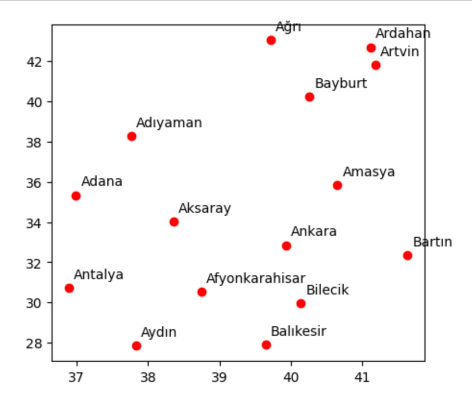
TSP GA son

January 14, 2024

```
[1]: #pip install pandas numpy tsplib95 matplotlib
[2]: import pandas as pd
    import numpy as np
    import random as rd
    from matplotlib import pyplot as plt
    import matplotlib.transforms as mtransforms
    from math import sqrt
    import tsplib95
[3]: with open ('turk15.tsp') as f:
        problem = tsplib95.read(f)
[4]: print('Problem ad1: '+problem.name)
    print('Sehir sayısı: '+str(problem.dimension))
    Problem ad1: turkey15
    Şehir sayısı: 15
[5]: nodes=list(problem.node_coords.values())
    #nodes
[6]: #x ve y koordinatlarini diziye ata
    node_x=[]
    node_y=[]
    for i in nodes:
        node_x.append(i[0])
        node_y.append(i[1])
    #node_y
[7]: cities = ['Adana', 'Adıyaman', 'Afyonkarahisar', 'Ağrı', 'Aksaray', 'Amasya',
     'Ardahan', 'Artvin', 'Aydın', 'Balıkesir', 'Bartın', 'Bayburt', |
      fig = plt.figure(figsize=(5, 10))
```



```
[8]: #oklid ile 2 nokta arasi mesafeyi hesaplama
a=[0,0]
b=[5,5]
distance = sqrt(pow(a[0]-b[0], 2) + pow(a[1]-b[1], 2))
distance
```

[8]: 7.0710678118654755

```
[9]: #oklid ile 2 nokta arasi mesafeyi hesaplama - fonksiyon
      def euclidean_dist(a,b):
          ans=sqrt((a[0]-b[0])**2 + (a[1]-b[1])**2)
         return ans
      euclidean dist(a, b)
 [9]: 7.0710678118654755
[10]: #butun noktalar arasindaki mesafeleri hesapla
      temp=[]
      for i in nodes:
         temp row=[]
         for j in nodes:
              temp_row.append(euclidean_dist(i,j))
         temp.append(temp_row)
          #print(temp_row)
      #temp
[11]: #dataframe e satir sayisi ekle
      node_name= []
      for i in range(1,16):
         node_name.append(i)
      #node name
[12]: #olusturulan mesafeyi dataframe e cevir qorsellestirme vs kolay olmasi icin
      Dist=pd.DataFrame(temp, columns=node_name, index=node_name)
      #Dist
[13]: Dist=pd.DataFrame(temp, columns=node_name, index=node_name)
      Dist
「13]:
                           2
                                      3
                                                           5
                                                                                7
         0.000000
      1
                     3.039161
                                5.112494
                                           8.185157
                                                     1.895521 3.693995
                                                                          3.846297
      2
         3.039161
                     0.000000
                                7.803057
                                           5.162451
                                                     4.292144 3.782288
                                                                          5.838262
      3
         5.112494
                     7.803057
                                0.000000 12.556751
                                                     3.511723 5.630275
                                                                          2.602845
         8.185157
                     5.162451 12.556751
      4
                                           0.000000 9.130356 7.280934
                                                                        10.202372
      5
         1.895521
                     4.292144
                                3.511723
                                           9.130356 0.000000 2.918938
                                                                          1.958009
      6
         3.693995
                     3.782288
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                                           7.280934 2.918938 0.000000
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                                2.602845 10.202372
                                                    1.958009 3.065746
                                                                          0.000000
         4.621082
                     7.609895
                                1.868689 12.658120
                                                    3.621740 6.352322
                                                                          3.717687
      8
         8.443418
                     5.554044
                               12.396713
                                          1.443087
                                                     9.105213 6.885383
                                                                          9.920428
      10 7.725037
                     4.929391
                             11.548550
                                          1.916716 8.294118 6.013402
                                                                          9.056677
      11 7.536956 10.430235
                                2.842974 15.325746 6.202685 8.473045
                                                                          5.432320
```

```
4.967897
     12 7.901215 10.550663
                               2.789193 15.160119 6.264264 8.002725
     13 5.525360
                    7.089464
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                                                                         1.777751
     14 5.882601
                    3.170568
                               9.806947
                                          2.882950
                                                    6.484597 4.407289
                                                                         7.377384
     15 6.217081
                    8.634489
                               1.498566 13.087066 4.423901 5.882151
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     2
          7.609895
                     5.554044
                                4.929391
                                          10.430235
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          1.868689 12.396713 11.548550
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                     1.443087
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          3.621740
                                           6.202685
                                                      6.264264
                                                                 3.680897
     6
          6.352322
                     6.885383
                                6.013402
                                           8.473045
                                                      8.002725
                                                                 3.634611
     7
          3.717687
                     9.920428
                                9.056677
                                           5.432320
                                                      4.967897
                                                                 1.777751
     8
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                                           3.020017
                                                      3.945884
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                                                     14.881791 10.383029
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                                0.000000
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                    15.217687 14.375775
                                           0.000000
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                                                                 5.882185
     12
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                    14.881791 14.013772
                                           1.820687
                                                      0.000000
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                                9.500663
                                           5.882185
                                                      4.861481
                                                                 0.000000
     14 10.089450
                     2.621622
                                1.845644 12.616232 12.345080
                                                                 8.008058
     15
          3.333182 12.766903 11.895550
                                           3.142133
                                                      2.136937
                                                                 2.791003
                14
                           15
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                     6.217081
     2
          3.170568
                     8.634489
     3
          9.806947
                     1.498566
     4
          2.882950 13.087066
     5
                     4.423901
          6.484597
     6
          4.407289
                     5.882151
     7
          7.377384
                     2.887646
         10.089450
                     3.333182
     8
     9
          2.621622
                    12.766903
     10
          1.845644 11.895550
     11
         12.616232
                     3.142133
     12
         12.345080
                     2.136937
     13
          8.008058
                     2.791003
     14
          0.000000
                    10.250702
     15
         10.250702
                     0.000000
[14]: ##### PARAMETRELER
     P_size=100 # nufüs büyüklüğü
     N_gen=500 # nesil sayısı
     p_crossover=0.9 # crossover olasılığı
     p_mutation=0.1 # mutation olasılığı
```

```
E=10 # elit liste büyüklüğü
[15]: rnd_sol = node_name # [1..15] sehir numaralari
      def objective(rnd_sol):
          obj=0
          for i in range(len(rnd_sol)):
              Start_node=rnd_sol[i] #rnd_sol[0] = 1
              if i+1==len(rnd_sol):
                  End_node=rnd_sol[0] # eger i=15 oldugunda ilk node a git
              else:
                  End_node=rnd_sol[i+1] # degilse birer birer devam et
              obj+=Dist[Start_node] [End_node]
          return obj
      #objective(rnd_sol)
[16]: #rasgele 100 tane sonucun uretilmesi. ilk populasyonun tanimlanmasi(100 tane
       ⇔gidis guzergahinin tanimlanmasi)
      def initialize():
          Loc_Set=list(Dist.columns)
          Pop_list=[]
          for i in range(P_size):
              rnd_sol = rd.sample(Loc_Set, len(Loc_Set))
              Pop_list.append((rnd_sol, objective(rnd_sol)))
          return Pop_list
      #initialize()
[17]: #cozumleri en iyiye qore siralama. en iyi 10u(E=10 tanimlamistik) alip elit
      ⇔liste olusturmak
      def elitism(Pop list):
          Pop_list_ordered=sorted(Pop_list, key=lambda x:x[1])
          Elit_list=[]
          i=0
```

K=5 # turnuva seçim büyüklüğü

```
while len(Elit_list) < E:
    solution=Pop_list_ordered[i][0]
    Elit_add=(solution, objective(solution))
    if Elit_add not in Elit_list:
        Elit_list.append(Elit_add)
    i+=1

return Elit_list</pre>
```

```
[19]: #crossover ile ebeveynlerden cocuklarin uretilmesi
def crossover_op(parents):
    Childs=[]
    P1=parents[0][0]
    P2=parents[1][0]

    param=len(P1)*0.20
    min_c=param
    max_c=len(P1)-(param-1)

    co_point_1=np.random.randint(min_c,max_c)
    co_point_2=np.random.randint(min_c,max_c)

P1_seg_1=P1[0:co_point_1]
```

```
P1_seg_2=P1[co_point_1:len(P1)]
P2_seg_1=P2[0:co_point_2]
P2_seg_2=P2[co_point_2:len(P2)]
temp_1_seg=list(P2)
temp_2_seg=list(P1)
### Birinci cocuk
op_rand=np.random.rand()
if op rand<0.5:</pre>
    for i in range(len(P1_seg_1)):
        temp_1_seg.remove(P1_seg_1[i])
    Child_1=P1_seg_1+temp_1_seg
else:
    for i in range(len(P1_seg_2)):
        temp_1_seg.remove(P1_seg_2[i])
    Child_1=temp_1_seg+P1_seg_2
Childs.append((Child_1, objective(Child_1)))
### İkinci çocuk
op_rand=np.random.rand()
if op_rand<0.5:</pre>
    for i in range(len(P2 seg 1)):
        temp_2_seg.remove(P2_seg_1[i])
    Child_2=P2_seg_1+temp_2_seg
else:
    for i in range(len(P2_seg_2)):
        temp_2_seg.remove(P2_seg_2[i])
    Child_2=temp_2_seg+P2_seg_2
Childs.append((Child_2, objective(Child_2)))
return Childs
```

```
mutated=list(mutation_cand)

mutated.remove(x)

mutated.insert(ran_2, x)

return mutated

#print(Pop_list[0][0])
#print(mutation_op(Pop_list[0][0]))
```

```
[21]: ### SWAP
def mutation_op_2(mutation_cand):
    ran_1=np.random.randint(0,len(mutation_cand))
    ran_2=np.random.randint(0,len(mutation_cand))

while ran_1==ran_2:
    ran_2=np.random.randint(0,len(mutation_cand))
    x=mutation_cand[ran_1]
    y=mutation_cand[ran_2]

mutated=list(mutation_cand)

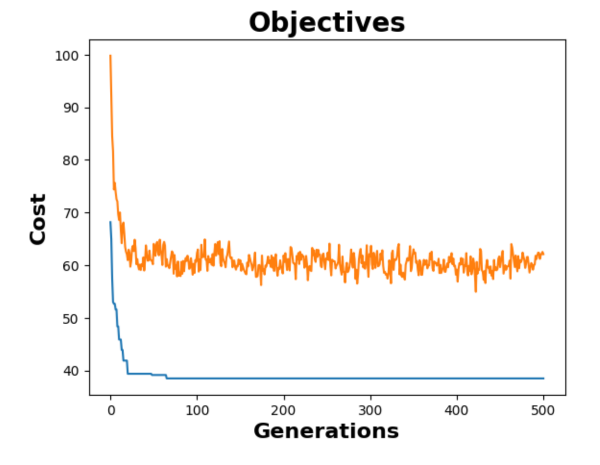
mutated[ran_1]=y
    mutated[ran_2]=x
    return mutated
```

```
Avg_Objectives.append(mean)
# 1 den 500.nesile kadar
for i in range(1,N_gen+1):
    New_gen_Pop_list=[]
    for c in range(int((P_size-E)/2)): #ebeveyn secimi (100-10)/2. tamsayiu
 ⇔cikmasi icin int yapiyoruz
        Childs=[]
        parents=selection_op()
        rnd=np.random.rand()
        if rnd < p_crossover:</pre>
            Childs=crossover_op(parents)
        else:
            Childs=parents
        New_gen_Pop_list=New_gen_Pop_list+Childs
    for p in range(len(New_gen_Pop_list)): #yeni olusmus cocuklari dolas.
        \verb| mutation_cand=New_gen_Pop_list[p][0]| \textit{ \#yeni cocuklarin rotasini al }
        rnd=np.random.rand()
        if rnd<p_mutation:</pre>
            mutated=mutation_op(mutation_cand)
            New_gen_Pop_list[p]=((mutated, objective(mutated)))
        else:
                mutated=mutation_op_2(mutation_cand)
                New_gen_Pop_list[p]=((mutated, objective(mutated)))
    Elit_list=elitism(Pop_list) #bir onceki jenerasyondan en iyileri sec
    New_gen_Pop_list=New_gen_Pop_list+Elit_list #secilen elitleri yeni_
 ⇔jenerasyona ekle
    Pop_list=list(New_gen_Pop_list)#eski jenerasyonu yeni jenerasyon ile_
 \hookrightarrow degistir
    Pop_list_ordered=sorted(Pop_list, key=lambda x: x[1]) #yeni jenerasyonu en_
 ⇒iyiye sirala
    Best_Solutions.append(Pop_list_ordered[0][0]) #en iyi rota ve en iyi cozumu_
    Best_Objectives.append(Pop_list_ordered[0][1])
    if Pop_list_ordered[0][1] >= Best_Ever_Solution[1]:#olusan en iyi sonucuu
 \rightarrow tutmak
    else: #(en iyi rota, en iyi objektif fonksiyon, jenerasyon bilgisi)
        Best_Ever_Solution=(Pop_list_ordered[0][0], Pop_list_ordered[0][1], i)
```

```
#ortalamayi al
         mean = sum(map(lambda x: x[1], Pop_list))/len(Pop_list)
         Avg_Objectives.append(mean)
[23]: # #### Optimal tour000000000
      # with open ('berlin52.opt.tour') as o:
         solution = tsplib95.read(o)
      # optimal tour=solution.tours[0]
[24]: Known_Best=38
     cityRoute = ''
     for i in Best_Ever_Solution[0]:
         cityRoute += cities[i-1] + ', '
[25]: print()
     print('###### Solution Output ######")
     print('Best Solution :', Best Ever Solution[0])
     print(cityRoute)
     print()
     print('Cost
                               :', Best Ever Solution[1])
     print('Found at generation :', Best_Ever_Solution[2])
     print('Known Best Solution :', Known Best)
                               : %.2f%%' % ((Best_Ever_Solution[1]-Known_Best)*100/
     print('Gap
       →Known_Best))
     print()
     print('###### Parameters #######')
     print('Number of generations : %s' % N_gen)
     print('Population size
                                     : %s' % P_size)
     print('Probability of crossover : %.0f%%' % (p_crossover*100))
     print('Probability of mutation : %.0f%%' % (p_mutation*100))
     print('Tournament selection : %s' % K)
                                 : %s' % E)
     print('Elitism selection
     ###### Solution Output #######
     Best Solution
                        : [5, 7, 3, 8, 11, 12, 15, 13, 6, 14, 10, 9, 4, 2, 1]
     Aksaray, Ankara, Afyonkarahisar, Antalya, Aydın, Balıkesir, Bilecik, Bartın,
     Amasya, Bayburt, Artvin, Ardahan, Ağrı, Adıyaman, Adana,
     Cost
                        : 38.508730949728744
     Found at generation: 141
     Known Best Solution: 38
     Gap
     ###### Parameters #######
```

```
Number of generations : 500
Population size : 100
Probability of crossover : 90%
Probability of mutation : 10%
Tournament selection : 5
Elitism selection : 10
```

```
plt.plot(Best_Objectives)
plt.plot(Avg_Objectives)
plt.title('Objectives', fontsize=20, fontweight='bold')
plt.xlabel('Generations', fontsize=16, fontweight='bold')
plt.ylabel('Cost', fontsize=16, fontweight='bold')
plt.show()
```

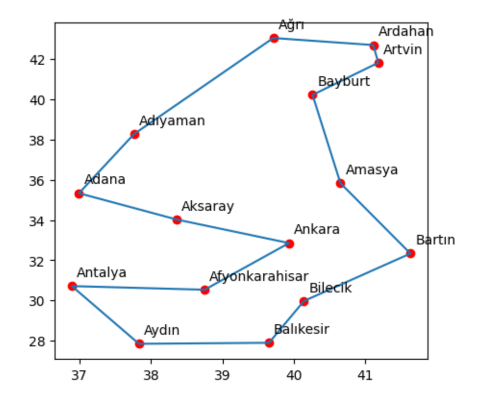


```
[27]: #### Best Ever Solution
print(cityRoute)
route_node_x=[]
route_node_y=[]
```

```
for i in Best_Ever_Solution[0]:
    route_node_x.append(node_x[i-1])
    route_node_y.append(node_y[i-1])
route_node_x.append(node_x[Best_Ever_Solution[0][0]-1])
route_node_y.append(node_y[Best_Ever_Solution[0][0]-1])

fig = plt.figure(figsize=(5, 10))
ax = plt.subplot(2, 1, 1)
trans_offset = mtransforms.offset_copy(ax.transData, fig=fig, x=0.05, y=0.10,u=units='inches')
i = 0
for x, y in zip(node_x, node_y):
    plt.plot(x, y, 'ro')
    plt.text(x, y, cities[i], transform=trans_offset)
    i += 1
plt.plot(route_node_x, route_node_y)
plt.show()
```

Aksaray, Ankara, Afyonkarahisar, Antalya, Aydın, Balıkesir, Bilecik, Bartın, Amasya, Bayburt, Artvin, Ardahan, Ağrı, Adıyaman, Adana,



[]: