

# 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 adı: '+problem.name)
print('Şehir sayısı: '+str(problem.dimension))
```

Problem adı: turkey15  
Şehir sayısı: 15

```
[5]: nodes=list(problem.node_coords.values())

#nodes
```

```
[6]: #x ve y koordinatlarını 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',
    ↪ 'Ankara', 'Antalya',
    ↪ 'Ardahan', 'Artvin', 'Aydın', 'Balıkesir', 'Bartın', 'Bayburt',
    ↪ 'Bilecik']
fig = plt.figure(figsize=(5, 10))
```

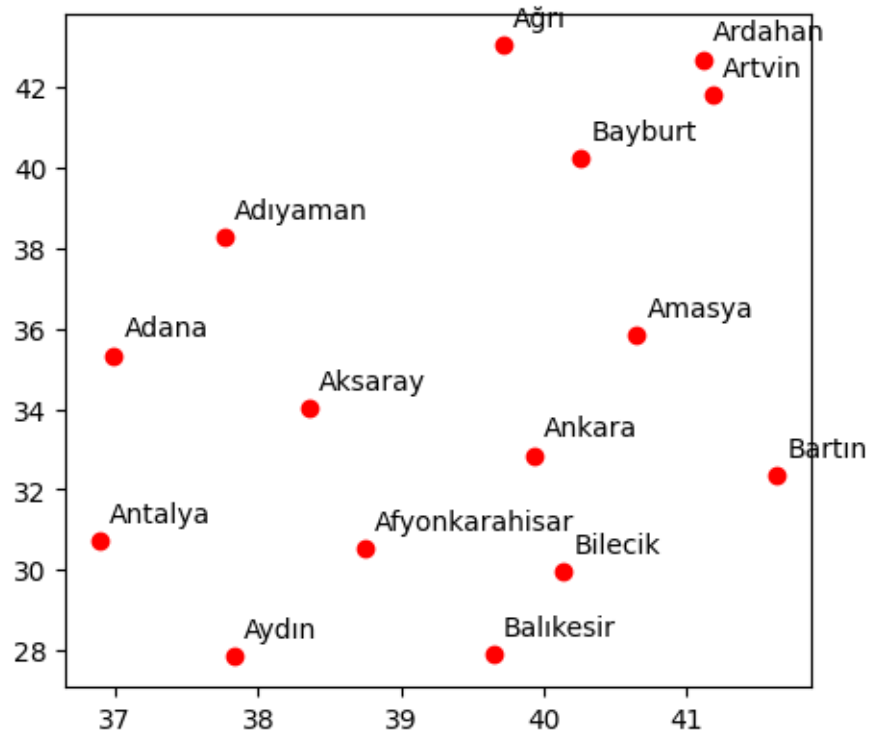
```

ax = plt.subplot(2, 1, 1)
trans_offset = mtransforms.offset_copy(ax.transData, fig=fig,
                                       x=0.05, y=0.10, 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.show()
#atanan x ve y noktalarini cizdir
#plt.scatter(node_x, node_y, marker='s', s=5)

```



```

[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 gorsellestirme 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]:
```

	1	2	3	4	5	6	7	\
1	0.000000	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	
4	8.185157	5.162451	12.556751	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	5.630275	7.280934	2.918938	0.000000	3.065746	
7	3.846297	5.838262	2.602845	10.202372	1.958009	3.065746	0.000000	
8	4.621082	7.609895	1.868689	12.658120	3.621740	6.352322	3.717687	
9	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	

12	7.901215	10.550663	2.789193	15.160119	6.264264	8.002725	4.967897
13	5.525360	7.089464	3.396233	10.890583	3.680897	3.634611	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	2.887646

	8	9	10	11	12	13	\
1	4.621082	8.443418	7.725037	7.536956	7.901215	5.525360	
2	7.609895	5.554044	4.929391	10.430235	10.550663	7.089464	
3	1.868689	12.396713	11.548550	2.842974	2.789193	3.396233	
4	12.658120	1.443087	1.916716	15.325746	15.160119	10.890583	
5	3.621740	9.105213	8.294118	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	0.000000	12.710960	11.909500	3.020017	3.945884	5.009192	
9	12.710960	0.000000	0.882780	15.217687	14.881791	10.383029	
10	11.909500	0.882780	0.000000	14.375775	14.013772	9.500663	
11	3.020017	15.217687	14.375775	0.000000	1.820687	5.882185	
12	3.945884	14.881791	14.013772	1.820687	0.000000	4.861481	
13	5.009192	10.383029	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
1	5.882601	6.217081
2	3.170568	8.634489
3	9.806947	1.498566
4	2.882950	13.087066
5	6.484597	4.423901
6	4.407289	5.882151
7	7.377384	2.887646
8	10.089450	3.333182
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

```

```
K=5 # turnuva seçim büyüklüğü
E=10 # elit liste büyüklüğü
```

```
[15]: rnd_sol = node_name # [1..15] şehir numaraları
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 gore 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
```

```

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

```

[18]: *#ebeveyn secimi: turnuva ile turnuva secme boyutu kadar (k=5 secmistik). 2. ↪ elemanli ebeveyn listesi hazirlamak*

```

def selection_op():

    parents=[]

    while len(parents)<2:

        tournament_selection_pool=[]

        while len(tournament_selection_pool)<K:

            index=np.random.randint(0, len(Pop_list))

            tournament_selection_pool.append(Pop_list[index])

        tournament_selection_pool_ordered=sorted(tournament_selection_pool, ↪
↪key=lambda x: x[1])

        parents.append(tournament_selection_pool_ordered[0])

    return parents

```

[19]: *#crossover ile ebeveynlerden çocukların üretilmesi*

```

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 çocuk
op_rand=np.random.rand()
if op_rand<0.5:
    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:
    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

```

[20]: *### INSERTION mutasyon yontemi ile mutasyon uygulamak*  
*#mutasyon adayini alarak mutasyona ugratmak*

```

def mutation_op(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]
    #print(x)

```

```

    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

```

```

[22]: #gerekli degiskenler
Best_Solutions=[]
Best_Objectives=[]
Best_Ever_Solution=[]
Avg_Objectives=[]

#ilk jenerasyonun alınmasi
Pop_list=initialize()
### Jenerasyon-0 için:
Pop_list_ordered=sorted(Pop_list, key=lambda x: x[1]) #siralama

Best_Solutions.append(Pop_list_ordered[0][0])
Best_Objectives.append(Pop_list_ordered[0][1])#en iyi sonucu, onun rotasını,
↳ onun objektif degerini al
#en iyi sonucu jenerasyon bilgisi(0) ile al
Best_Ever_Solution=((Pop_list_ordered[0][0],Pop_list_ordered[0][1],0))

mean = sum(map(lambda x: x[1], Pop_list))/len(Pop_list)

```



```

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. tamsayi
    ↪ cikmasi icin int yapiyoruz
        Childs=[]
        parents=selection_op()
        rnd=np.random.rand()

        if rnd < p_crossover:
            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.
    ↪
    ↪ mutation_cand=New_gen_Pop_list[p][0] #yeni cocuklari rotasini al
    ↪
        rnd=np.random.rand()

        if rnd<p_mutation:
            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
    ↪ 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
    ↪ ata
    Best_Objectives.append(Pop_list_ordered[0][1])

    if Pop_list_ordered[0][1] >= Best_Ever_Solution[1]:#olusan en iyi sonucu
    ↪ tutmak
        pass
    else: #(en iyi rota, en iyi objektif fonksiyon, jenerasyon bilgisi)
        Best_Ever_Solution=(Pop_list_ordered[0][0], Pop_list_ordered[0][1], i)

```

```

#ortalamayı al
mean = sum(map(lambda x: x[1], Pop_list))/len(Pop_list)

Avg_Objectives.append(mean)

```

```

[23]: # #### Optimal tour0000000000
# 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)
print('Gap                  : %.2f%%' % ((Best_Ever_Solution[1]-Known_Best)*100/
↪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)
print('Elitism selection            : %s' % E)

```

```

##### 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                  : 1.34%

```

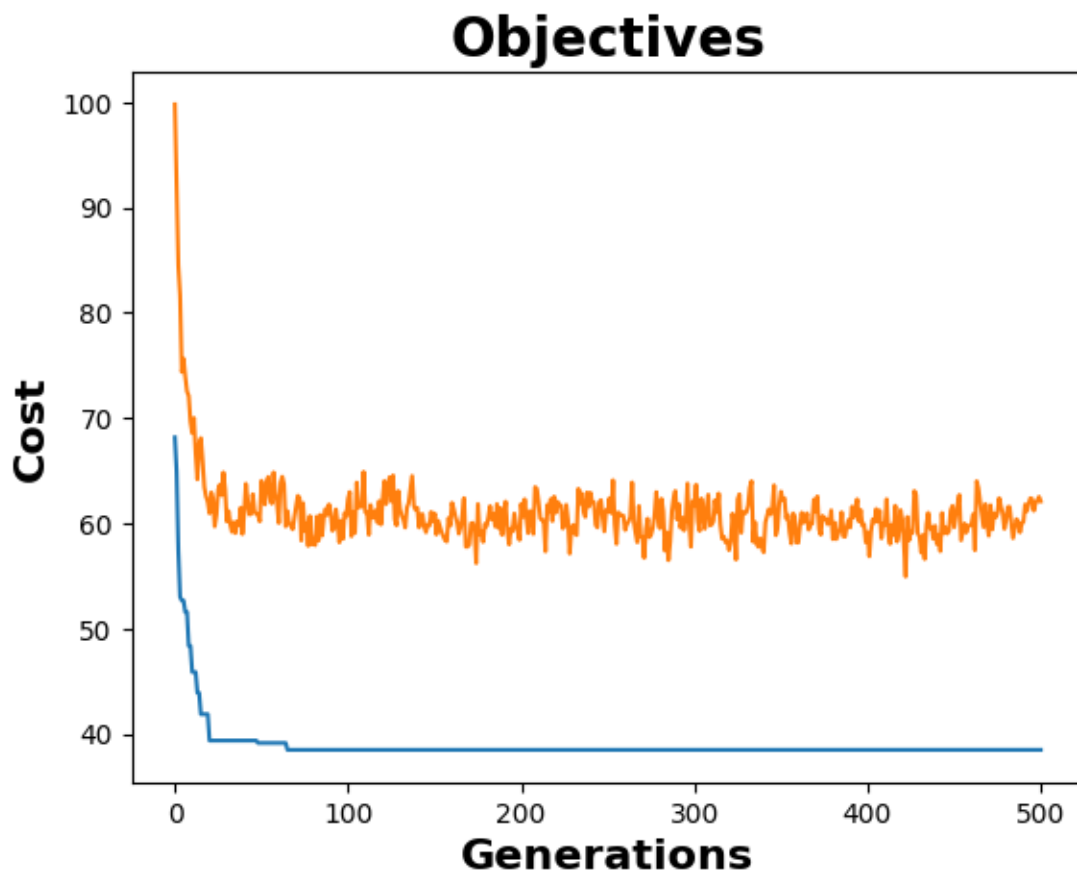
```

##### Parameters #####

```

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

```
[26]: 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=[]
```

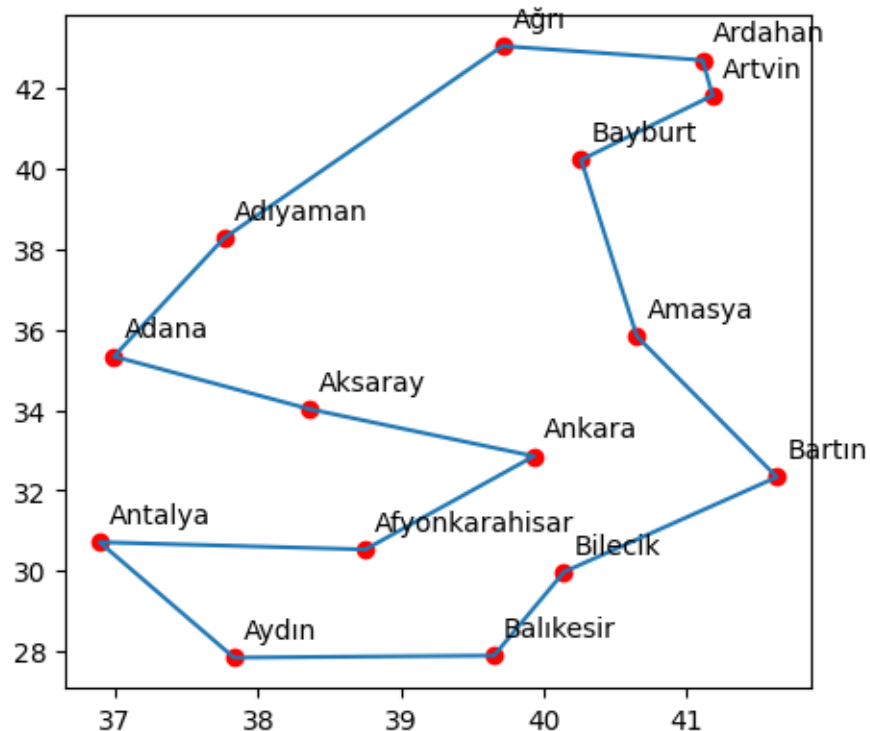
```

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,
    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,



[ ]: