lp_programming_2

September 22, 2022

0.1 Programming Assignment #2, LP, Fall 2022

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```
[]: import numpy as np
  import pandas as pd
  import random
  from scipy.sparse import rand
  from scipy.linalg import lu_factor, lu_solve, cho_factor, cho_solve
```

```
[]: def A_matrix (U, L, density, m, n):
         #define a matrix of random values between 0 and 1 of specific density and_
      \hookrightarrowsize
         matrix=rand(m,n,density)
         #interpolate between upper and lower bounds with randomly generated number
         matrix = matrix*(U-L)+L
         #convert array to dataframe
         matrix_df=pd.DataFrame(matrix.toarray())
         #cycle through rows and check if all values in row are zero
         for row in matrix_df.index:
             if (matrix_df.loc[row,:]==0).all():
                 #if all values in row are zero, then recurse
                 return A_matrix(U,L,density,m,n)
         #cycle through columns and check if all values in column are zero
         for col in matrix_df.columns:
             if (matrix_df.loc[:,col]==0).all():
                 #if all values in column are zero, then recurse
                 return A_matrix(U,L,density,m,n)
         return matrix.toarray()
     def b_matrix (U, L, density, m, n):
         #define a matrix of random values between 0 and 1 of specific density and_
      ⇔size
         matrix=rand(m,n,density)
         #interpolate between upper and lower bounds with randomly generated number
         matrix = matrix*(U-L)+L
         #convert array to dataframe
```

```
matrix_df=pd.DataFrame(matrix.toarray())
#cycle through rows and check if all values in row are zero
return matrix.toarray()
```

0.2 Part 1

```
[]: A=A_matrix(100,0,0.4,10,10)
b=b_matrix(50,0,0.8,10,1)
lu, piv = lu_factor(A)

x = lu_solve((lu, piv), b)
print(x)
```

- 0.3 Part 2
- 0.4 Part 1
- 0.5 Part 3

```
[20]: A=A_matrix(100,0,0.4,10,10)
b=b_matrix(50,0,0.8,10,1)
lu, piv = lu_factor(A)

x = lu_solve((lu, piv), b)
print(x)
```

```
[[ 0.108236 ]
```

[0.24695984]

[0.75035242]

[-1.92928781]

[-1.92920/01]

[-0.1544934]

[0.02957011] [-0.27335293]

[-0.01142524]

[0.51052497]

[0.38513341]]

```
[]: def is_pos_def(x):
    return np.all(np.linalg.eigvals(x) > 0)

def cho_fun (B):
    D=(1/2*(B+np.transpose(B)))
    while False == is_pos_def(D):
        np.fill_diagonal(D, D.diagonal() + 20)  # we add a large number to_u
    diagonal
    return cho_solve(cho_factor(D),b)
```

```
cho_fun(A)
[21]: x = np.linalg.solve(A,b)
      print(x)
     [[ 0.108236 ]
      [ 0.24695984]
      [ 0.75035242]
      [-1.92928781]
      [-0.1544934]
      [ 0.02957011]
      [-0.27335293]
      [-0.01142524]
      [ 0.51052497]
      [ 0.38513341]]
[22]: A_inv = np.linalg.inv(A)
      print(A_inv.dot(b))
     [[ 0.108236 ]
      [ 0.24695984]
      [ 0.75035242]
      [-1.92928781]
      [-0.1544934]
      [ 0.02957011]
      [-0.27335293]
      [-0.01142524]
      [ 0.51052497]
      [ 0.38513341]]
 []: def is_pos_def(x):
          return np.all(np.linalg.eigvals(x) > 0)
      def cho_fun (B):
          D=(1/2*(B+np.transpose(B)))
          while False == is_pos_def(D):
              np.fill_diagonal(D, D.diagonal() + 20) # we add a large number to_
       \hookrightarrow diagonal
          return cho_solve(cho_factor(D),b)
      cho_fun(A)
```