# hw(vingron)4\_final

July 8, 2021

### 0.1 Problem 1

```
[1]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
     import networkx as nx
     from mpl_toolkits.axes_grid1 import make_axes_locatable
     import matplotlib as mpl
     from numpy.random import MT19937
     from numpy.random import RandomState, SeedSequence
     %pylab inline
     def transitionMatrixG(G):
         """input G: a graph.
         output T: the transition matrix of G,
         column normalized.
         11 11 11
         A = nx.to_numpy_array(G)
         T = A.T / A.sum(axis=1)
         return T
     def coreTransitionMatrixG(G):
         """Similar to transitionMatrixG but
         Returns the core normalized transition matrix of G.
         The cloumns are normalized.
         11 11 11
         A = nx.to_numpy_array(G)
         coreness = nx.core_number(G)
         coreness = np.array([coreness[k] for k in range(len(coreness))])
         A = A * coreness
         T = A.T / A.sum(axis=1)
         #T.sum(axis=0)
         return T
```

```
def diffusionMatrix(T, alpha=0.2):
    input T: a transition matrix (column normalized).
    input alpha: a the restart probability.
    Output K: the diffusion matrix, which is
    K = a [I - (1-a)T]^{(-1)}
    11 11 11
    n = T.shape[0]
    I = np.identity(n)
    K = I - (1 - alpha)*T
   K = alpha * np.linalg.inv(K)
    return K
def diffusionMatrixG(G, alpha=0.2, coreness=False):
    input G: a networkz graph.
    input alpha: the restart parameter.
    input bool coreness: If True, the normalization uses core number rather
    than the standard adjacency matrix.
    Output K: the diffusion matrix, which is
    K = a [I - (1-a)T]^{(-1)}
    \#A = nx. to numpy array(G)
    \#T = A.T / A.sum(axis=1)
    if coreness:
        T = coreTransitionMatrixG(G)
    else:
        T = transitionMatrixG(G)
    n = T.shape[0]
    I = np.identity(n)
    K = I - (1 - alpha)*T
    K = alpha * np.linalg.inv(K)
    return K
def RWR(T, alpha=0.2, q=1, epsilon=1e-6, maxiter=10**6):
    """Calculates the stationary distribution of a RWR process
    using the power method.
    input T: a transition matrix (column normalized).
    input alpha: restart probability.
    input q: restart distribution. If none is provided the uniform distribution
    is used (pageRank).
    input epsilon: the stop condition for the convergence.
    input maxiter: maximum number of iterations if convergence isn't reached.
    output p: the stationary distribution
```

```
n = T.shape[0]
    if q==1:
        q = 1/n * np.ones(n)
    y = alpha * q + (1 - alpha) * np.dot(T, x)
    #while np.linalg.norm((x-y)) > epsilon:
    for _ in range(maxiter):
        x = y
        y = alpha * q + (1 - alpha) * np.dot(T, x)
        if np.linalg.norm((x-y)) < epsilon:</pre>
            break
    return y
def RWRG(G, alpha=0.2, q=1, epsilon=1e-6, maxiter=10**6):
    """Calculates the stationary distribution of a RWR process
    using the power method.
    input G: a networkx graph.
    input alpha: restart probability.
    input q: restart distribution. If none is provided the uniform distribution
    is used (pageRank).
    input epsilon: the stop condition for the convergence.
    input maxiter: maximum number of iterations if convergence isn't reached.
    output p: the stationary distribution
    outut c: vector with the difference between iterations (convergence)
    A = nx.to_numpy_array(G)
    \#T = A.T / A.sum(axis=1)
    s = A.sum(axis=1)
    s = s + (s == 0) \# flip Os
    T = A.T / s
    n = T.shape[0]
    c = np.zeros(maxiter)
    if q==1:
        q = 1/n * np.ones(n)
    y = alpha * q + (1 - alpha) * np.dot(T, x)
    #while np.linalg.norm((x-y)) > epsilon:
    for i in range(maxiter):
        x = y
        y = alpha * q + (1 - alpha) * np.dot(T, x)
        c[i] = np.linalg.norm((x-y))
        if c[i] < epsilon:</pre>
            break
    return y,c
#rs = RandomState(MT19937(SeedSequence(42)))
```

Populating the interactive namespace from numpy and matplotlib

# 0.2 (C) Create the following 5 random networks (remember to use a seed= 42) using networkX:

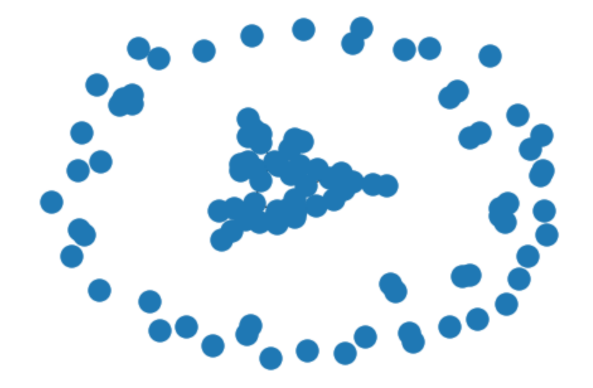
- Erdős-Rényi (for n = 100,  $p = \{0.01, 0.08, 0.4\}$ ),
- Watts-Strogatz (for n = 50, k = 7, p = 0.3)
- Barabási-Albert (for n = 50 and m = 3).

## 0.2.1 Erdős-Rényi (for n = 100, p = 0.01)

```
[2]: G1 = nx.erdos_renyi_graph(n=100, p=0.01, seed=42)
y1,c1 = RWRG(G1, alpha=0.15, q=1)
q1 = np.ones(100)/100
y1.sum()
```

[2]: 0.69399999999998

```
[3]: nx.draw_spring(G1)
```



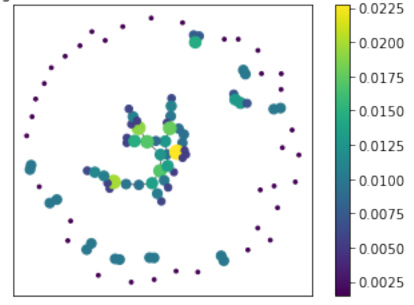
```
[4]: K1 = diffusionMatrixG(G1, alpha=0.15)
p1 = np.dot(K1,q1)
print("Direct Method states:", p1)
print("Difference between both RWR methods:", np.linalg.norm(y1-p1))
```

nan nan nan nan

D:\Anaconda3\lib\site-packages\ipykernel\_launcher.py:22: RuntimeWarning: invalid value encountered in true divide

The graph is not connected and some of the vertices have 0 edges. Therefore this graph is not stochastic because a vertex without edges doesn't have a transition distribution. So we can't really talk about pageRank of this graph.

PageRank of each G1 node as Size and Color



```
[6]: print("All pagerank values:")
for node, rank in zip(G1.nodes(), y1):
```

## print(node, ":", rank)

### All pagerank values:

- 0: 0.00571489608786104
- 1: 0.007702588999769012
- 2: 0.009931270583889268
- 3: 0.009468170029973142
- 4 : 0.0127794629255878
- 5: 0.0015
- 6: 0.0015
- 7: 0.009738816514354999
- 8: 0.0015
- 9 : 0.008912444439415692
- 10: 0.01
- 11: 0.0015
- 12 : 0.01257947536010542
- 13 : 0.0015
- 14: 0.0015
- 15 : 0.007702588999769012
- 16: 0.0015
- 17: 0.0015
- 18: 0.0015
- 19: 0.0015
- 20 : 0.019835127785025056
- 21: 0.0015
- 22 : 0.0052915755187352915
- 23 : 0.0015
- 24 : 0.016924176449673655
- 25 : 0.00701754385964912
- 26: 0.0015
- 27 : 0.014594822000461973
- 28: 0.01
- 29 : 0.01
- 30 : 0.01913516241885217
- 31: 0.0015
- 32 : 0.0052765458491523184
- 33 : 0.009427148492464923
- 34 : 0.0015
- 35 : 0.005894086966860439
- 36 : 0.01
- 37 : 0.013381932593035559
- 38 : 0.00571489608786104
- 39 : 0.005566219402370979
- 40 : 0.012982456140350875
- 41 : 0.0015
- 42 : 0.008741561707967714
- 43 : 0.009283058291206799
- 44 : 0.0015

- 45 : 0.009974720805407398
- 46 : 0.0015
- 47 : 0.0015
- 48 : 0.0015
- 49 : 0.01
- 50 : 0.00936893723424102
- 51: 0.01
- 52 : 0.00615472473473695
- 53 : 0.0015
- 54: 0.0015
- 55 : 0.0015
- 56: 0.01
- 57: 0.005692982818646525
- 58: 0.01
- 59 : 0.01703855737988888
- 60 : 0.0015
- 61: 0.01
- 62: 0.0015
- 63 : 0.0015
- 64 : 0.01071032238381748
- 65 : 0.022720272423282336
- 66 : 0.00536242479218654
- 67 : 0.010542435489445324
- 68: 0.00701754385964912
- 69: 0.005692982818646525
- 70 : 0.00536242479218654
- 71 : 0.01
- 72 : 0.012982456140350875
- 73 : 0.0015
- 74 : 0.00536242479218654
- 75 : 0.010952367796106026
- 76: 0.0015
- 77: 0.0015
- 78 : 0.013514365173985967
- 79 : 0.01
- 80 : 0.0015
- 81 : 0.01
- 82: 0.014798765623081944
- 83 : 0.005566219402370979
- 84 : 0.0015
- 85 : 0.0015
- 86 : 0.01
- 87 : 0.01
- 88: 0.0015
- 89: 0.0015
- 90 : 0.01033912945962275
- 91: 0.0015
- 92 : 0.01

93 : 0.01

94 : 0.006327539401584285 95 : 0.006051890766069046 96 : 0.017772105969235286 97 : 0.011359091609947473 98 : 0.005739286828930811

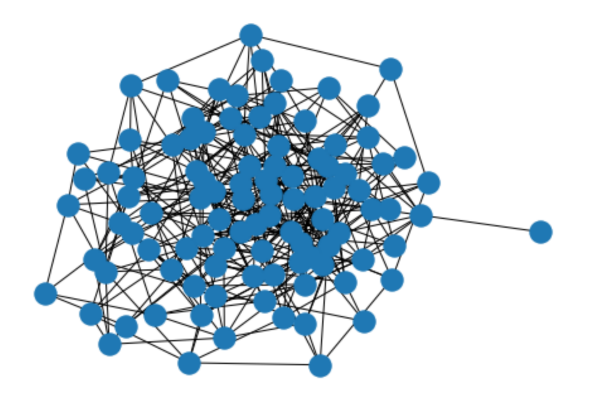
99 : 0.0015

# 0.2.2 Erdős-Rényi (for n = 100, p = 0.08)

```
[7]: G2 = nx.erdos_renyi_graph(n=100, p=0.08, seed=42)
y2,c2 = RWRG(G2, alpha=0.15, q=1)
q2 = np.ones(100)/100
y2.sum()
```

### [7]: 0.99999999999996

# [8]: nx.draw\_spring(G2)



```
[9]: K2 = diffusionMatrixG(G2, alpha=0.15)
p2 = np.dot(K2,q2)
print("Difference between both RWR methods:", np.linalg.norm(y2-p2)) # we see

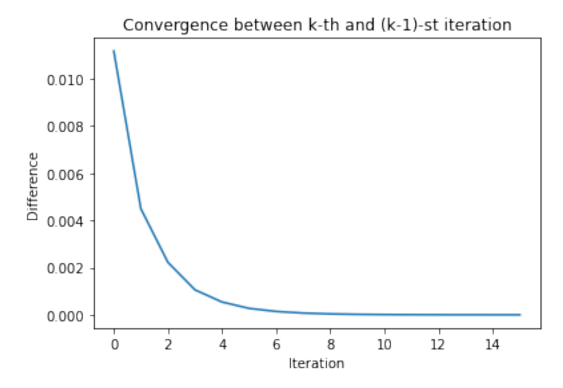
→ that both methods give very similar result
```

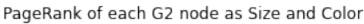
Difference between both RWR methods: 3.7494711607160316e-07

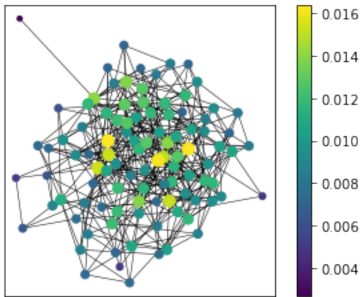
```
[10]: numIters2 = (c2 > 0).sum()
    print("Number of Iterations till convergence:", numIters2)

plt.plot(np.arange(numIters2+1),c2[:numIters2+1])
    plt.ylabel("Difference")
    plt.xlabel("Iteration")
    plt.title("Convergence between k-th and (k-1)-st iteration")
    plt.show()
```

Number of Iterations till convergence: 15







```
[12]: print("All pagerank values:")
for node, rank in zip(G2.nodes(), y2):
    print(node, ":", rank)
```

# All pagerank values:

0: 0.011749878209451637

1 : 0.009465248127316207

2: 0.010514319992097298

3: 0.010830585679058487

4 : 0.010460926095139563

5 : 0.010625321938303931

6: 0.008606758920755157

7: 0.008502462790574681

8: 0.007378333661641805

9 : 0.007155245990874632

10 : 0.011693165073391774

11: 0.009237139161359468

12 : 0.014963756279054077

 $13\ :\ 0.010868164869989096$ 

14 : 0.008495207671811283

15 : 0.012781847232808239

16: 0.009093824970101923

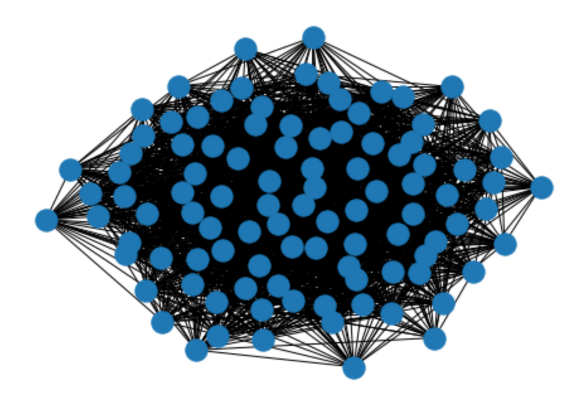
17 : 0.011805817606789497

18: 0.006611326057421513

19: 0.008490508968972797

- 21: 0.011661695420044386
- 22: 0.011753558277567685
- 23 : 0.0026934449972816966
- 24 : 0.01636064210204045
- 25 : 0.009549916946910339
- 26: 0.005080451416852819
- 27 : 0.013995416993002366
- 28: 0.009339344620407601
- 29 : 0.008377616699155661
- 30 : 0.015214186210240227
- 31 : 0.01208564653646586
- 32 : 0.011493077140092709
- 33 : 0.009561960909723506
- 34 : 0.015311283550313231
- 35 : 0.007270577408410804
- 36 : 0.007051503375088265
- 37 : 0.013848726969141937
- 01 . 0.010040120303141301
- 38 : 0.007313552977426056
- 39 : 0.011667061763950897 40 : 0.009345476475834969
- 40 . 0.009040470470004903
- 41 : 0.004865276221600505
- 42 : 0.01280513057839638
- 43 : 0.009525412726675564
- 44 : 0.010448374908361086
- 45 : 0.012798959375884527
- 46 : 0.006114452653296153
- 47 : 0.00505925130010101
- 48 : 0.008267191176701922
- 49 : 0.010521671691159964
- 50 : 0.014040263426018586
- 51 : 0.008338231490175487
- 52 : 0.012005211096472089
- 53 : 0.008878197049689273
- 54 : 0.010731203267833438
- 55 : 0.009668341658256743
- 56: 0.007216248481540845
- 57: 0.008252305050324874
- 58: 0.011784631659736207
- 59 : 0.0162769369974545
- 60: 0.007053475805135779
- 61: 0.008230795575284477
- 62: 0.008529792941692687
- 63: 0.01069947791475565
- 64: 0.009436576986596439
- 65 : 0.012726377677507303
- 66 : 0.015317392982404233
- 67 : 0.008725416734094436
- 68: 0.00719377363582689

```
70 : 0.01164310987037751
     71: 0.007394186739309664
     72 : 0.011747404362599445
     73: 0.007009803821583052
     74 : 0.01160774280333405
     75 : 0.011936963980605274
     76: 0.009580858392950318
     77: 0.009342932518663949
     78: 0.011605966820517528
     79 : 0.009540430648681727
     80 : 0.010480283368862678
     81: 0.007260286559725087
     82: 0.010353285523510957
     83: 0.007549999081323366
     84: 0.012945711646350087
     85 : 0.007592919672076178
     86: 0.008553103740043273
     87 : 0.01276660808047725
     88: 0.00928086641994394
     89 : 0.006111541900393492
     90 : 0.0162236409424093
     91: 0.007234265609850844
     92: 0.007065223389912502
     93 : 0.01171221510187361
     94 : 0.007535692952087775
     95 : 0.010788363958673938
     96: 0.013880592096264781
     97 : 0.011195483163054219
     98: 0.008419138262259531
     99 : 0.00841324060570454
     0.2.3 Erdős-Rényi (for n = 100, p = 0.4)
[13]: G3 = nx.erdos_renyi_graph(n=100, p=0.4, seed=42)
      y3,c3 = RWRG(G3, alpha=0.15, q=1)
      q3 = np.ones(100)/100
      y3.sum()
[13]: 0.99999999999996
[14]: nx.draw_spring(G3)
```



```
[15]: K3 = diffusionMatrixG(G3, alpha=0.15)
p3 = np.dot(K3,q3)
print("Difference between both RWR methods:", np.linalg.norm(y3-p3)) # we see

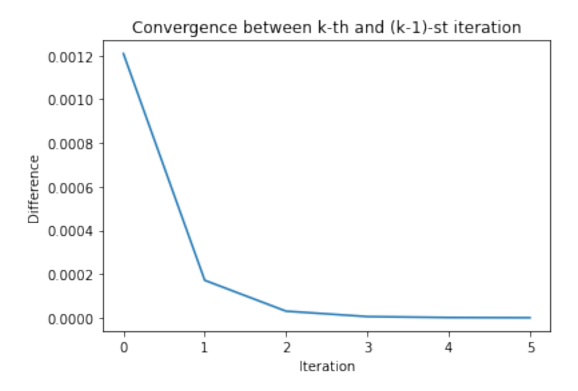
→ that both methods give very similar result
```

Difference between both RWR methods: 1.6364350313944108e-07

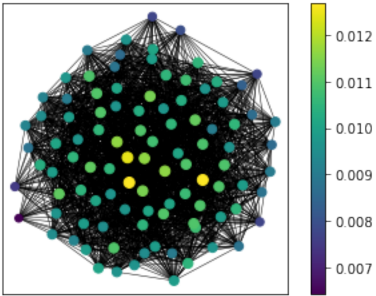
```
[16]: numIters3 = (c3 > 0).sum()
print("Number of Iterations till convergence:", numIters3)
```

Number of Iterations till convergence: 5

```
[17]: plt.plot(np.arange(numIters3+1),c3[:numIters3+1])
    plt.ylabel("Difference")
    plt.xlabel("Iteration")
    plt.title("Convergence between k-th and (k-1)-st iteration")
    plt.show()
```







```
[19]: print("All pagerank values:")
for node, rank in zip(G3.nodes(), y3):
    print(node, ":", rank)
```

# All pagerank values:

0: 0.011639117850394565

1 : 0.00963237330709581

2: 0.009857843972450276

3 : 0.010105639246459377

4 : 0.008806032119144921

5: 0.009670513223449643

6: 0.009663641725543865

7 : 0.009001737050334078

8: 0.007519675464541473

9: 0.008817448172728599

10 : 0.009869813794178244

11: 0.009202749787044474

12: 0.010954958295328408

 $13\ :\ 0.009641122596384232$ 

14: 0.01053574384344565

15 : 0.009684013575482294

16: 0.009871689610652669

17 : 0.009021349903312924

18: 0.009718688345388353

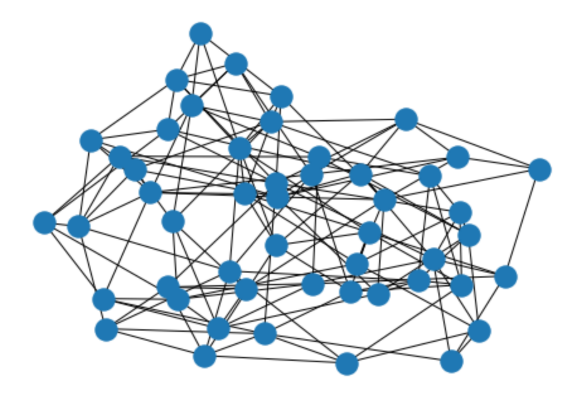
19 : 0.009651115411778531

- 21 : 0.008597458993464629
- 22 : 0.01098340166396368
- 23 : 0.009049624951346803
- 24 : 0.010104339931135334
- 25 : 0.010752669089095376
- 26 : 0.007715435265582642
- 27 : 0.009848706123604887
- 28 : 0.010106136073615416
- 29 : 0.009671512707003147
- 30 : 0.01119177624938665
- 31: 0.008826253012127696
- 32 : 0.01054049272319639
- 33 : 0.009901595222109257
- 34 : 0.011147630855318882
- 35 : 0.008630576300548011
- 36 : 0.010116022084589215
- 30 . 0.010110022004303210
- 37 : 0.012666562779214859
- 38 : 0.006434091034033808
- 39 : 0.010938187918818988
- 40 : 0.009873268056322496
- 41 : 0.009461893307345787
- 42 : 0.011617656576866385
- 43 : 0.010955584670949122
- 44 : 0.010693324231309784
- 45 : 0.01143484625245953
- 46 : 0.009460037391215492
- 47 : 0.009869261756154728
- 48 : 0.00902674099569965
- 49 : 0.010115575003062932
- 50 : 0.010547891575140507
- 51: 0.010502633188870129
- 52 : 0.010527108574770343
- 53 : 0.007740935991982554
- 54 : 0.010104004681796713
- 55 : 0.00944399727499631
- 56: 0.010963875182420896
- 57: 0.010516924953372045
- 58: 0.009244700256121233
- 59 : 0.009709026741152262
- 60: 0.008780067189768965
- 61 : 0.01031504218993461
- 62: 0.009664725264712744
- 63: 0.012438567246145976
- 64: 0.00988535578423685
- 65 : 0.010503496016261599
- 66 : 0.010537505634768362
- 67 : 0.010342297678116796
- 68: 0.009017391596749767

```
69: 0.010981047413026001
70: 0.008352526476611105
71: 0.010745331369971254
72: 0.009676098992963554
73: 0.010961226983804398
74 : 0.010065904434572384
75 : 0.009860792698586064
76: 0.010516081305099966
77 : 0.010327468391855537
78: 0.010933348837742241
79 : 0.01267993733854762
80 : 0.010779140097949549
81 : 0.009660243113005623
82 : 0.009244838754769552
83 : 0.010505443173179405
84 : 0.010306362307637193
85 : 0.011632320530413362
86 : 0.010112878761101092
87 : 0.010992267600129635
88: 0.00861821083666434
89 : 0.00988122019836635
90 : 0.010915565968414134
91: 0.009003243539363935
92: 0.009691352652393237
93: 0.011158023977156638
94 : 0.01139883933194049
95 : 0.01096081886959504
96: 0.010950578794280078
97 : 0.007749536673122198
98: 0.007933206488667176
99: 0.010524551995694624
```

## 0.2.4 Watts-Strogatz (for n = 50, k = 7, p = 0.3)

```
[20]: G4 = nx.watts_strogatz_graph(n=50, k=7, p=0.3, seed=42)
  q4 = np.ones(50)/50
  nx.draw_spring(G4)
```



```
[21]: y4,c4 = RWRG(G4, alpha=0.15, q=1)
y4.sum()
```

[21]: 0.99999999999996

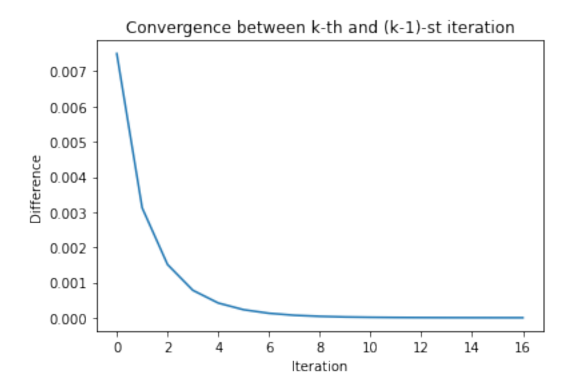
```
[22]: K4 = diffusionMatrixG(G4, alpha=0.15)
p4 = np.dot(K4,q4)
print("Difference between both RWR methods:", np.linalg.norm(y4-p4)) # we see

→ that both methods give very similar result
```

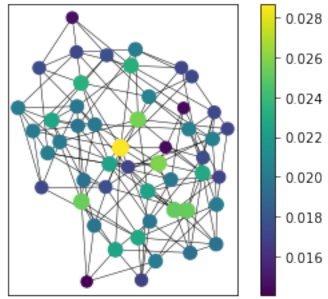
Difference between both RWR methods: 1.0868785762758303e-06

```
[23]: numIters4 = (c4 > 0).sum()
  print("Number of Iterations till convergence:", numIters4)
  plt.plot(np.arange(numIters4+1),c4[:numIters4+1])
  plt.ylabel("Difference")
  plt.xlabel("Iteration")
  plt.title("Convergence between k-th and (k-1)-st iteration")
  plt.show()
```

Number of Iterations till convergence: 16



# PageRank of each G4 node as Size and Color



```
[25]: print("All pagerank values:")
for node, rank in zip(G4.nodes(), y4):
    print(node, ":", rank)
```

# All pagerank values:

0: 0.023296177814411886

1 : 0.017576840897649916

2: 0.023237885380037564

3 : 0.017231217245334832

4 : 0.020098957633082715

5 : 0.017109819591521042

6: 0.025640500959879547

7 : 0.01728582882946785

8: 0.017248993929739602

9 : 0.017135412637715303

10 : 0.020374716765371552

11: 0.0203814608291317

12 : 0.020072387666177464

13 : 0.020549166254589402

14: 0.02015783996532755

15 : 0.02278543396413318

16 : 0.017656191212874497

17 : 0.02030331491279442

18: 0.017301899698200125

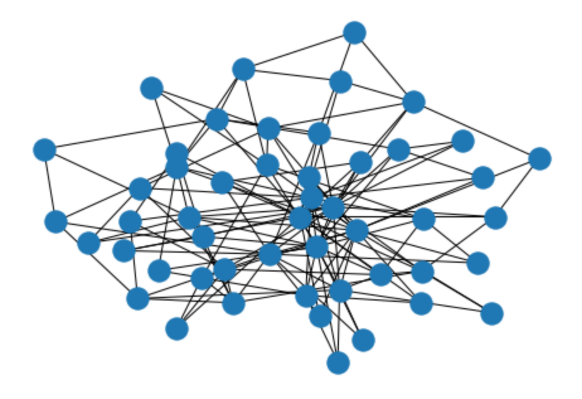
19: 0.020089043962648327

```
21 : 0.020115731787028197
22 : 0.01978194933938149
23 : 0.01997791783665201
24 : 0.022719163999173526
25 : 0.01959757857291608
26 : 0.01951912639598511
27 : 0.025306507524790904
28: 0.014069830799798549
29 : 0.019634721024229508
30: 0.022595956215818943
31 : 0.0286467441418698
32 : 0.019782088193145052
33 : 0.016898124721865446
34 : 0.014454942394228922
35 : 0.017470717663728767
36: 0.022876347398072046
37 : 0.01950424137513895
38 : 0.02525618875073178
39 : 0.019448044405525645
40 : 0.02519981009793475
41 : 0.02247784860635125
42 : 0.017028696440761243
43 : 0.017042703800854365
44 : 0.014465530520219462
45 : 0.025803352358488692
46 : 0.019907930032962144
47 : 0.0176848277059894
48 : 0.022523228849419732
```

49 : 0.014645064459117445

# 0.2.5 Barabási-Albert (for n = 50 and m = 3)

```
[26]: G5 = nx.barabasi_albert_graph(n=50, m=3, seed=42)
  q5 = np.ones(50)/50
  nx.draw_spring(G5)
```



```
[27]: y5,c5 = RWRG(G5, alpha=0.15, q=1)
y5.sum()
```

[27]: 0.99999999999998

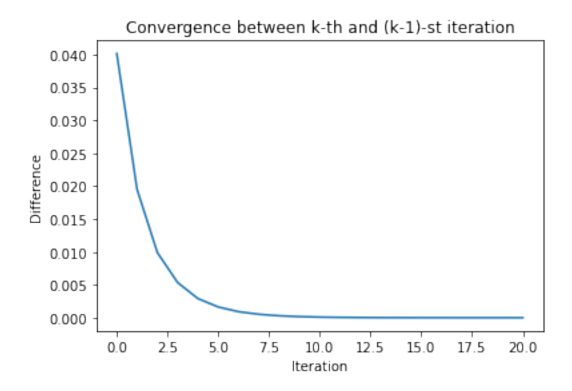
```
[28]: K5 = diffusionMatrixG(G5, alpha=0.15)
p5 = np.dot(K5,q5)
print("Difference between both RWR methods:", np.linalg.norm(y5-p5)) # we see

→ that both methods give very similar result
```

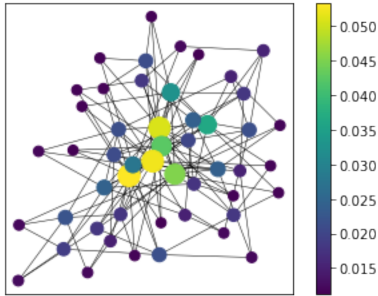
Difference between both RWR methods: 2.6716341454496354e-07

```
[29]: numIters5 = (c5 > 0).sum()
    print("Number of Iterations till convergence:", numIters5)
    plt.plot(np.arange(numIters5+1),c5[:numIters5+1])
    plt.ylabel("Difference")
    plt.xlabel("Iteration")
    plt.title("Convergence between k-th and (k-1)-st iteration")
    plt.show()
```

Number of Iterations till convergence: 20







```
[31]: print("All pagerank values:")
      for node, rank in zip(G5.nodes(), y5):
          print(node, ":", rank)
```

All pagerank values:

0: 0.02393378123421

1 : 0.05331557345802402

2: 0.03246354716956735

3: 0.050978127368944894

4: 0.045378394548766895

5 : 0.04256705172199071

6: 0.011250827813334339

7: 0.020286822638053877

8: 0.05237246092960013

9 : 0.03644269117771701

10 : 0.02114347104385858

11: 0.02081431728975516

12: 0.024021302699037007

13: 0.014966268506538545

14: 0.02769054349692764

15 : 0.01762471864162042

16 : 0.01773452898711803 17: 0.011462927849418478

18: 0.024299419415420655

19 : 0.015071690051659151

```
21 : 0.02158102174693858
22: 0.018132078028503824
23 : 0.011645656798328598
24 : 0.011322864680116715
25 : 0.021472879585911462
26 : 0.017961778517871625
27 : 0.018921043441236105
28 : 0.021307724361656934
29 : 0.011490359098228237
30 : 0.015248755867886588
31 : 0.011653605965325057
32 : 0.011911383529386494
33 : 0.015235837602693671
34 : 0.022189612995755684
35 : 0.018147003098186815
36: 0.0113978693607951
37 : 0.012201199280803147
38 : 0.011901739303523819
39 : 0.012077058687260698
40 : 0.011680755807134797
41 : 0.012106114795314073
42 : 0.015363093551318041
43 : 0.012410592787101833
44 : 0.012192421873984984
45 : 0.011561682513857887
46 : 0.011609969396879243
47 : 0.011630465629027156
48 : 0.011700556223329075
49 : 0.01218198929539524
```

#### 0.2.6 (E)

Try different initial distributions. Does it change the end result?

 $p_0$  doesn't change the result, becaue  $E \cdot v = (1/n, \dots, 1/n)$  for any distribution vector, where E is the matrix with all entries equal 1/n.

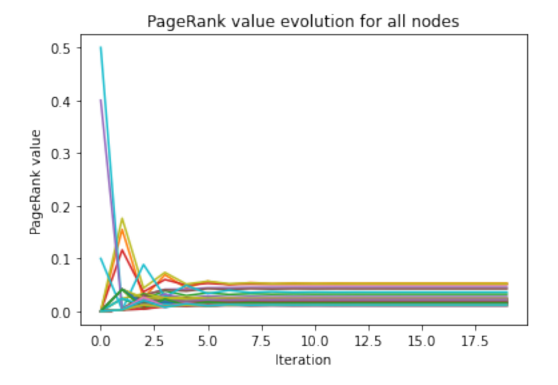
### 0.2.7 (G)

In the Barabási-Albert network randomly assign the probabilities {0.4, 0.1, 0.5} to 3 nodes (the rest should have a 0 assigned) and propagate these scores in the network using the iterative approach in RWR. Plot how the PageRank value changes (X-axis - iteration, Y-axis - PageRank value) for all nodes (overlay the 50 lines in one figure).

```
[32]: G = nx.barabasi_albert_graph(n=50, m=3, seed=42)
T = transitionMatrixG(G)
q = np.zeros_like(T[0])
q[:3]=[0.5,0.4,0.1]
np.random.shuffle(q)
```

```
its = 20 #number of iterations
pranks1 = np.zeros((its, 50)) #here we'll store the results of each iteration
pranks1[0]=q
q = np.ones_like(q)/50
a = 0.15
for i in range(1,its,1):
    pranks1[i] = a*q + (1-a) * np.dot(T,pranks1[i-1])
# plot
for node in range(50):
    #plt.plot(np.arange(50),pranks[node])
    x = np.arange(its)
    y = pranks1[:,node]
    plt.plot(x,y)
plt.xlabel("Iteration")
plt.ylabel("PageRank value")
plt.title("PageRank value evolution for all nodes")
plt.plot()
```

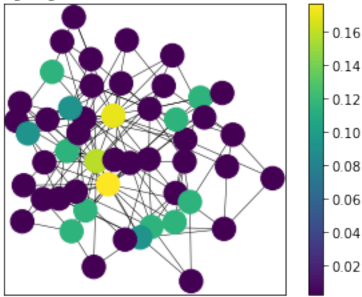
### [32]: []

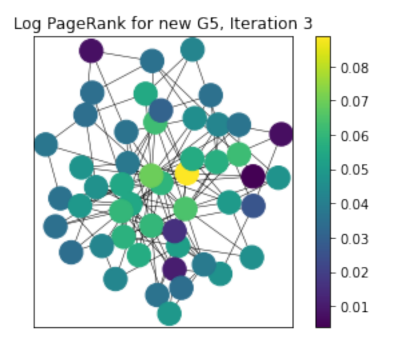


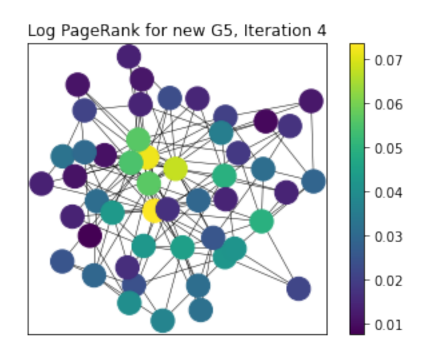
# 0.2.8 (H)

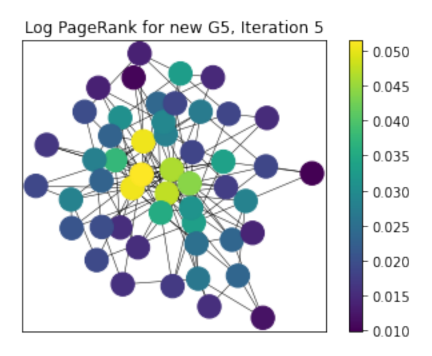
In which iterations is there the largest change in the scores? Create 4 plots - each in a different iteration to illustrate this change (the propagation). Let the color of the nodes represent the logarithmized PageRank value (to avoid errors add a pseudo-count of 0.0001) of the node after the respective iteration.











**Result:** The largest change is between Iteration 2 and 3, when instead of few nodes with high page ranks, the ranks get very homogenious. Then from Iteration 3 to 4 after the initial overshooting, a few more nodes return to a lower/higher page rank and then stabilize.

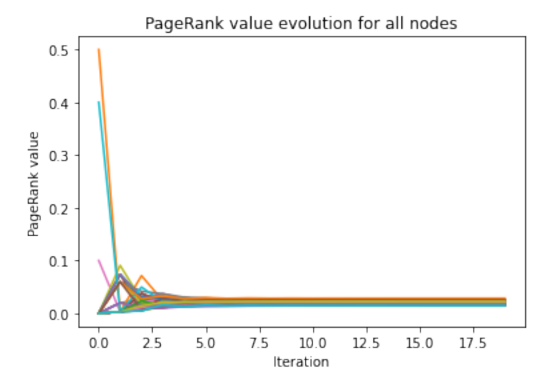
# 0.2.9 (I)

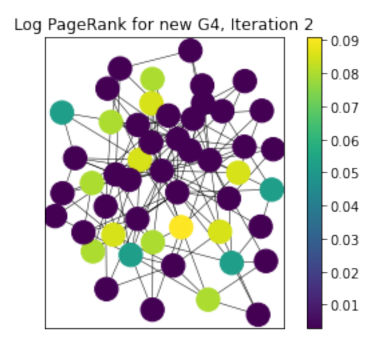
Repeat the above two steps for the Watts-Strogatz network.

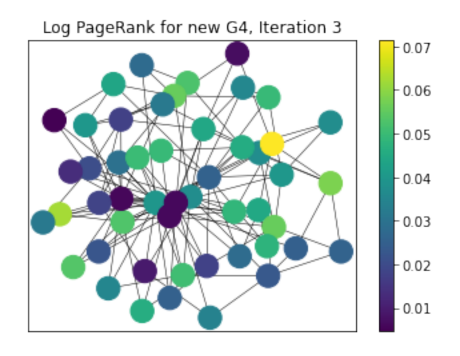
```
[34]: T = transitionMatrixG(G4)
      q = np.zeros_like(T[0])
      q[:3]=[0.5,0.4,0.1]
      np.random.shuffle(q)
      its = 20 #number of iterations
      pranks2 = np.zeros((its, 50)) #here we'll store the results of each iteration
      pranks2[0]=q
      q = np.ones_like(q)/50
      a = 0.15
      for i in range(1,its,1):
          pranks2[i] = a*q + (1-a) * np.dot(T,pranks2[i-1])
      # plot
      for node in range(50):
          #plt.plot(np.arange(50), pranks[node])
          x = np.arange(its)
          y = pranks2[:,node]
          plt.plot(x,y)
```

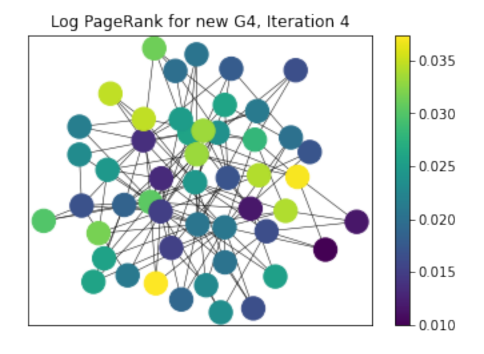
```
#
plt.xlabel("Iteration")
plt.ylabel("PageRank value")
plt.title("PageRank value evolution for all nodes")
plt.plot()
```

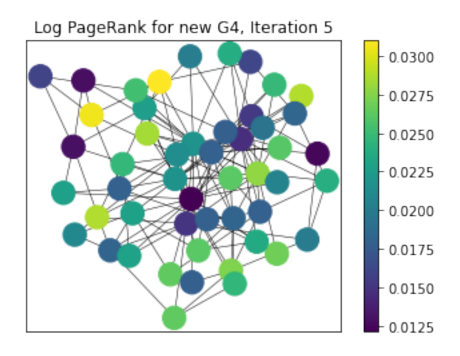
### [34]: []











**Result:** The largest change is between Iteration 2 and 3, when instead of few nodes with high page ranks, the ranks get more homogenious. Here the high PageRank nodes have a lot less total connections and are more at the outside of the plotted graph.

#### 0.2.10 (J)

Now calculate the propagation using the direct solution. Is it the same as the converged iterative solution?

```
[36]: # for the Barabási-Albert network
T = transitionMatrixG(G5)
q6 = np.zeros_like(T[0])
q6[:3]=[0.5,0.4,0.1]
np.random.shuffle(q6)
q6 = np.ones_like(q6)/50
K6 = diffusionMatrixG(G5, alpha=0.15)
p6 = np.dot(K6,q6)
print("Difference between both RWR methods:", np.linalg.norm(pranks1[-1,:]-p6))
# we see that both methods give very similar result
```

Difference between both RWR methods: 2.076193150315235e-06

```
[37]: # for the Watts-Strogatz network
T = transitionMatrixG(G4)
q7 = np.zeros_like(T[0])
q7[:3]=[0.5,0.4,0.1]
np.random.shuffle(q7)
q7 = np.ones_like(q7)/50
K7 = diffusionMatrixG(G4, alpha=0.15)
p7 = np.dot(K7,q7)
print("Difference between both RWR methods:", np.linalg.norm(pranks2[-1,:]-p7))
# we see that both methods give very similar result
```

Difference between both RWR methods: 1.1577328160264661e-05

**Result:** Both methods produce very similar results for both methods.