Escuela Politecnica Nacional

Metodos Numericos

Tarea 10

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Enlace al repositorio : https://github.com/Josefu-zero/Metodos-Numericos-Tareas/tree/main/Tarea10

Conjunto de ejercicios

1. Realice las siguientes multiplicaciones matriz-matriz:

a)

```
In [2]: A = [
        [2, -3],
        [3, -1]
]

B = [
        [1, 5, -4],
        [-3, 2, 0]
```

```
C = np.matmul(A, B)
        print(C)
      [[ 11 4 -8]
       [ 6 13 -12]]
        c)
In [3]: A = [
          [2, -3, 1],
          [4, 3, 0],
          [5, 2, -4]
        ]
        B = [
          [0, 1, -2],
           [1, 0, -1],
           [2, 3, -2]
        ]
        C = np.matmul(A, B)
        print(C)
      [[ -1 5 -3]
       [ 3 4 -11]
       [ -6 -7 -4]]
        d)
In [4]: A = [
          [2, 1, 2],
          [-2, 3, 0],
          [2, -1, 3]
        ]
        B = [
          [1, -2],
           [-4, 1],
           [0, 2]
        ]
        C = np.matmul(A, B)
        print(C)
      [[ -2 1]
       [-14 7]
       [ 6 1]]
```

2. Determine cuales de las siguientes matrices son no singulares y calcule la inversa de esas matrices:

a)

```
In [5]: A = [
      [4, 2, 6],
      [3, 0, 7],
      [-2, -1, -3]
```

```
B = np.linalg.inv(A)
        print(B)
       LinAlgError
                                                 Traceback (most recent call last)
       Cell In[5], line 7
            1 A = [
             2 [4, 2, 6],
             3
                 [3, 0, 7],
                  [-2, -1, -3]
            5 ]
       ----> 7 B = np.linalg.inv(A)
            8 print(B)
       File c:\Users\andyj\AppData\Local\Programs\Python\Python313\Lib\site-packages\numpy\l
       inalg\_linalg.py:609, in inv(a)
           606 signature = 'D->D' if isComplexType(t) else 'd->d'
           607 with errstate(call=_raise_linalgerror_singular, invalid='call',
           608
                            over='ignore', divide='ignore', under='ignore'):
       --> 609
                   ainv = _umath_linalg.inv(a, signature=signature)
           610 return wrap(ainv.astype(result_t, copy=False))
       File c:\Users\andyj\AppData\Local\Programs\Python\Python313\Lib\site-packages\numpy\l
       inalg\_linalg.py:104, in _raise_linalgerror_singular(err, flag)
          103 def _raise_linalgerror_singular(err, flag):
       --> 104
                  raise LinAlgError("Singular matrix")
      LinAlgError: Singular matrix
        b)
In [6]: A = [
           [1, 2, 0],
           [2, 1, -1],
            [3, 1, 1]
        1
        B = np.linalg.inv(A)
        print(B)
       [[-0.25 0.25 0.25]
        [ 0.625 -0.125 -0.125]
        [ 0.125 -0.625 0.375]]
        c)
In [7]: A = [
           [1, 1, -1, 1],
           [1, 2, -4, -2],
           [2, 1, 1, 5],
            [-1, 0, -2, -4]
        1
        B = np.linalg.inv(A)
        print(B)
```

```
Traceback (most recent call last)
       LinAlgError
       Cell In[7], line 8
            1 A = [
                 [1, 1, -1, 1],
             3
                  [1, 2, -4, -2],
             4
                  [2, 1, 1, 5],
             5
                  [-1, 0, -2, -4]
             6]
       ----> 8 B = np.linalg.inv(A)
             9 print(B)
       File c:\Users\andyj\AppData\Local\Programs\Python\Python313\Lib\site-packages\numpy\l
       inalg\_linalg.py:609, in inv(a)
           606 signature = 'D->D' if isComplexType(t) else 'd->d'
           607 with errstate(call=_raise_linalgerror_singular, invalid='call',
                            over='ignore', divide='ignore', under='ignore'):
           608
                  ainv = _umath_linalg.inv(a, signature=signature)
       --> 609
           610 return wrap(ainv.astype(result_t, copy=False))
       File c:\Users\andyj\AppData\Local\Programs\Python\Python313\Lib\site-packages\numpy\l
       inalg\_linalg.py:104, in _raise_linalgerror_singular(err, flag)
           103 def _raise_linalgerror_singular(err, flag):
                 raise LinAlgError("Singular matrix")
       LinAlgError: Singular matrix
        d)
In [8]: A = [
           [4, 0, 0, 0],
           [6, 7, 0, 0],
           [9, 11, 1, 0],
            [5, 4, 1, 1]
        B = np.linalg.inv(A)
        print(B)
       [[ 2.50000000e-01 6.16790569e-18 0.00000000e+00 0.00000000e+00]
        [-2.14285714e-01 1.42857143e-01 -0.00000000e+00 -0.00000000e+00]
        [ 1.07142857e-01 -1.57142857e+00 1.00000000e+00 -0.00000000e+00]
        [-5.00000000e-01 1.00000000e+00 -1.00000000e+00 1.00000000e+00]]
```

3. Resuelva los sistemas lineales 4 x 4 que tienen la misma matriz de coeficientes:

```
B2 = np.linalg.solve(A, b2)
print(B1)
print(B2)
```

```
[ 3. -6. -2. -1.]
[1. 1. 1. 1.]
```

4. Encuentre los valores de A que hacen que la siguiente matriz sea singular.

Se puede obtener α si calculamos el determinante de esta matriz y la igualamos a cero, entonces:

$$det(A)=-lpha(1-2lpha)-rac{3}{2}(2+2)$$
 $det(A)=2lpha^2-lpha-6=0$ $lpha=2----lpha=-rac{3}{2}$

Si α tiene alguno de los valores del conjunto: $\{-\frac{3}{2},2\}$, entonces el sistema no tiene solucion.

Si α , para este momento es igual a cero, entonces existen soluciones infinitas.

Esta es la matriz reducida, y el valor $(-\frac{1}{2}-2lpha)$ es lo que nos interesa.

$$-\frac{1}{2}-2\alpha$$

Si α tiene alguno de los valores del conjunto $\{-\frac{1}{4}\}$, entonces el sistema tiene soluciones infinitas.

La respuesta es que α solo puede usar valores reales menos los del conjunto $\{-\frac{3}{2},-\frac{1}{4},2\}$.

5. Resuelva los siguientes sistemas lineales:

a)

```
[-3. 3. 1.]
         b)
In [11]: A1 = [
            [2, 0, 0],
             [-1, 1, 0],
             [3, 2, -1]
         ]
         A2 = [
            [1, 1, 1],
             [0, 1, 2],
            [0, 0, 1]
         b = [-1, 3, 0]
         C = np.matmul(A1, A2)
         C = np.linalg.solve(C, b)
         print(C)
        [ 0.5 -4.5 3.5]
```

6. Factorice las siguientes matrices en la descomposicion LU mediante el algoritmo de factorizacion LU con $l_{ii}=1$ para todas las i.

```
In [13]: def descomposicion_LU(A: np.ndarray) -> tuple[np.ndarray, np.ndarray]:
             A = np.array(
                 A, dtype=float
             )
             assert A.shape[0] == A.shape[1], "La matriz A debe ser cuadrada."
             n = A.shape[0]
             L = np.zeros((n, n), dtype=float)
             for i in range(0, n): # Loop por columna
                 # --- deterimnar pivote
                 if A[i, i] == 0:
                     raise ValueError("No existe solucion unica.")
                 # --- Eliminación: loop por fila
                 L[i, i] = 1
                 for j in range(i + 1, n):
                     m = A[j, i] / A[i, i]
                     A[j, i:] = A[j, i:] - m * A[i, i:]
                     L[j, i] = m
             if A[n - 1, n - 1] == 0:
                 raise ValueError("No existe solucion unica.")
             return L, A
```

```
In [14]: A = [
            [2, -1, 1],
            [3, 3, 9],
            [3, 3, 5]
         1
         L, U = descomposicion_LU(A)
         print(L)
         print()
         print(U)
        [[1. 0. 0.]
        [1.5 1. 0.]
         [1.5 1. 1.]]
        [[ 2. -1. 1. ]
        [ 0. 4.5 7.5]
        [ 0. 0. -4. ]]
         b)
In [15]: A = [
            [1.012, -2.132, 3.104],
            [-2.132, 4.096, -7.013],
            [3.104, -7.013, 0.014]
         L, U = descomposicion_LU(A)
         print(L)
         print()
         print(U)
        [[ 1.
                      0.
                                  0.
                                            ]
                                            ]
        [-2.10671937 1.
                                  0.
         [ 3.06719368 1.19775553 1.
                                            ]]
                   -2.132
        [[ 1.012
                                  3.104
        [ 0.
                     -0.39552569 -0.47374308]
         [ 0.
                     0.
                                -8.93914077]]
         c)
In [16]: A = [
            [2, 0, 0, 0],
            [1, 1.5, 0, 0],
            [0, -3, 0.5, 0],
            [2, -2, 1, 1]
         ]
         L, U = descomposicion_LU(A)
         print(L)
         print()
         print(U)
```

```
0.
       [[ 1.
                    0.
                                                      ]
        [ 0.5
                                0.
                     1.
                                            0.
                                                      ]
                    -2.
                                1.
        [ 0.
                                           0.
                                                      ]
                    -1.33333333 2.
                                           1.
                                                      ]]
       [[2. 0. 0. 0.]
        [0. 1.5 0. 0.]
        [0. 0. 0.5 0.]
        [0. 0. 0. 1.]]
         d)
In [17]: A = [
            [2.1756, 4.0231, -2.1732, 5.1967],
            [-4.0231, 6, 0, 1.1973],
            [-1, -5.2107, 1.1111, 0],
            [6.0235, 7, 0, -4.1561]
         L, U = descomposicion_LU(A)
         print(L)
         print()
         print(U)
       [[ 1.
                     0.
                                            0.
                                 0.
                                                      ]
        [-1.84919103 1.
                                 0.
                                            0.
                                                      ]
        [-0.45964332 -0.25012194 1.
                                                      ]
        [ 2.76866152 -0.30794361 -5.35228302 1.
                                                      ]]
       [[ 2.17560000e+00 4.02310000e+00 -2.17320000e+00 5.19670000e+00]
        [ 0.00000000e+00 1.34394804e+01 -4.01866194e+00 1.08069910e+01]
        [ 0.00000000e+00 4.44089210e-16 -8.92952394e-01 5.09169403e+00]
        [ 0.00000000e+00 0.00000000e+00 0.00000000e+00 1.20361280e+01]]
```

7. Modifique el algoritmo de eliminacion gaussiana de tal forma que se pueda utilizar para resolver un sistema lineal usando la descomposicion LU y, a continuacion, resuelva los siguientes sistemas lineales.

```
In [18]: def eliminacion_gaussiana(A: np.ndarray) -> np.ndarray:
             if not isinstance(A, np.ndarray):
                 A = np.array(A)
             assert A.shape[0] == A.shape[1] - 1, "La matriz A debe ser de tamanio n-by-(n+1)
             n = A.shape[0]
             for i in range(0, n - 1): # loop por columna
                 # --- encontrar pivote
                 p = None # default, first element
                 for pi in range(i, n):
                     if A[pi, i] == 0:
                         # must be nonzero
                         continue
                     if p is None:
                         # first nonzero element
                         p = pi
                         continue
```

```
if abs(A[pi, i]) < abs(A[p, i]):</pre>
                          p = pi
                  if p is None:
                      # no pivot found.
                      raise ValueError("No existe solucion unica.")
                  if p != i:
                      # swap rows
                      _{\text{aux}} = A[i, :].copy()
                      A[i, :] = A[p, :].copy()
                      A[p, :] = _aux
                  for j in range(i + 1, n):
                      m = A[j, i] / A[i, i]
                      A[j, i:] = A[j, i:] - m * A[i, i:]
             if A[n - 1, n - 1] == 0:
                  raise ValueError("No existe solucion unica.")
                  print(f"\n{A}")
              solucion = np.zeros(n)
              solucion[n - 1] = A[n - 1, n] / A[n - 1, n - 1]
             for i in range(n - 2, -1, -1):
                  suma = 0
                  for j in range(i + 1, n):
                      suma += A[i, j] * solucion[j]
                  solucion[i] = (A[i, n] - suma) / A[i, i]
             return solucion
          a)
In [19]: A = [
             [2, -1, 1, -1],
             [3, 3, 9, 0],
             [3, 3, 5, 4]
          1
          x = eliminacion_gaussiana(A)
          print(x)
        [ 1. 2. -1.]
          b)
In [20]: A = [
             [1.012, -2.132, 3.104, 1.984],
             [-2.132, 4.096, -7.013, -5.049],
             [3.104, -7.013, 0.014, -3.895]
          x = eliminacion_gaussiana(A)
          print(x)
        [1. 1. 1.]
          c)
```

```
In [21]: A = [
            [2, 0, 0, 0, 3],
            [1, 1.5, 0, 0, 4.5],
            [0, -3, 0.5, 0, -6.6],
            [2, -2, 1, 1, 0.8]
         x = eliminacion_gaussiana(A)
         print(x)
        [ 1.5 2. -1.2 3. ]
         d)
In [22]: A = [
            [2.1756, 4.0231, -2.1732, 5.1967, 17.102],
             [-4.0231, 6, 0, 1.1973, -6.1593],
             [-1, -5.2107, 1.1111, 0, 3.0004],
            [6.0235, 7, 0, -4.1561, 0]
         ]
         x = eliminacion_gaussiana(A)
         print(x)
```

 $[2.9398512 \quad 0.0706777 \quad 5.67773512 \ 4.37981223]$