error = 4.0
Iteración 2: x = [4.2 -0.825]
Iteración 3: x = [2.375]
                        0.946875 -2.6125 ], Error = 3.699999999999997
Iteración 4: x = [-5.025]
                        -0.890625
                                  0.0984375], Error = 7.399999999999999
Iteración 7: x = [-0.50664063 	 5.16635742 -11.15019531], Error = 13.866015625
Iteración 8: x = [-22.10039062 -4.46586914]
                                       5.08981934, Error = 21.59374999999999
Iteración 9: x = [10.37963867 - 11.20274048 21.86745605], Error = 32.480029296874996
Iteración 10: x = [43.93491211]
                            9.23168335 -13.98100891], Error = 35.848464965820305
Iteración 11: x = [-27.76201782 \ 17.04720383 \ -37.31907043], Error = 71.69692993164061
Iteración 12: x = [-74.43814087 - 24.63577652 38.28561974], Error = 75.60469017028808
Iteración 13: x = [76.77123947 -29.0726655 64.12025261], Error = 151.20938034057616
Iteración 14: x = [128.44050522 \quad 52.99068289 \quad -89.30757222], Error = 153.42782483100888
Iteración 15: x = [-178.41514444 	 40.46835955 	 -99.94516377], Error = 306.85564966201775
```

```
Iteración 16: x = [-199.69032755 - 115.61886317 200.64932422], Error = 300.5944879949092
Iteración 17: x = [401.49864844 -51.10783272 143.88089597], Error = 601.1889759898183
Iteración 18: x = [287.96179193 235.29454821 -425.0525648], Error = 568.9334607668219
Iteración 19: x = [-849.9051296]
                                   36.29275477 -168.31451783], Error = 1137.8669215336438
Iteración 20: x = [-336.42903565 - 468.45619426 870.05150698], Error = 1038.3660248107271
                                  47.87335892 104.20093852], Error = 2076.7320496214543
Iteración 21: x = [1740.30301397]
Iteración 22: x = [208.60187705]
                                   894.77674162 -1714.36633451], Error = 1818.5672730331419
Iteración 23: x = [-3428.53266902 -325.7156451]
                                                   240.78649376], Error = 3637.1345460662837
Iteración 24: x = [481.77298752 - 1655.49471107 3267.67484647], Error = 3910.3056565340603
Iteración 25: x = [6535.54969293 1056.38020537 -1307.52034305], Error = 6053.776705414727
No se alcanzó la tolerancia después de 25 iteraciones.
Solución aproximada: x = [ 6535.54969293 1056.38020537 -1307.52034305]
```

A pesar de poner mas iteraciones, no converge.

**8.** Un cable coaxial está formado por un conductor interno de 0.1 pulgadas cuadradas y un conductor externo de 0.5 pulgadas cuadradas. El potencial en un punto en la sección transversal del cable se describe mediante la ecuación de Laplace.

Suponga que el conductor interno se mantiene en 0 volts y el conductor externo se mantiene en 110 volts. Aproximar el potencial entre los dos conductores requiere resolver el siguiente sistema lineal.

```
0
                                                    0
                                                          0
                                                    0
                                                          0
                                                                                  220
                                                                   w_1
                          0
                                             0
                                                    0
                                                          0
                                                                   w_2
                                                                                  110
                                                                                  110
                                                                    w_3
                                                          0
            0
                          0
                                0
                                       0
                                             0
                                                    0
                                                                                  220
                                                                    w_4
                                                          0
                                                                                  110
                                                                    w_5
            0
                          0
                              -1
                                                    0
                                                          0
                                                                                  110
                                                                    w_6
                                                                   w_7
                                                                                  110
      0
                                                    0
                                                          0
                                                                                  110
                                                                    w_8
            0
                                                         -1
                                                                                  220
                                                                   W_9
      0
            0
                   0
                        -1
                                                    0
                                                          0
                                0
                                                                                  110
                                                                   w_{10}
      0
            0
                          0
                   0
                                0
                                                          0
                                                                   w_{11}
                                                                                  110
                                                                   w_{12}
                                                                                  220
      0
0
      0
                                 0
                                                          4
```

Figure 21: image.png

a) ¿La matriz es estrictamente diagonalmente dominante?

```
A = np.array([
[4, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0],
```

```
[-1, 4, -1, 0, 0, 0, 0, 0, 0, 0, 0],
[0, -1, 4, -1, 0, 0, 0, 0, 0, 0, 0],
[0, 0, -1, 4, 0, -1, 0, 0, 0, 0, 0],
[-1, 0, 0, 0, 4, -1, 0, 0, 0, 0, 0],
[0, 0, 0, -1, -1, 4, -1, 0, 0, 0, 0],
[0, 0, 0, 0, 0, -1, 4, -1, 0, 0, 0, 0],
[0, 0, 0, 0, 0, 0, -1, 4, 0, -1, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 4, -1, 0, -1],
[0, 0, 0, 0, 0, 0, 0, 0, -1, -1, 4, -1, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 4, -1],
[0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 4, -1],
[0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 4]]]])

es_dominante = verificar_diagonal_dominante(A)
print(f"La matriz A tiene diagonal estrictamente dominante: {es_dominante}")
```

La matriz A tiene diagonal estrictamente dominante: True

b) Resuelva el sistema lineal usando el método de Jacobi con  $\mathbf{x}^{(0)} = 0$  y TOL =  $10^{-2}$ .

```
Método de Jacobi:
```

```
Iteración 1: x = [55. 27.5 27.5 55. 27.5 27.5 27.5 27.5 55. 27.5 55. ], Error = 55.0
Iteración 2: x = [68.75 \ 48.125 \ 48.125 \ 68.75 \ 48.125 \ 55. 41.25 41.25 75.625 55.
   48.125 75.625], Error = 27.5
Iteración 3: x = [79.0625 \quad 56.71875 \quad 56.71875 \quad 80.78125 \quad 58.4375 \quad 67.03125 \quad 51.5625 \quad 51.5625
                                                                60.15625 85.9375], Error = 13.75
   87.65625 68.75
Iteración 4: x = [83.7890625 61.4453125 61.875]
                                                                                                                                                                               85.9375
                                                                                                                                                                                                                     64.0234375 75.1953125
   57.1484375 57.578125 93.671875 77.34375
                                                                                                                                                          66.171875 91.953125 ], Error = 8.59375
Iteración 5: x = [86.3671875 \quad 63.91601562 \quad 64.34570312 \quad 89.26757812 \quad 67.24609375 \quad 79.27734375 \quad 63.91601562 \quad 64.34570312 \quad 89.26757812 \quad 67.24609375 \quad 79.27734375 \quad 67.24609375 \quad 79.27734375 \quad 67.24609375 \quad 79.27734375 \quad 67.24609375 \quad 79.27734375 \quad 79.2773475 \quad 79.2777475 \quad 79.27775 \quad 79.27775 \quad 79.27775 \quad 79.2
   60.69335938 61.12304688 97.32421875 81.85546875 69.82421875 94.9609375 ], Error = 4.5117187
Iteración 6: x = [87.79052734 65.17822266 65.79589844 90.90576172 68.91113281 81.80175781
   62.60009766 63.13720703 99.20410156 84.56787109 71.70410156 96.78710938], Error = 2.7124023
Iteración 7: x = [ 88.52233887 65.89660645 66.52099609 91.89941406 69.89807129
      83.10424805 63.73474121 64.29199219 100.33874512 86.01135254
      72.83874512 97.72705078], Error = 1.4434814453125
```

```
Iteración 8: x = [88.94866943 66.26083374 66.94900513 92.40631104 70.40664673
 83.88305664 64.34906006 64.93652344 100.93460083 86.86737061
  73.43460083 98.29437256], Error = 0.85601806640625
Iteración 9: x = [89.16687012 66.47441864 67.16678619 92.70801544 70.70793152
 84.29050446 64.70489502 65.30410767 101.29043579 87.32643127
 73.79043579 98.59230042], Error = 0.4590606689453125
Iteración 10: x = [89.29558754 66.58341408 67.29560852 92.86432266 70.86434364
 84.53021049 64.89865303 65.50783157 101.47968292 87.59624481
  73.97968292 98.7702179 ], Error = 0.26981353759765625
Iteración 11: x = [89.36193943 66.64779902 67.36193419 92.95645475 70.95644951
 84.65682983 65.00951052 65.62372446 101.59161568 87.74179935
 74.09161568 98.86484146], Error = 0.1455545425415039
Iteración 12: x = [89.40106213 66.6809684]
                                          67.40106344 93.004691
                                                                   71.00469232
 84.73060369 65.07013857 65.68782747 101.6516602
             98.92080784], Error = 0.08493959903717041
  74.1516602
Iteración 13: x = [89.42141518 66.70053139 67.42141485 93.03291678 71.03291646
 84.76988047 65.10460779 65.72421938 101.6868867
                                                  87.87278697
 74.1868867 98.9508301 ], Error = 0.04604801535606384
Iteración 14: x = [89.43336196 66.71070751 67.43336204 93.04782383 71.04782391
 84.79261026 65.12352496 65.74434869 101.70590427 87.89949819
 74.20590427 98.96844335], Error = 0.026711225509643555
Iteración 15: x = [89.43963286 66.716681]
                                           67.43963283 93.05649308 71.05649306
 84.80479318 65.13423974 65.75575579 101.71698539 87.91403931
  74.21698539 98.97795213], Error = 0.014541111886501312
Iteración 16: x = [89.44329351 66.71981642 67.44329352 93.0611065
                                                                   71.06110651
 84.81180647 65.14013724 65.76206976 101.72299786 87.92243164
  74.22299786 98.98349269], Error = 0.008392333984375
Convergencia alcanzada en la iteración 16 con error 8.3923e-03.
Solución final: x = [89.44329351 66.71981642 67.44329352 93.0611065]
                                                                     71.06110651
  84.81180647 65.14013724 65.76206976 101.72299786 87.92243164
 74.22299786 98.98349269]
c) Repita la parte b) mediante el método de Gauss-Siedel.
x0 = np.zeros(len(b))
```

Método de Siedel:

print("Método de Siedel:")

= gauss seidel method(A, b, x0, 50, 1e-2)

```
Iteración 1: x = [55. 	 41.25]
                                        37.8125 64.453125 41.25
                                                                          53.92578125
40.98144531 37.74536133 55.
                                 50.68634033 40.17158508 78.79289627], Error = 78.792896
                            55.859375
Iteración 2: x = [75.625]
                                       57.578125 82.87597656 59.88769531 73.4362793
55.29541016 53.99543762 87.36980915 72.88420796 65.41927606 93.1972713 ], Error = 32.369809
Iteración 3: x = [83.93676758 62.87872314 63.93867493 89.34373856 66.84326172 80.37060261
61.09151006 60.99392951 96.52036982 83.23339385 71.60766629 97.03200903], Error = 10.349185
Iteración 4: x = [87.43049622 65.34229279 66.17150784 91.63552761 69.45027471
 83.04432809 63.5095644 64.18573956 100.06635072 86.46493914
 73.37423704 98.36014694], Error = 3.545980901180883
Iteración 5: x = [ 88.69814187 66.21741243 66.96323501 92.50189078 70.43561749
 84.11176817 64.57437693 65.25982902 101.20627152 87.4600844
 73.95505783 98.79033234], Error = 1.2676456570625305
Iteración 6: x = [89.16325748 66.53162312 67.25837847 92.84253666 70.81875641
 84.5589175 64.95468663 65.60369276 101.56260418 87.78033869
  74.14266776 98.92631799], Error = 0.46511560678482056
Iteración 7: x = [89.33759488 66.64899334 67.3728825]
                                                                    70.9741281
                                                      92.98295
 84.72794118 65.08290848 65.71581179 101.67666417 87.88378593
 74.20252598 98.96979754], Error = 0.17433740380511153
Iteración 8: x = [89.40578036 66.69466571 67.41940393 93.03683628 71.03343039
 84.78829379 65.1260264 65.75245308 101.71339587 87.91709373
 74.22172282 98.98377967], Error = 0.06818547542934539
Iteración 9: x = [89.43202402 66.71285699 67.43742332 93.05642928 71.05507945]
 84.80938378 65.14045922 65.76438824 101.72521835 87.92783235
 74.22790301 98.98828034], Error = 0.026243666054341475
Iteración 10: x = [89.44198411 66.71985186 67.44407028 93.06336352 71.06284197]
 84.81666618 65.1452636 65.76827399 101.72902817 87.93130129
 74.22989541 98.9897309 ], Error = 0.009960085383056594
Convergencia alcanzada en la iteración 10 con error 9.9601e-03.
```

Solución final: x = [89.44198411 66.71985186 67.44407028 93.06336352 71.06284197 84.81666618 65.1452636 65.76827399 101.72902817 87.93130129 74.22989541 98.9897309]