

# DNA03\_laplacian

August 11, 2016

## 1 Import Libraries

```
In [699]: import pandas as pd
import numpy as np
import networkx as nx
import seaborn as sns
import matplotlib.pyplot as plt
import scipy as sc
import random
from scipy.signal import *
from numpy.linalg import *
#plotting parameters
%matplotlib inline
sns.set(style="whitegrid", color_codes=True, context='paper')
plt.rc('axes', grid=False, titlesize='large', labelsize='large', labelweight='normal')
plt.rc('lines', linewidth=4)
plt.rc('font', family='serif', size=16, serif='CMU Serif')
plt.rc('figure', figsize = (15,6), titlesize='large', titleweight='heavy')
plt.rc('grid', linewidth=5)
from sklearn.decomposition import *
```

Set color palette

```
In [480]: sns.palplot(sns.husl_palette(20, h=0.8, l=0.5))
```



```
In [481]: sns.set_palette(sns.husl_palette(20, h=0.8, l=0.5))
```

## 2 Helper Functions

```
In [482]: def get_val(val):
    return sorted(set(val.values()))
```

```

In [483]: def avg_centrality(cent):
    avg = sum(set(cent.values()))/len(cent)
    return avg

In [484]: def get_centrality(net):
    degC = nx.degree_centrality(net)
    cloC = nx.closeness_centrality(net)
    betC = nx.betweenness_centrality(net)
    eigC = nx.eigenvector_centrality_numpy(net)
    katzC = nx.katz_centrality_numpy(net)
    loadC = nx.load_centrality(net)

    #cent_df = pd.DataFrame

    return [degC,cloC,betC,eigC,katzC, loadC]

In [485]: def stationarity_ratio(G):
    #stationarity ratio with laplacian
    L = nx.normalized_laplacian_matrix(G).todense()
    U = eigvals(L)
    C = np.cov(L)
    CF = np.dot(L,np.dot(np.dot(U.T,C),U))
    r = np.linalg.norm(np.diag(CF))/np.linalg.norm(CF)

    return [r]

In [486]: #cite:`klein1993resistance`
def resistance_distance(net):
    M = nx.normalized_laplacian_matrix(net).todense()
    pseudo = pinv(M)
    N = M.shape[0]
    d = np.diag(pseudo)
    rd = np.kron(d,np.ones((N,1))).T+np.kron(d,np.ones((N,1))).T - pseudo

    return [rd, rd.mean()]

In [487]: def calc_seisatt(net):
    M = nx.normalized_laplacian_matrix(net).todense()
    Ht = hilbert(M)

    #Basic attributes IA, IP, IF
    IA = np.real(np.nan_to_num(np.sqrt(np.dot(M,M)+np.dot(Ht,Ht))))
    IP = np.real(np.nan_to_num(np.arctan(Ht/M)))
    IF,_ = np.real(np.nan_to_num(np.asarray(np.gradient(IP))))
    P = np.square(IA)

    #Derivatives
    dIA,_ = np.nan_to_num(np.asarray(np.gradient(IA)))
    d2IA,_ = np.nan_to_num(np.asarray(np.gradient(dIA)))
    IAcc,_ = np.nan_to_num(np.asarray(np.gradient(IF)))

```

```

#Derived Attributes
cosIP = np.cos(IP)
IA_weit_IF = IA * IF
IA_weit_IP = IA*IP

att_globalval = pd.DataFrame([IA.mean(), IP.mean(), IF.mean(), dIA.mean(),
                               IAcc.mean(), cosIP.mean(), IA_weit_IF.mean()])
att_globalval.columns = ['InstAmp', 'InstPhase', 'InstFreq', 'dInstAmp',
                        'IAwIP', 'Power']

return [att_globalval]

In [488]: def curvature(net):
    from skimage.feature import hessian_matrix, hessian_matrix_det, hessian
    M = nx.normalized_laplacian_matrix(net).todense()
    M = np.float64(M)
    fx, fy = np.gradient(M)
    Hxx, Hxy, Hyy = hessian_matrix(M)
    K = np.divide((np.dot(Hxx, Hxy)-np.dot(Hxy, Hxy)), \
                  (1+np.dot(fx, fx)+np.dot(fy, fy)))

    He1,_ = hessian_matrix_eigvals(Hxx, Hxy, Hyy)
    mean_curv = np.trace(He1)
    s, a = np.linalg.slogdet(He1)
    conc = s * np.exp(a)
    Pmax = np.max(He1)
    Pmin = np.min(He1)

    return [K,mean_curv]

In [489]: def cal_avgstat(net):
    #calculate all attributes from previously defined functions here
    degC,cloC,betC,eigC,katzC, loadC = get_cent(net)
    _,meanK = curvature(net)
    att_globalval = calc_seisatt(net)
    _,norm_rd = resistance_distance(net)
    r = stationarity_ratio(net)
    den = nx.density(net)
    clustcof = nx.average_clustering(net)
    algcon = nx.algebraic_connectivity(net)

    #create attribute volume here
    stat_df = pd.DataFrame([avg_cent(degC), avg_cent(cloC), avg_cent(betC),
                           avg_cent(katzC), avg_cent(loadC), den, clustcof,algcon, meanK])
    stat_df.columns= ['AvgDeg', 'AvgCloseness', 'AvgBet', 'AvgEig', 'AvgKatz',
                      'AlgebraicConnect', 'MeanKurv',]

```

```
stat_df = stat_df.join(att_globalval)
stat_df['MeanResistanceDist']= norm_rd
stat_df['StatRat']=r
```

```
return stat_df
```

```
In [490]: def get_top_keys(dictionary, top):
    items = dictionary.items()
    items = sorted(items, reverse=True, key=lambda x: x[1])
    obj = map(lambda x: x[0], items[:top])
    for i in obj:
        print(i)
#return map(lambda x: x[0], items[:top])
```

```
In [491]: def create_graph(df):
    tmp = df.values[:,1:3]
    G= nx.Graph()
    G = nx.from_edgelist(tmp)

    return G
```

```
In [492]: def rms(a, axis=None):
    from numpy import mean, sqrt, square
    rms = sqrt(mean(square(a), axis=axis))
    return rms

def nrms(a,b):
    nrms = 200*rms(a-b) / (rms(a) + rms(b))
    return nrms
```

```
In [493]: def get_centhistval(cent_dict, title=None):
    from collections import Counter
    vals = list(Counter(cent_dict.values()))
    freq = list(Counter(cent_dict.values()).values())
    plt.figure()
    pd.DataFrame.from_dict(cent_dict, orient='index').plot(kind='hist',
    #sns.distplot(vals,hist=True,kde=False, color="#6F4E37")
    plt.title("Distribution of " + str(title), fontsize=20)
    plt.xlabel("Centrality Value", fontsize=18)
    plt.ylabel("No. of Nodes", fontsize=18)
    plt.xticks(fontsize=18)
    plt.yticks(fontsize=18)
    plt.tight_layout()

    plt.show()
```

```
In [494]: def pad_shape(x, ref, offset=0):
    result = np.zeros_like(ref)
```

```

    result[0:x.shape[0]+0,0:x.shape[1]+0] = x

    return result

In [495]: def subgraph_stat(net1,net2):
    net1_int_net2 = net1.copy()
    net1_int_net2.remove_nodes_from(n for n in net1 if n not in net2)
    net1_u_net2 = nx.disjoint_union(net1, net2)
    int_adjmat = nx.normalized_laplacian_matrix(net1_int_net2).todense()
    uni_adjmat = nx.normalized_laplacian_matrix(net1_u_net2).todense()
    int_adjmat_pad = pad_shape(int_adjmat,uni_adjmat)

    Ct = np.divide(norm(int_adjmat_pad),norm(uni_adjmat))

    return Ct

In [496]: def fk_plot(f,name):
    freq = sc.fft(f)
    wavnum = 1/freq

    plt.scatter(freq, wavnum, s=60, marker='^', c='k')
    plt.title("F-K Plot of "+str(name), fontsize=18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14)
    plt.xlabel("Wavenumber,k", fontsize=18)
    plt.ylabel("Frequency,f", fontsize=18)

    plt.show()

    return [freq,wavnum]

In [497]: def plot_radon(m, name):
    from skimage.transform import radon
    theta = np.linspace(0., 180., max(m.shape), endpoint=False)
    sinogram = radon(m, theta=theta, circle=True)

    fig, ax = plt.subplots(1,2)

    ax[0].scatter(sinogram[0], sinogram[1], s=60, marker='^', c='k')
    ax[0].set_title("Radon Transform Plot of "+str(name), fontsize=14)

    ax[1].scatter(1/sinogram[0], sinogram[1], s=60, marker='^', c='r')
    ax[1].set_title("1/Radon[0] vs Radon[1] Plot of "+str(name), fontsize=14)

    plt.show()

    return sinogram

```

### 3 Data Import

```
In [498]: data = pd.read_excel("../Data/data_03.2.xlsx")
In [499]: data.head()

Out[499]:      timestamp    to    from  year  month
0 1979-12-31 21:00:00    24    153  1979     12
1 1979-12-31 21:00:00    24    153  1979     12
2 1979-12-31 21:00:00    29     29  1979     12
3 1979-12-31 21:00:00    29     29  1979     12
4 1979-12-31 21:00:00    29     29  1979     12

In [500]: years = sorted(set(data.year))
years

Out[500]: [1979, 1998, 1999, 2000, 2001, 2002]

In [501]: #total % of mislabelled 1979 entries
          (data[data.year==1979].count()/data.shape[0]) * 100

Out[501]: timestamp      0.138746
          to            0.138746
          from           0.138746
          year           0.138746
          month          0.138746
          dtype: float64
```

#### 3.1 Split into years

```
In [502]: df_98 = data[data.year==years[1]]
df_99 = data[data.year==years[2]]
df_2k = data[data.year==years[3]]
df_2k1 = data[data.year==years[4]]
df_2k2 = data[data.year==years[5]]

In [503]: df_2k.head()

Out[503]:      timestamp    to    from  year  month
3971 2000-01-03 06:47:00    82     51  2000     1
3972 2000-01-03 06:47:00    82     51  2000     1
3973 2000-01-03 06:47:00    82     51  2000     1
3974 2000-01-03 06:47:00    82     51  2000     1
3975 2000-01-03 06:47:00    82     51  2000     1
```

#### 3.2 Create yearly graphs

```
In [504]: Gt0 = create_graph(df_98)
Gt1 = create_graph(df_99)
Gt2 = create_graph(df_2k)
Gt3 = create_graph(df_2k1)
Gt4 = create_graph(df_2k2)
```

### 3.3 Split into months and create monthly graphs

```
In [505]: nov_98 = df_98[df_98.month==11]
dec_98= df_98[df_98.month==12]

G_nov98 = create_graph(nov_98)
G_dec98 = create_graph(dec_98)

In [506]: jan_99=df_99[df_99.month==1]
feb_99=df_99[df_99.month==2]
mar_99=df_99[df_99.month==3]
apr_99=df_99[df_99.month==4]
may_99=df_99[df_99.month==5]
jun_99=df_99[df_99.month==6]
jul_99=df_99[df_99.month==7]
aug_99=df_99[df_99.month==8]
sep_99=df_99[df_99.month==9]
oct_99=df_99[df_99.month==10]
nov_99=df_99[df_99.month==11]
dec_99=df_99[df_99.month==12]

G_jan_99=create_graph(jan_99)
G_feb_99=create_graph(feb_99)
G_mar_99=create_graph(mar_99)
G_apr_99=create_graph(apr_99)
G_may_99=create_graph(may_99)
G_jun_99=create_graph(jun_99)
G_jul_99=create_graph(jul_99)
G_aug_99=create_graph(aug_99)
G_sep_99=create_graph(sep_99)
G_oct_99=create_graph(oct_99)
G_nov_99=create_graph(nov_99)
G_dec_99=create_graph(dec_99)

In [507]: jan_2k=df_2k[df_2k.month==1]
feb_2k=df_2k[df_2k.month==2]
mar_2k=df_2k[df_2k.month==3]
apr_2k=df_2k[df_2k.month==4]
may_2k=df_2k[df_2k.month==5]
jun_2k=df_2k[df_2k.month==6]
jul_2k=df_2k[df_2k.month==7]
aug_2k=df_2k[df_2k.month==8]
sep_2k=df_2k[df_2k.month==9]
oct_2k=df_2k[df_2k.month==10]
nov_2k=df_2k[df_2k.month==11]
dec_2k=df_2k[df_2k.month==12]
```

```
G_jan_2k=create_graph(jan_2k)
G_feb_2k=create_graph(feb_2k)
G_mar_2k=create_graph(mar_2k)
G_apr_2k=create_graph(apr_2k)
G_may_2k=create_graph(may_2k)
G_jun_2k=create_graph(jun_2k)
G_jul_2k=create_graph(jul_2k)
G_aug_2k=create_graph(aug_2k)
G_sep_2k=create_graph(sep_2k)
G_oct_2k=create_graph(oct_2k)
G_nov_2k=create_graph(nov_2k)
G_dec_2k=create_graph(dec_2k)
```

```
In [508]: jan_2k1=df_2k1[df_2k1.month==1]
feb_2k1=df_2k1[df_2k1.month==2]
mar_2k1=df_2k1[df_2k1.month==3]
apr_2k1=df_2k1[df_2k1.month==4]
may_2k1=df_2k1[df_2k1.month==5]
jun_2k1=df_2k1[df_2k1.month==6]
jul_2k1=df_2k1[df_2k1.month==7]
aug_2k1=df_2k1[df_2k1.month==8]
sep_2k1=df_2k1[df_2k1.month==9]
oct_2k1=df_2k1[df_2k1.month==10]
nov_2k1=df_2k1[df_2k1.month==11]
dec_2k1=df_2k1[df_2k1.month==12]
```

```
G_jan_2k1=create_graph(jan_2k1)
G_feb_2k1=create_graph(feb_2k1)
G_mar_2k1=create_graph(mar_2k1)
G_apr_2k1=create_graph(apr_2k1)
G_may_2k1=create_graph(may_2k1)
G_jun_2k1=create_graph(jun_2k1)
G_jul_2k1=create_graph(jul_2k1)
G_aug_2k1=create_graph(aug_2k1)
G_sep_2k1=create_graph(sep_2k1)
G_oct_2k1=create_graph(oct_2k1)
G_nov_2k1=create_graph(nov_2k1)
G_dec_2k1=create_graph(dec_2k1)
```

```
In [509]: jan_2k2=df_2k2[df_2k2.month==1]
feb_2k2=df_2k2[df_2k2.month==2]
mar_2k2=df_2k2[df_2k2.month==3]
apr_2k2=df_2k2[df_2k2.month==4]
may_2k2=df_2k2[df_2k2.month==5]
jun_2k2=df_2k2[df_2k2.month==6]
jul_2k2=df_2k2[df_2k2.month==7]
aug_2k2=df_2k2[df_2k2.month==8]
```

```
sep_2k2=df_2k2[df_2k2.month==9]
oct_2k2=df_2k2[df_2k2.month==10]
nov_2k2=df_2k2[df_2k2.month==11]
dec_2k2=df_2k2[df_2k2.month==12]
```

```
G_jan_2k2=create_graph(jan_2k2)
G_feb_2k2=create_graph(feb_2k2)
G_mar_2k2=create_graph(mar_2k2)
G_apr_2k2=create_graph(apr_2k2)
G_may_2k2=create_graph(may_2k2)
G_jun_2k2=create_graph(jun_2k2)
G_jul_2k2=create_graph(jul_2k2)
G_aug_2k2=create_graph(aug_2k2)
G_sep_2k2=create_graph(sep_2k2)
G_oct_2k2=create_graph(oct_2k2)
G_nov_2k2=create_graph(nov_2k2)
G_dec_2k2=create_graph(dec_2k2)
```

### 3.4 Visualise Networks

```
In [700]: plt.figure(figsize=(18,18))
plt.suptitle('Enron Email Dynamic Network Year level', fontsize=24)
plt.subplot(321)
nx.draw_spring(Gt0, node_color='#810541', node_shape='^', edge_color ='#C00000')
plt.title("Graph in 1998", fontsize=18)

plt.subplot(322)
nx.draw_spring(Gt1, node_color='#810541', node_shape='^', edge_color ='#C00000')
plt.title("Graph in 1999", fontsize=18)

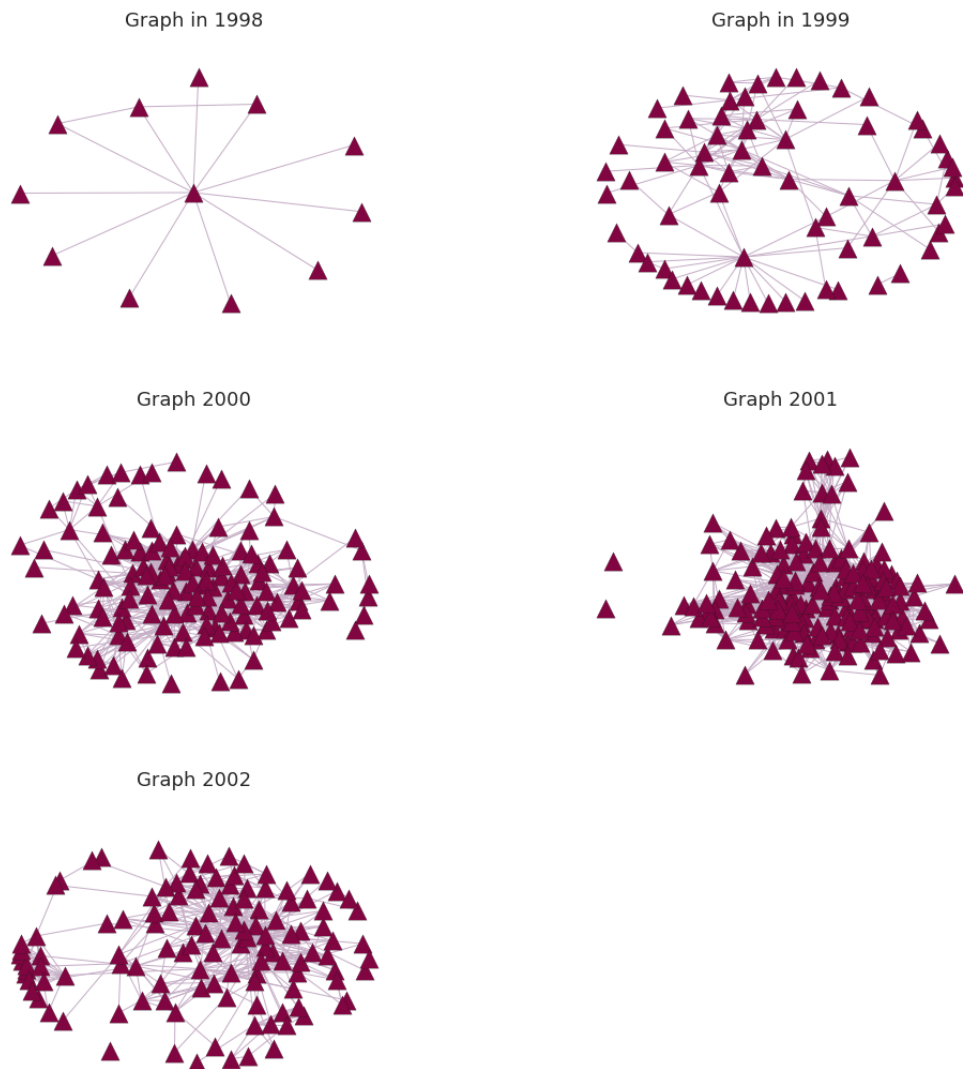
plt.subplot(323)
nx.draw_spring(Gt2, node_color='#810541', node_shape='^', edge_color ='#C00000')
plt.title("Graph 2000", fontsize=18)

plt.subplot(324)
nx.draw_spring(Gt3, node_color='#810541', node_shape='^', edge_color ='#C00000')
plt.title("Graph 2001", fontsize=18)

plt.subplot(325)
nx.draw_spring(Gt4, node_color='#810541', node_shape='^', edge_color ='#C00000')
plt.title("Graph 2002", fontsize=18)

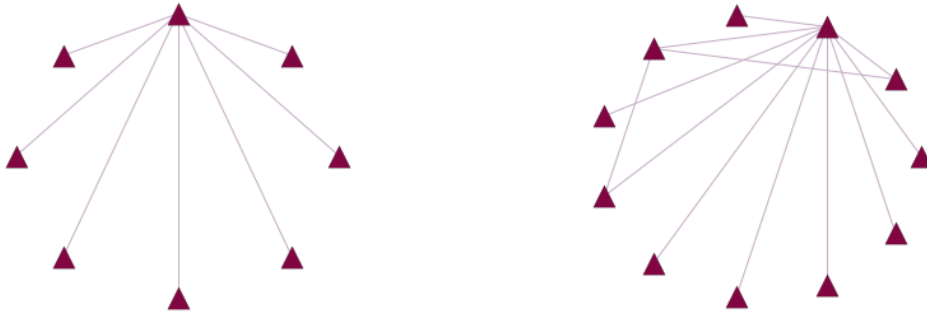
plt.show()
```

### Enron Email Dynamic Network Year level



```
In [511]: plt.figure()
plt.suptitle("Enron Email Network in 1998", fontsize=20)
plt.subplot(121)
plt.title("Nov 1998", fontsize=16)
nx.draw_circular(G_nov98, node_color='#810541', node_shape='^', edge_color
plt.subplot(122)
plt.title("Dec 1998", fontsize=16)
nx.draw_circular(G_dec98, node_color='#810541', node_shape='^', edge_color
```

**Enron Email Network in 1998**  
Nov 1998                          Dec 1998



```
In [512]: plt.figure(figsize=(32,18))
plt.suptitle("Enron Email Network in 99", fontsize=40)

plt.subplot(331)
plt.title("Jan 99", fontsize=25)
nx.draw_circular(G_jan_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(332)
plt.title("Feb 99", fontsize=25)
nx.draw_circular(G_feb_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(333)
plt.title("Mar 99", fontsize=25)
nx.draw_circular(G_mar_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(334)
plt.title("Apr 99", fontsize=25)
nx.draw_circular(G_apr_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(335)
plt.title("May 99", fontsize=25)
nx.draw_circular(G_may_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(336)
plt.title("Jun 99", fontsize=25)
nx.draw_circular(G_jun_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(337)
plt.title("Jul 99", fontsize=25)
nx.draw_circular(G_jul_99, node_color='#810541', node_shape='^', edge_color
```

```

plt.subplot(338)
plt.title("Aug 99", fontsize=25)
nx.draw_circular(G_aug_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(339)
plt.title("Sep 99", fontsize=25)
nx.draw_circular(G_sep_99, node_color='#810541', node_shape='^', edge_color

plt.figure(figsize=(32, 5))
# plt.suptitle("Enron Email Network in 99", fontsize=40)

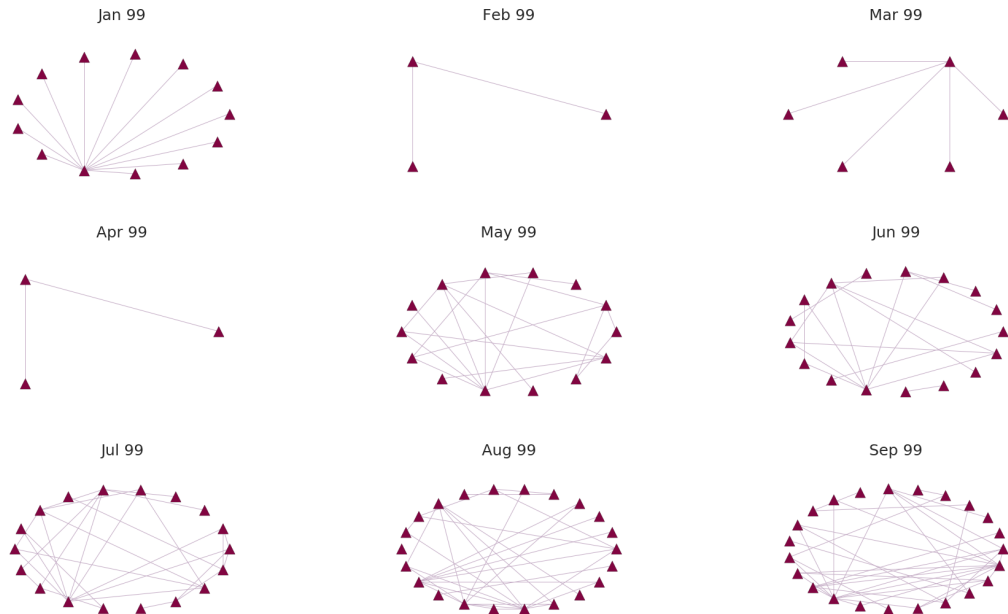
plt.subplot(131)
plt.title("Oct 99", fontsize=25)
nx.draw_circular(G_oct_99, node_color='#810541', node_shape='^', edge_color

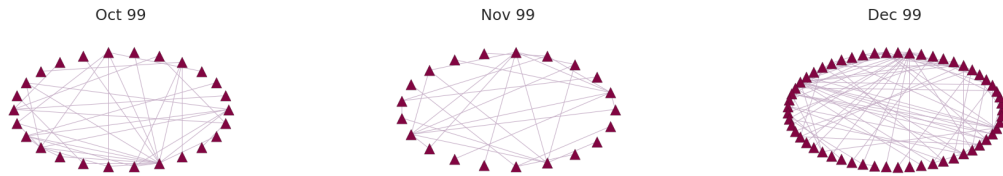
plt.subplot(132)
plt.title("Nov 99", fontsize=25)
nx.draw_circular(G_nov_99, node_color='#810541', node_shape='^', edge_color

plt.subplot(133)
plt.title("Dec 99", fontsize=25)
nx.draw_circular(G_dec_99, node_color='#810541', node_shape='^', edge_color

```

### Enron Email Network in 99





```
In [513]: plt.figure(figsize=(32,18))
          plt.suptitle("Enron Email Network in 2k", fontsize=40)

          plt.subplot(331)
          plt.title("Jan 2k", fontsize=25)
          nx.draw_circular(G_jan_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(332)
          plt.title("Feb 2k", fontsize=25)
          nx.draw_circular(G_feb_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(333)
          plt.title("Mar 2k", fontsize=25)
          nx.draw_circular(G_mar_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(334)
          plt.title("Apr 2k", fontsize=25)
          nx.draw_circular(G_apr_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(335)
          plt.title("May 2k", fontsize=25)
          nx.draw_circular(G_may_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(336)
          plt.title("Jun 2k", fontsize=25)
          nx.draw_circular(G_jun_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(337)
          plt.title("Jul 2k", fontsize=25)
          nx.draw_circular(G_jul_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(338)
          plt.title("Aug 2k", fontsize=25)
          nx.draw_circular(G_aug_2k, node_color='#810541', node_shape='^', edge_color

          plt.subplot(339)
          plt.title("Sep 2k", fontsize=25)
          nx.draw_circular(G_sep_2k, node_color='#810541', node_shape='^', edge_color
```

```

plt.figure(figsize=(32, 5))
# plt.suptitle("Enron Email Network in 2k", fontsize=40)

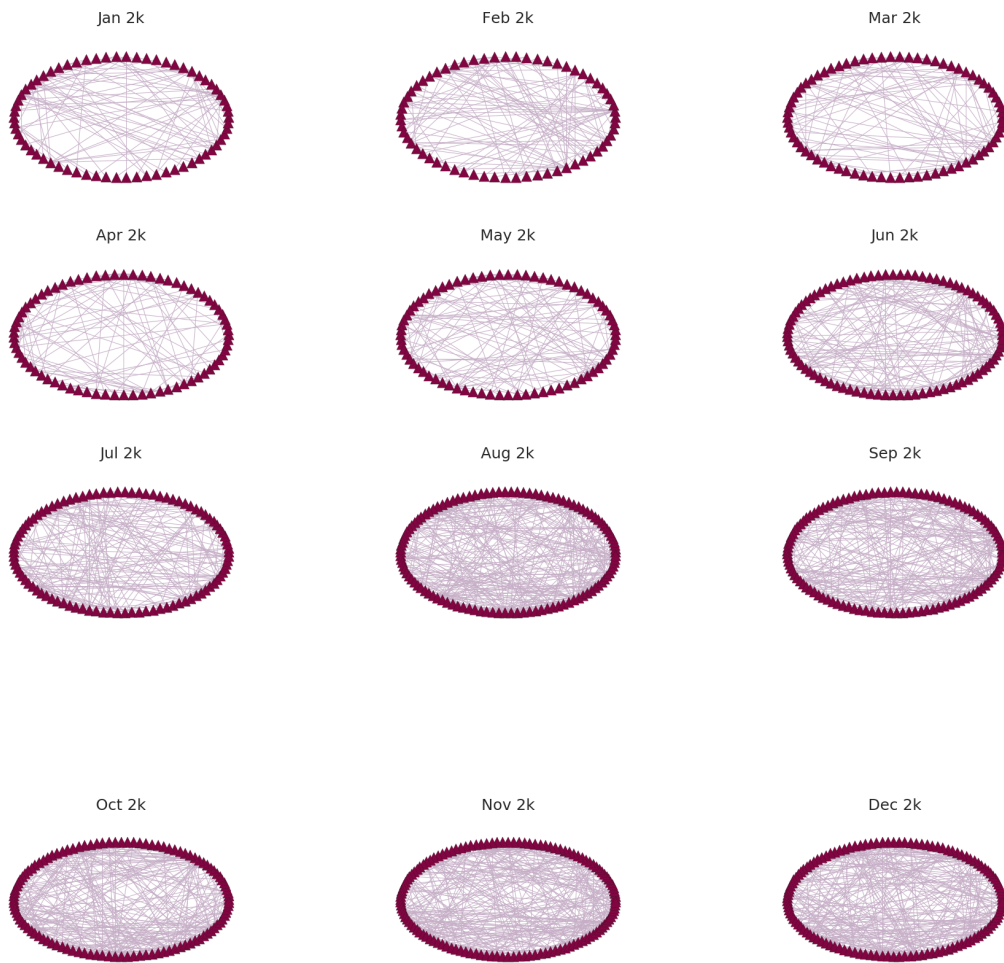
plt.subplot(131)
plt.title("Oct 2k", fontsize=25)
nx.draw_circular(G_oct_2k, node_color='#810541', node_shape='^', edge_color='purple')

plt.subplot(132)
plt.title("Nov 2k", fontsize=25)
nx.draw_circular(G_nov_2k, node_color='#810541', node_shape='^', edge_color='purple')

plt.subplot(133)
plt.title("Dec 2k", fontsize=25)
nx.draw_circular(G_dec_2k, node_color='#810541', node_shape='^', edge_color='purple')

```

**Enron Email Network in 2k**



```
In [514]: plt.figure(figsize=(32,18))
plt.suptitle("Enron Email Network in 2k1", fontsize=40)

plt.subplot(331)
plt.title("Jan 2k1", fontsize=25)
nx.draw_circular(G_jan_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(332)
plt.title("Feb 2k1", fontsize=25)
nx.draw_circular(G_feb_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(333)
plt.title("Mar 2k1", fontsize=25)
nx.draw_circular(G_mar_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(334)
plt.title("Apr 2k1", fontsize=25)
nx.draw_circular(G_apr_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(335)
plt.title("May 2k1", fontsize=25)
nx.draw_circular(G_may_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(336)
plt.title("Jun 2k1", fontsize=25)
nx.draw_circular(G_jun_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(337)
plt.title("Jul 2k1", fontsize=25)
nx.draw_circular(G_jul_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(338)
plt.title("Aug 2k1", fontsize=25)
nx.draw_circular(G_aug_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(339)
plt.title("Sep 2k1", fontsize=25)
nx.draw_circular(G_sep_2k1, node_color='#810541', node_shape='^', edge_col

plt.figure(figsize=(32,5))
# plt.suptitle("Enron Email Network in 2k1", fontsize=40)

plt.subplot(131)
plt.title("Oct 2k1", fontsize=25)
nx.draw_circular(G_oct_2k1, node_color='#810541', node_shape='^', edge_col

plt.subplot(132)
plt.title("Nov 2k1", fontsize=25)
```

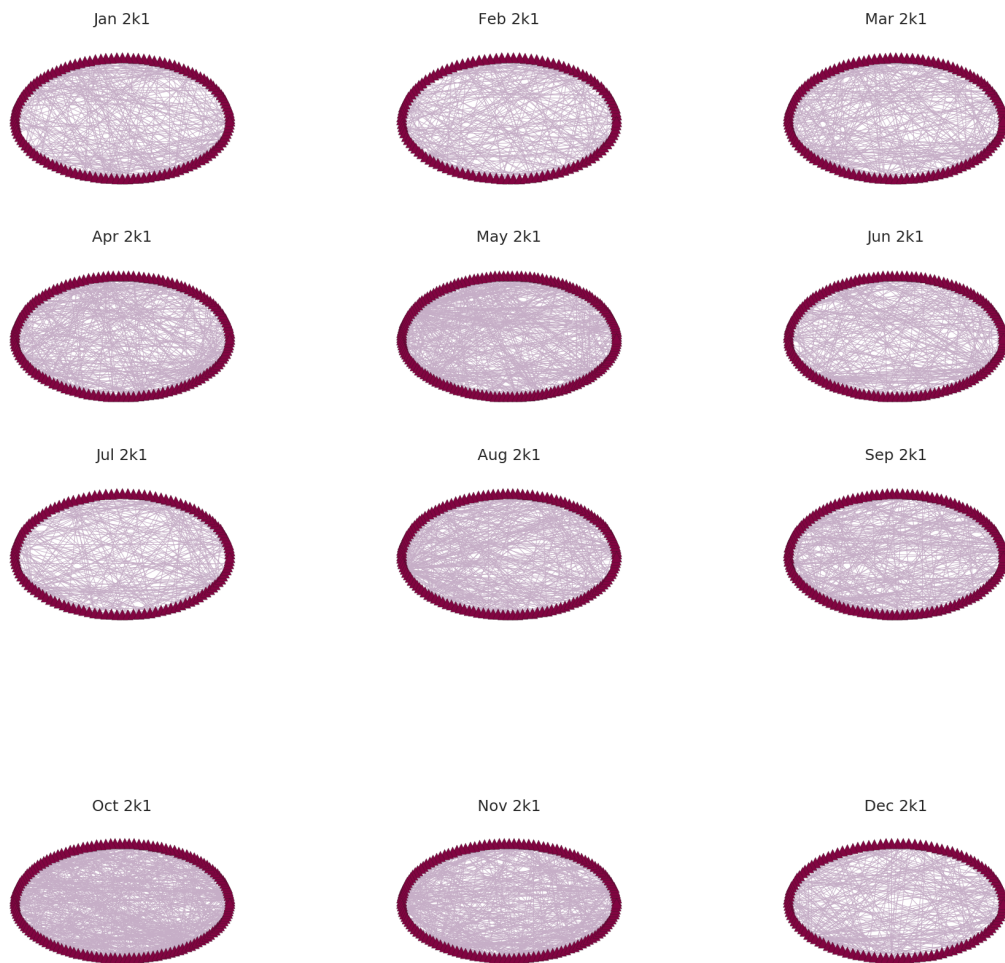
```

nx.draw_circular(G_nov_2k1, node_color='#810541', node_shape='^', edge_color='black')

plt.subplot(133)
plt.title("Dec 2k1", fontsize=25)
nx.draw_circular(G_dec_2k1, node_color='#810541', node_shape='^', edge_color='black')

```

**Enron Email Network in 2k1**



```

In [515]: plt.figure(figsize=(32,18))
plt.suptitle("Enron Email Network in 2k2", fontsize=40)

plt.subplot(331)
plt.title("Jan 2k2", fontsize=25)
nx.draw_circular(G_jan_2k2, node_color='#810541', node_shape='^', edge_color='black')

plt.subplot(332)
plt.title("Feb 2k2", fontsize=25)

```

```

nx.draw_circular(G_feb_2k2, node_color='#810541', node_shape='^', edge_color='black')

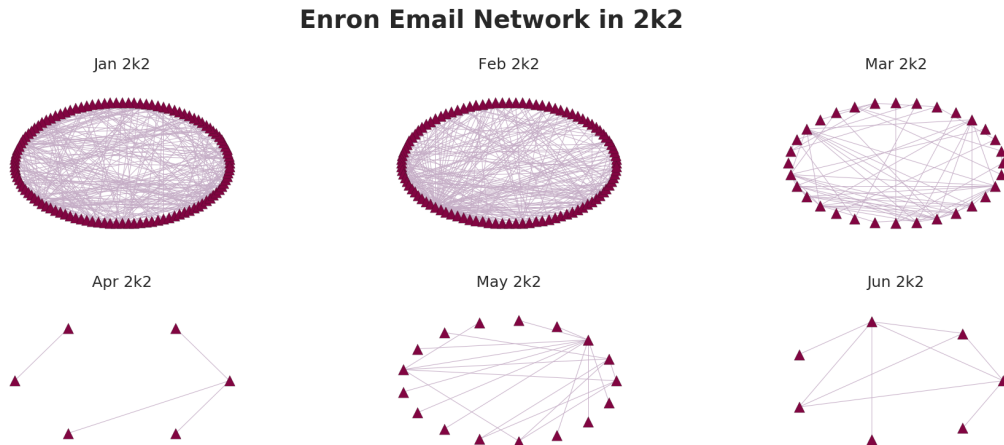
plt.subplot(333)
plt.title("Mar 2k2", fontsize=25)
nx.draw_circular(G_mar_2k2, node_color='#810541', node_shape='^', edge_color='black')

plt.subplot(334)
plt.title("Apr 2k2", fontsize=25)
nx.draw_circular(G_apr_2k2, node_color='#810541', node_shape='^', edge_color='black')

plt.subplot(335)
plt.title("May 2k2", fontsize=25)
nx.draw_circular(G_may_2k2, node_color='#810541', node_shape='^', edge_color='black')

plt.subplot(336)
plt.title("Jun 2k2", fontsize=25)
nx.draw_circular(G_jun_2k2, node_color='#810541', node_shape='^', edge_color='black')

```



## 4 Centrality and Assortativity Analysis

We look at some traditional network measures in this section for the networks both at the year and monthly level.

### Analysis Methodology

1. Analyse network at the yearly level using centrality measures and other measures
  - Find top 5 nodes for each centrality measure across the years
2. Analyse network across years using averaged measures
3. Analyse network in monthly intervals using average centrality and other measures
4. Compare yearly and monthly trends

*The specific measures used are:*

### **Degree Centrality**

Degree Centrality is defined as the number of links incident upon a node (i.e., the number of ties that a node has). The degree can be interpreted in terms of the immediate risk of a node for catching whatever is flowing through the network (such as a virus, or some information).

### **Closeness Centrality**

The farness of a node  $x$  is defined as the sum of its distances from all other nodes, and its closeness was defined by the reciprocal of the farness.

### **Betweenness Centrality**

Betweenness centrality quantifies the number of times a node acts as a bridge along the shortest path between two other nodes

### **Eigenvector Centrality**

Eigenvector centrality (also called eigencentrality) is a measure of the influence of a node in a network. It assigns relative scores to all nodes in the network based on the concept that connections to high-scoring nodes contribute more to the score of the node in question than equal connections to low-scoring nodes.

### **Katz Centrality**

Katz centrality measures the number of all nodes that can be connected through a path, while the contributions of distant nodes are penalized.

### **Load Centrality**

The load centrality of a node is the fraction of all shortest paths that pass through that node.

### **Density**

The ratio of the number of edges and the number of possible edges.

### **Clustering Coefficient**

The local clustering of each node in a graph is the fraction of triangles that actually exist over all possible triangles in its neighborhood. The average clustering coefficient of a graph is the mean of local clusterings.

### **Algebraic Connectivity**

By the definition of algebraic connectivity, the second smallest eigenvalue of the graph Laplacian is a lower bound on the node connectivity. Increases in algebraic connectivity actually correspond to a decrease in node connectivity. This means that the networks are actually less robust with respect to node-connectivity as the algebraic connectivity increases.

### **References:**

1. [Centrality](#)
2. [Algebraic Connectivity](#)

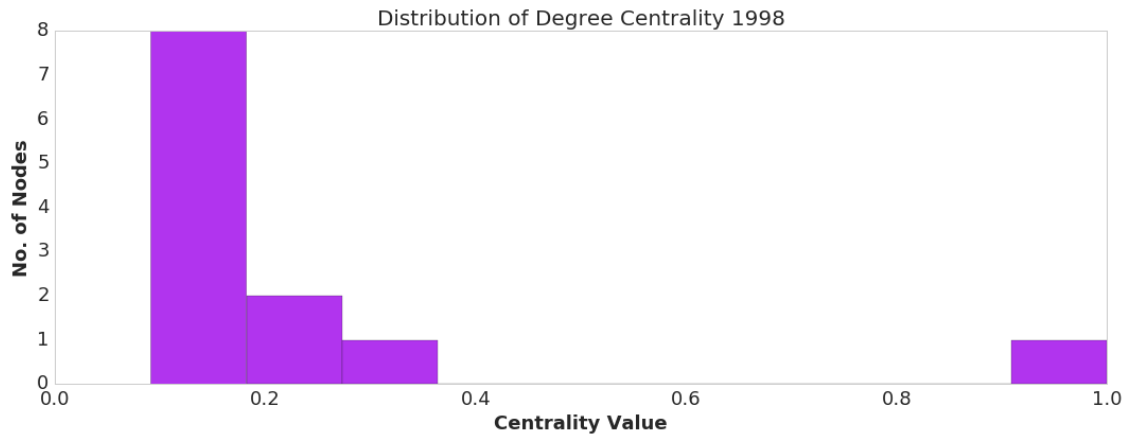
## 4.1 Centrality Analysis: Year

```
In [516]: degC0, cloC0, betC0, eigC0, katzC0, loadC0 = get_cent(Gt0)
           degC1, cloC1, betC1, eigC1, katzC1, loadC1 = get_cent(Gt1)
           degC2, cloC2, betC2, eigC2, katzC2, loadC2 = get_cent(Gt2)
           degC3, cloC3, betC3, eigC3, katzC3, loadC3 = get_cent(Gt3)
           degC4, cloC4, betC4, eigC4, katzC4, loadC4 = get_cent(Gt4)
```

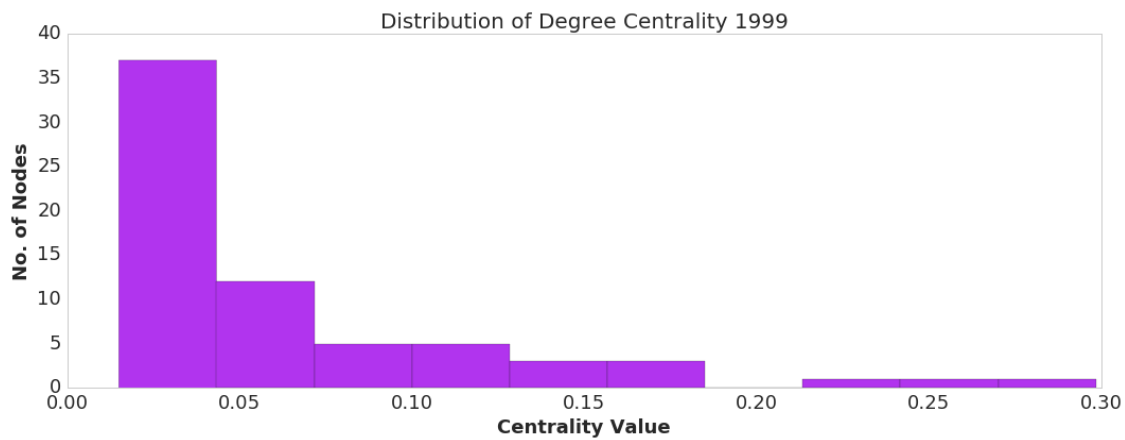
```
In [517]: get_centhistval(degC0, 'Degree Centrality 1998')
           get_centhistval(degC1, 'Degree Centrality 1999')
           get_centhistval(degC2, 'Degree Centrality 2000')
```

```
get_centhistval(degC3, 'Degree Centrality 2001')
get_centhistval(degC4, 'Degree Centrality 2002')
```

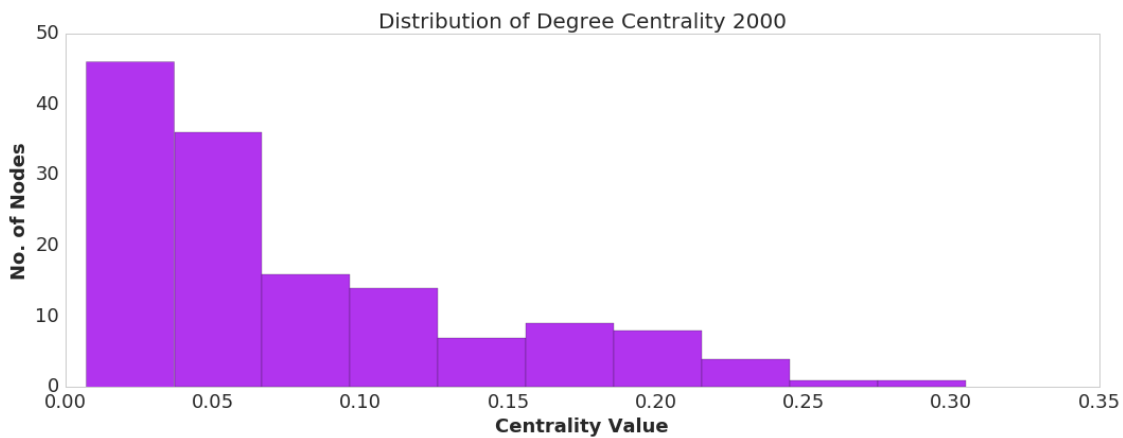
```
<matplotlib.figure.Figure at 0x7f23c859a6d8>
```



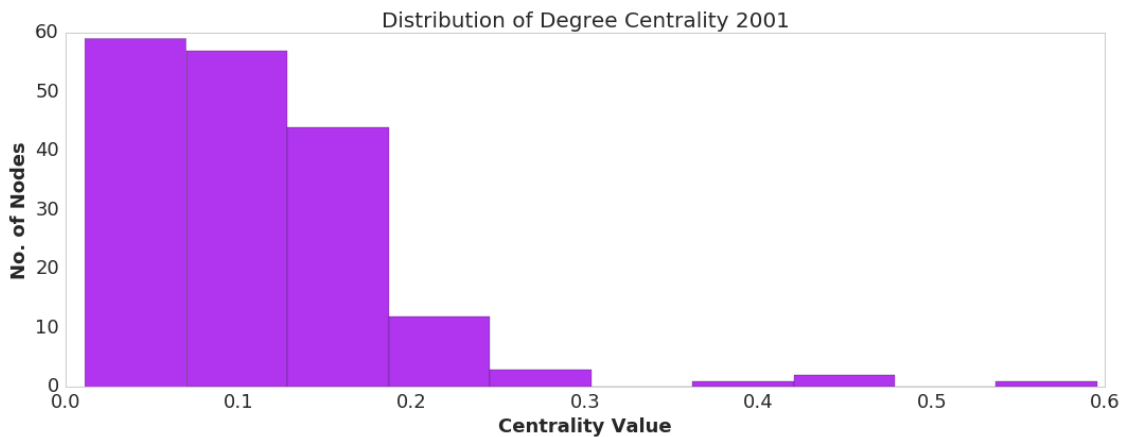
```
<matplotlib.figure.Figure at 0x7f23c859a588>
```



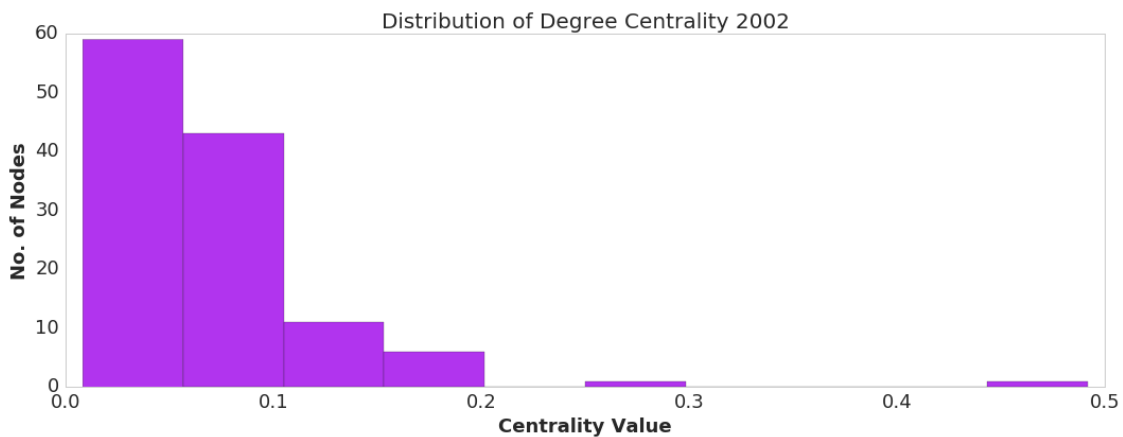
```
<matplotlib.figure.Figure at 0x7f23c9a6d278>
```



<matplotlib.figure.Figure at 0x7f23c99ed080>



<matplotlib.figure.Figure at 0x7f23c9975d30>



```
In [518]: print("Top 5 Degree Centrality Nodes year 98")
get_top_keys(degC0,5)
print("Top 5 Degree Centrality Nodes year 99")
get_top_keys(degC1,5)
print("Top 5 Degree Centrality Nodes year 2k")
get_top_keys(degC2,5)
print("Top 5 Degree Centrality Nodes year 2k1")
get_top_keys(degC3,5)
print("Top 5 Degree Centrality Nodes year 2k2")
get_top_keys(degC4,5)
```

Top 5 Degree Centrality Nodes year 98

114  
112  
65  
145  
160

Top 5 Degree Centrality Nodes year 99

153  
169  
114  
155  
38

Top 5 Degree Centrality Nodes year 2k

82  
27  
140  
157  
78

Top 5 Degree Centrality Nodes year 2k1

82  
153  
107  
94  
126

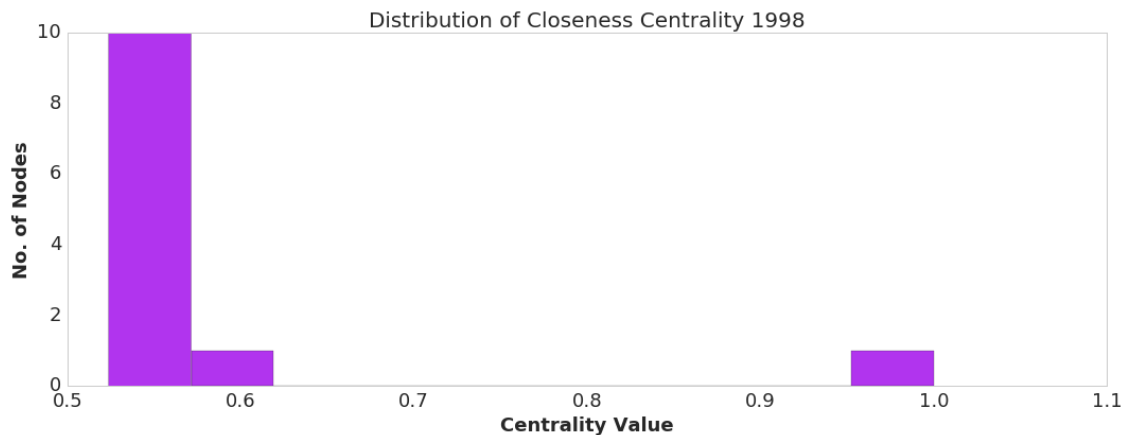
Top 5 Degree Centrality Nodes year 2k2

105  
107  
82  
90  
159

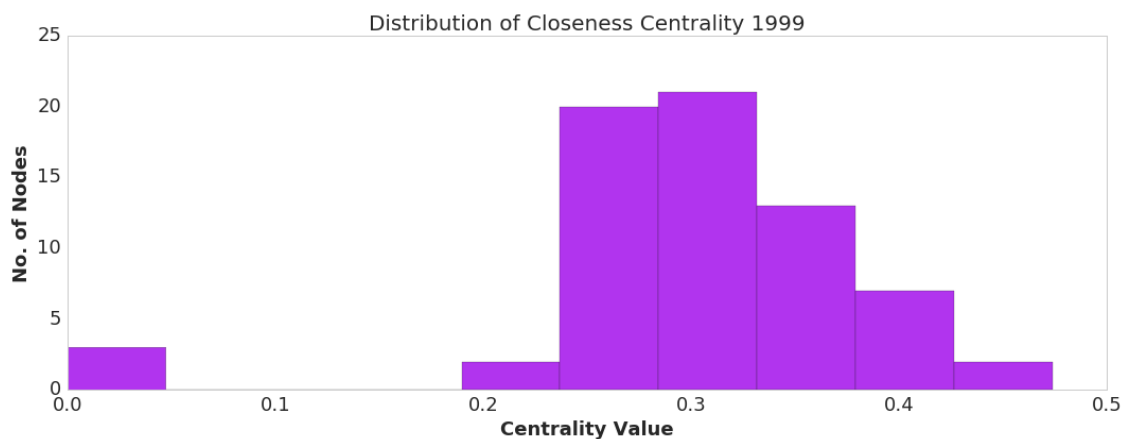
```
In [519]: get_centhistval(cloC0,'Closeness Centrality 1998')
get_centhistval(cloC1,'Closeness Centrality 1999')
```

```
get_centhistval(cloC2, 'Closeness Centrality 2000')
get_centhistval(cloC3, 'Closeness Centrality 2001')
get_centhistval(cloC4, 'Closeness Centrality 2002')
```

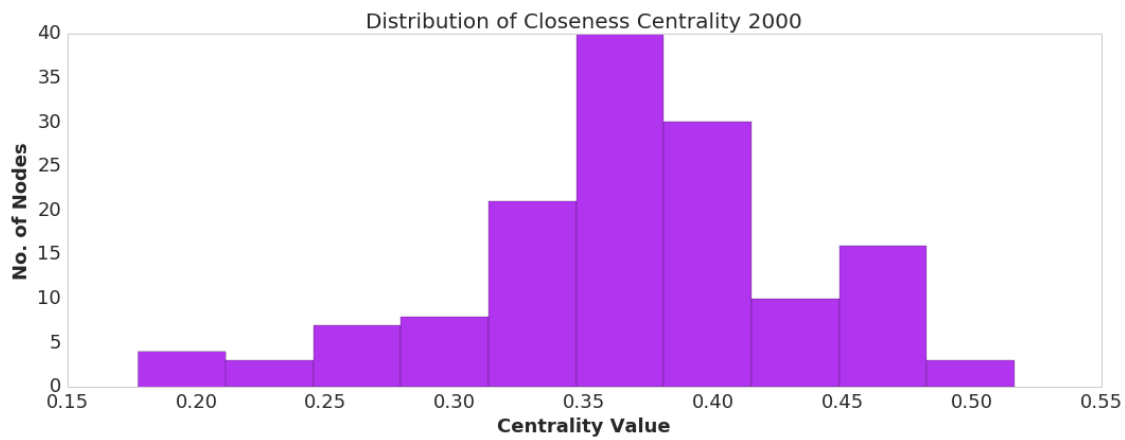
<matplotlib.figure.Figure at 0x7f23c859a940>



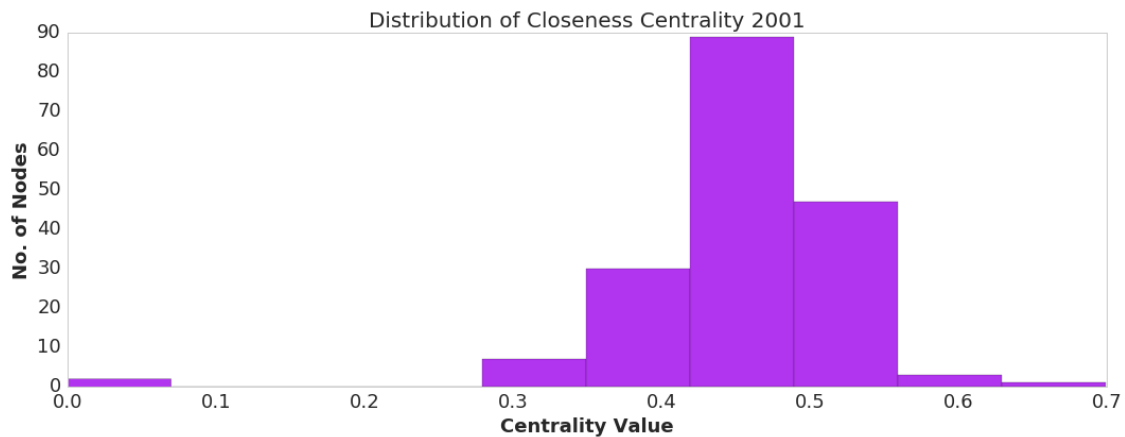
<matplotlib.figure.Figure at 0x7f23c986fcc0>



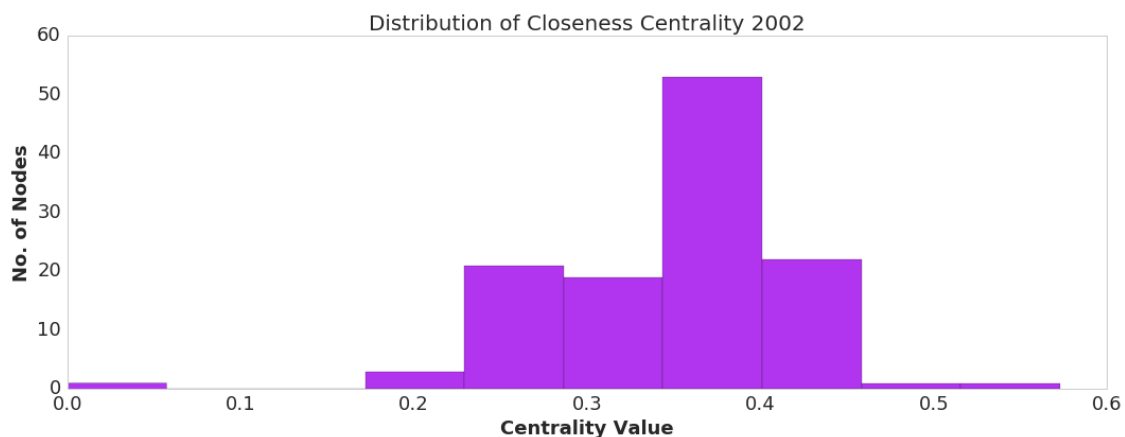
<matplotlib.figure.Figure at 0x7f23c97fcc18>



<matplotlib.figure.Figure at 0x7f23c9770c88>



<matplotlib.figure.Figure at 0x7f23c96fdac8>



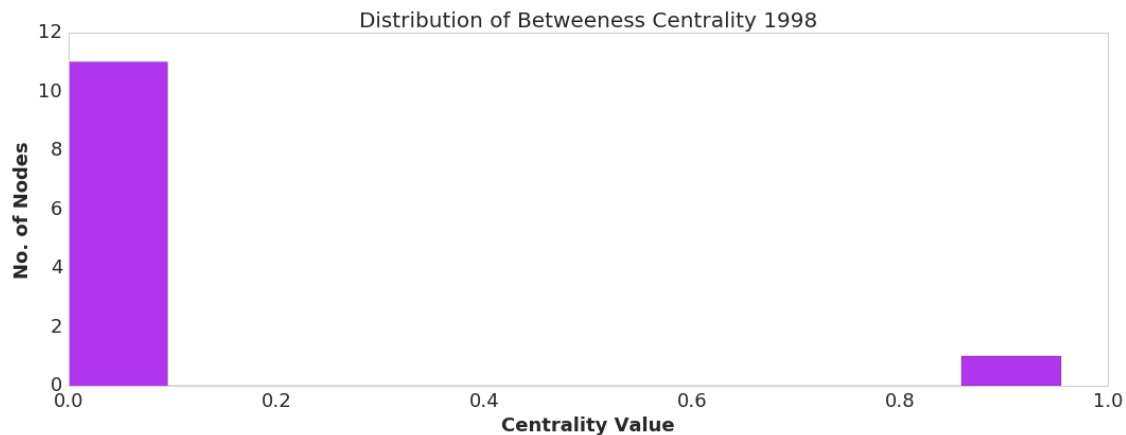
```
In [520]: print("Top 5 Closeness Centrality Nodes year 98")
get_top_keys(cloC0,5)
print("Top 5 Closeness Centrality Nodes year 99")
get_top_keys(cloC1,5)
print("Top 5 Closeness Centrality Nodes year 2k")
get_top_keys(cloC2,5)
print("Top 5 Closeness Centrality Nodes year 2k1")
get_top_keys(cloC3,5)
print("Top 5 Closeness Centrality Nodes year 2k2")
get_top_keys(cloC4,5)

Top 5 Closeness Centrality Nodes year 98
114
112
65
145
160
Top 5 Closeness Centrality Nodes year 99
169
153
114
22
145
Top 5 Closeness Centrality Nodes year 2k
82
27
140
145
163
Top 5 Closeness Centrality Nodes year 2k1
82
153
107
94
126
Top 5 Closeness Centrality Nodes year 2k2
105
107
34
82
133
```

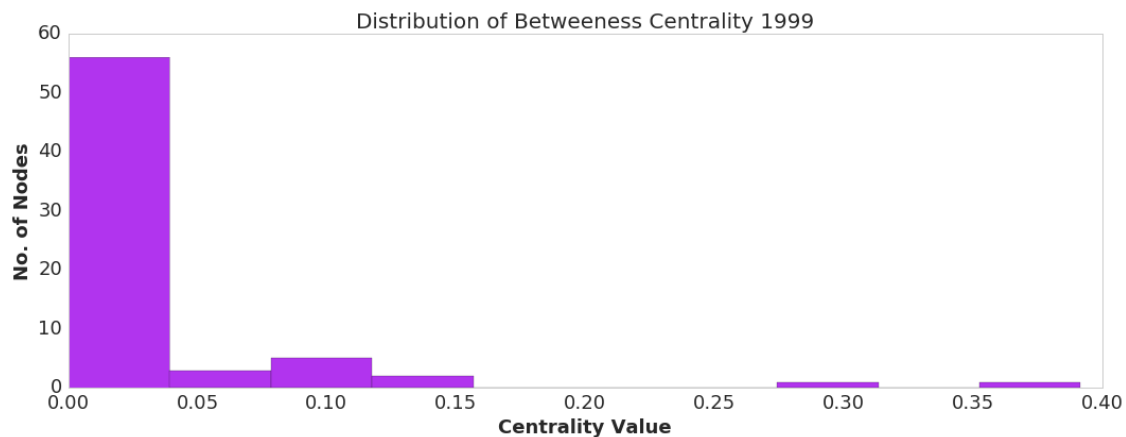
```
In [521]: get_centhistval(betC0,'Betweeness Centrality 1998')
get_centhistval(betC1,'Betweeness Centrality 1999')
```

```
get_centhistval(betc2, 'Betweeness Centrality 2000')
get_centhistval(betc3, 'Betweeness Centrality 2001')
get_centhistval(betc4, 'Betweeness Centrality 2002')
```

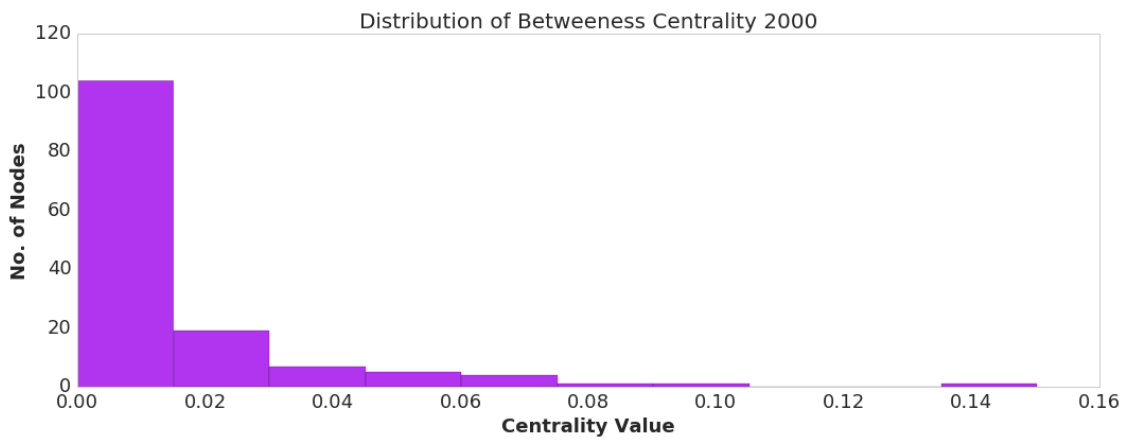
<matplotlib.figure.Figure at 0x7f23caf04ba8>



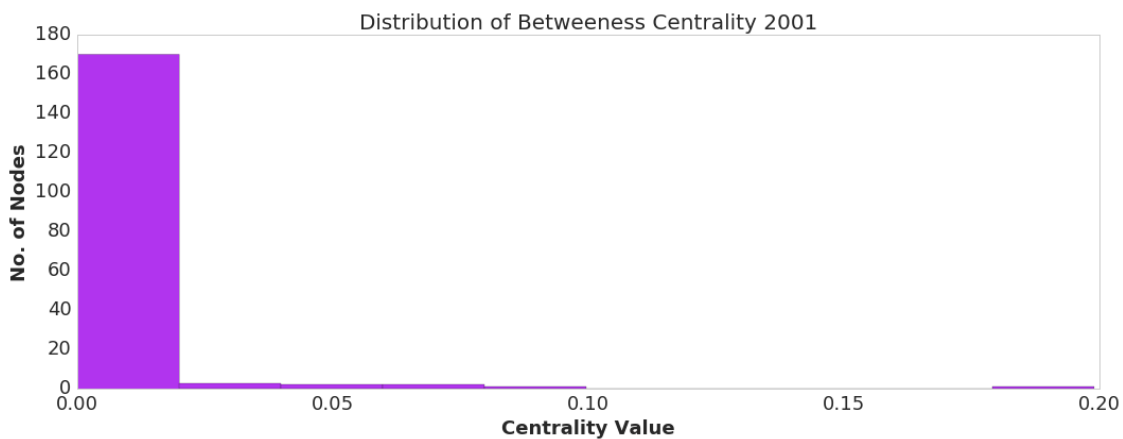
<matplotlib.figure.Figure at 0x7f23c95925f8>



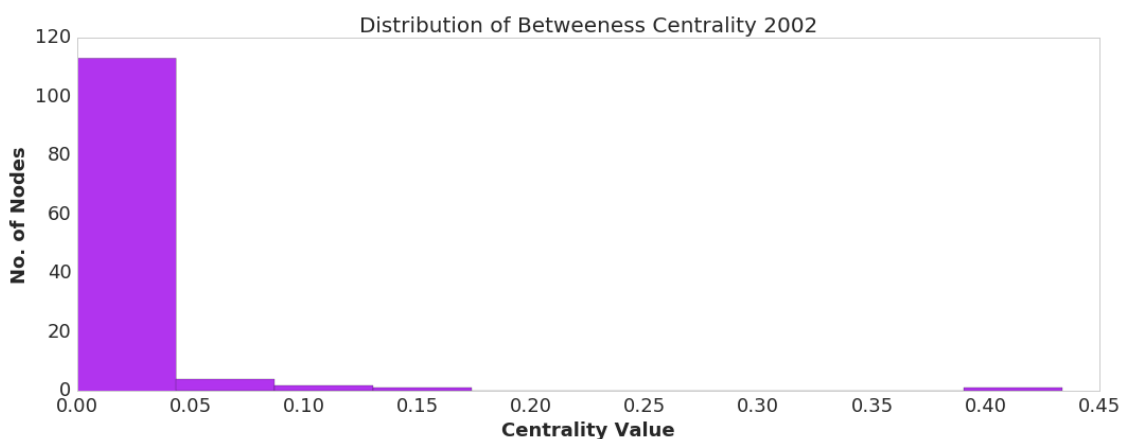
<matplotlib.figure.Figure at 0x7f23c95153c8>



<matplotlib.figure.Figure at 0x7f23c949ad30>



<matplotlib.figure.Figure at 0x7f23c9421f98>



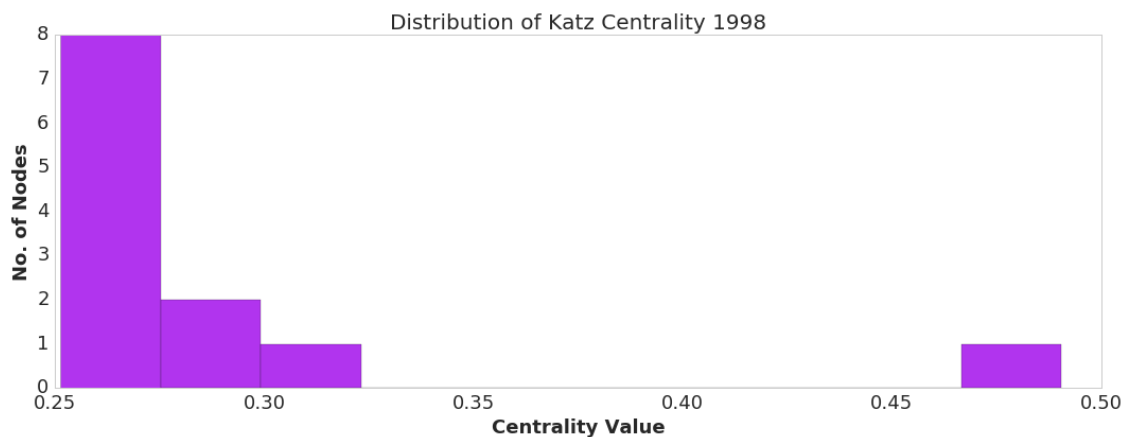
```
In [522]: print("Top 5 Betweeness Centrality Nodes year 98")
get_top_keys(betC0,5)
print("Top 5 Betweeness Centrality Nodes year 99")
get_top_keys(betC1,5)
print("Top 5 Betweeness Centrality Nodes year 2k")
get_top_keys(betC2,5)
print("Top 5 Betweeness Centrality Nodes year 2k1")
get_top_keys(betC3,5)
print("Top 5 Betweeness Centrality Nodes year 2k2")
get_top_keys(betC4,5)

Top 5 Betweeness Centrality Nodes year 98
114
112
160
65
155
Top 5 Betweeness Centrality Nodes year 99
153
169
17
163
22
Top 5 Betweeness Centrality Nodes year 2k
82
63
140
157
79
Top 5 Betweeness Centrality Nodes year 2k1
82
153
94
107
9
Top 5 Betweeness Centrality Nodes year 2k2
105
34
107
158
17
```

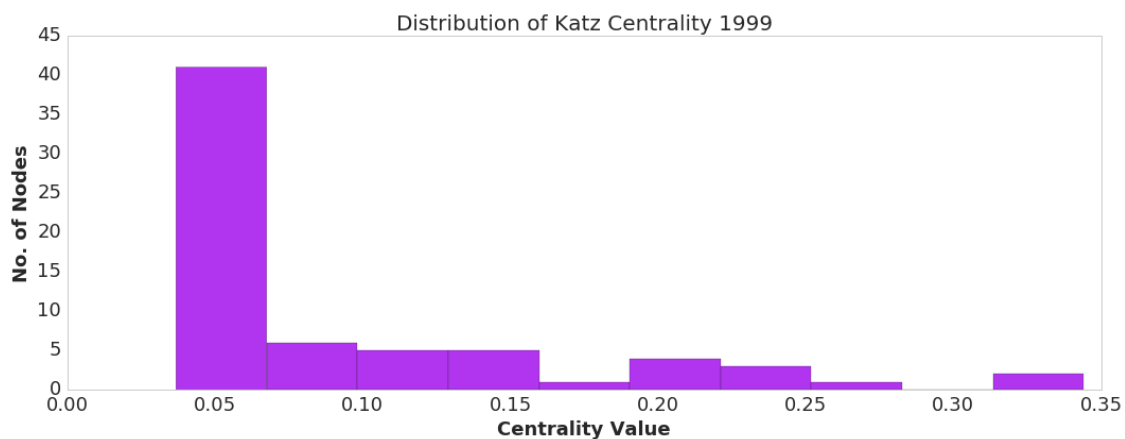
```
In [523]: get_centhistval(katzC0,'Katz Centrality 1998')
get_centhistval(katzC1,'Katz Centrality 1999')
```

```
get_centhistval(katzC2, 'Katz Centrality 2000')
get_centhistval(katzC3, 'Katz Centrality 2001')
get_centhistval(katzC4, 'Katz Centrality 2002')
```

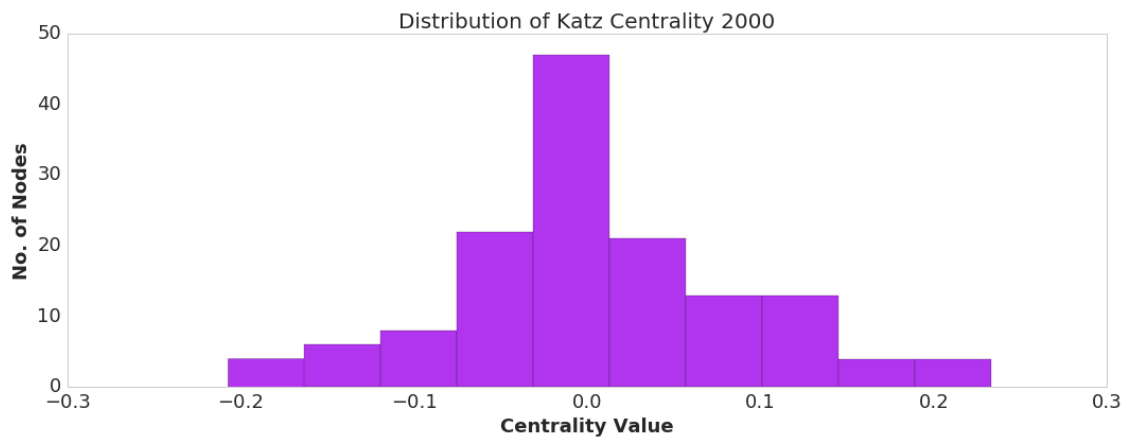
<matplotlib.figure.Figure at 0x7f23c93a7828>



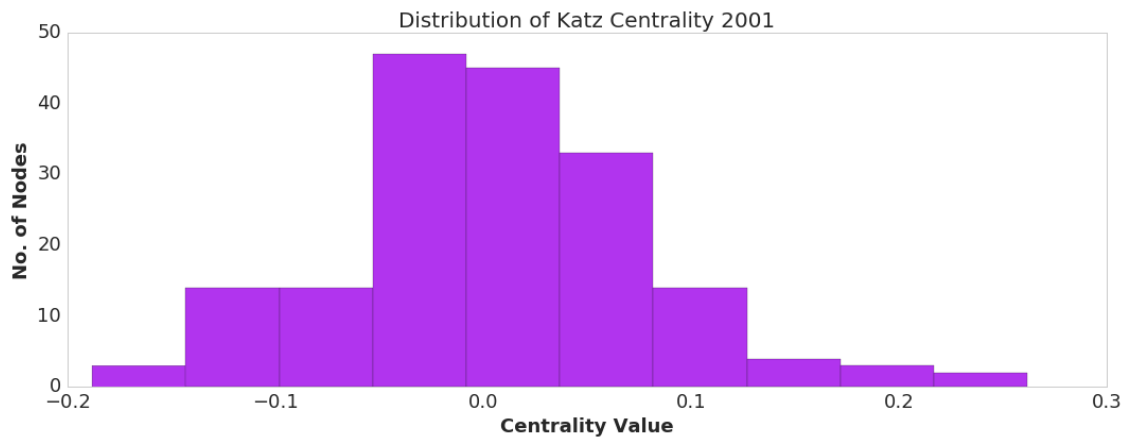
<matplotlib.figure.Figure at 0x7f23c9322898>



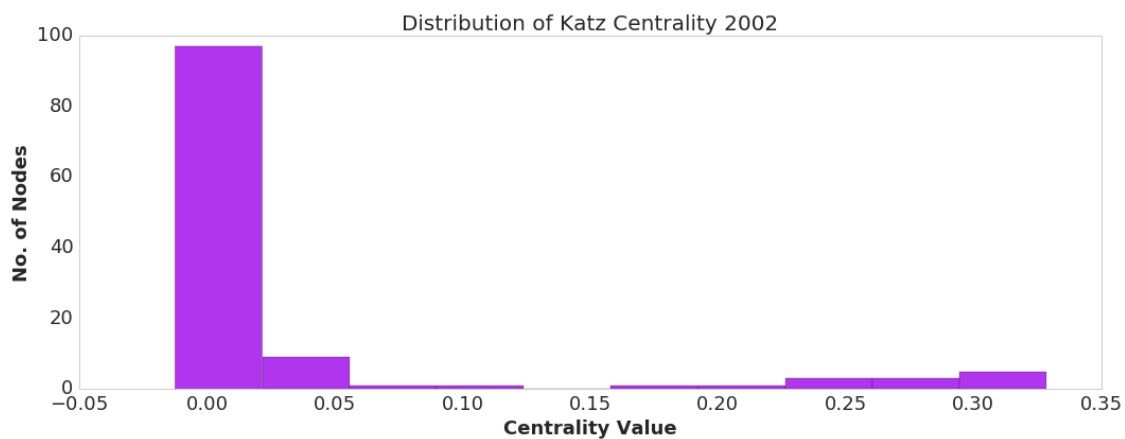
<matplotlib.figure.Figure at 0x7f23c935e780>



<matplotlib.figure.Figure at 0x7f23c92343c8>



<matplotlib.figure.Figure at 0x7f23c9141940>



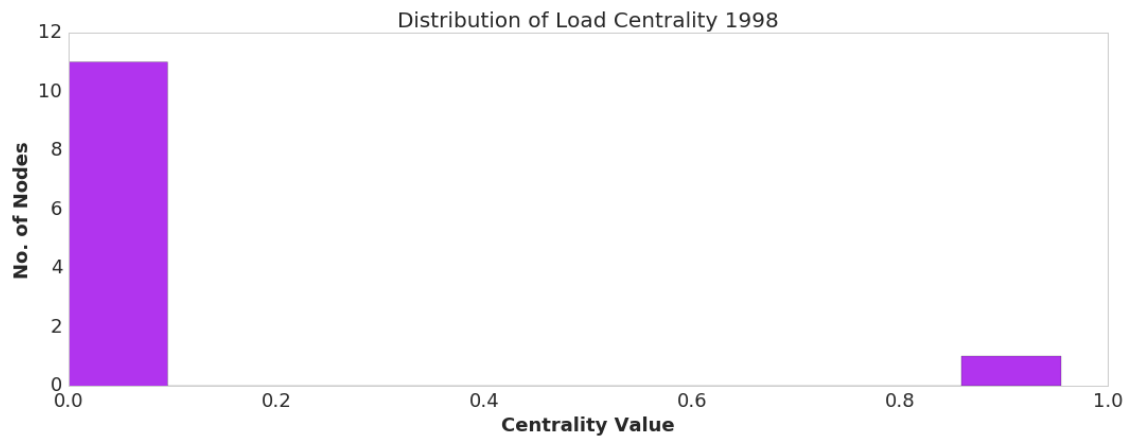
```
In [524]: print("Top 5 Katz Centrality Nodes year 98")
get_top_keys(katzC0,5)
print("Top 5 Katz Centrality Nodes year 99")
get_top_keys(katzC1,5)
print("Top 5 Katz Centrality Nodes year 2k")
get_top_keys(katzC2,5)
print("Top 5 Katz Centrality Nodes year 2k1")
get_top_keys(katzC3,5)
print("Top 5 Katz Centrality Nodes year 2k2")
get_top_keys(katzC4,5)

Top 5 Katz Centrality Nodes year 98
114
112
65
145
155
Top 5 Katz Centrality Nodes year 99
114
169
38
155
112
Top 5 Katz Centrality Nodes year 2k
114
169
33
158
155
Top 5 Katz Centrality Nodes year 2k1
167
133
32
153
21
Top 5 Katz Centrality Nodes year 2k2
98
103
124
158
108
```

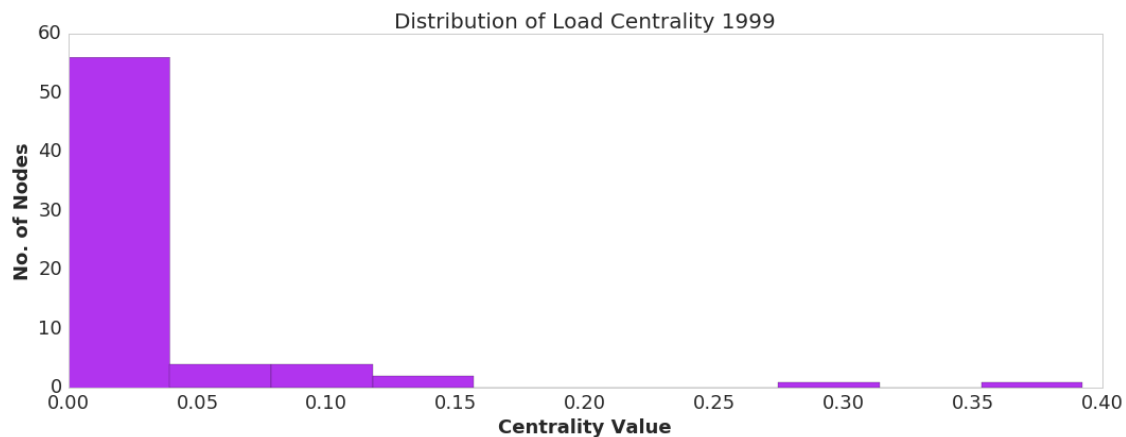
```
In [525]: get_centhistval(loadC0,'Load Centrality 1998')
get_centhistval(loadC1,'Load Centrality 1999')
```

```
get_centhistval(loadC2, 'Load Centrality 2000')
get_centhistval(loadC3, 'Load Centrality 2001')
get_centhistval(loadC4, 'Load Centrality 2002')
```

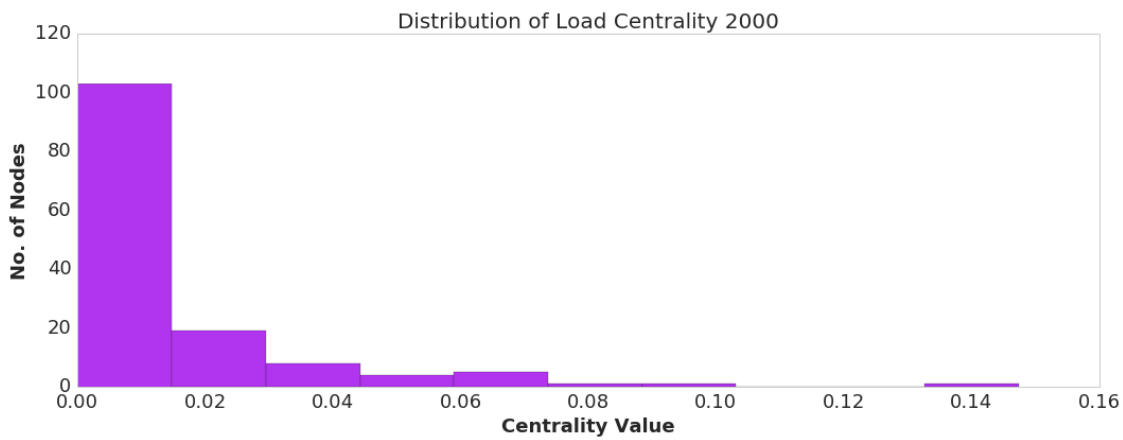
<matplotlib.figure.Figure at 0x7f23c991be80>



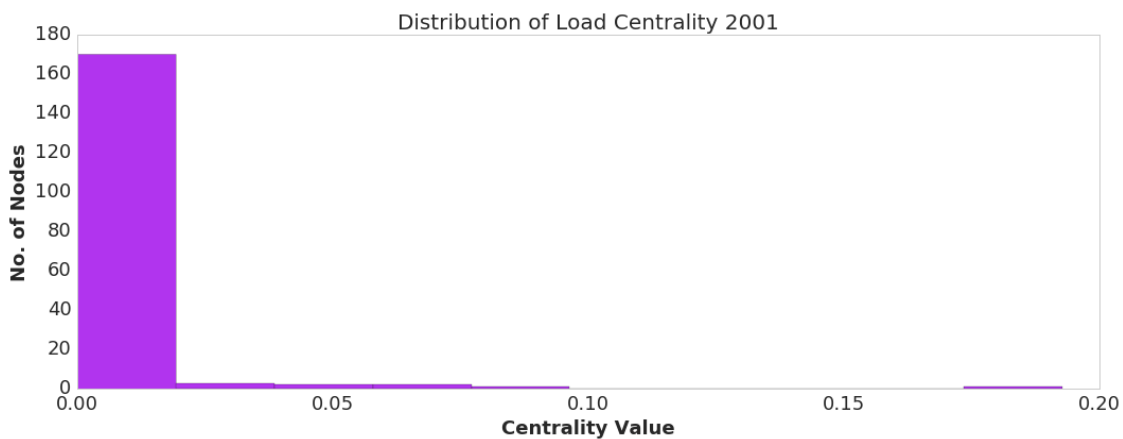
<matplotlib.figure.Figure at 0x7f23c9044550>



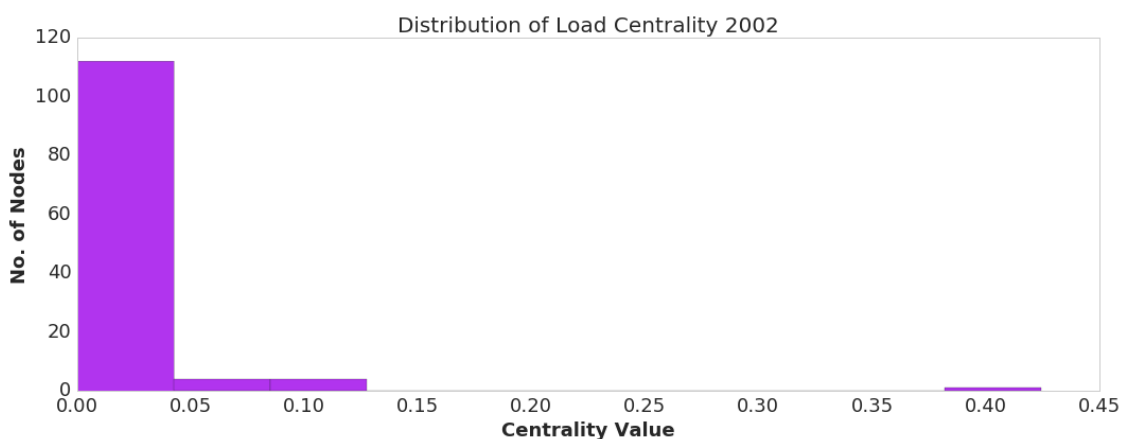
<matplotlib.figure.Figure at 0x7f23c9074048>



<matplotlib.figure.Figure at 0x7f23c903ee10>



<matplotlib.figure.Figure at 0x7f23c8ed7128>



```
In [526]: print("Top 5 Load Centrality Nodes year 98")
get_top_keys(loadC0,5)
print("Top 5 Load Centrality Nodes year 99")
get_top_keys(loadC1,5)
print("Top 5 Load Centrality Nodes year 2k")
get_top_keys(loadC2,5)
print("Top 5 Load Centrality Nodes year 2k1")
get_top_keys(loadC3,5)
print("Top 5 Load Centrality Nodes year 2k2")
get_top_keys(loadC4,5)
```

```
Top 5 Load Centrality Nodes year 98
114
112
160
65
155
Top 5 Load Centrality Nodes year 99
153
169
17
163
22
Top 5 Load Centrality Nodes year 2k
82
63
140
79
125
Top 5 Load Centrality Nodes year 2k1
82
153
94
107
9
Top 5 Load Centrality Nodes year 2k2
105
34
107
158
17
```

```
In [527]: all_year_G =tuple([Gt0,Gt1,Gt2,Gt3,Gt4])
all_year_G[:5]
```

```
Out[527]: (<networkx.classes.graph.Graph at 0x7f23caff2b38>,
             <networkx.classes.graph.Graph at 0x7f23d1f4f2b0>,
             <networkx.classes.graph.Graph at 0x7f23c9eab390>,
             <networkx.classes.graph.Graph at 0x7f23d2005128>,
             <networkx.classes.graph.Graph at 0x7f23d2005438>)
```

```
In [528]: density_year = []
avclustcoff_year = []
algebconn_year = []

for i in all_year_G:
    density_year.append(nx.density(i))
    avclustcoff_year.append(nx.average_clustering(i))
    algebconn_year.append(nx.algebraic_connectivity(i))
```

```
In [529]: density_year
```

```
Out[529]: [0.19696969696969696,
            0.058384547848990345,
            0.07981220657276995,
            0.11179461427405687,
            0.06666666666666667]
```

```
In [530]: avclustcoff_year
```

```
Out[530]: [0.22525252525252523,
            0.21497313000340684,
            0.4493480384358036,
            0.5037725950614431,
            0.4292464564453092]
```

```
In [531]: algebconn_year
```

```
Out[531]: [1.0, 0.0, 0.12190804467954555, 0.0, 0.0]
```

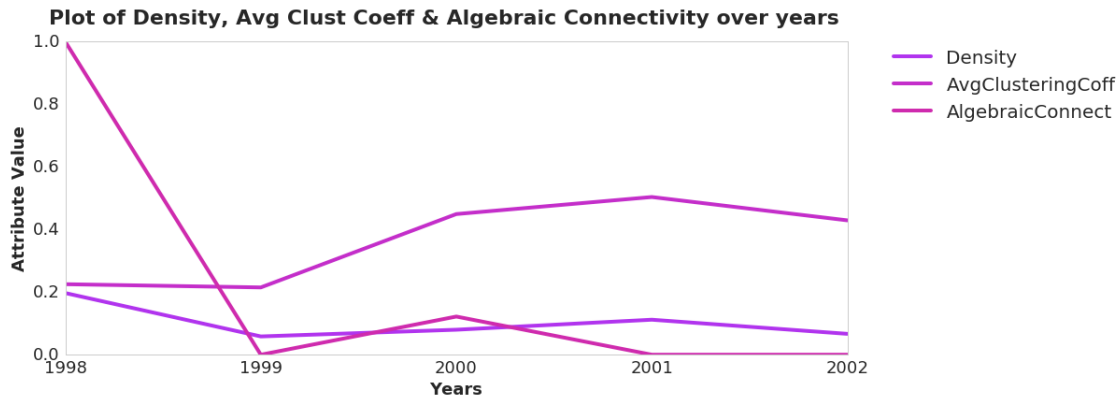
```
In [532]: assorstat_year = pd.DataFrame([density_year, avclustcoff_year, algebconn_year])
assorstat_year.columns = ['Density', 'AvgClusteringCoff', 'AlgebraicConnect'
assorstat_year = assorstat_year.T
assorstat_year.columns = years[1:]
assorstat_year = assorstat_year.T
assorstat_year
```

```
Out[532]:      Density  AvgClusteringCoff  AlgebraicConnect
1998    0.196970          0.225253        1.000000
1999    0.058385          0.214973        0.000000
2000    0.079812          0.449348        0.121908
2001    0.111795          0.503773        0.000000
2002    0.066667          0.429246        0.000000
```

```
In [533]: assorstat_year.plot(fontsize=18, use_index=True)
plt.suptitle("Plot of Density, Avg Clust Coeff & Algebraic Connectivity over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.5)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=18)
plt.yticks(fontsize=18)

Out[533]: (array([ 0.,  0.2,  0.4,  0.6,  0.8,  1.]),  

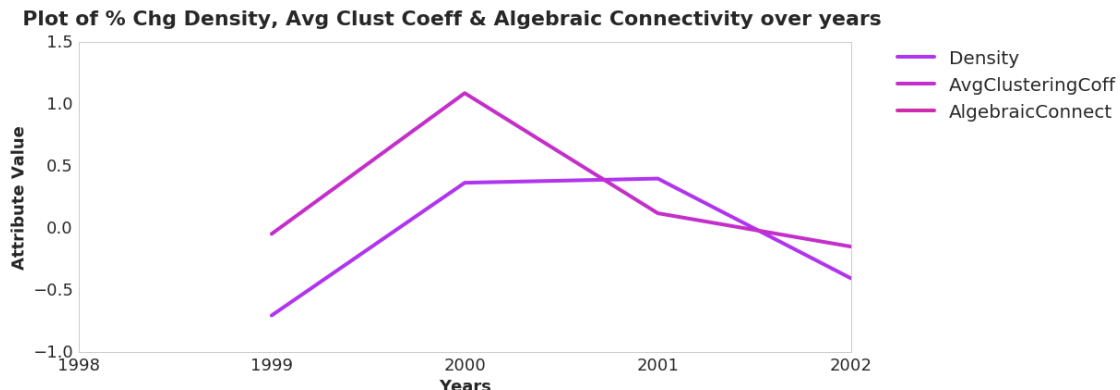
           <a list of 6 Text yticklabel objects>)
```



```
In [534]: assorstat_year.pct_change().plot(fontsize=18, use_index=True)
plt.suptitle("% Chg Density, Avg Clust Coeff & Algebraic Connectivity over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.5)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=18)
plt.yticks(fontsize=18)

Out[534]: (array([-1., -0.5,  0.,  0.5,  1.,  1.5]),  

           <a list of 6 Text yticklabel objects>)
```



```
In [535]: print("No. of edges 2000 and 2001: \n", nx.number_of_edges(Gt2),nx.number_of_edges(Gt3))
print("No. of nodes 2000 and 2001: \n", nx.number_of_nodes(Gt2),nx.number_of_nodes(Gt3))
```

No. of edges 2000 and 2001:

799 1781

No. of nodes 2000 and 2001:

142 179

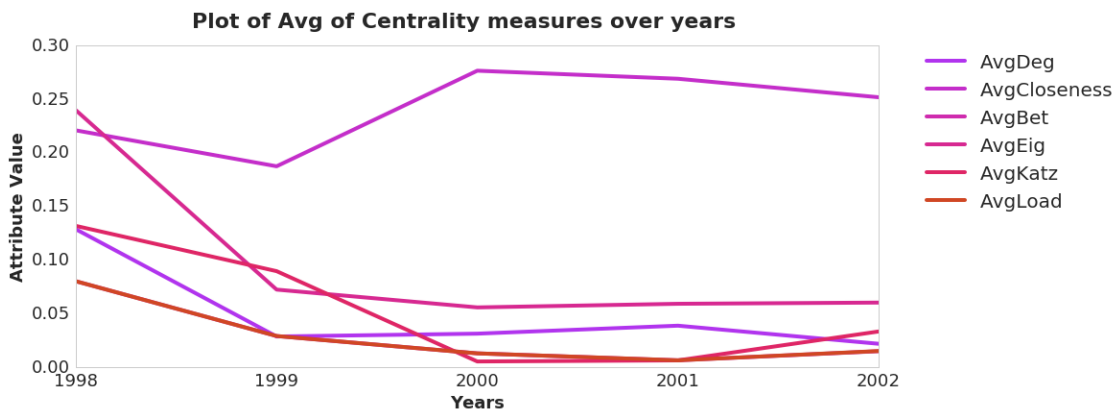
## 4.2 Calculate average of attributes for yearly networks

```
In [536]: y_avgst0 = cal_avgstat(Gt0)
y_avgst1 = cal_avgstat(Gt1)
y_avgst2 = cal_avgstat(Gt2)
y_avgst3 = cal_avgstat(Gt3)
y_avgst4 = cal_avgstat(Gt4)
```

```
y_avgst_all = y_avgst0.append(y_avgst1).append(y_avgst2).append(y_avgst3)
y_avgst_all = y_avgst_all.T
y_avgst_all.columns = years[1:]
y_avgst_all = y_avgst_all.T
```

```
In [537]: y_avgst_all.iloc[:, :6].plot(fontsize=18)
plt.suptitle("Plot of Avg of Centrality measures over years", fontsize=22)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=18)
plt.yticks(fontsize=18)
```

```
Out[537]: (array([ 0. ,  0.05,  0.1 ,  0.15,  0.2 ,  0.25,  0.3 ,  0.35]),  
<a list of 8 Text yticklabel objects>)
```



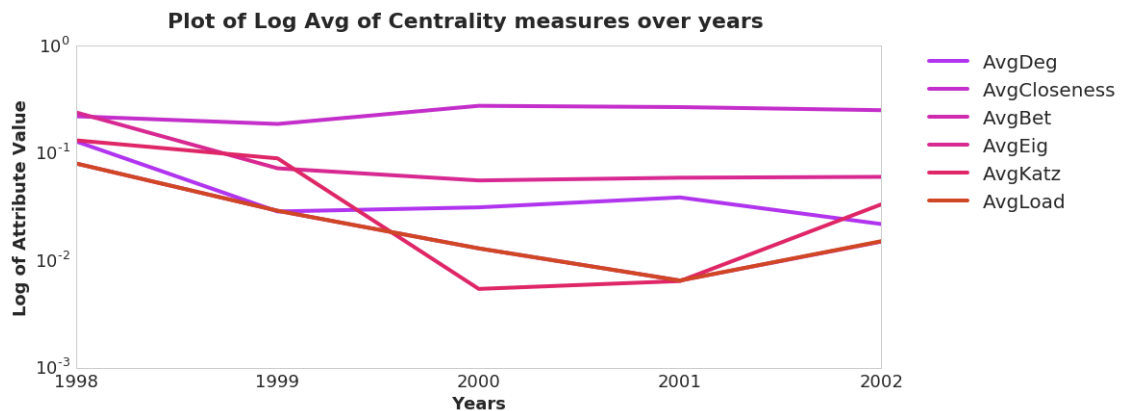
```
In [538]: y_avgst_all.iloc[:, :6].plot(fontsize=18, logy=True)
plt.suptitle("Plot of Log Avg of Centrality measures over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Log of Attribute Value", fontsize=18)
plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=18)
plt.yticks(fontsize=18)

Out[538]: (array([ 1.00000000e-04, 1.00000000e-03, 1.00000000e-02,
       1.00000000e-01, 1.00000000e+00, 1.00000000e+01]),  

<a list of 6 Text yticklabel objects>

/home/arshad/anaconda3/lib/python3.5/site-packages/matplotlib/font_manager.py:1288:  

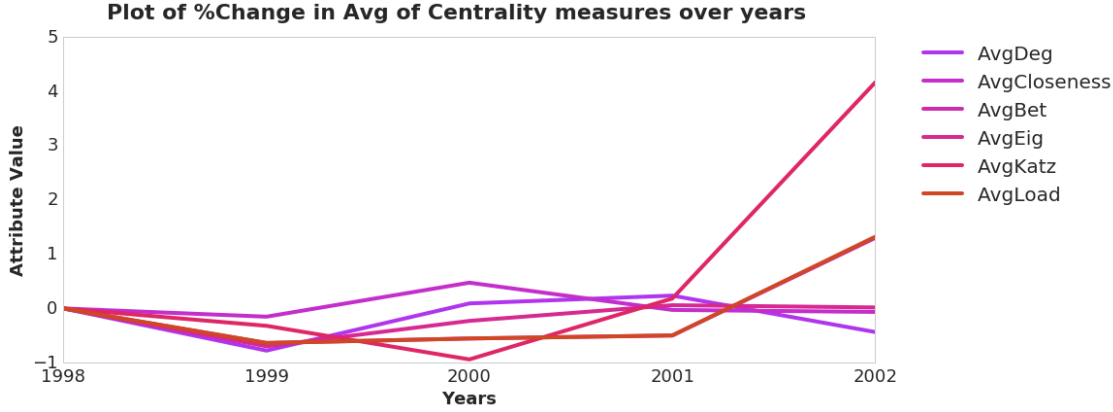
(prop.get_family(), self.defaultFamily[fontext]))
```



```
In [539]: y_avgst_all.iloc[:, :6].pct_change().fillna(0).plot(fontsize=18)
plt.suptitle("Plot of %Change in Avg of Centrality measures over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=18)
plt.yticks(fontsize=18)

Out[539]: (array([-1.,  0.,  1.,  2.,  3.,  4.,  5.]),  

<a list of 7 Text yticklabel objects>)
```



### 4.3 Observations

The algebraic connectivity  $> 0$  indicates that the network is connected so excluding the first network the only other time that this measure indicates that the network is connected is in 2000. This is the first signal that emerges from these set of measures. From the percentage change plot we see that the year 2000 experiences the largest increase in density and clustering coefficient. The density implies that more edges that could be formed are formed in the network in 2000 as opposed to the other years. While the density is largely similar between 2000 and 2001 the local average clustering coefficient decreases between 2000 and 2001 this could largely be down to the larger network size. This means that although the network has grown the number of triangles has decreased due to much higher number of edges between nodes.

From the average of the centrality measures we see a similar signal across the years. We see that 2000 again experiences a big change compared to the previous years. The Closeness Centrality dominates due to its scale but in the log plot we see that the Closeness Centrality changes the most for this year before almost flat lining for the remaining years. The Degree centrality confirms the observations regarding the density because we see only marginal change in the Degree Centrality between 2000 and 2001. The Eigenvector Centrality tells us that the power structure or the influence structure in the network did not change much within the network over this time period. However, the Katz centrality and Load centrality are much more interesting. The Katz centrality is an indicator of node importance and from 2000 it seems that there was an increase in the number average number of influential nodes and the path between them decreased as indicated by the falling Load centrality. They coincide in 2001 just at the end of the Golden age of Enron. The rising Katz and Load Centrality can be interpreted as the involvement of outside actors as the accounting scandal unfolded leading to more influential players in the network. Hence Load and Katz Centrality experience a largest percentage increase during this time.

### 4.4 Monthly Analysis

Calculate average statistics for monthly networks

```
In [540]: stat_nov98 = cal_avgstat(G_nov98)
stat_dec98 = cal_avgstat(G_dec98)
stat98= stat_nov98.append(stat_dec98).T
```

```
stat98.columns = ['Nov98', 'Dec98']
stat98.head()
```

```
Out[540]:
```

	Nov98	Dec98
AvgDeg	1.428571e-01	0.145455
AvgCloseness	1.923077e-01	0.242737
AvgBet	1.250000e-01	0.086869
AvgEig	1.457168e-16	0.198999
AvgKatz	1.854346e-01	0.198999

```
In [541]: stat_jan_99=cal_avgstat(G_jan_99)
stat_feb_99=cal_avgstat(G_feb_99)
stat_mar_99=cal_avgstat(G_mar_99)
stat_apr_99=cal_avgstat(G_apr_99)
stat_may_99=cal_avgstat(G_may_99)
stat_jun_99=cal_avgstat(G_jun_99)
stat_jul_99=cal_avgstat(G_jul_99)
stat_aug_99=cal_avgstat(G_aug_99)
stat_sep_99=cal_avgstat(G_sep_99)
stat_oct_99=cal_avgstat(G_oct_99)
stat_nov_99=cal_avgstat(G_nov_99)
stat_dec_99=cal_avgstat(G_dec_99)
```

```
stat_99 = stat_jan_99.append(stat_feb_99).append(stat_mar_99).append(stat_apr_99)
stat_99 = stat_99.append(stat_jun_99).append(stat_jul_99).append(stat_aug_99)
stat_99 = stat_99.append(stat_oct_99).append(stat_nov_99).append(stat_dec_99)
stat_99.columns = ['jan_99', 'feb_99', 'mar_99', 'apr_99', 'may_99', 'jun_99',
                   'oct_99', 'nov_99', 'dec_99']
stat_99.head()
```

```
Out[541]:
```

	jan_99	feb_99	mar_99	apr_99	may_99	jun_99	jul_99	aug_99	sep_99	oct_99	nov_99	dec_99
AvgDeg	8.333333e-02	0.500000	2.000000e-01	0.500000	0.120879	0.066176	0.094771	0.088745	0.071146	0.070769	0.085714	0.025689
AvgCloseness	1.170569e-01	0.555556	2.592593e-01	0.555556	0.372644	0.157004	0.295189	0.223778	0.275119	0.169032	0.179564	0.147367
AvgBet	7.692308e-02	0.333333	1.666667e-01	0.333333	0.110806	0.028922	0.100490	0.057143	0.077734	0.028803	0.051128	0.038836
AvgEig	3.202566e-17	0.569036	4.625929e-17	0.569036	0.224884	0.166311	0.189606	0.154598	0.152945	0.132363	0.134181	0.069620
AvgKatz	5.769231e-02	0.390223	2.776841e-01	0.390223	0.263068	0.191024	0.221168	0.183912	0.189669	0.172447	0.194931	0.106213

```
In [543]: stat_jan_2k=cal_avgstat(G_jan_2k)
stat_feb_2k=cal_avgstat(G_feb_2k)
stat_mar_2k=cal_avgstat(G_mar_2k)
stat_apr_2k=cal_avgstat(G_apr_2k)
stat_may_2k=cal_avgstat(G_may_2k)
stat_jun_2k=cal_avgstat(G_jun_2k)
```

```
In [544]: stat_jul_2k=cal_avgstat(G_jul_2k)
stat_aug_2k=cal_avgstat(G_aug_2k)
stat_sep_2k=cal_avgstat(G_sep_2k)
stat_oct_2k=cal_avgstat(G_oct_2k)
stat_nov_2k=cal_avgstat(G_nov_2k)
stat_dec_2k=cal_avgstat(G_dec_2k)
```

```
In [545]: stat_2k = stat_jan_2k.append(stat_feb_2k).append(stat_mar_2k).append(stat_apr_2k)
stat_2k = stat_2k.append(stat_jun_2k).append(stat_jul_2k).append(stat_aug_2k)
stat_2k = stat_2k.append(stat_sep_2k).append(stat_nov_2k).append(stat_dec_2k)
stat_2k.columns = ['jan_2k', 'feb_2k', 'mar_2k', 'apr_2k', 'may_2k', 'jun_2k',
stat_2k.head()
```

Out[545] :

	jan_2k	feb_2k	mar_2k	apr_2k	may_2k	jun_2k
AvgDeg	0.022378	0.026626	0.014809	0.010464	0.014035	0.010867
AvgCloseness	0.165628	0.208593	0.157985	0.113773	0.164460	0.192022
AvgBet	0.034948	0.035326	0.046531	0.042264	0.033091	0.027877
AvgEig	0.069371	0.082825	0.065003	0.053698	0.072435	0.068502
AvgKatz	0.097086	0.104652	0.098342	0.103245	0.106258	0.091210

	jul_2k	aug_2k	sep_2k	oct_2k	nov_2k	dec_2k
AvgDeg	0.012697	0.016514	0.012147	0.018086	0.010884	0.013887
AvgCloseness	0.206035	0.223131	0.192691	0.222388	0.177589	0.174585
AvgBet	0.026787	0.017815	0.019417	0.019777	0.017789	0.019199
AvgEig	0.068268	0.062979	0.062015	0.062537	0.054194	0.051451
AvgKatz	0.085590	0.069327	0.073300	0.064164	0.058730	0.038947

```
In [546]: stat_jan_2k1=cal_avgstat(G_jan_2k1)
stat_feb_2k1=cal_avgstat(G_feb_2k1)
stat_mar_2k1=cal_avgstat(G_mar_2k1)
stat_apr_2k1=cal_avgstat(G_apr_2k1)
stat_may_2k1=cal_avgstat(G_may_2k1)
stat_jun_2k1=cal_avgstat(G_jun_2k1)
stat_jul_2k1=cal_avgstat(G_jul_2k1)
stat_aug_2k1=cal_avgstat(G_aug_2k1)
stat_sep_2k1=cal_avgstat(G_sep_2k1)
stat_oct_2k1=cal_avgstat(G_oct_2k1)
stat_nov_2k1=cal_avgstat(G_nov_2k1)
stat_dec_2k1=cal_avgstat(G_dec_2k1)
```

```
stat_2k1 = stat_jan_2k1.append(stat_feb_2k1).append(stat_mar_2k1).append(stat_apr_2k1)
stat_2k1 = stat_2k1.append(stat_jun_2k1).append(stat_jul_2k1).append(stat_aug_2k1)
stat_2k1 = stat_2k1.append(stat_sep_2k1).append(stat_oct_2k1).append(stat_nov_2k1)
stat_2k1 = stat_2k1.append(stat_dec_2k1).append(stat_jan_2k1)
```

```
stat_2k1 = stat_2k1.append(stat_oct_2k1).append(stat_nov_2k1).append(stat_dec_2k1)
stat_2k1.columns = ['jan_2k1', 'feb_2k1', 'mar_2k1', 'apr_2k1', 'may_2k1', 'jun_2k1', 'jul_2k1', 'aug_2k1', 'sep_2k1', 'oct_2k1', 'nov_2k1', 'dec_2k1']
stat_2k1.head()
```

```
Out[546]:
```

	jan_2k1	feb_2k1	mar_2k1	apr_2k1	may_2k1	jun_2k1
AvgDeg	0.013179	0.012052	0.012982	0.015607	0.012401	0.008815
AvgCloseness	0.191559	0.208446	0.186307	0.214056	0.221824	0.209019
AvgBet	0.017710	0.021867	0.017525	0.017928	0.011548	0.019936
AvgEig	0.055170	0.064693	0.058547	0.051914	0.053021	0.049033
AvgKatz	0.048177	0.074557	0.057186	0.003028	0.022108	0.058897

	jul_2k1	aug_2k1	sep_2k1	oct_2k1	nov_2k1	dec_2k1
AvgDeg	0.016036	0.016639	0.012930	0.019379	0.016612	0.011789
AvgCloseness	0.199306	0.247621	0.195912	0.232163	0.241737	0.202481
AvgBet	0.020539	0.015186	0.021407	0.012743	0.017048	0.022688
AvgEig	0.053660	0.051607	0.051611	0.058752	0.056969	0.065293
AvgKatz	0.047185	-0.000570	0.021349	0.004238	0.002159	0.074009

```
In [547]: stat_jan_2k2=cal_avgstat(G_jan_2k2)
stat_feb_2k2=cal_avgstat(G_feb_2k2)
stat_mar_2k2=cal_avgstat(G_mar_2k2)
stat_apr_2k2=cal_avgstat(G_apr_2k2)
stat_may_2k2=cal_avgstat(G_may_2k2)
stat_jun_2k2=cal_avgstat(G_jun_2k2)
```

```
stat_2k2 = stat_jan_2k2.append(stat_feb_2k2).append(stat_mar_2k2).append(stat_apr_2k2).append(stat_may_2k2).append(stat_jun_2k2)
stat_2k2.columns = ['jan_2k2', 'feb_2k2', 'mar_2k2', 'apr_2k2', 'may_2k2', 'jun_2k2']
stat_2k2.head()
```

```
Out[547]:
```

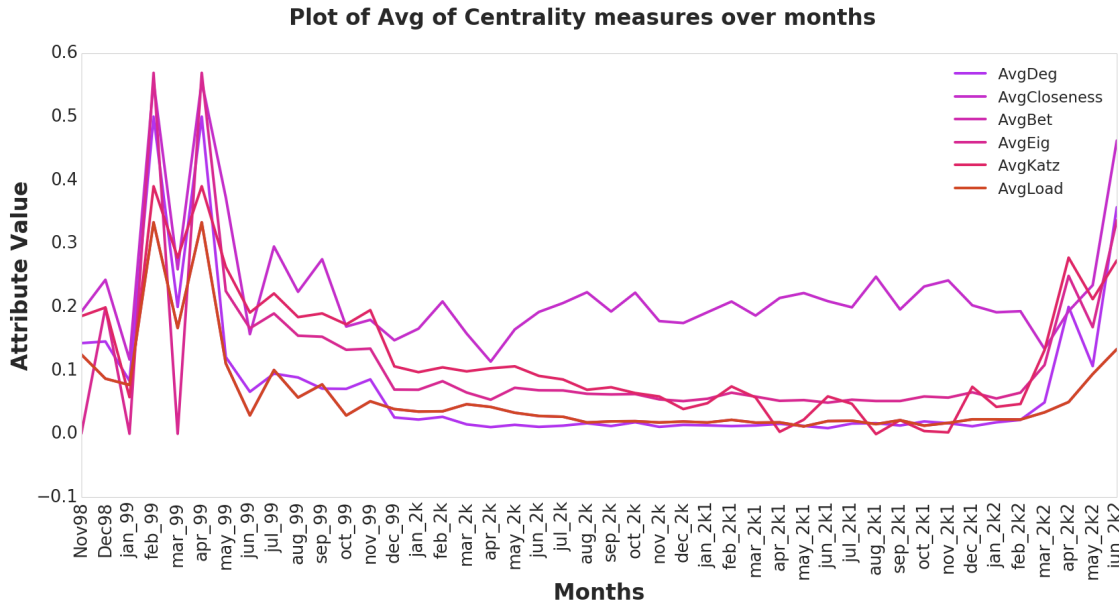
	jan_2k2	feb_2k2	mar_2k2	apr_2k2	may_2k2	jun_2k2
AvgDeg	0.018018	0.021818	0.049395	0.200000	0.106618	0.357143
AvgCloseness	0.191514	0.193146	0.133727	0.193333	0.234243	0.462193
AvgBet	0.022664	0.022488	0.033737	0.050000	0.094118	0.133333
AvgEig	0.055595	0.064781	0.108396	0.248878	0.168015	0.336275
AvgKatz	0.042359	0.046934	0.131887	0.277666	0.212198	0.273203

```
In [548]: stat_all = stat98.join(stat_99).join(stat_2k).join(stat_2k1).join(stat_2k2)
```

```
In [549]: months = list(stat_all.index)
```

```
In [550]: stat_all.iloc[:, :6].plot(fontsize=22, rot=90, figsize=(28,12))
plt.suptitle("Plot of Avg of Centrality measures over months", fontsize=33)
plt.xlabel("Months", fontsize=33)
plt.ylabel("Attribute Value", fontsize=33)
plt.legend(fontsize=23, loc=1)
# plt.legend(fontsize=20, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)
```

```
Out[550]: (array([-0.1,  0. ,  0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7]),  
 <a list of 9 Text yticklabel objects>)
```



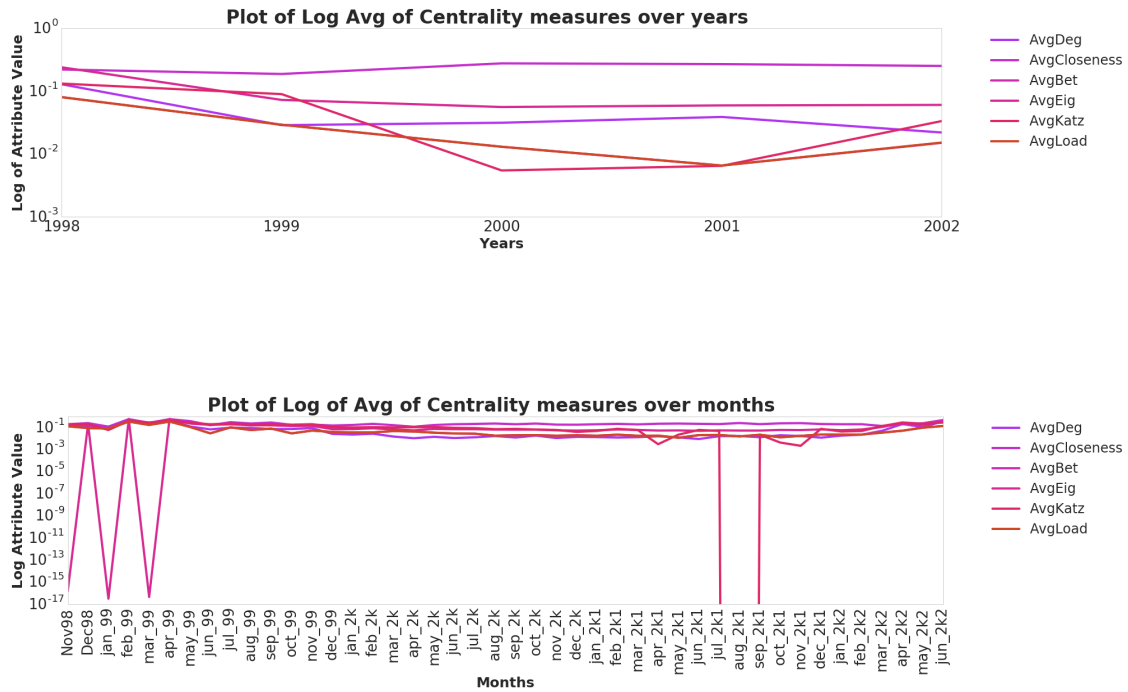
## 4.5 Comparison of Yearly and Monthly trends in Centrality

```
In [551]: y_avgst_all.iloc[:, :6].plot(fontsize=22, figsize=(28, 6), logy=True)  
plt.suptitle("Plot of Log Avg of Centrality measures over years", fontsize=24)  
plt.xlabel("Years", fontsize=25)  
plt.ylabel("Log of Attribute Value", fontsize=25)  
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)  
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)  
plt.yticks(fontsize=26)

stat_all.iloc[:, :6].plot(fontsize=22, rot=90, figsize=(28, 6), logy=True)  
plt.suptitle("Plot of Log of Avg of Centrality measures over months", fontsize=24)  
plt.xlabel("Months", fontsize=25)  
plt.ylabel("Log Attribute Value", fontsize=25)  
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)  
plt.xticks(np.arange(len(months)), months, fontsize=26)  
plt.yticks(fontsize=26)

Out[551]: (array([ 1.00000000e-19,  1.00000000e-17,  1.00000000e-15,  
 1.00000000e-13,  1.00000000e-11,  1.00000000e-09,  
 1.00000000e-07,  1.00000000e-05,  1.00000000e-03,  
 1.00000000e-01,  1.00000000e+01,  1.00000000e+03]),  
<a list of 12 Text yticklabel objects>)
```

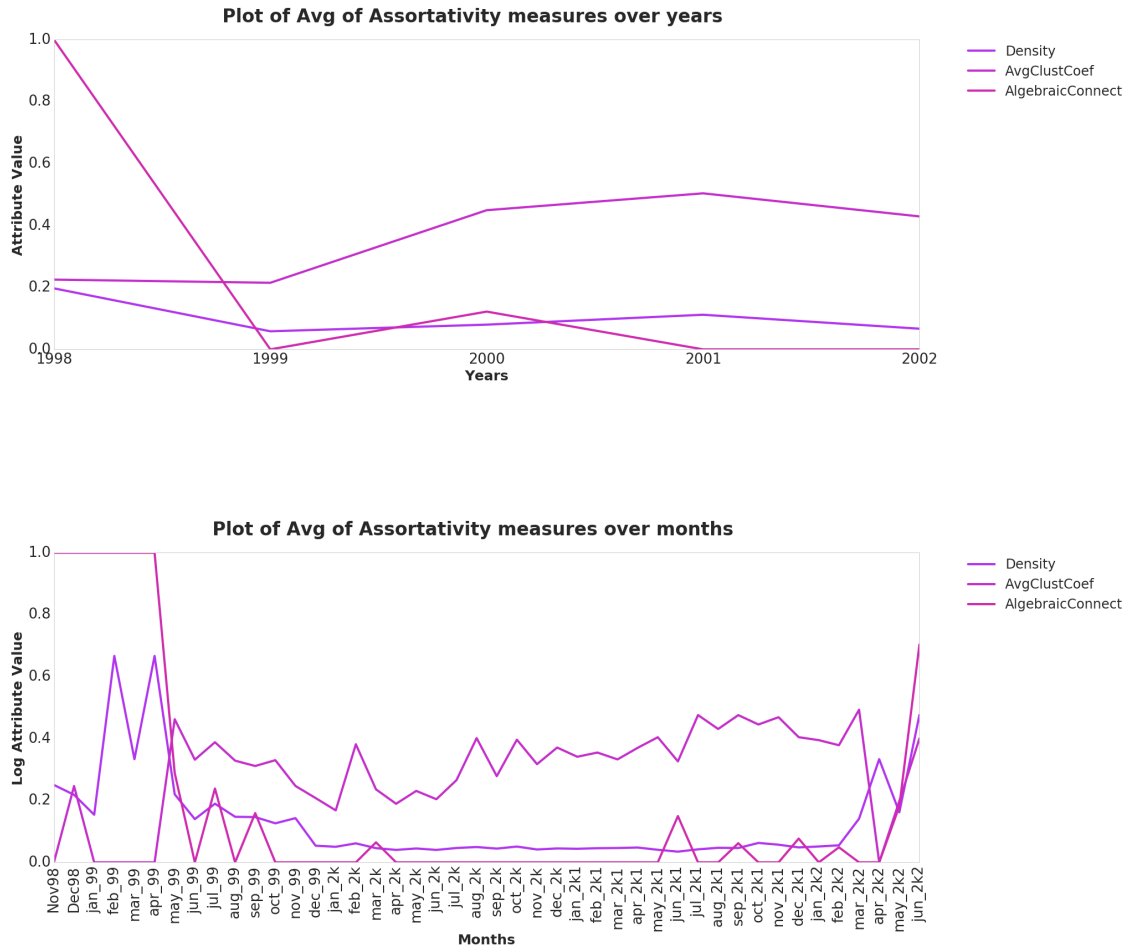
```
/home/arshad/anaconda3/lib/python3.5/site-packages/matplotlib/font_manager.py:1288:
(prop.get_family(), self.defaultFamily[fontext]))
```



```
In [552]: y_avgst_all.iloc[:,6:9].plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Avg of Assortativity measures over years", fontsize=24)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

stat_all.iloc[:,6:9].plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Avg of Assortativity measures over months", fontsize=24)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Log Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[552]: (array([ 0.,  0.2,  0.4,  0.6,  0.8,  1.]),<a list of 6 Text yticklabel objects>)
```



## 5 Attributes Analysis on Graphs

Here I implement novel attributes taken from seismic data analysis.

The complex trace is defined as

$$C(t) = S(t) + iH(t)$$

Where:

$C(t)$ = Complex Trace

$S(t)$ = Real Data

$H(t)$ = Hilbert Transform of data

Complex Trace Attributes:

1. Instantaneous Amplitude, IA

$$\sqrt{S(t)^2 + H(t)^2}$$

2. Instantaneous Phase, IP

$$\arctan\left(\frac{H(t)}{S(t)}\right)$$

3. Instantatneous Frequency, IF

$$\frac{d}{dt}(IP))$$

4. Derivative of IA

$$\frac{d}{dt}(IA)$$

5. 2nd Derivative of IA

$$\frac{d^2}{dt^2}(IA)$$

6. Instantaneous Acceleration, IAcc

$$\frac{d}{dt}(IF)$$

7. Amplitude Weighted Instantaneous Phase

$$IA * IP$$

8. Amplitude Weighted Instantaneous Frequency

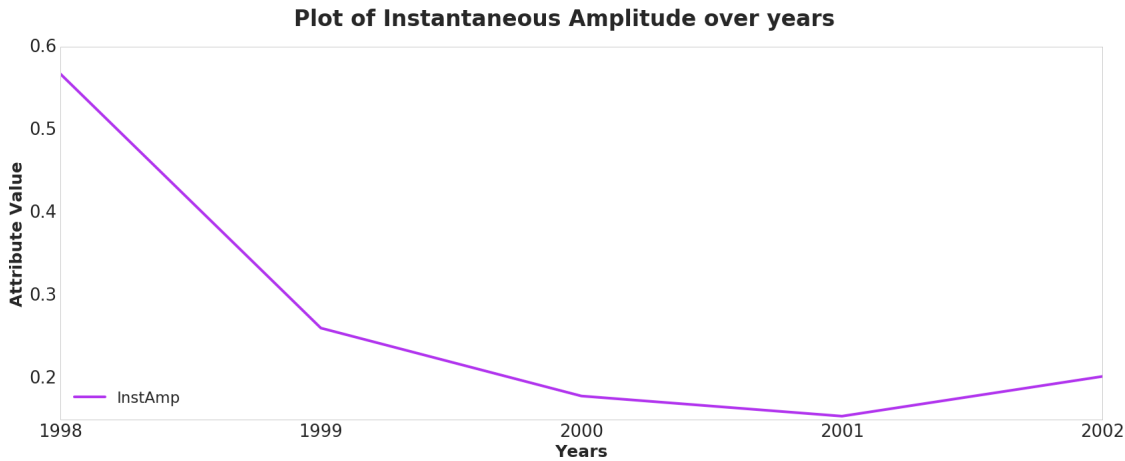
$$IA * IF$$

## 5.1 Instantaneous Amplitude

Instantaneous Amplitude is widely used in traditional tectonic and stratigraphic interpretation. As one of the basic parameters of the amplitude attribute, it helps delineate the high- or low-amplitude anomaly (bright or dark spots). In this context this should highlight the bright and dark spots in the network when used as an attribute map and should show the highest and lowest points when used as a timeseries. As I show later this amplitude has a high correlation ( $> 0.7$ ) with the traditional centrality measures so its behaviour is very similar to those. Therefore it is highly plausible that for this data it should suffice to look at this attribute instead of many different centrality measures.

```
In [553]: y_avgst_all.InstAmp.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Amplitude over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

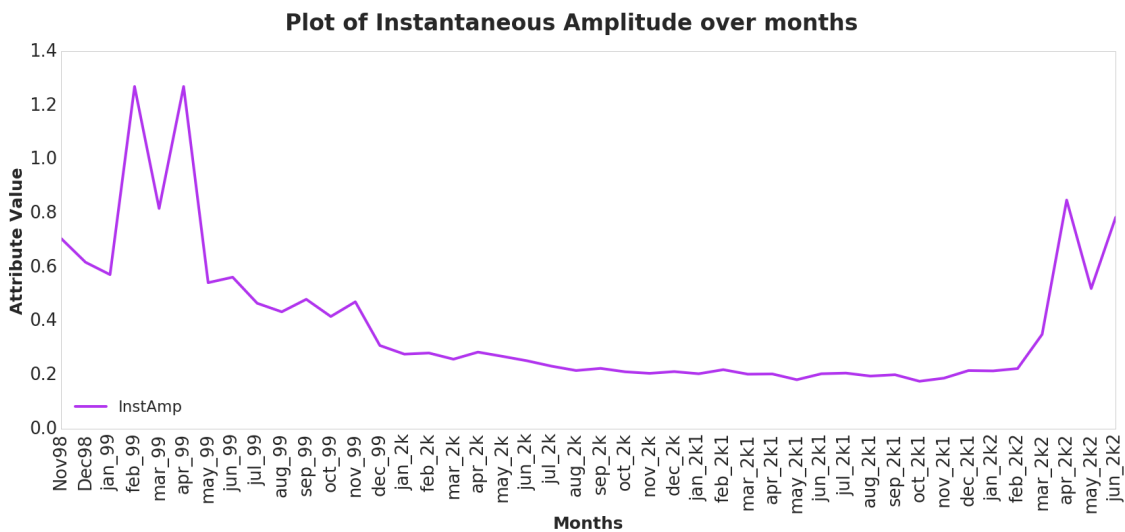
Out[553]: (array([ 0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7]),  
 <a list of 7 Text yticklabel objects>)
```



```
In [554]: stat_all.InstAmp.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Amplitude over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[554]: (array([ 0. ,  0.2,  0.4,  0.6,  0.8,  1. ,  1.2,  1.4,  1.6]),  

 <a list of 9 Text yticklabel objects>)
```



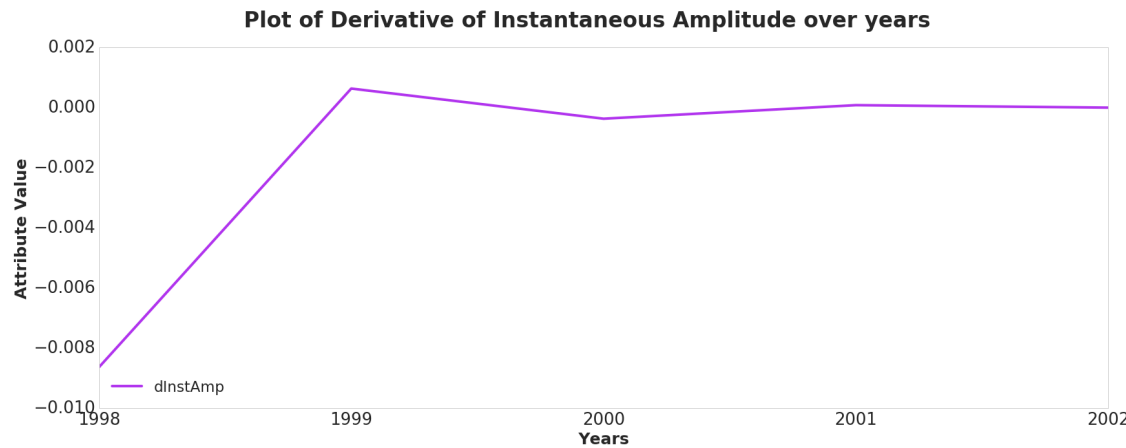
## 5.2 Derivative of Instantaneous Amplitude, $\frac{d}{dt}(IA)$

The derivative of IA highlights the change in reflectivity and shows sharp interfaces and discontinuities. Effectively this should highlight the big changes in the IA and the

smaller changes should make the attribute smooth. This is what we observe because the attribute highlights the peaks observed in the IA plot and the rest of the signal is fairly smooth for the time range.

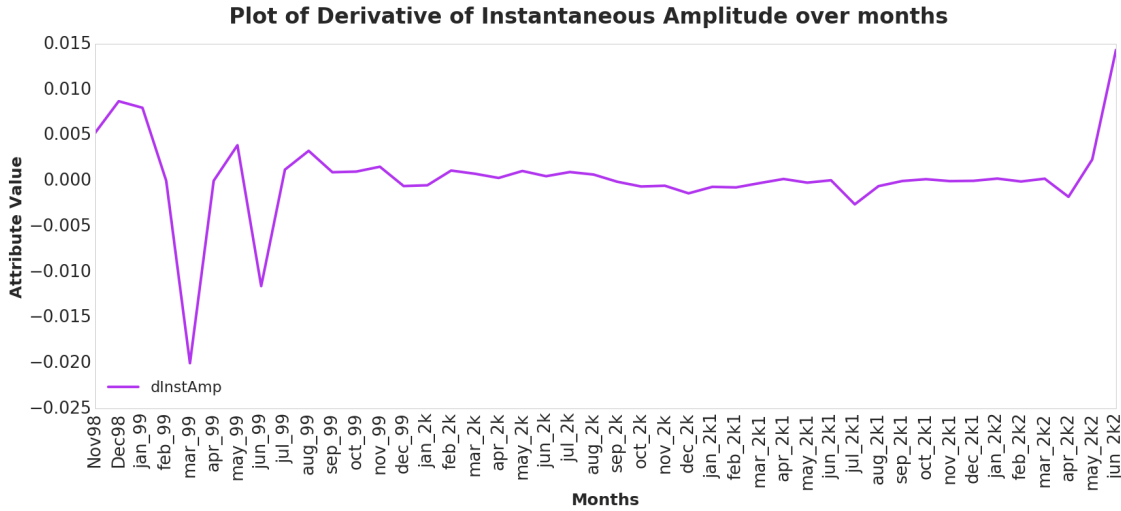
```
In [555]: y_avgst_all.dInstAmp.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Derivative of Instantaneous Amplitude over years",
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[555]: (array([-0.01 , -0.008, -0.006, -0.004, -0.002,  0.    ,  0.002]),  
 <a list of 7 Text yticklabel objects>)
```



```
In [556]: stat_all.dInstAmp.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Derivative of Instantaneous Amplitude over months",
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[556]: (array([-0.03 , -0.025, -0.02 , -0.015, -0.01 , -0.005,  0.    ,  0.005,
  0.01 ,  0.015]), <a list of 10 Text yticklabel objects>)
```

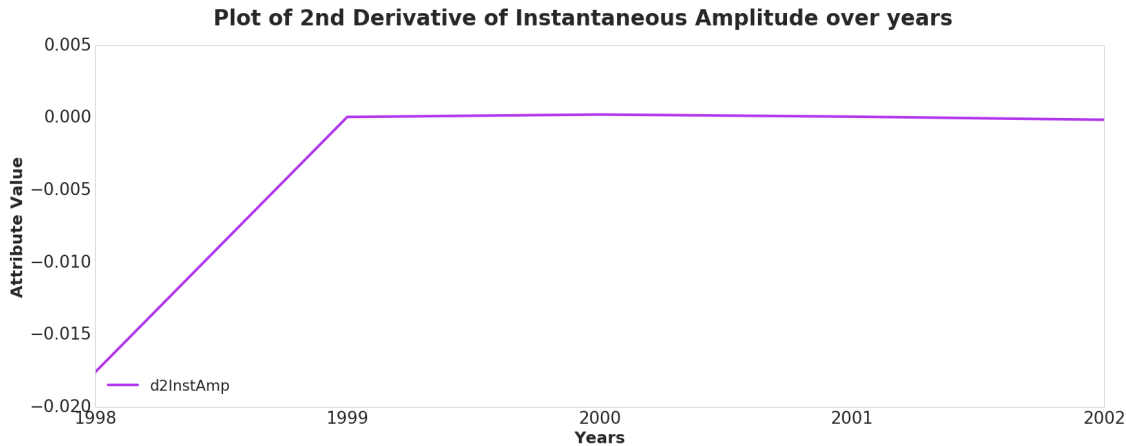


### 5.3 2nd Derivative of Instantaneous Amplitude $\frac{d^2}{dt^2}(IA)$

The second derivative of the IA highlights the interfaces very well - the places of change. This attribute is not too sensitive to the amplitude and can highlight even weak events. We see this to be the case where the first derivative highlights the individual peaks the second derivative smoothes the individual peaks and gives a smooth peak over the range of months where they occur and does a better job of highlighting the peaks towards the end of the timeseries than the first derivative.

```
In [557]: y_avgst_all.d2InstAmp.plot(fontsize=22, figsize=(28,10))
          plt.suptitle("Plot of 2nd Derivative of Instantaneous Amplitude over years", fontsize=25)
          plt.xlabel("Years", fontsize=25)
          plt.ylabel("Attribute Value", fontsize=25)
          plt.legend(fontsize=23, loc=3)
          plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
          plt.yticks(fontsize=26)
```

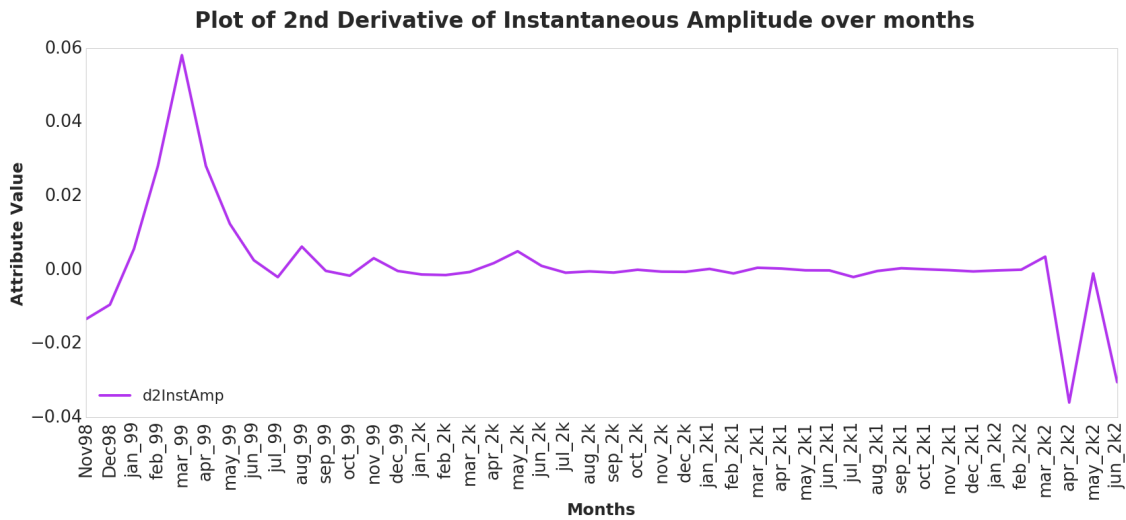
```
Out[557]: (array([-0.02 , -0.015, -0.01 , -0.005,  0.     ,  0.005,  0.01 ]),  
 <a list of 7 Text yticklabel objects>)
```



```
In [558]: stat_all.d2InstAmp.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of 2nd Derivative of Instantaneous Amplitude over months", fontsize=25)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[558]: (array([-0.04, -0.02,  0. ,  0.02,  0.04,  0.06,  0.08]),  

 <a list of 7 Text yticklabel objects>)
```



## 5.4 Instantaneous Phase

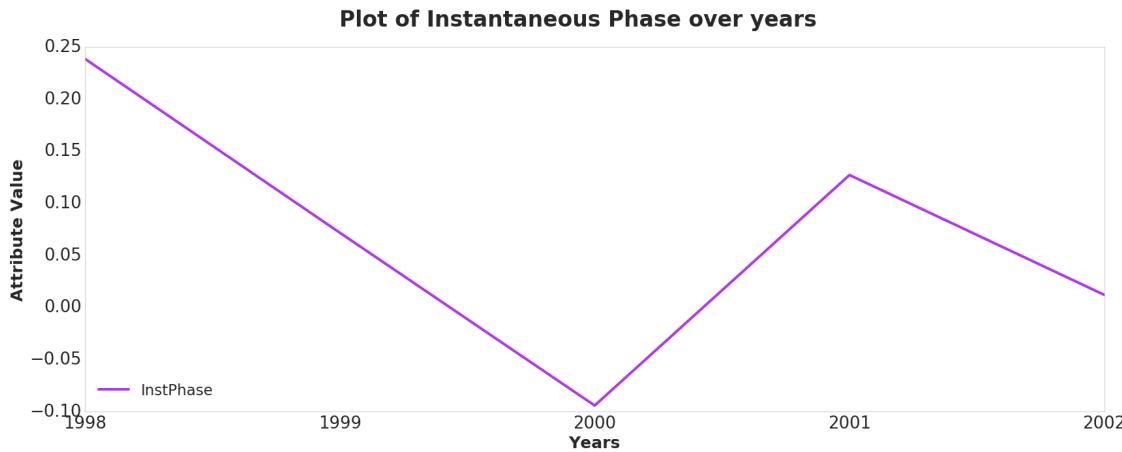
Instantaneous Phase is expressed in degrees or radians at the selected sampling point. Instantaneous phase helps strengthen weak reflections in the inner parts of reservoirs

and also strengthens the noise. Because the hydrocarbon accumulation often causes phase changes, this attribute can be used as a direct indication of hydrocarbons. The cosine of the instantaneous phase is derived from the instantaneous phase. It is commonly used to improve the variation display of the instantaneous phase because it has fixed boundary values (-1 to +1). In this context the change in the IP can be used as an indicator for the intervals which are the most interesting since they have a noticeable phase change. This is better illustrated by the cosine of IP especially the percentage change plot here we see the months with the greatest phase change really well and the peaks are well delineated in contrast to the just the IP plot.

```
In [559]: y_avgst_all.InstPhase.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Phase over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[559]: (array([-0.1 , -0.05,  0. ,  0.05,  0.1 ,  0.15,  0.2 ,  0.25,  0.3 ]),  

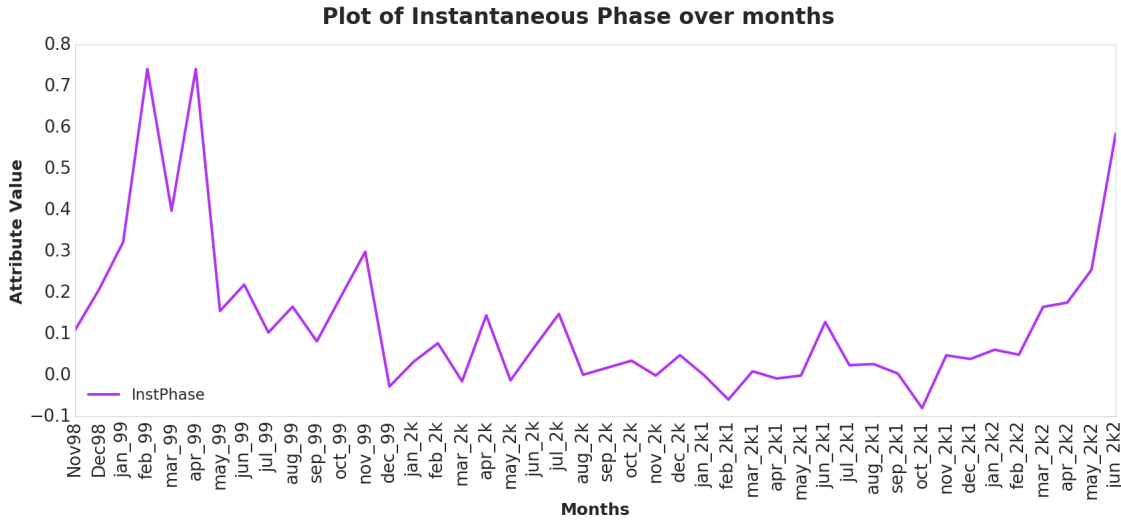
 <a list of 9 Text yticklabel objects>)
```



```
In [560]: stat_all.InstPhase.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Phase over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[560]: (array([-0.1,  0. ,  0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7,  0.8]),  

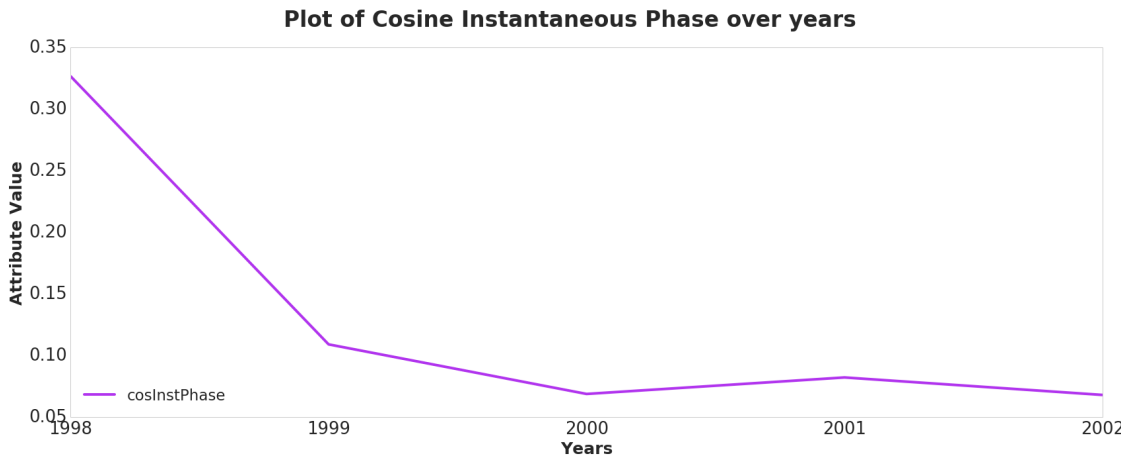
 <a list of 10 Text yticklabel objects>)
```



## 5.5 Cosine of IP

```
In [561]: y_avgst_all.cosInstPhase.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Cosine Instantaneous Phase over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)
```

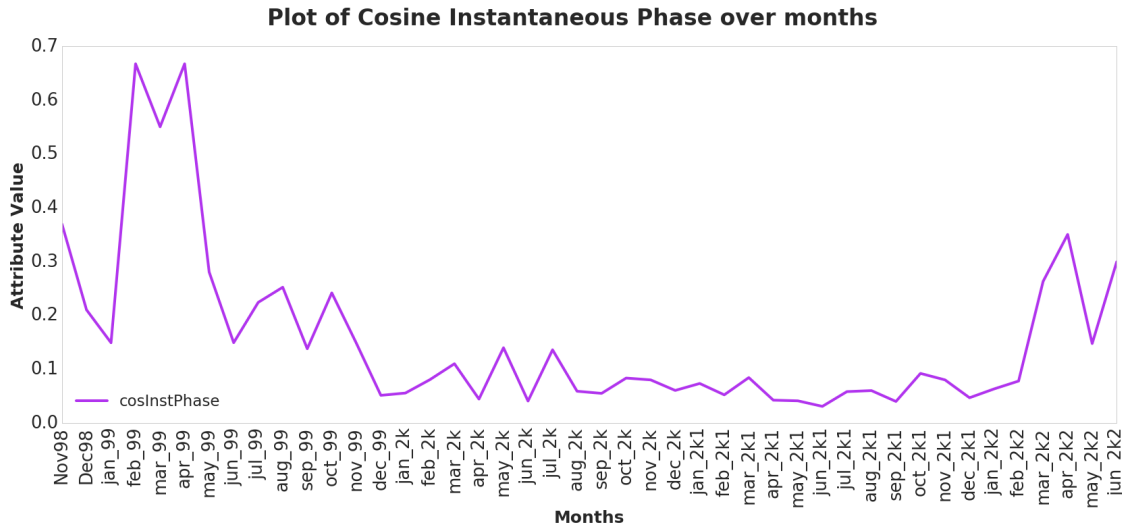
```
Out[561]: (array([ 0.05,  0.1 ,  0.15,  0.2 ,  0.25,  0.3 ,  0.35,  0.4 ]),  
<a list of 8 Text yticklabel objects>)
```



```
In [562]: stat_all.cosInstPhase.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Cosine Instantaneous Phase over months", fontsize=30)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[562]: (array([ 0. ,  0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7,  0.8]),  

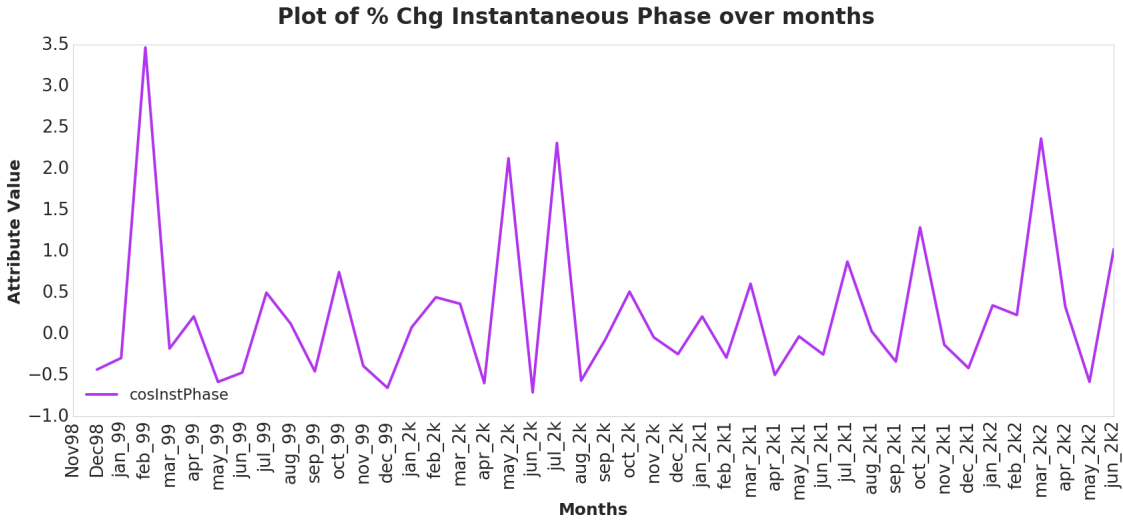
 <a list of 9 Text yticklabel objects>)
```



```
In [563]: stat_all.cosInstPhase.pct_change().plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("% Chg Instantaneous Phase over months", fontsize=30)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[563]: (array([-1. , -0.5,  0. ,  0.5,  1. ,  1.5,  2. ,  2.5,  3. ,  3.5]),  

 <a list of 10 Text yticklabel objects>)
```

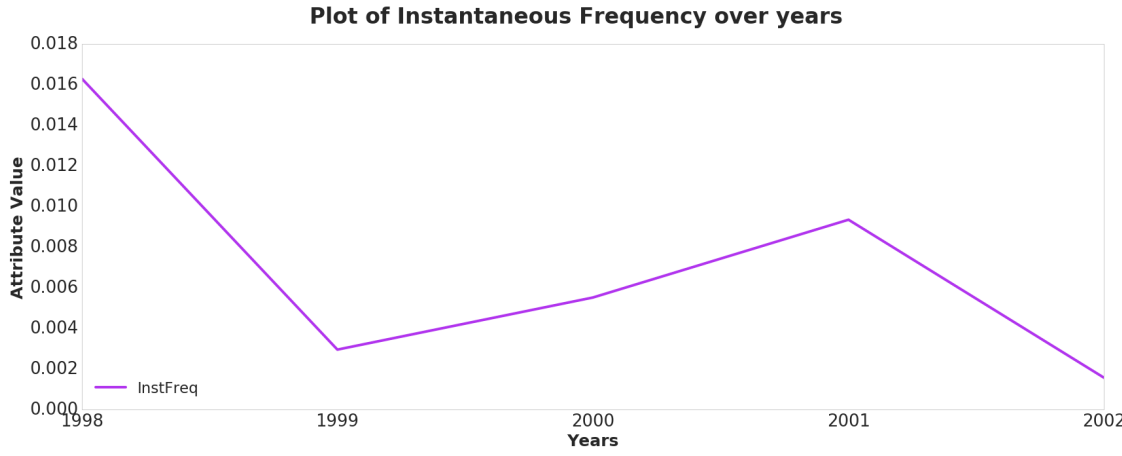


## 5.6 Instantaneous Frequency

Instantaneous frequency is defined as the time derivative of the instantaneous phase and it is used for estimating seismic attenuation. Oil and gas reservoirs often cause the attenuation of high-frequency components, so this attribute is also conducive to measuring stratigraphic periodic intervals. In this context I expect this to show clearly the peaks of the signal. This is exactly what we see especially in the monthly trend where the two large peaks are clearly delineated with a some smaller peaks highlighted the attribute is smooth over the rest of the series. So it has the property of finding the most significant peaks in our data.

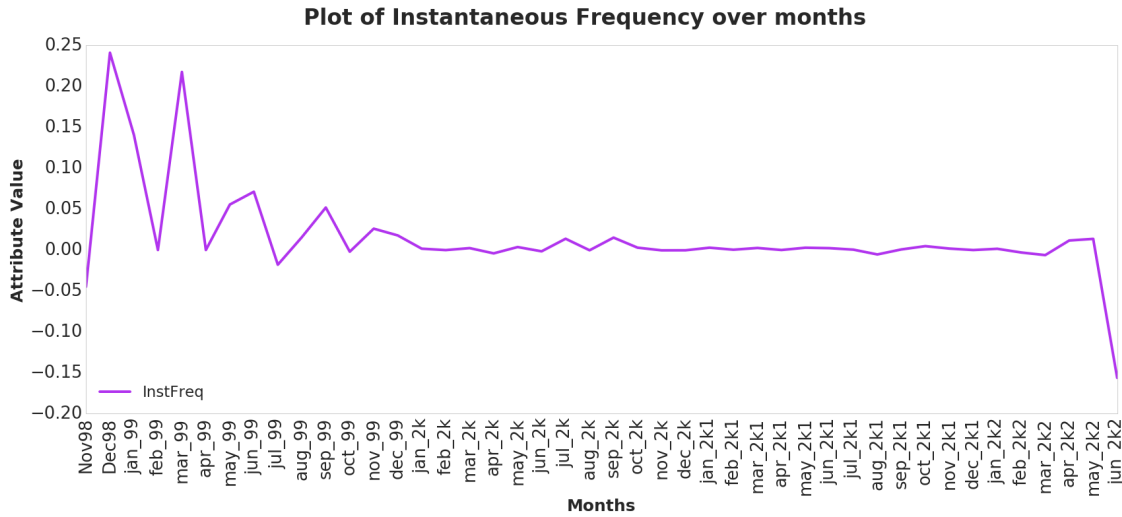
```
In [564]: y_avgst_all.InstFreq.plot(fontsize=22, figsize=(28,10))
          plt.suptitle("Plot of Instantaneous Frequency over years", fontsize=33)
          plt.xlabel("Years", fontsize=25)
          plt.ylabel("Attribute Value", fontsize=25)
          plt.legend(fontsize=23, loc=3)
          plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
          plt.yticks(fontsize=26)

Out[564]: (array([ 0.      ,  0.002,  0.004,  0.006,  0.008,  0.01  ,  0.012,  0.014,
       0.016,  0.018]), <a list of 10 Text yticklabel objects>)
```



```
In [565]: stat_all.InstFreq.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Frequency over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[565]: (array([-0.2 , -0.15, -0.1 , -0.05,  0. ,  0.05,  0.1 ,  0.15,  0.2 , 0.25, 0.2 , 0.15, 0.1 , 0.05, 0. , -0.05, -0.1 , -0.15, -0.2]), <a list of 10 Text yticklabel objects>)
```



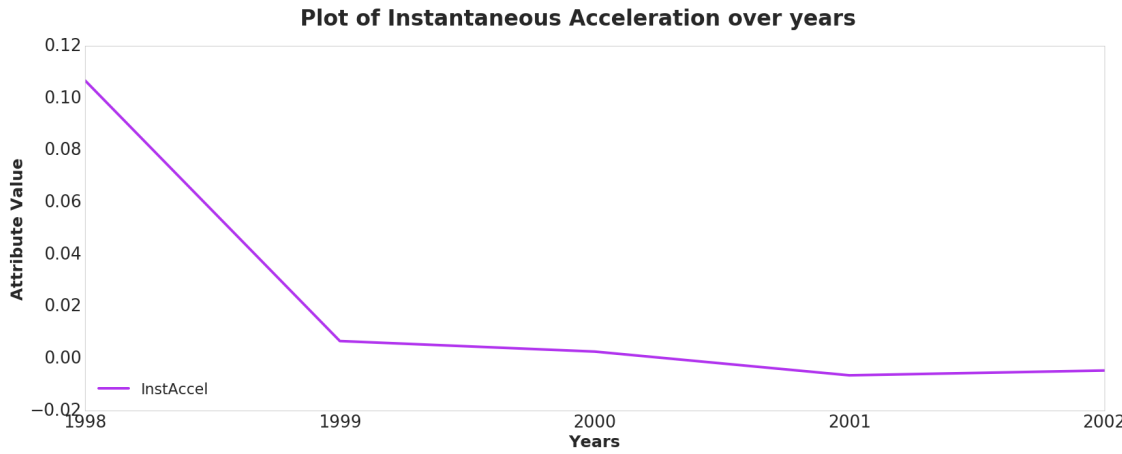
## 5.7 Instantaneous Acceleration

Instantaneous Acceleration is defined as the rate of change of the instantaneous frequency, which is often used to indicate the rate of attenuation and absorption. As gas

(or oil, or water) can cause the attenuation of seismic waves, this attribute can represent a fluid interface in the high-resolution data. As a derivative attribute I expect it to highlight the peaks and troughs very effectively and be smooth in areas of less pronounced change. This is what is observed as the attribute highlights the two large peaks but with the opposite polarity of IF.

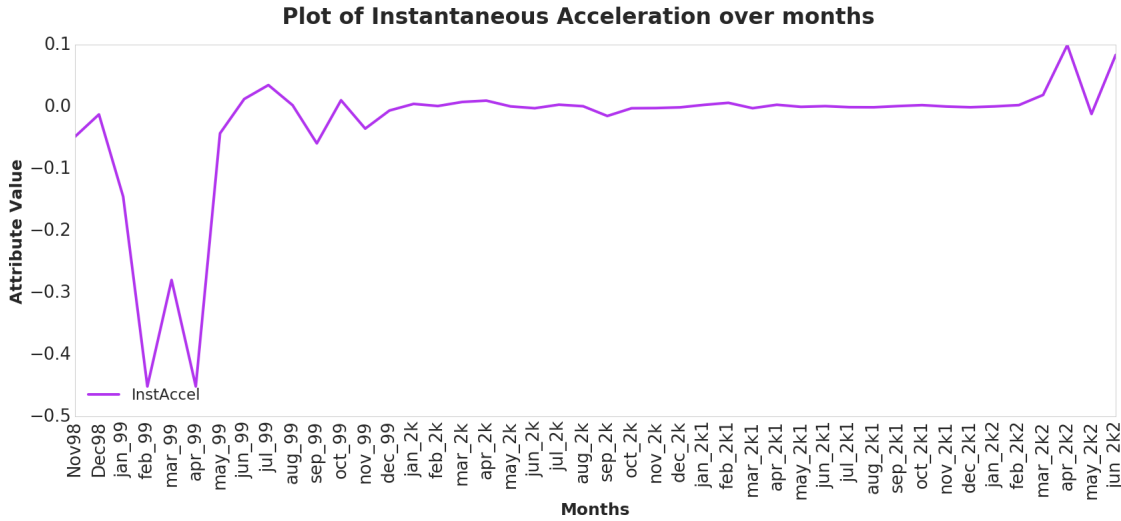
```
In [566]: y_avgst_all.InstAccel.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Acceleration over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[566]: (array([-0.02,  0. ,  0.02,  0.04,  0.06,  0.08,  0.1 ,  0.12,  0.14]),<a list of 9 Text yticklabel objects>)
```



```
In [567]: stat_all.InstAccel.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Instantaneous Acceleration over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[567]: (array([-0.5, -0.4, -0.3, -0.2, -0.1,  0. ,  0.1,  0.2]),<a list of 8 Text yticklabel objects>)
```

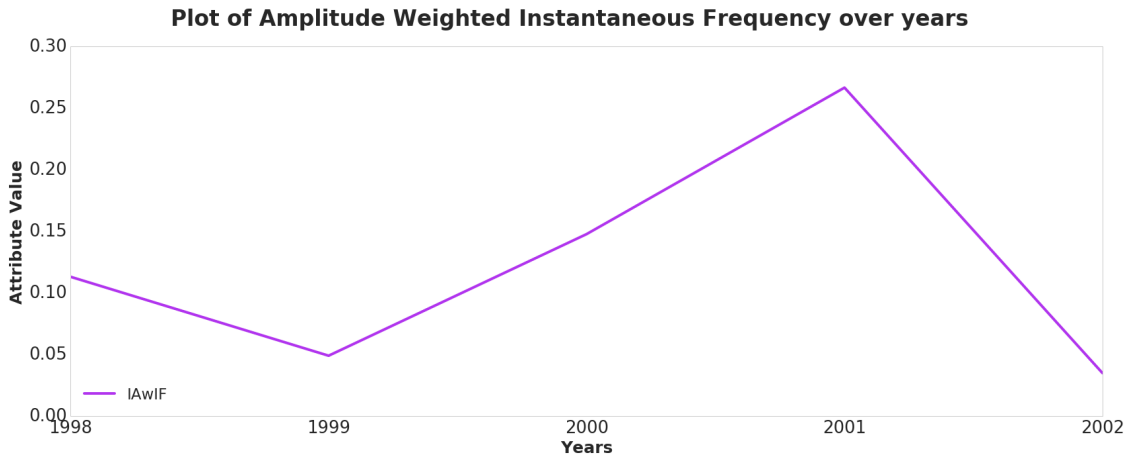


## 5.8 Amplitude Weighted IF

Amplitude weighted Instantaneous Frequency provides a reliable smooth instantaneous frequency estimation in order to reduce the interference damage. I expect this to better highlight frequency anomalies in the data and suppress insignificant anomalies. We see that the weighted IF is sharper in places where the IF is fairly smooth. This highlights the major peaks as well as minor anomalies not immediately obvious from the IF alone.

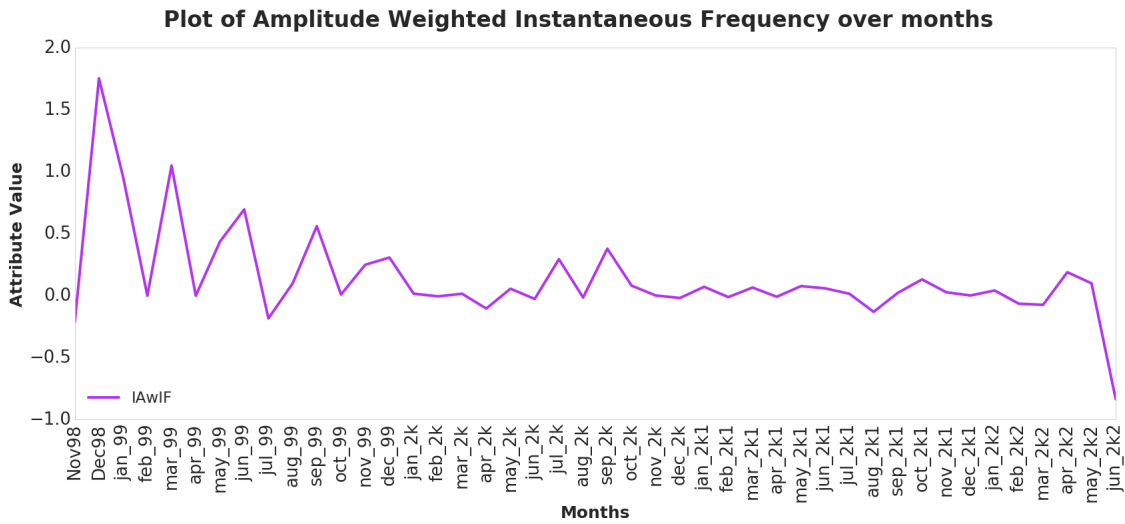
```
In [568]: y_avgst_all.IAwIF.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Amplitude Weighted Instantaneous Frequency over years", fontsize=28)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)
```

```
Out[568]: (array([ 0. ,  0.05,  0.1 ,  0.15,  0.2 ,  0.25,  0.3 ,  0.35]),  
<a list of 8 Text yticklabel objects>)
```



```
In [569]: stat_all.IAwIF.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Amplitude Weighted Instantaneous Frequency over months", fontsize=25)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[569]: (array([-1. , -0.5,  0. ,  0.5,  1. ,  1.5,  2. ]),
 <a list of 7 Text yticklabel objects>)
```



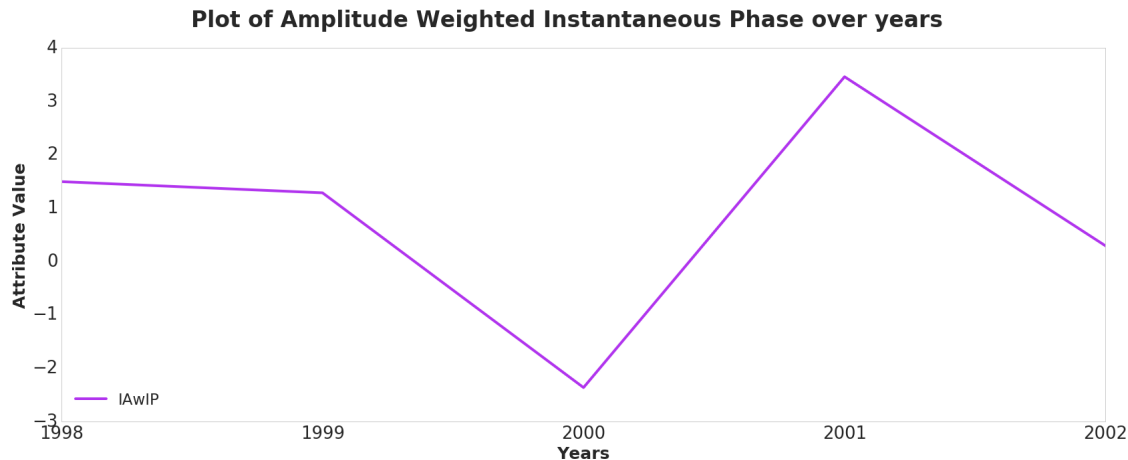
## 5.9 Amplitude weighted Instantaneous Phase

The amplitude weighted IP should cause the phase to become sharper with the peaks and troughs more accentuated. This has the effect of magnifying the signal as well as

the noise. However, in this case we see that the trend in IP weighted and regular IP plot are identical with the only difference being the magnitude of the peaks.

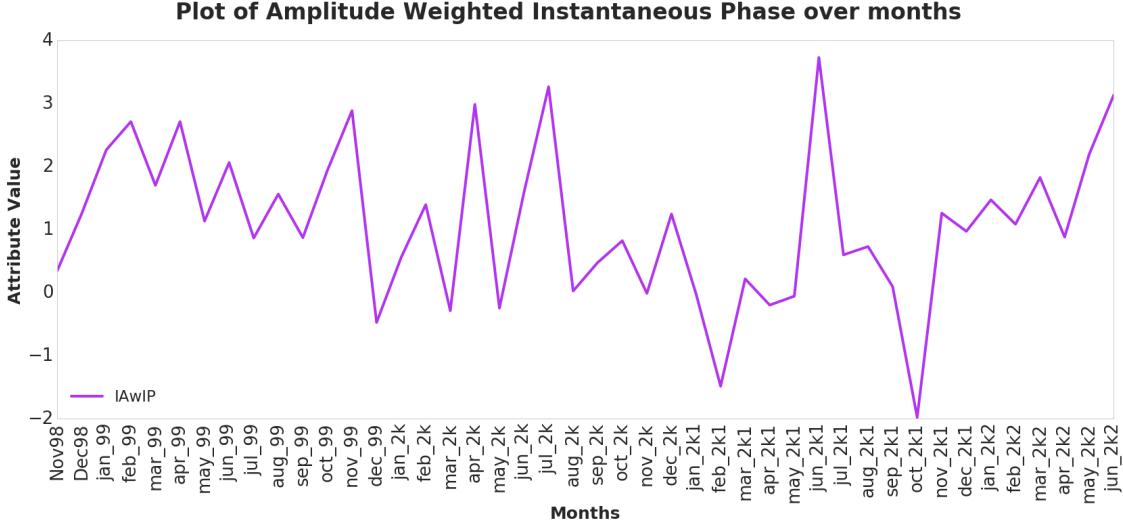
```
In [570]: y_avgst_all.IAwIP.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Amplitude Weighted Instantaneous Phase over years",
             fontsize=25)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[570]: (array([-3., -2., -1.,  0.,  1.,  2.,  3.,  4.]),
            <a list of 8 Text yticklabel objects>)
```



```
In [571]: stat_all.IAwIP.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Amplitude Weighted Instantaneous Phase over months",
             fontsize=25)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[571]: (array([-2., -1.,  0.,  1.,  2.,  3.,  4.]),
            <a list of 7 Text yticklabel objects>)
```



## 5.10 Mean Curvature

There are many ways to define curvature I use the Gaussian Curvature which is derived from the Hessian Matrix. A surface might be curved upward in places, curve downward in places, or even be flat in places. Also, at some given point, the surface may be curved upward in some directions and downward in others. The curvature measure helps us detect such change. Gaussian curvature can be positive, negative, or zero. A useful property of the curvature attribute is that it is independent of orientation of the surface. If we place vectors on this surface the would indicates where the curve bends i.e., the vectors are either diverging, converging, or parallel. This can correspond to the negative, positive or zero value of curvature.

$$K = \frac{f_{xx}f_{yy} + f_{xy}f_{yx}}{(1 + f_x^2 + f_y^2)^2}$$

and the mean curvature is

$$K_{mean} = \text{tr}(\lambda_{hessian})$$

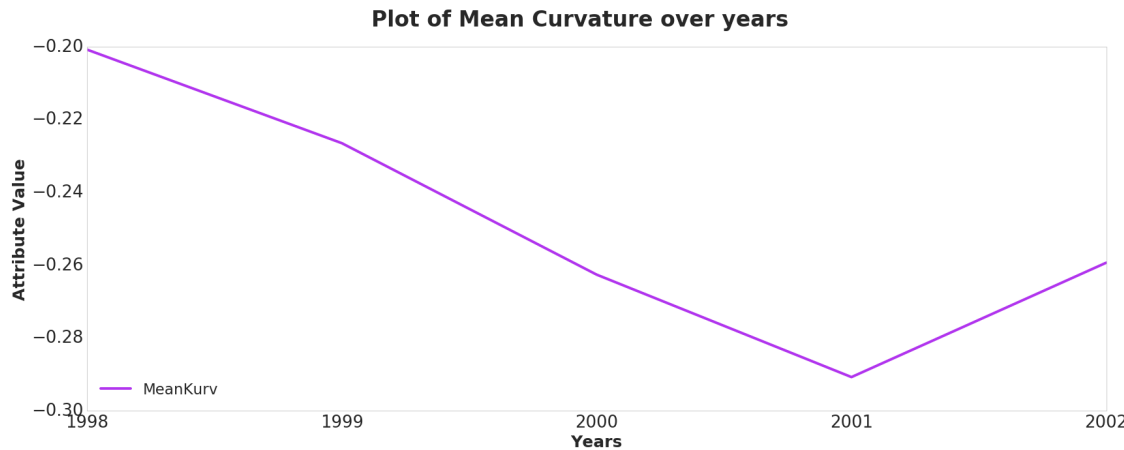
the trace of the eigenvalues of the Hessian Matrix.

The Mean Curvature for the network seems to be negative throughout this range which could mean that this network is diverging. This rate of divergence is captured on a yearly and monthly scale in this case by this attribute in its normal form. To get a better sense and interpret this attribute the percent change plot is more useful here we see that the two peaks are well highlighted and the remaining profile is smoothed indicating that the network is not changing very fast more most of the months but the divergence is greater in 1999 during its golden period and in 2002 when the firm went bankrupt. This ties well with what we know from reality and what the other attributes highlight. In contrast to the KPCA we have to note that this highlights the big features as opposed to more subtle features. Curvature is typically used to delineate structures such as faults or other structures such as anticlines (+ curvature) or synclines (- curvature). In the network context it also seems to have a preference for large features and recovers the peaks of the signal very well.

```
In [572]: y_avgst_all.MeanKurv.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Mean Curvature over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[572]: (array([-0.3 , -0.28, -0.26, -0.24, -0.22, -0.2 , -0.18]),  

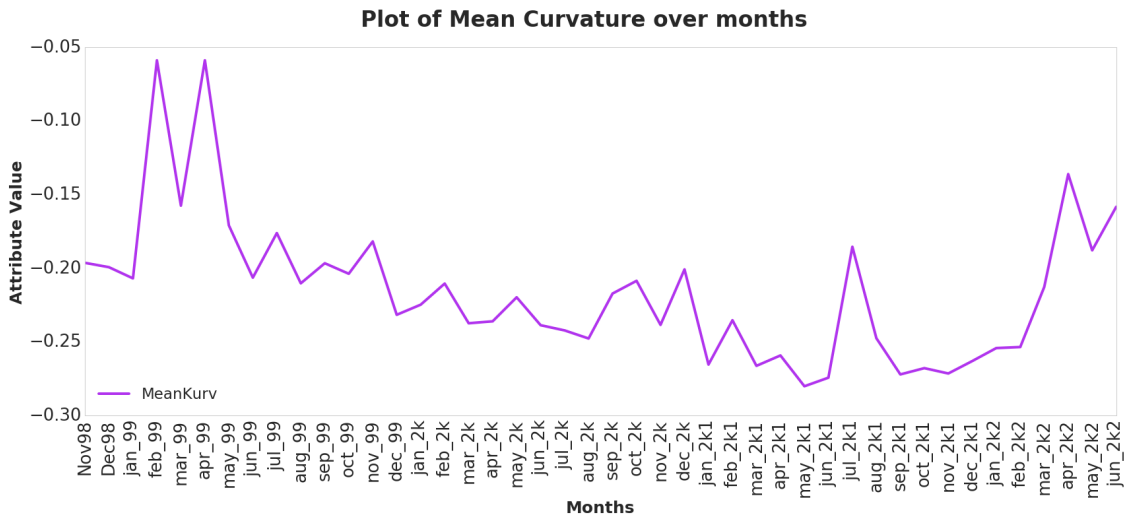
 <a list of 7 Text yticklabel objects>)
```



```
In [573]: stat_all.MeanKurv.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Mean Curvature over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

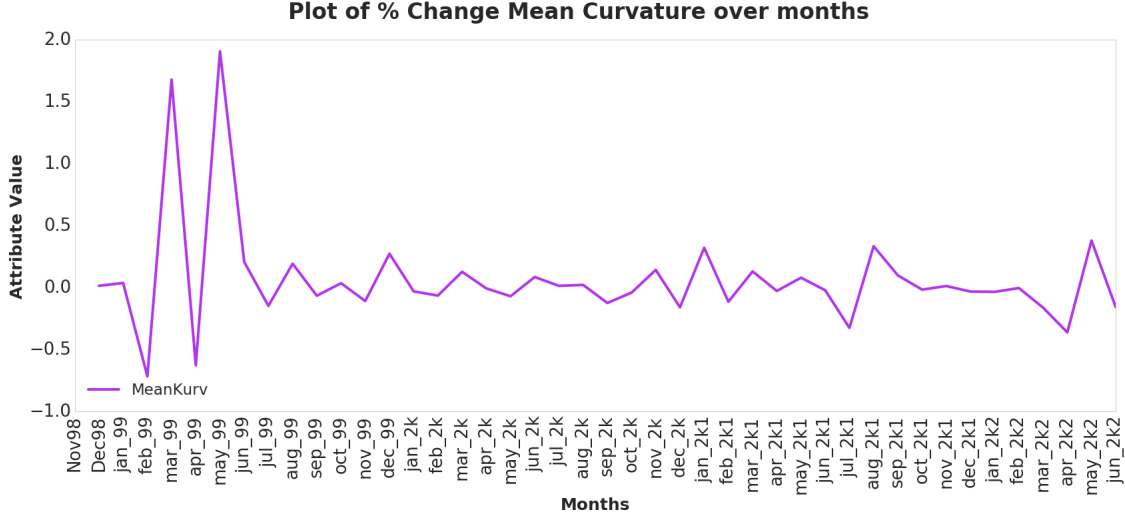
Out[573]: (array([-0.35, -0.3 , -0.25, -0.2 , -0.15, -0.1 , -0.05]),  

 <a list of 7 Text yticklabel objects>)
```



```
In [574]: stat_all.MeanKurv.pct_change().plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of % Change Mean Curvature over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)
```

```
Out[574]: (array([-1. , -0.5,  0. ,  0.5,  1. ,  1.5,  2. ]),
 <a list of 7 Text yticklabel objects>)
```



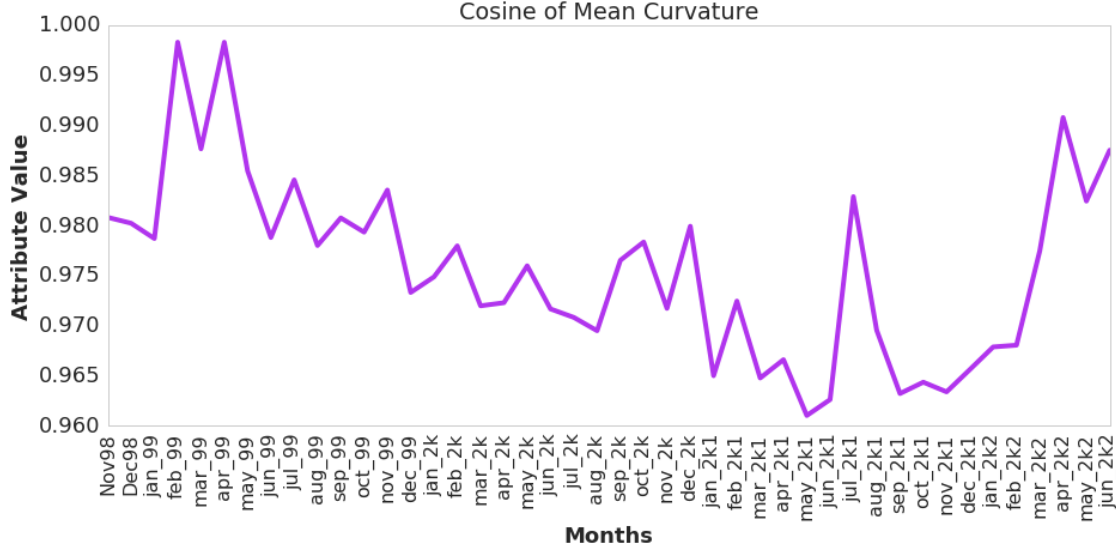
```
In [575]: stat_all.MeanKurv.apply(lambda x: np.cos(x)).plot(title="Cosine of Mean C")
plt.xticks(np.arange(len(months)), months, fontsize=16);
```

```

plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

```

Out [575] : <matplotlib.text.Text at 0x7f23c97f51d0>



## 5.11 Kernel PCA 3 Components Ratio

Here I calculate the Kernel PCA 3 Component ratio from the Normalised Graph Laplacian. This is the ratio of the main element difference between two networks. The reason a Kernel PCA is used is because of its ability to handle non-linearity through kernels. Here the RBF kernel is used to fit the Normalised Graph Laplacian and then the ratio is calculated as follows:

Step 1: Fit and transform the Normalised Graph Laplacian keeping only the first 3 components: PC1, PC2 and PC3

Step 2: Calculate the Kernel PCA Ratio,

$$KPCA_r = \frac{PC1 - PC3}{PC1 - PC2}$$

Step 3: For all the networks calculate the change in the KPCA Ratio as

$$\delta K_r = \frac{K_{rt0}}{K_{rt1}}$$

recursively to derive a rolling measure of the change in KPCA Ratio over time.

The KPCA is one of the main element analysis methods in seismic attribute analysis where it is used to calculate the correlation in a multitrace window. A small value represents a degree of intermittent or no correlation of geological phenomena. It is also used to detect discontinuities, such as faults and unconformities. Here the purpose is to locate big discontinuities in our networks over time. This represents a scalable and easy way to locate the biggest changes even when we are dealing with a large number of dynamic networks. Most of the values encountered

are relatively small. But from the monthly plot we see that there is a large discontinuity in June and July 1999 whose scale dominates the plot. Hence the log of this attribute is used and we see other smaller signals emerge as a result.

It is encouraging to see that the attribute picks up the Feb-Mar 99 peak like the other attributes but the the discontinuity it finds is June/July 99 which are relatively minor peaks according to the other attributes. This could be due to the fact that I use 3 components of the KLPCA to calculate the change as opposed to just the first component. The second and third KPCA components are typically used to find geological unconformities which is a discontinuity in rock sequence indicating interruption of sedimentation, commonly accompanied by erosion of rocks below the break i.e it represents an abrupt change. Hence it can be reasonably assumed that by subtracting these components from the first component we are more likely to find these more abrupt breaks in the data that are no as clear looking at other attributes.

```
In [576]: all_month_G = tuple([G_nov98, G_dec98, G_jan_99, G_feb_99, G_mar_99, G_apr_99,
                           G_nov_99, G_dec_99, G_jan_2k, G_feb_2k, G_mar_2k, G_apr_2k, G_may
                           G_oct_2k, G_nov_2k, G_dec_2k, G_jan_2k1, G_feb_2k1, G_mar_2k1, G_
                           G_aug_2k1, G_sep_2k1, G_oct_2k1, G_nov_2k1, G_dec_2k1, G_jan_2k2

In [577]: def kpca_ratio(net):
    from sklearn.decomposition import KernelPCA
    kpca = KernelPCA(n_components=3, kernel='rbf')
    m = nx.normalized_laplacian_matrix(net).todense()
    X_kpca = kpca.fit_transform(m)
    pc1 = X_kpca[:,0]
    pc2 = X_kpca[:,1]
    pc3 = X_kpca[:,2]
    kpca_rat = norm(pc1-pc3/(pc1-pc2))
    return kpca_rat

In [578]: def kpca_att(net):
    kpca_chg = []
    for i in range(len(net)-1):
        x = int(i)
        y = 1+x
        kpcar1= kpca_ratio(net[x])
        kpcar2= kpca_ratio(net[y])
        kpca_chg.append(np.divide(kpcar2,kpcar1))
    kpca_chgpad = np.zeros(len(kpca_chg)+1);
    kpca_chgpad[1:] = kpca_chg

    return kpca_chgpad

In [579]: kpca_chg_y= kpca_att(all_year_G)
          kpca_chg_m = kpca_att(all_month_G)

In [580]: kpca_chg_m

Out[580]: array([ 0.0000000e+00,   2.43005747e-01,   2.44095488e+00,
                  1.26706319e-01,   3.08006145e+00,   3.24668847e-01,
```

```

1.10992264e+01,    1.59780400e+14,    1.71143919e-14,
6.41831923e-01,    1.08075430e+01,    2.31947056e-02,
1.67524790e+02,    5.02193494e+00,    1.46856694e-03,
1.48814197e+01,    5.66322852e-01,    1.85252312e+00,
2.58376210e+00,    1.39875121e+01,    3.09181415e-02,
1.33596264e+01,    2.87383472e-01,    3.97053182e-01,
1.12291420e+00,    7.46397377e-01,    3.22575646e-01,
5.95254751e-01,    1.68793140e+00,    2.01282069e+01,
3.26933404e-01,    1.86023362e-01,    2.57792631e+01,
1.49918679e-01,    3.29429718e+01,    5.12458585e+00,
8.46003304e-03,    3.97316868e-01,    1.62273256e+01,
1.63227862e-01,    3.55140567e-01,    1.86324914e-02,
1.95969629e+00,    2.01185382e+00])

```

In [581]: `max(kpca_chg_m), min(kpca_chg_m)`

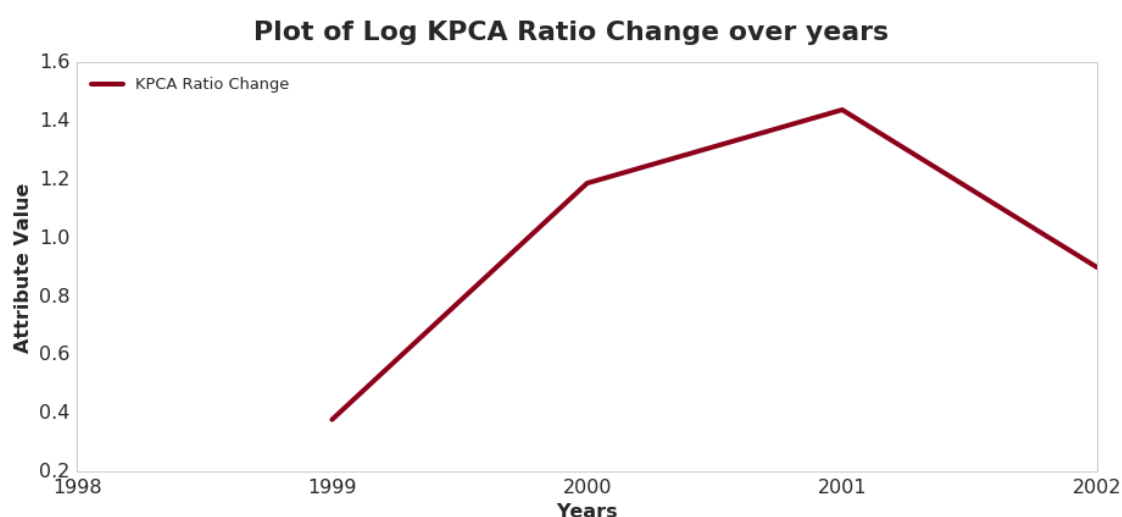
Out [581]: (159780400465819.84, 0.0)

```

In [582]: plt.plot(np.log(kpca_chg_y), '#8C001A', label='KPCA Ratio Change')
          plt.suptitle("Plot of Log KPCA Ratio Change over years", fontsize=22)
          plt.xlabel("Years", fontsize=16)
          plt.ylabel("Attribute Value", fontsize=16)
          plt.legend(fontsize=13, loc=2)
          plt.xticks(np.arange(len(years[1:])), years[1:], fontsize=16)
          plt.yticks(fontsize=16)

```

Out [582]: (array([ 0.2, 0.4, 0.6, 0.8, 1. , 1.2, 1.4, 1.6, 1.8]),  
 <a list of 9 Text yticklabel objects>)

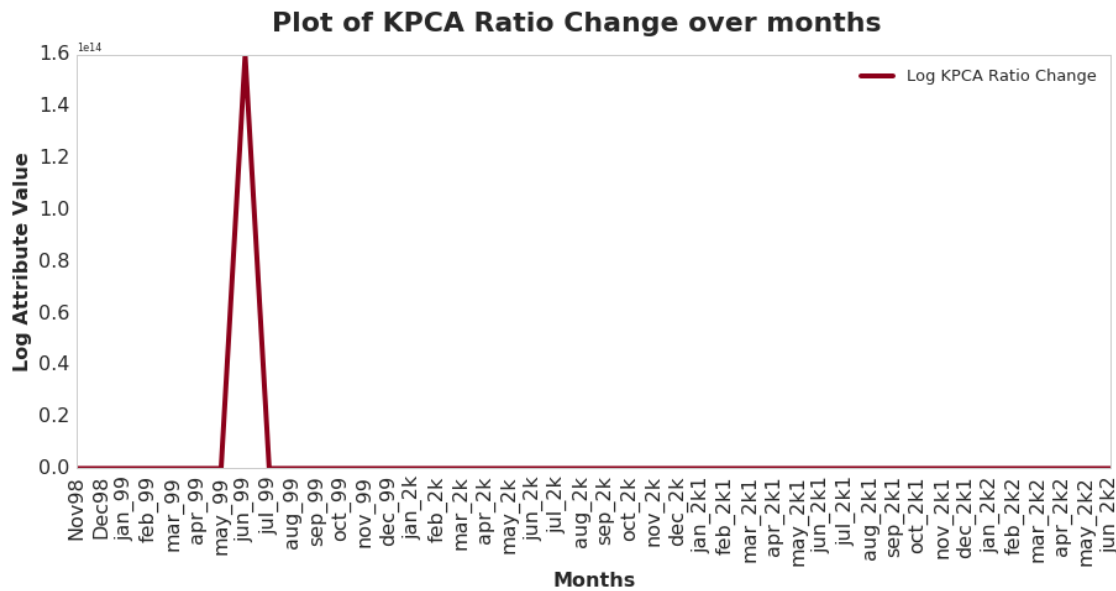


In [583]: `plt.plot(kpca_chg_m, '#8C001A', label='Log KPCA Ratio Change')`  
`plt.suptitle("Plot of KPCA Ratio Change over months", fontsize=22)`

```

plt.xlabel("Months", fontsize=16)
plt.ylabel("Log Attribute Value", fontsize=16)
plt.legend(fontsize=13, loc=1)
plt.xticks(np.arange(len(months)), months, fontsize=16, rotation=90)
plt.yticks(fontsize=16)
plt.autoscale()

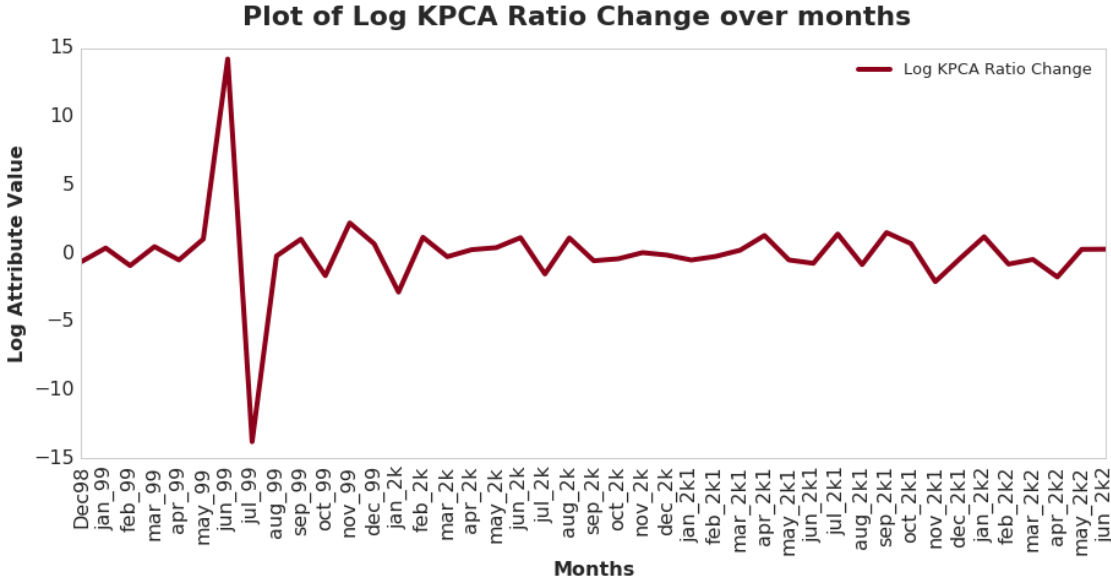
```



```

In [584]: plt.plot(np.log10(kpca_chg_m), '#8C001A', label='Log KPCA Ratio Change')
plt.suptitle("Plot of Log KPCA Ratio Change over months", fontsize=22)
plt.xlabel("Months", fontsize=16)
plt.ylabel("Log Attribute Value", fontsize=16)
plt.legend(fontsize=13, loc=1)
plt.xticks(np.arange(len(months)), months, fontsize=16, rotation=90)
plt.yticks(fontsize=16)
plt.autoscale()

```



```
In [585]: y_avgst_all['LogKPCARatio'] = np.log10(kpca_chg_y)
stat_all['LogKPCARatio'] = np.log10(kpca_chg_m)
```

```
In [586]: stat_all.LogKPCARatio.iloc[0]=0
y_avgst_all.LogKPCARatio.iloc[0]=0
```

## 5.12 Norm NMF Ratio

This is another metric derived from the Non-negative Matrix Factorisation of the normalised graph laplacian. Essentially the laplacian is decomposed and then I take the Frobenius norm of the result to derive a measure of comparison of the networks at different times.

```
In [587]: def nmf_att(net):
    nmf_chg = []

    nmf = NMF(init='nndsvda', solver='cd', random_state=0, l1_ratio=1)
    for i in range(len(net)-1):
        x = int(i)
        y = 1+x
        m1= abs(nx.normalized_laplacian_matrix(net[x]).todense())
        m2= abs(nx.normalized_laplacian_matrix(net[y]).todense())
        nmf1 = norm(nmf.fit_transform(m1))
        nmf2 = norm(nmf.fit_transform(m2))
        nmf_chg.append(np.divide(nmf2, nmf1))
    nmf_chgpad = np.zeros(len(nmf_chg)+1);
    nmf_chgpad[1:] = nmf_chg

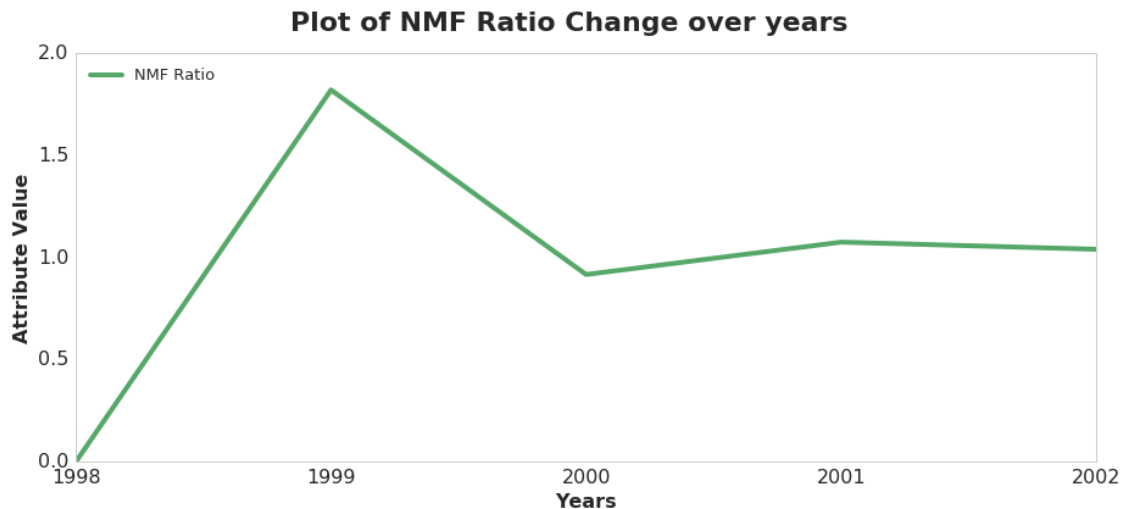
    return nmf_chgpad
```

```
In [588]: nmf_ratio_y = nmf_att(all_year_G)
nmf_ratio_m = nmf_att(all_month_G)

In [589]: plt.plot(nmf_ratio_y, 'g', label='NMF Ratio')

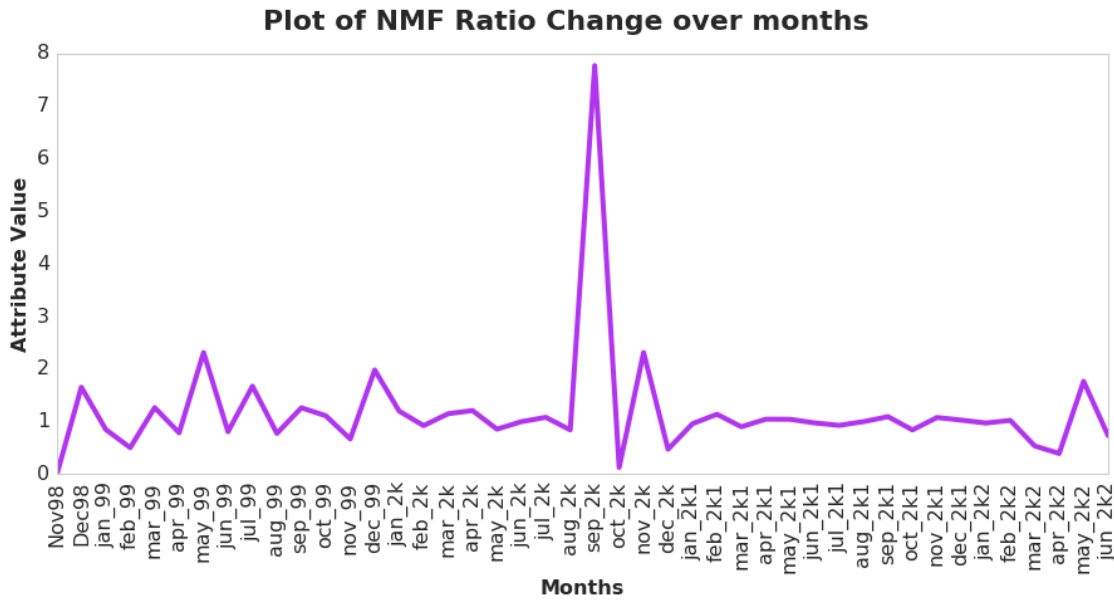
plt.suptitle("Plot of NMF Ratio Change over years", fontsize=22)
plt.xlabel("Years", fontsize=16)
plt.ylabel("Attribute Value", fontsize=16)
plt.legend(fontsize=13, loc=2)
plt.xticks(np.arange(len(years[1:])), years[1:], fontsize=16)
plt.yticks(fontsize=16)

Out[589]: (array([ 0.,  0.5,  1.,  1.5,  2.]), <a list of 5 Text yticklabel obj)
```



```
In [590]: plt.plot(nmf_ratio_m)
plt.suptitle("Plot of NMF Ratio Change over months", fontsize=22)
plt.xlabel("Months", fontsize=16)
plt.ylabel("Attribute Value", fontsize=16)
plt.legend(fontsize=13, loc=1)
plt.xticks(np.arange(len(months)), months, fontsize=16, rotation=90)
plt.yticks(fontsize=16)
plt.autoscale()
```

```
/home/arshad/anaconda3/lib/python3.5/site-packages/matplotlib/axes/_axes.py:519: UserWarning: No labelled objects found. "
```



```
In [591]: y_avgst_all['NormNMFRatio'] = nmf_ratio_y
stat_all['NormNMFRatio'] = nmf_ratio_m
```

```
In [592]: y_avgst_all.head()
```

```
Out[592]:
```

	AvgDeg	AvgCloseness	AvgBet	AvgEig	AvgKatz	AvgLoad	\
1998	0.128788	0.221063	0.080303	0.239827	0.131932	0.080303	
1999	0.028753	0.187570	0.029206	0.072516	0.089714	0.029206	
2000	0.031415	0.276721	0.013034	0.055911	0.005469	0.013034	
2001	0.038855	0.269216	0.006547	0.059285	0.006471	0.006546	
2002	0.021970	0.251953	0.015063	0.060401	0.033446	0.015204	

	Density	AvgClustCoef	AlgebraicConnect	MeanKurv	...
1998	0.196970	0.225253	1.000000	-0.200753	...
1999	0.058385	0.214973	0.000000	-0.226467	...
2000	0.079812	0.449348	0.121908	-0.262589	...
2001	0.111795	0.503773	0.000000	-0.290741	...
2002	0.066667	0.429246	0.000000	-0.259305	...

	d2InstAmp	InstAccel	cosInstPhase	IAwIF	I AwIP	Power
1998	-0.017605	0.106758	0.326620	0.113057	1.495918	0.529326
1999	0.000065	0.006731	0.109029	0.049019	1.286366	0.135265
2000	0.000233	0.002686	0.068788	0.147710	-2.361936	0.064732
2001	0.000087	-0.006425	0.082182	0.266621	3.461118	0.048979
2002	-0.000132	-0.004578	0.067986	0.034919	0.292512	0.079501

	MeanResistanceDist	StatRat	LogKPCARatio	NormNMFRatio
1998	1.825529	0.914026	0.000000	0.000000

```

1999           2.818535  0.908905      0.164152  1.821381
2000           2.852828  0.952490      0.515577  0.917181
2001           2.220536  0.974288      0.624672  1.075738
2002           3.086302  0.937605      0.390293  1.040688

```

[5 rows x 24 columns]

In [593]: stat\_all.head()

```

Out[593]:          AvgDeg  AvgCloseness  AvgBet  AvgEig  AvgKatz  AvgLo...
Nov98   0.142857    0.192308  0.125000  1.457168e-16  0.185435  0.12500...
Dec98   0.145455    0.242737  0.086869  1.989993e-01  0.198999  0.08686...
jan_99  0.083333    0.117057  0.076923  3.202566e-17  0.057692  0.07692...
feb_99  0.500000    0.555556  0.333333  5.690356e-01  0.390223  0.33333...
mar_99  0.200000    0.259259  0.166667  4.625929e-17  0.277684  0.16666...

          Density  AvgClustCoef  AlgebraicConnect  MeanKurv  ...
Nov98   0.250000    0.000000        1.0 -0.196247  ...
Dec98   0.218182    0.246465        1.0 -0.199212  ...
jan_99  0.153846    0.000000        1.0 -0.206795  ...
feb_99  0.666667    0.000000        1.0 -0.058750  ...
mar_99  0.333333    0.000000        1.0 -0.157405  ...

          d2InstAmp  InstAccel  cosInstPhase  IAwIF  IAwIP  ...
Nov98   -0.013358  -0.048538    0.369891 -2.164452e-01  0.345301  0.767...
Dec98   -0.009423  -0.012273    0.210647  1.753912e+00  1.255140  0.597...
jan_99  0.005669  -0.144891    0.149447  9.562196e-01  2.265634  0.502...
feb_99  0.028173  -0.451282    0.667721 -1.233581e-17  2.714095  2.109...
mar_99  0.058205  -0.279494    0.550674  1.049833e+00  1.703481  1.004...

          MeanResistanceDist  StatRat  LogKPCARatio  NormNMFRatio
Nov98           1.603840  0.894427  0.000000  0.000000
Dec98           1.804050  0.908295 -0.614383  1.655209
jan_99          1.751267  0.930949  0.387560  0.850969
feb_99          0.990468  0.774597 -0.897202  0.506037
mar_99          1.478780  0.866025  0.488559  1.267625

```

[5 rows x 24 columns]

## 5.13 Resistance Distance

The resistance distance between vertices  $i$  and  $j$  of a graph  $G$  is defined as the effective resistance between the two vertices (as when a battery is attached across them) when each graph edge is replaced by a unit resistor. This resistance distance is a metric on graphs.

I calculate the resistance distance as:

$M$  = Normalised Graph Laplacian Matrix

$N$  = Length of  $M$

$P = \text{Moore-Penrose Pseudo Inverse of } M$

$D = \text{The diagonal of } \text{Pinv}$

$$R_d = (D \otimes (N, 1))^T + (D \otimes (N, 1))^T - P - P^T$$

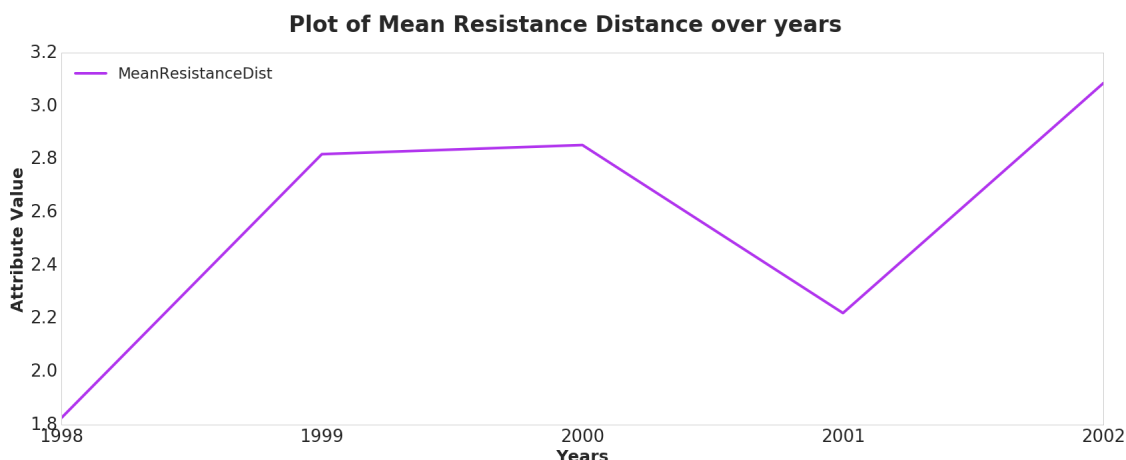
Here  $\otimes$  denotes the Kronecker or outer product

Ref:

1. Weisstein, Eric W. "Resistance Distance." From MathWorld—A Wolfram Web Resource.  
<http://mathworld.wolfram.com/ResistanceDistance.html>
2. Function implemented from [here](#)

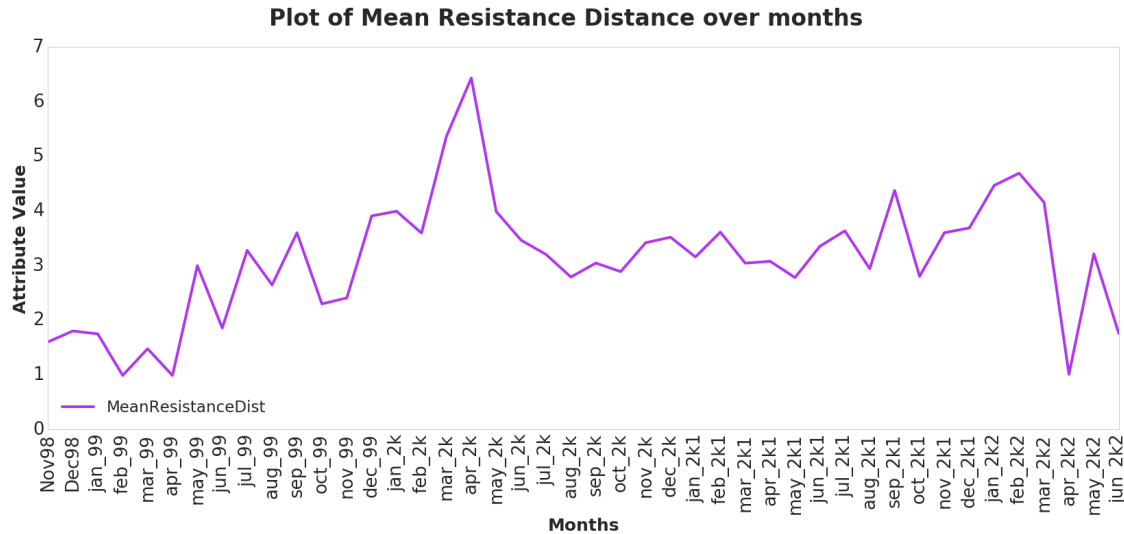
```
In [594]: y_avgst_all.MeanResistanceDist.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Mean Resistance Distance over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=2)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

Out[594]: (array([ 1.6,  1.8,  2.,  2.2,  2.4,  2.6,  2.8,  3.,  3.2]),  
 <a list of 9 Text yticklabel objects>)
```



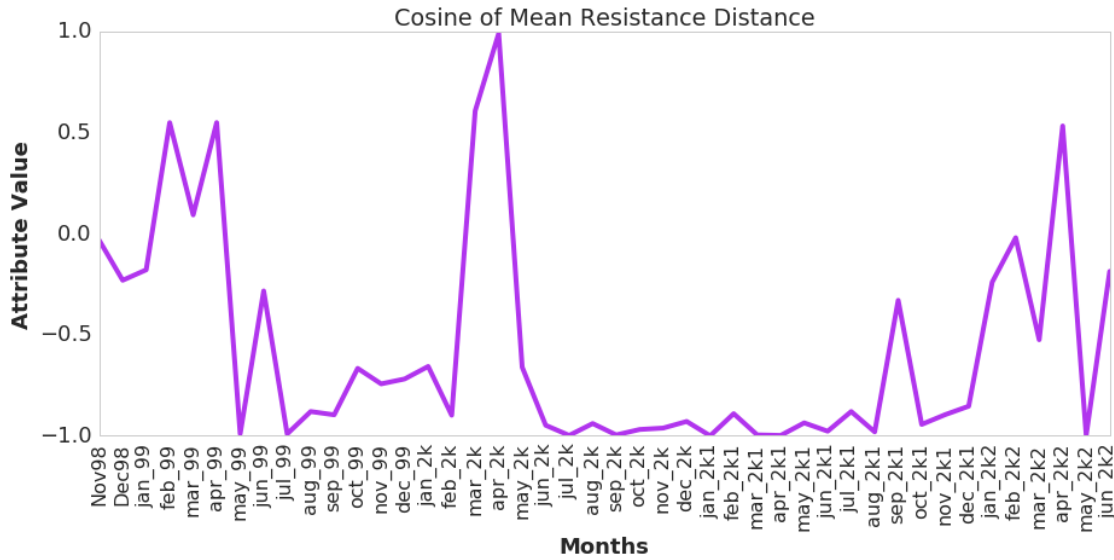
```
In [595]: stat_all.MeanResistanceDist.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Mean Resistance Distance over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=23, loc=3)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)
```

```
Out[595]: (array([ 0.,  1.,  2.,  3.,  4.,  5.,  6.,  7.]),  
 <a list of 8 Text yticklabel objects>)
```



```
In [596]: stat_all.MeanResistanceDist.apply(lambda x: np.cos(x)).plot(title="Cosine of Mean Resistance Distance")  
plt.xticks(np.arange(len(months)), months, fontsize=16);  
plt.xlabel("Months", fontsize=18)  
plt.ylabel("Attribute Value", fontsize=18)
```

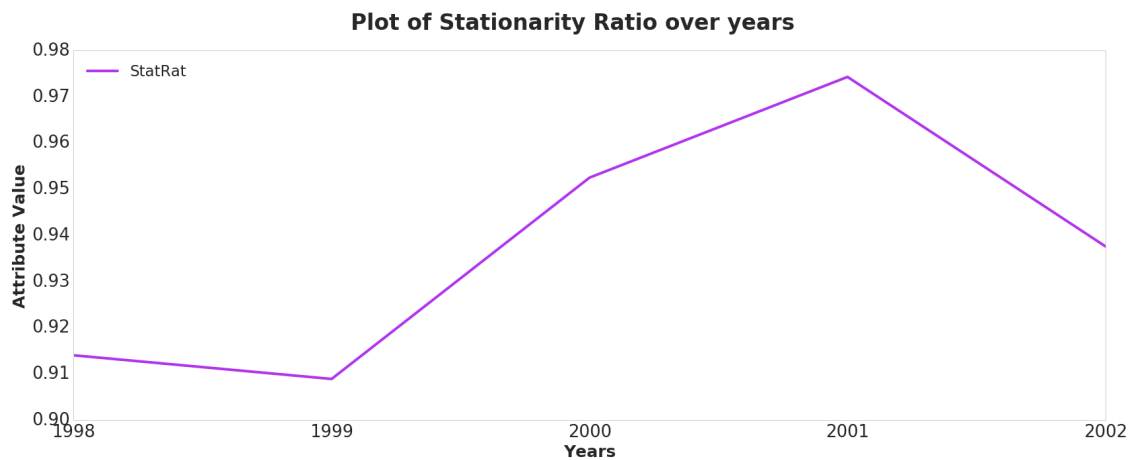
```
Out[596]: <matplotlib.text.Text at 0x7f23c9d55cf8>
```



## 5.14 Stationarity Ratio

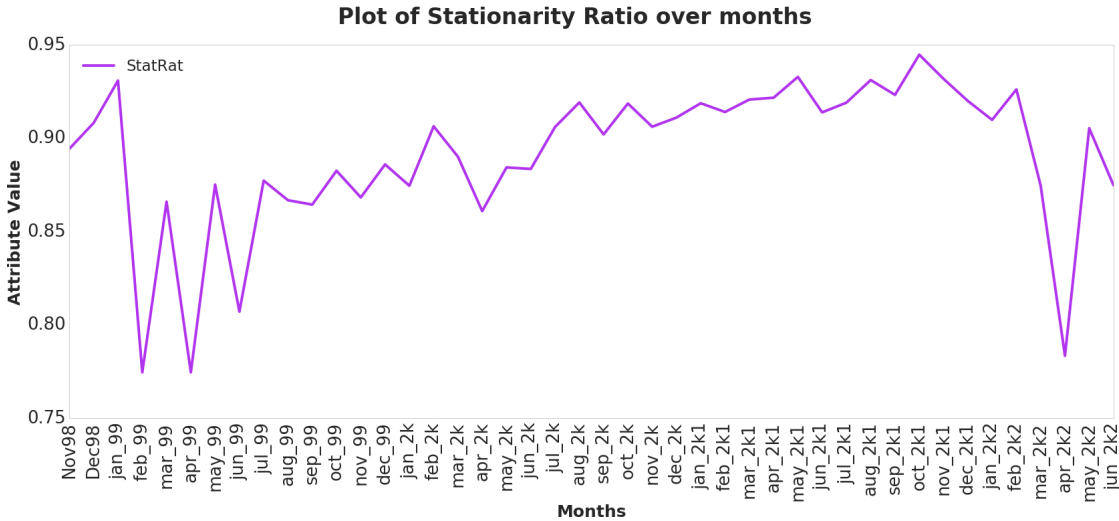
```
In [597]: y_avgst_all.StatRat.plot(fontsize=22, figsize=(28,10))
    plt.suptitle("Plot of Stationarity Ratio over years", fontsize=33)
    plt.xlabel("Years", fontsize=25)
    plt.ylabel("Attribute Value", fontsize=25)
    plt.legend(fontsize=23, loc=2)
    plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
    plt.yticks(fontsize=26)

Out[597]: (array([ 0.9 , 0.91, 0.92, 0.93, 0.94, 0.95, 0.96, 0.97, 0.98]),  
 <a list of 9 Text yticklabel objects>)
```



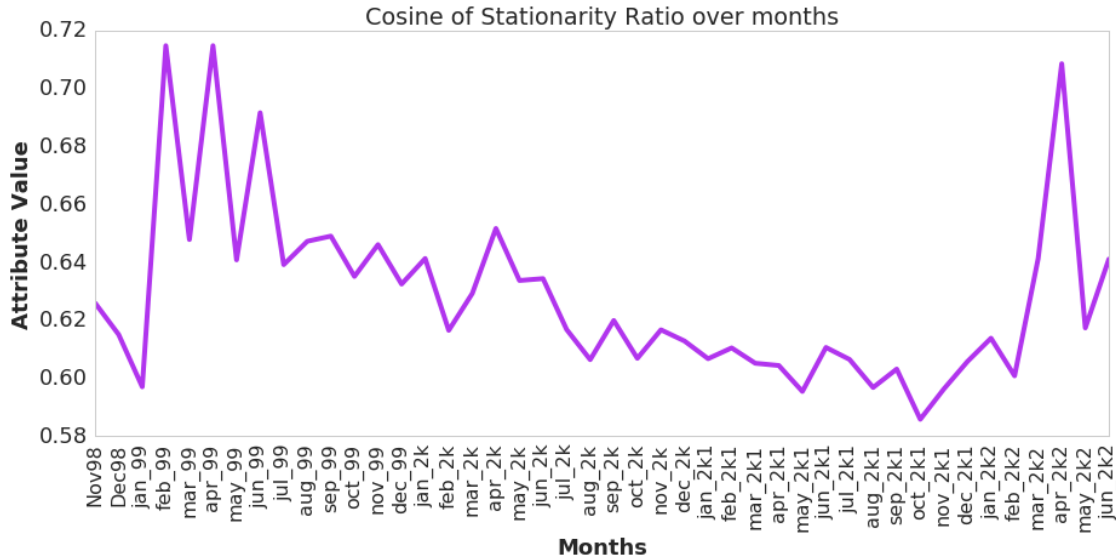
```
In [598]: stat_all.StatRat.plot(fontsize=22, rot=90, figsize=(28,10))
    plt.suptitle("Plot of Stationarity Ratio over months", fontsize=33)
    plt.xlabel("Months", fontsize=25)
    plt.ylabel("Attribute Value", fontsize=25)
    plt.legend(fontsize=23, loc=2)
    plt.xticks(np.arange(len(months)), months, fontsize=26)
    plt.yticks(fontsize=26)

Out[598]: (array([ 0.7 , 0.75, 0.8 , 0.85, 0.9 , 0.95]),  
 <a list of 6 Text yticklabel objects>)
```



```
In [599]: stat_all.StatRat.apply(lambda x: np.cos(x)).plot(title="Cosine of Stationarity Ratio over months");
plt.xticks(np.arange(len(months)), months, fontsize=16);
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
```

Out[599]: <matplotlib.text.Text at 0x7f23c8c8cf28>



## 5.15 Spectral Densities

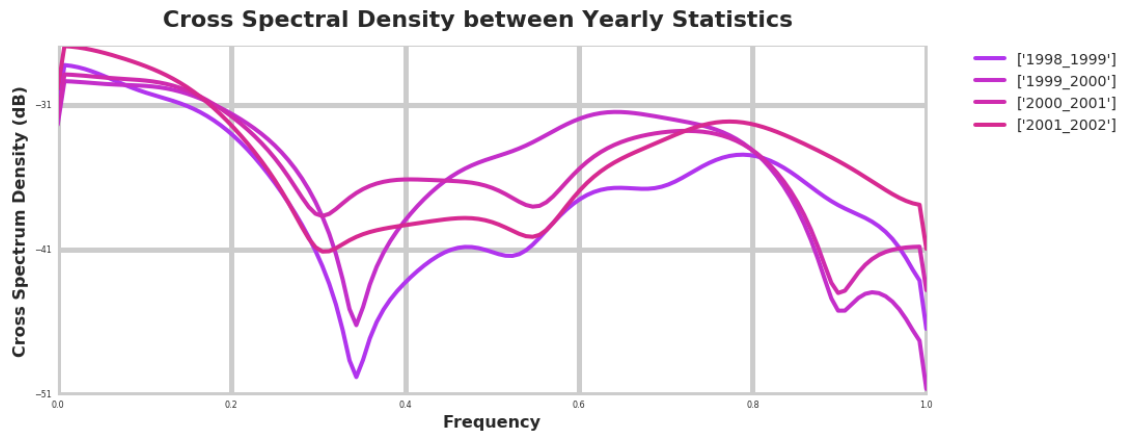
Here the Power Spectral Density is calculated for the networks from the Normalised Graph Laplacian. This is related to the Power Spectrum.

In addition for the yearly data the Cross Spectral Density which is related to the cross correlation is calculated.

```
In [600]: csd_year = []
for i in range(y_avgst_all.shape[0]-1):
    x = int(i)
    y = x + 1

    csd, _ = plt.csd(y_avgst_all.iloc[x], y_avgst_all.iloc[y], label=[str(x)+','+str(y)])
    plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
    plt.suptitle("Cross Spectral Density between Yearly Statistics", fontsize=16)
    plt.xlabel("Frequency", fontsize=16)
    plt.ylabel("Cross Spectrum Density (dB)", fontsize=16)

    csd_year.append(csd.mean())
```

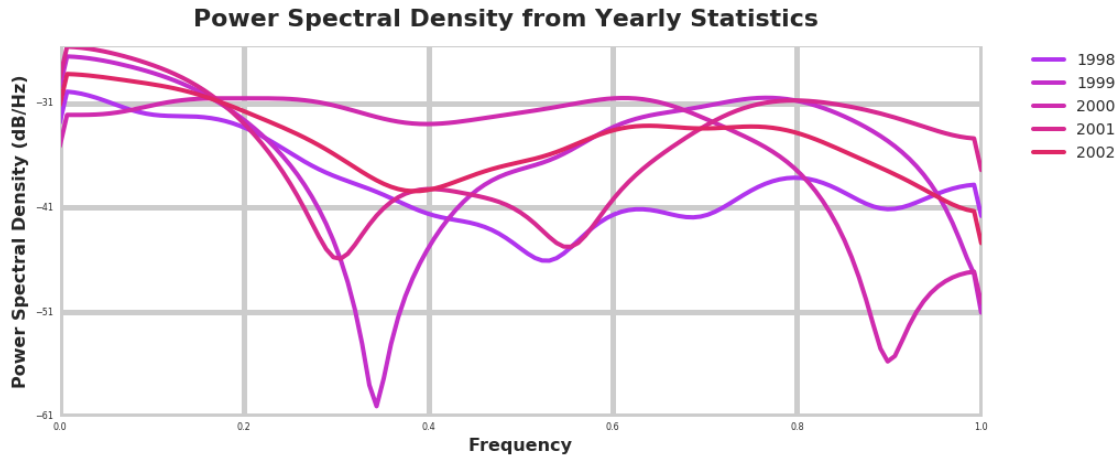


```
In [601]: csd_yearpadR = np.zeros(len(csd_year)+1)
csd_yearpadI = np.zeros(len(csd_year)+1)
csd_yearpadR[1:] = np.real(csd_year)
csd_yearpadI[1:] = np.imag(csd_year)
```

```
In [602]: psd_year = []
for i in range(y_avgst_all.shape[0]):
    x = int(i)

    psd, _ = plt.psd(y_avgst_all.iloc[x], label=years[1:][x])
    plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
    plt.suptitle("Power Spectral Density from Yearly Statistics", fontsize=16)
    plt.xlabel("Frequency", fontsize=16)
    plt.ylabel("Power Spectral Density (dB/Hz)", fontsize=16)

    psd_year.append(psd.mean())
```



```
In [603]: psd_year_lap = []
```

```
for i in range(len(all_year_G)):
    x = int(i)
    y = 1 + x

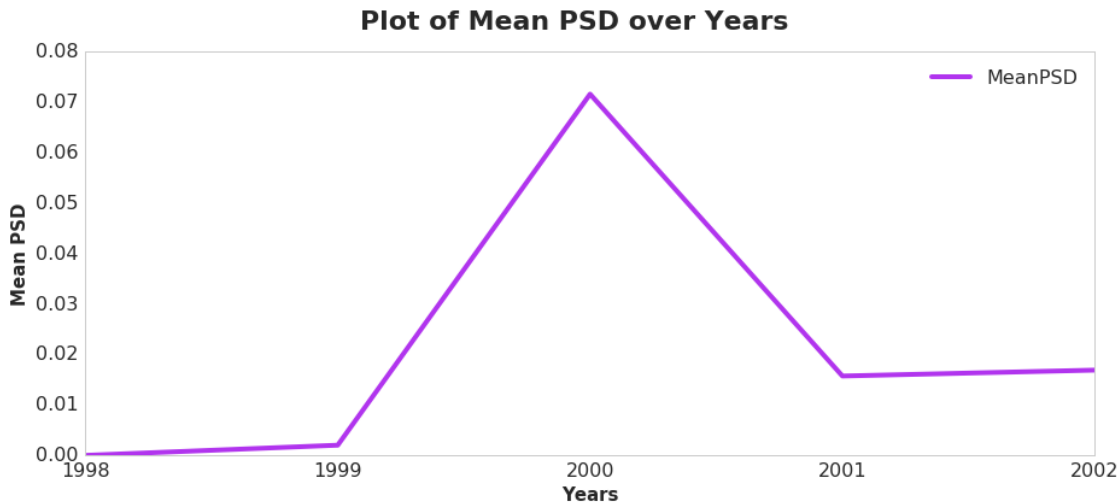
    psd, _ = plt.psd(nx.laplacian_matrix(all_year_G[x]).todense());
    plt.close()
    psd_year_lap.append(psd.mean())
```

```
In [604]: psd_year_lap
```

```
Out[604]: [1.5555951798240618e-06,
 0.0020236424770590472,
 0.07163056413347077,
 0.015735214222322772,
 0.016907356119079443]
```

```
In [605]: y_avgst_all['MeanPSD'] = psd_year_lap
y_avgst_all.MeanPSD.plot.line()
plt.suptitle("Plot of Mean PSD over Years", fontsize=22)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Mean PSD", fontsize=15)
plt.legend(fontsize=16)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)
```

```
Out[605]: (array([ 0. ,  0.01,  0.02,  0.03,  0.04,  0.05,  0.06,  0.07,  0.08,
 <a list of 10 Text yticklabel objects>)
```

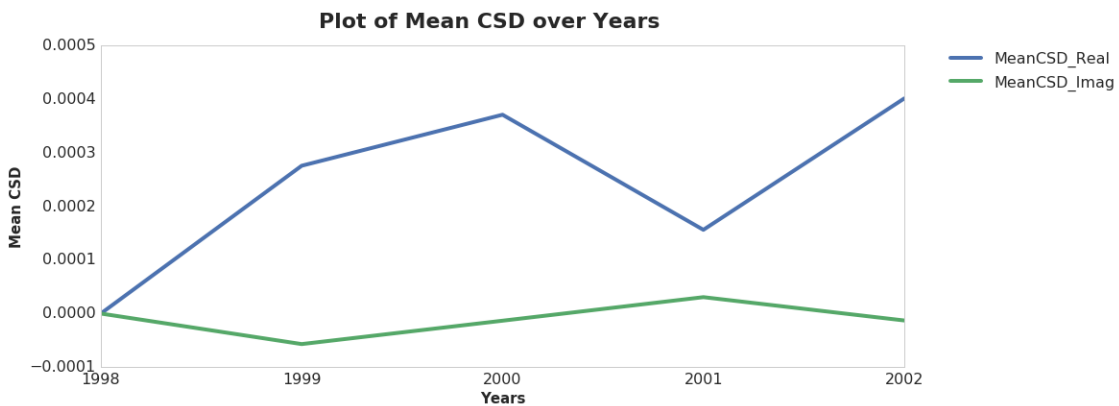


```
In [606]: y_avgst_all.columns.shape[0]
```

```
Out[606]: 25
```

```
In [768]: y_avgst_all['MeanCSD_Real'] = csd_yearpadR
y_avgst_all['MeanCSD_Img'] = csd_yearpadI
y_avgst_all.iloc[:,25:27].plot.line()
plt.suptitle("Plot of Mean CSD over Years", fontsize=22)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Mean CSD", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)

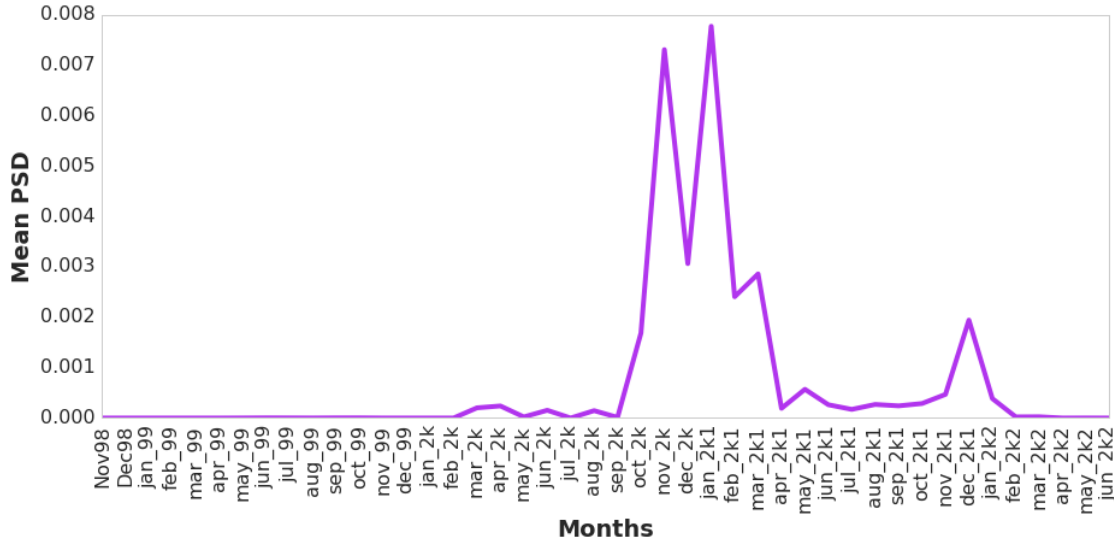
Out[768]: (array([-0.0001,  0.        ,  0.0001,  0.0002,  0.0003,  0.0004,  0.0005]),<a list of 7 Text yticklabel objects>)
```



```
In [608]: psd_month = []
for i in range(len(all_month_G)):
    x = int(i)
    y = 1 + x
    psd_m, _ = plt.psd(nx.normalized_laplacian_matrix(all_month_G[x]).to
    plt.close()
    psd_month.append(psd_m.mean())

In [609]: stat_all['MeanPSD']= psd_month
stat_all.MeanPSD.plot.line(rot=90)
plt.xlabel('Months')
plt.ylabel('Mean PSD')
plt.xticks(np.arange(len(months)), months, fontsize=16, rotation=90)
plt.yticks(fontsize=16)

Out[609]: (array([ 0.      ,  0.001   ,  0.002   ,  0.003   ,  0.004   ,
       0.005   ,  0.006   ,  0.007   ,  0.008]), <a list of 9 Text yticklabel objects>)
```



```
In [610]: stat_all.iloc[:,9:17].plot(fontsize=18, rot =90)
plt.suptitle("Plot of Attributes over months", fontsize=18)
plt.xticks(np.arange(len(months)), months, fontsize=16);
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

stat_all.iloc[:,18:].plot(fontsize=18, rot =90)
plt.suptitle("Plot of Attributes over months", fontsize=18)
plt.xticks(np.arange(len(months)), months, fontsize=16);
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
```

```

plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

stat_all.iloc[:,9:17].apply(lambda x: np.cos(x)*-1).plot(fontsize=18, rot=90)
plt.suptitle("Plot of Cosine of Attributes over months", fontsize=18)
plt.xticks(np.arange(len(months)), months, fontsize=16);
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

stat_all.iloc[:,18:19].apply(lambda x: np.cos(x)*-1).plot(fontsize=18, rot=90)
plt.suptitle("Plot of Cosine of Attributes over months", fontsize=18)
plt.xticks(np.arange(len(months)), months, fontsize=16);
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

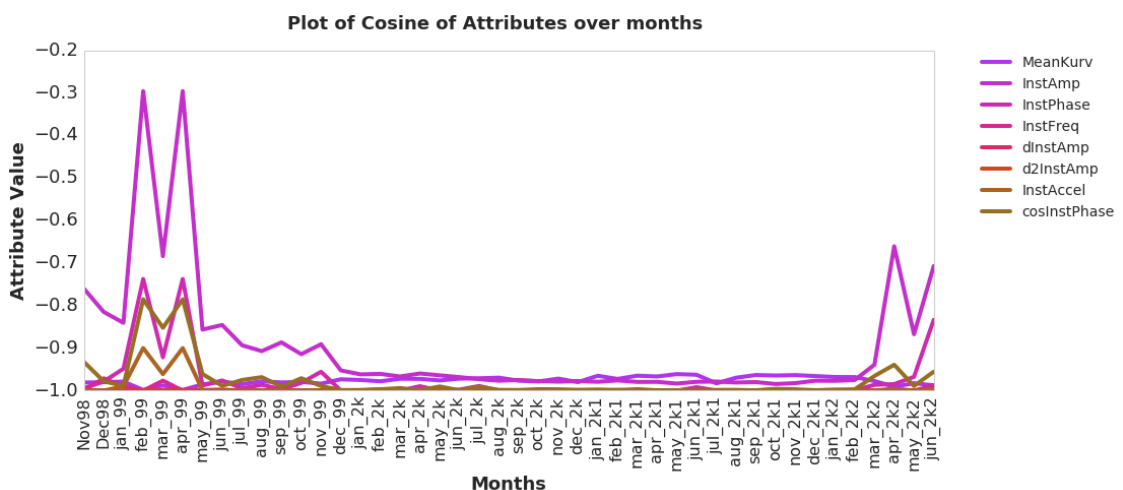
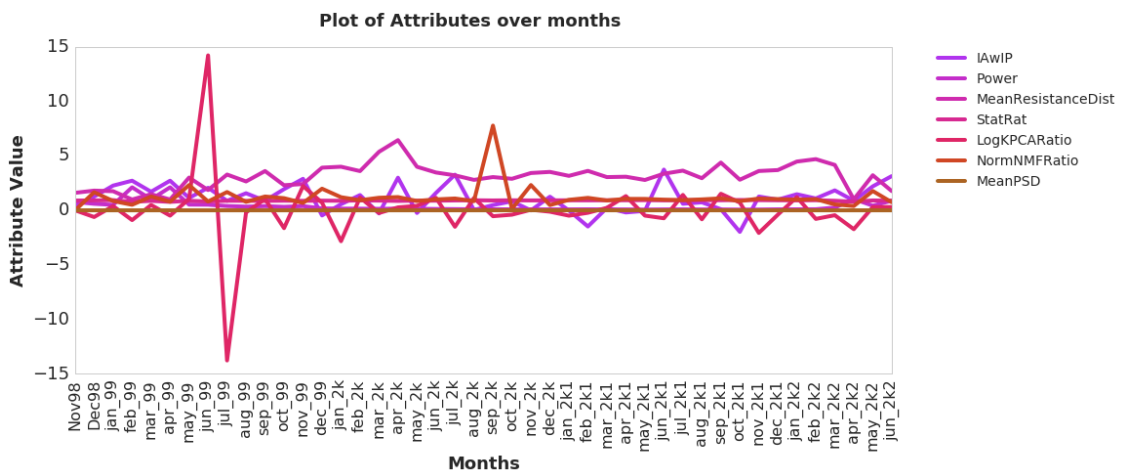
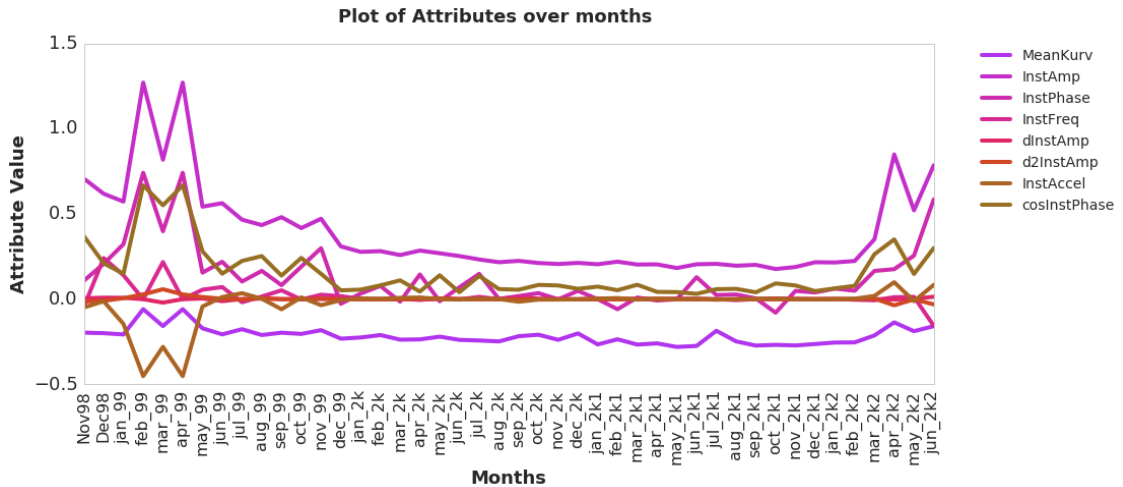
stat_all.iloc[:,6:7].plot(fontsize=18, rot=90)
plt.suptitle("Plot of Avg of Centrality measures over months", fontsize=18)
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, loc=1)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=16)
plt.yticks(fontsize=16)

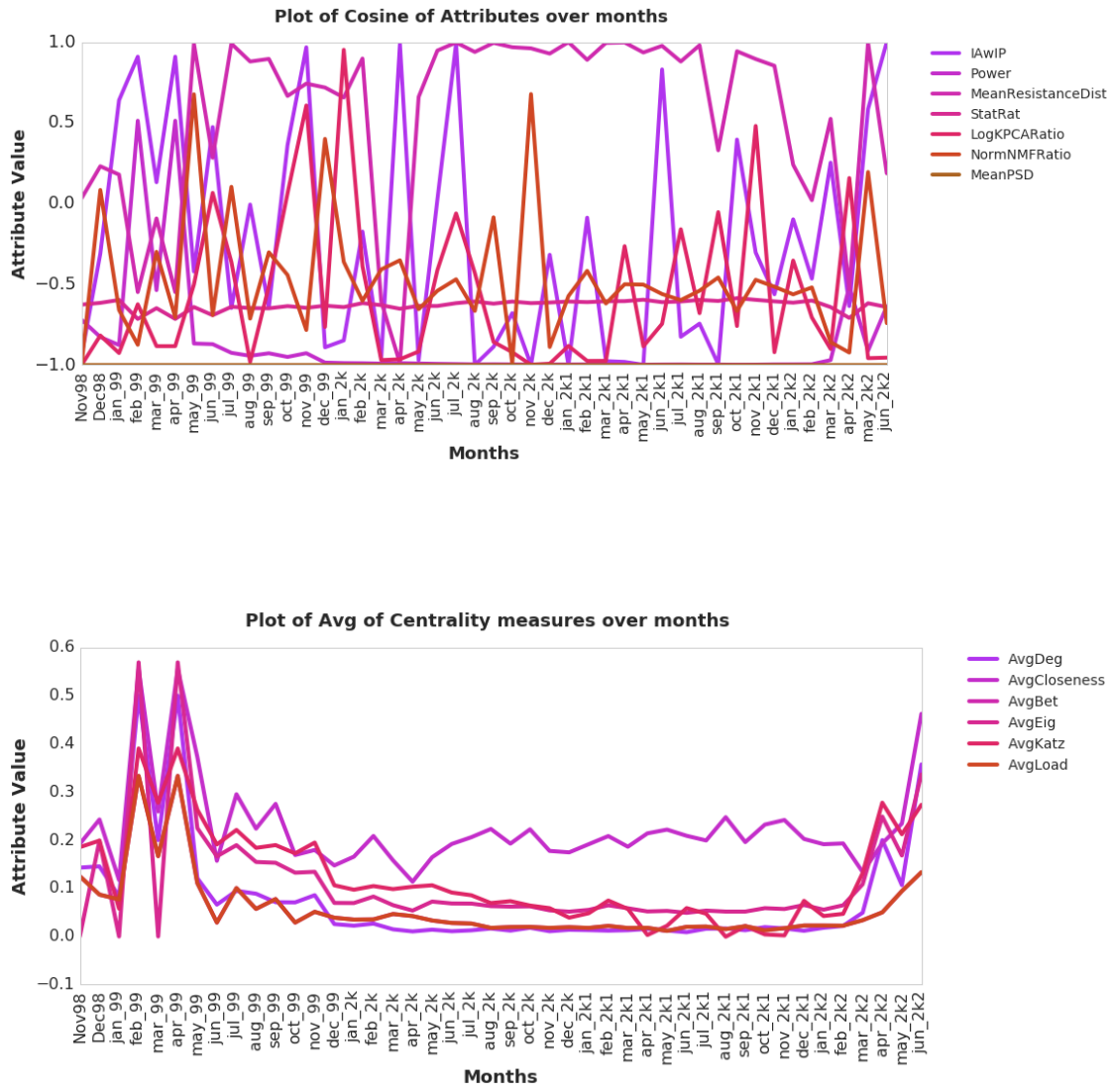
stat_all.iloc[:,6:7].apply(lambda x: np.cos(x)*-1).plot(fontsize=18, rot=90)
plt.suptitle("Plot of Cosine of Avg of Centrality measures over months", fontsize=18)
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, loc=1)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=16)
plt.yticks(fontsize=16)

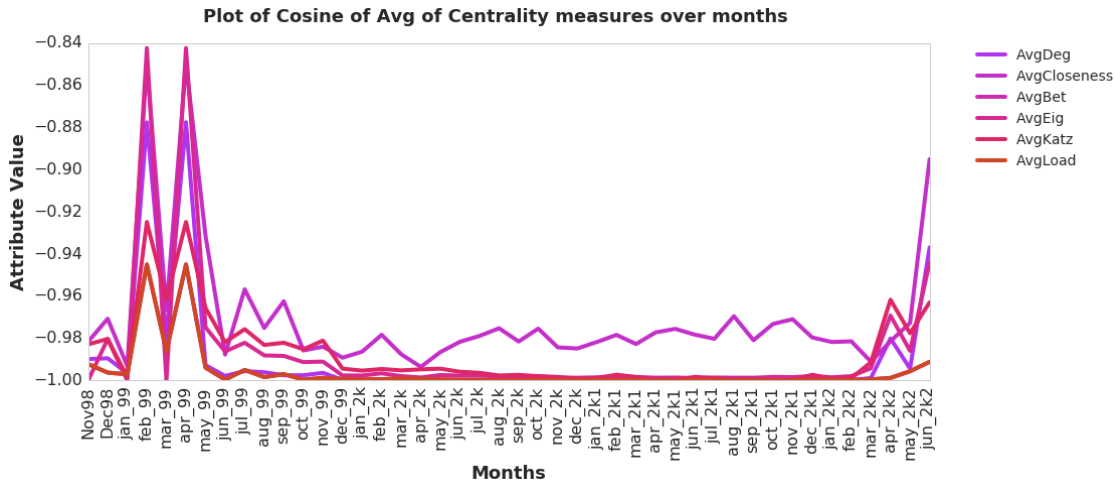
```

Out[610]: (array([-1. , -0.98, -0.96, -0.94, -0.92, -0.9 , -0.88, -0.86, -0.84, -0.82]),

<a list of 10 Text yticklabel objects>)







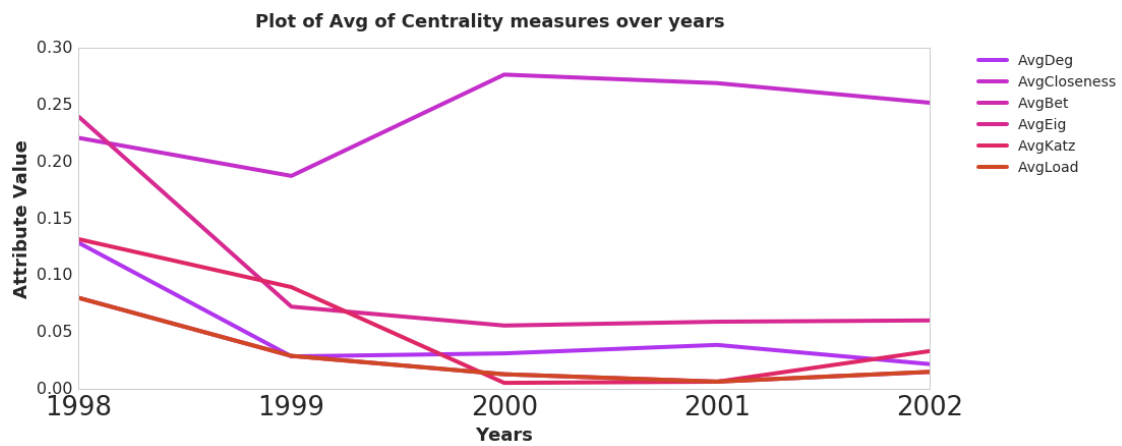
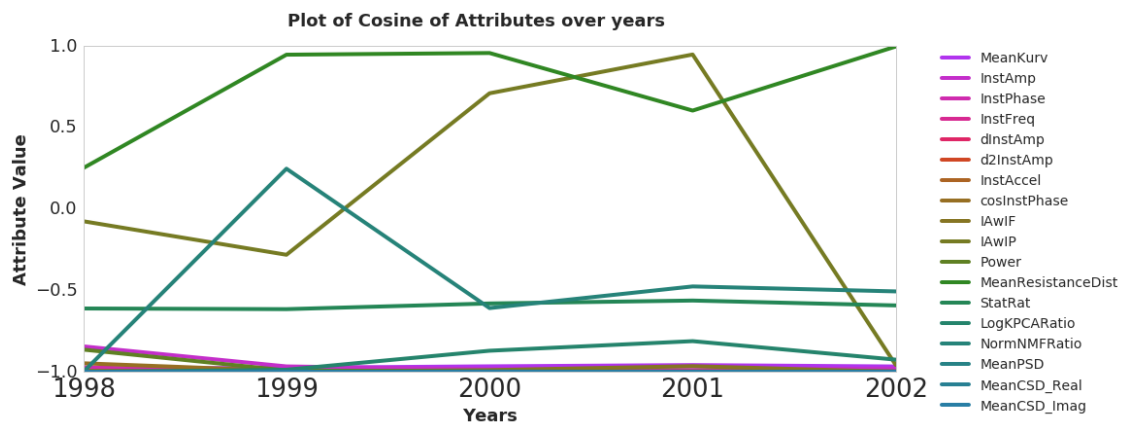
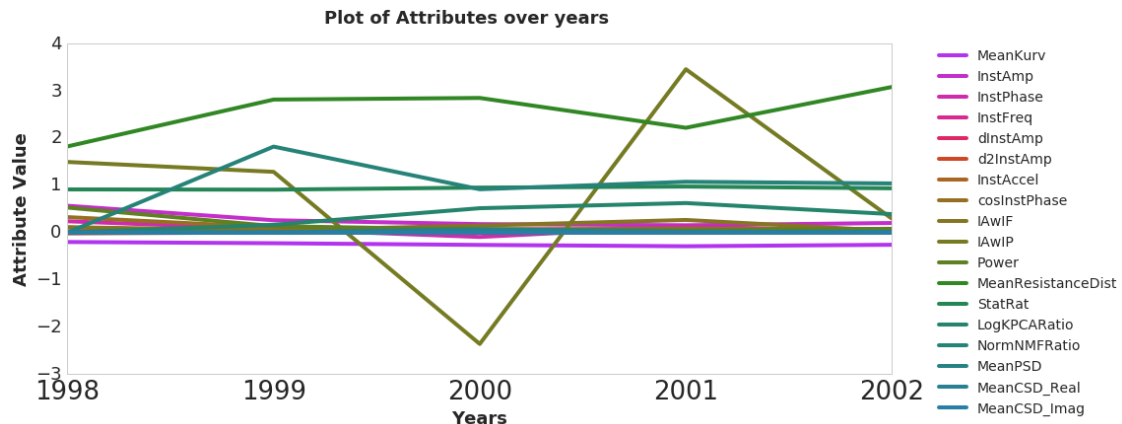
```
In [611]: y_avgst_all.iloc[:,9:].plot(fontsize=18)
plt.suptitle("Plot of Attributes over years", fontsize=18)
plt.xticks(years[1:],[i for i in years[1:]],fontsize=26)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

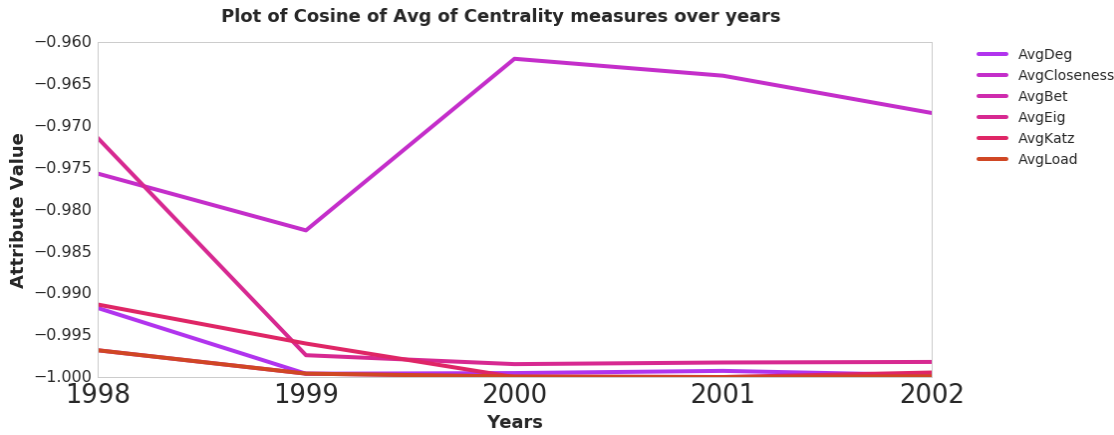
y_avgst_all.iloc[:,9:].apply(lambda x: np.cos(x)*-1).plot(fontsize=18)
plt.suptitle("Plot of Cosine of Attributes over years", fontsize=18)
plt.xticks(years[1:],[i for i in years[1:]],fontsize=26)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)

y_avgst_all.iloc[:,6].plot(fontsize=18)
plt.suptitle("Plot of Avg of Centrality measures over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, loc=1)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:],[i for i in years[1:]],fontsize=26)
plt.yticks(fontsize=16)

y_avgst_all.iloc[:,6].apply(lambda x: np.cos(x)*-1).plot(fontsize=18)
plt.suptitle("Plot of Cosine of Avg of Centrality measures over years", fontsize=18)
plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, loc=1)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:],[i for i in years[1:]],fontsize=26)
plt.yticks(fontsize=16)
```

```
Out[611]: (array([-1.      , -0.995, -0.99 , -0.985, -0.98 , -0.975, -0.97 , -0.965,
       -0.96 ]), <a list of 9 Text yticklabel objects>)
```





## 6 Frequency Wavenumber (fk) and Radon Plots

I propose utilising the FK and Radon domain plots to visualise the high dimensional attribute volume. In both FK and Radon space the signal should be separated from outliers. I then use the indices from the FK and Radon to sort the attribute volume and find the interesting areas.

The FK Plot is derived as follows: + I take the attribute volume and apply a Fourier Transform to the values thus converting them to a frequency component, f + I calculate the wavenumber, k as  $\frac{1}{f}$  + Plot the f and k components to reduce the high dimensional volume into a 2 dimensional representation.

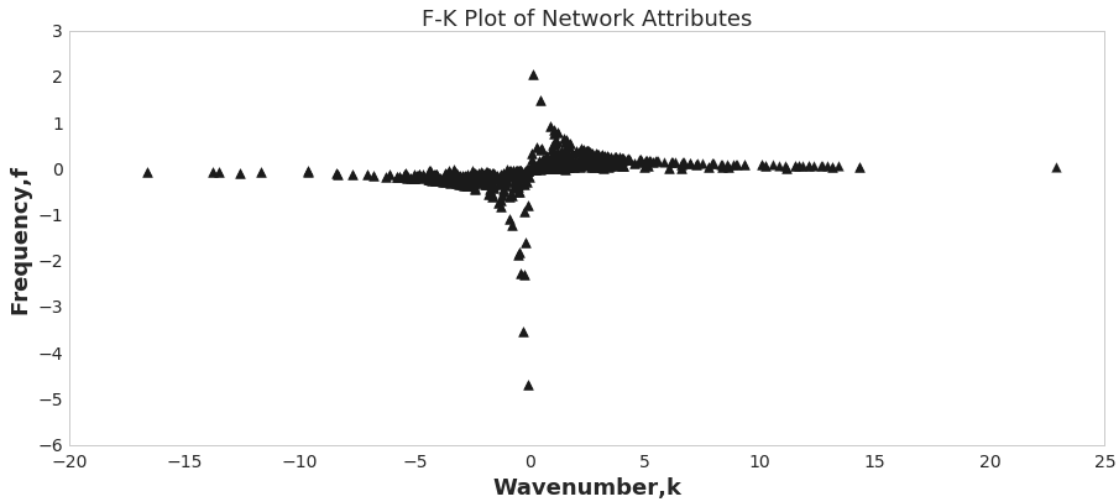
This plot allows for the identification of potential outliers or points of interest. These items can then be extracted or filtered based on the f,k values and a filtered attribute volume can be easily derived. For example we can filter k values > 15 in the plot below and look at them separately.

The Radon Plot is based on the Radon Transform. The Radon transform is the integral transform which takes a function f defined on the plane to a function Rf defined on the (two-dimensional) space of lines in the plane, whose value at a particular line is equal to the line integral of the function over that line. Strictly speaking the Radon transform is a generic mathematical procedure in which the input data in the frequency domain are decomposed into a series of events in the RADON domain. Whichever curve type is chosen will map to a point. Note this is similar to Fourier decomposition but using more complex functions than sinusoids. Once the attributes are transformed into radon space these can be visualised like the FK as before. Also I plot the reciprocal of the first component of the radon matrix in order to simulate a p-trace mapping which is defined as dt/dx of the trace. This gives better separation of signal and noise as evens are separated along p-values.

Ref: + <http://www.xsgeo.com/course/basic.htm#fk> + [http://scikit-image.org/docs/dev/auto\\_examples/plot\\_radon\\_transform.html](http://scikit-image.org/docs/dev/auto_examples/plot_radon_transform.html) + [http://wiki.seg.org/wiki/Dictionary:Tau-p\\_mapping\\_\(%CF%84-p\)](http://wiki.seg.org/wiki/Dictionary:Tau-p_mapping_(%CF%84-p))

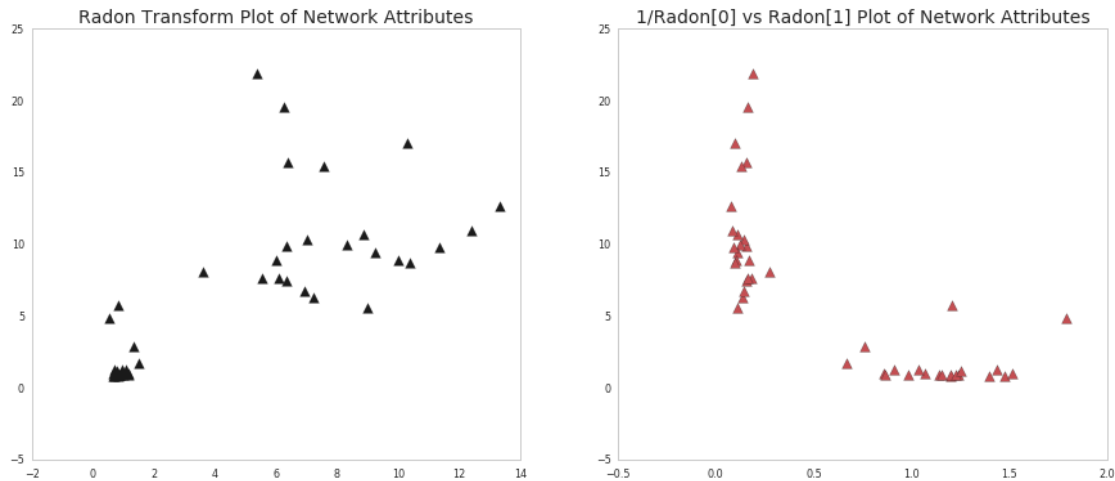
```
In [612]: freq, k = fk_plot(stat_all.values, 'Network Attributes')
```

```
/home/arshad/anaconda3/lib/python3.5/site-packages/numpy/core/numeric.py:533: Compl
      return array(a, dtype, copy=False, order=order, subok=True)
```



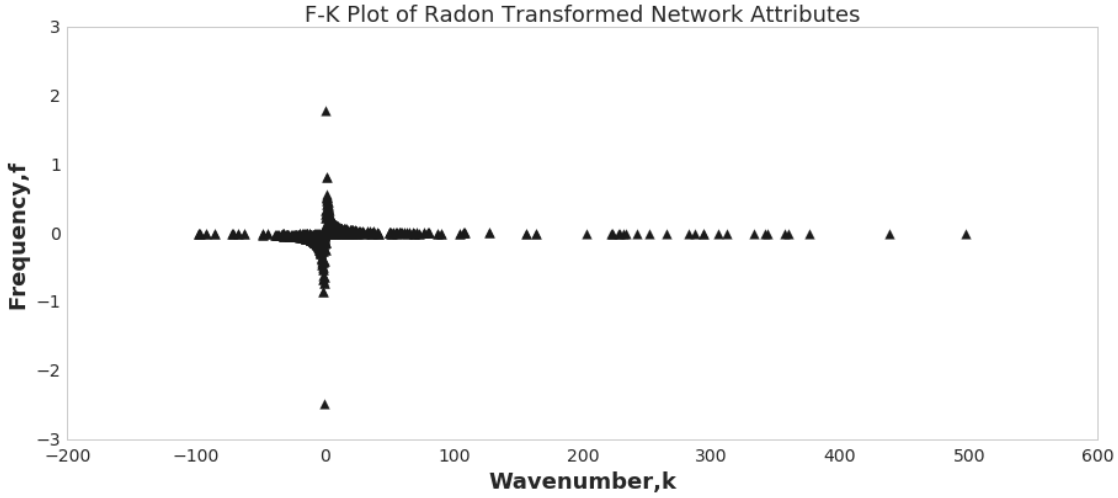
```
In [613]: radon_att = plot_radon(stat_all.values, 'Network Attributes')

/home/arshad/anaconda3/lib/python3.5/site-packages/skimage/transform/radon_transform
warn('Radon transform: image must be zero outside the '
```



```
In [614]: freq,k = fk_plot(radon_att, 'Radon Transformed Network Attributes')

/home/arshad/anaconda3/lib/python3.5/site-packages/numpy/core/numeric.py:533: ComplexWarning: Casting float32 to ComplexFloat is deprecated; use complex64 instead
  return array(a, dtype=dtype, copy=False, order=order, subok=True)
```



## 7 Towards Global Measures

### 7.1 Subgraph Stationarity, $\zeta$

This is computed from the adjacency matrix of graphs and is done in two steps. Essentially this is comparing the common subgraphs between two networks and deriving a correlation score. This is done in two steps.

Step 1: Calculate Correlation,  $C_t$  between the graphs at time,  $t$  and time,  $t+1$ .

$$C(t) = \frac{A(t) \cap A(t+1)}{A(t) \cup A(t+1)}$$

Step 2: Calculate the Subgraph Stationarity,  $\zeta$

$$\zeta = \frac{\sum_{t=0}^{t_{max}-1} C(t, t+1)}{t_{max} - t_0 - 1}$$

From the Subgraph Stationarity  $\zeta$  we can calculate the amount of members that change at each time step as

$$1 - \zeta$$

```
In [615]: Ct_y = []
for i in range(0, len(all_year_G)-1):
    x = int(i)
    y = x +1
    Ct_y.append(subgraph_stat(all_year_G[x], all_year_G[y]))
```

```
In [616]: Ct_m = []
for i in range(0, len(all_month_G)-1):
    x = int(i)
    y = x +1
    Ct_m.append(subgraph_stat(all_month_G[x], all_month_G[y]))
```

```

In [617]: Ct_y

Out[617]: [0.39310981012338392,
           0.5939570379954543,
           0.66717157134315064,
           0.62446653693948784]

In [618]: tmp3 = np.zeros(len(Ct_y)+1)
          tmp3[1:] = Ct_y
          tmp3

Out[618]: array([ 0.           ,  0.39310981,  0.59395704,  0.66717157,  0.62446654])

In [619]: Ct_m[:5]

Out[619]: [0.62105900340811881,
           0.65877684241674361,
           0.5,
           0.6201736729460422,
           0.6201736729460422]

In [620]: tmp4 = np.zeros(len(Ct_m)+1)
          tmp4[1:] = Ct_m
          tmp4

Out[620]: array([ 0.           ,  0.621059   ,  0.65877684,  0.5       ,
           0.62017367,  0.46346607,  0.62924057,  0.60498357,  0.63039996,
           0.54529844,  0.64547677,  0.61969039,  0.50450986,  0.62194671,
           0.64104448,  0.63270003,  0.63146077,  0.61565367,  0.62327927,
           0.64008112,  0.65573162,  0.66984253,  0.65186142,  0.64610174,
           0.65753463,  0.67845515,  0.68412642,  0.67621416,  0.67655236,
           0.67227252,  0.65201082,  0.65468278,  0.66279547,  0.68583046,
           0.70330457,  0.68444056,  0.66981182,  0.64834464,  0.66477349,
           0.44258705,  0.43649988,  0.41857698,  0.48298235])

In [621]: np.cumsum(tmp3) / tmp3.shape[0]

Out[621]: array([ 0.           ,  0.07862196,  0.19741337,  0.33084768,  0.45574099])

In [622]: zeta_y = pd.DataFrame(tmp3)
          zeta_y = zeta_y.cumsum(axis=1) / (zeta_y.shape[0]-1)
          zeta_y = zeta_y.T
          zeta_y.columns = years[1:]
          zeta_y = pd.DataFrame(zeta_y).T
          zeta_y.columns = ['ZetaYear']
          zeta_y.head()

Out[622]:      ZetaYear
1998  0.000000
1999  0.098277
2000  0.148489
2001  0.166793
2002  0.156117

```

```
In [623]: zeta_m = pd.DataFrame(tmp4)
zeta_m = zeta_m.cumsum(axis=1)/(zeta_m.shape[0]-1)
zeta_m = zeta_m.T
zeta_m.columns=months
zeta_m = pd.DataFrame(zeta_m).T
zeta_m.columns=['ZetaMonth']
zeta_m.head()
```

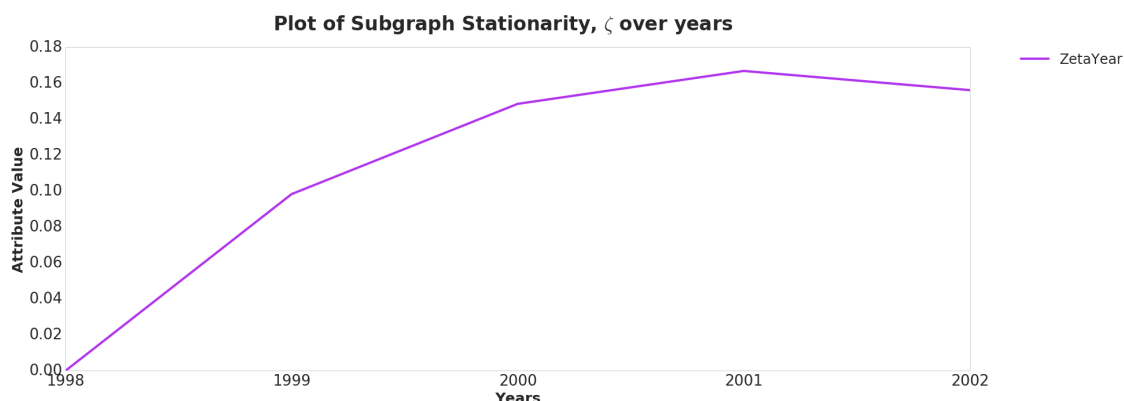
```
Out[623]:      ZetaMonth
Nov98    0.000000
Dec98    0.014443
jan_99   0.015320
feb_99   0.011628
mar_99   0.014423
```

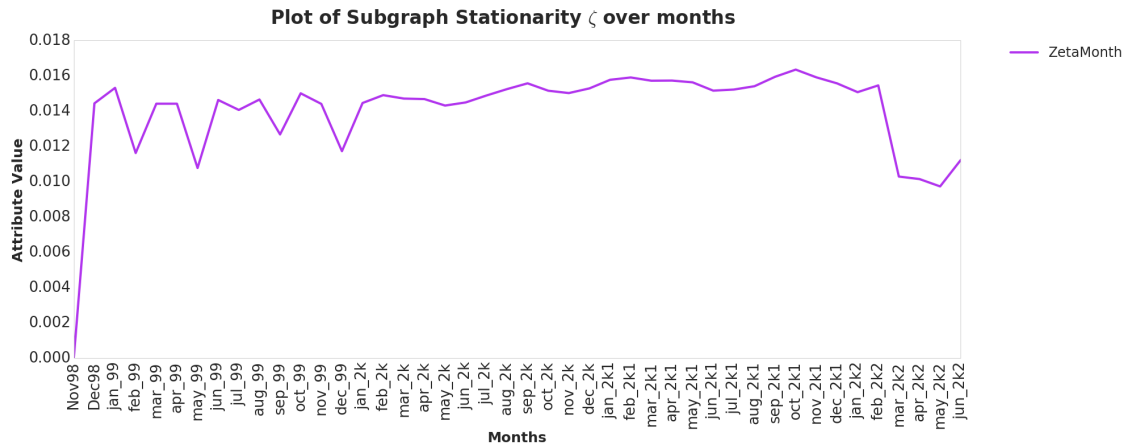
```
In [624]: zeta_y.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Subgraph Stationarity,  $\zeta$  over years", fontsize=28)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

zeta_m.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Subgraph Stationarity  $\zeta$  over months", fontsize=28)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[624]: (array([ 0.     ,  0.002,  0.004,  0.006,  0.008,  0.01  ,  0.012,  0.014,
       0.016,  0.018]), <a list of 10 Text yticklabel objects>)
```

```
/home/arshad/anaconda3/lib/python3.5/site-packages/matplotlib/font_manager.py:1288:
(prop.get_family(), self.defaultFamily[fontext]))
```



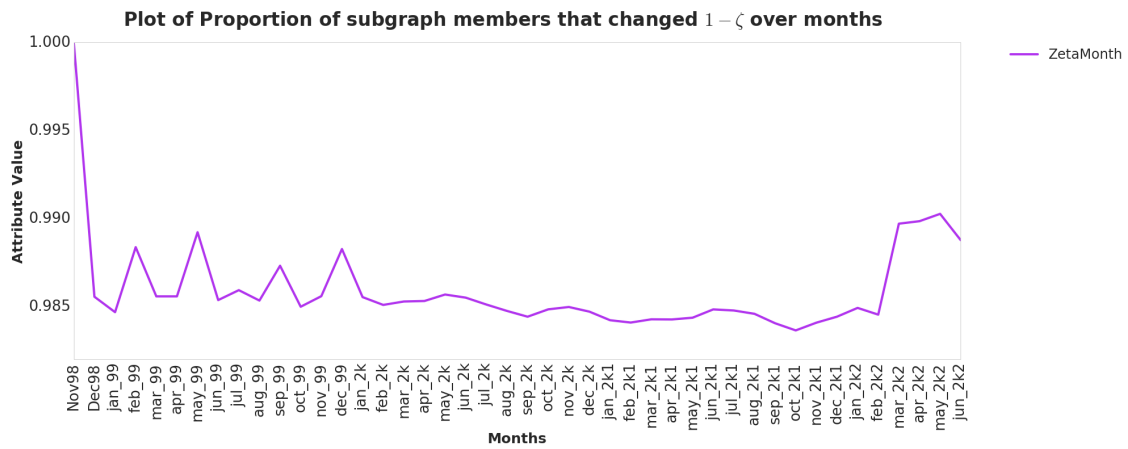
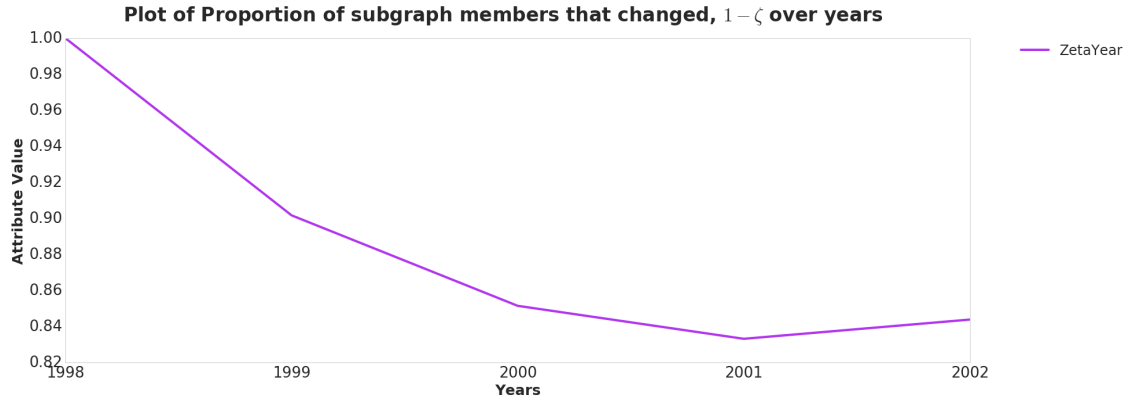


```
In [625]: (1-zeta_y).plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Proportion of subgraph members that changed, $1-\zeta_y")
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

(1-zeta_m).plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Proportion of subgraph members that changed $1-\zeta_m")
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)

Out[625]: (array([ 0.98 ,  0.985,  0.99 ,  0.995,  1.   ,  1.005]), 
<a list of 6 Text yticklabel objects>)

/home/arshad/anaconda3/lib/python3.5/site-packages/matplotlib/font_manager.py:1288:
  (prop.get_family(), self.defaultFamily[fontext]))
```



```
In [626]: y_avgst_all['SubgraphStat']=zeta_y
stat_all['SubgraphStat']=zeta_m
```

## 7.2 Persistence & Emergence

Persistence and Emergence are discussed in the paper below.

At the very beginning timestep where  $t = 1$  or at any timestep when both  $P_{i,t}$  and  $P_{i,t-1}$  are zero, Emergence is equal to 0, which indicates a neutral change. When  $t$  is larger than 1 and  $\max\{P_{i,t}, P_{i,t-1}\} \neq 0$ , it is defined to be the normalized change of Persistence at the most recent timesteps. Depending on whether the Persistence contains negative values, normalization terms are defined differently.

Ref:

- [1] W. Wei and K. M. Carley, "Measuring Temporal Patterns in Dynamic Social Networks," ACM Trans. Knowl. Discov. Data, vol. 10, no. 1, pp. 1–27, 2015.

```
In [627]: stat_all.head()
```

```

Out[627]:      AvgDeg  AvgCloseness  AvgBet  AvgEig  AvgKatz  AvgLoa
Nov98    0.142857    0.192308  0.125000  1.457168e-16  0.185435  0.12500
Dec98    0.145455    0.242737  0.086869  1.989993e-01  0.198999  0.08686
jan_99   0.083333    0.117057  0.076923  3.202566e-17  0.057692  0.07692
feb_99   0.500000    0.555556  0.333333  5.690356e-01  0.390223  0.33333
mar_99   0.200000    0.259259  0.166667  4.625929e-17  0.277684  0.16666

      Density  AvgClustCoef  AlgebraicConnect  MeanKurv  ...
Nov98    0.250000    0.000000          1.0 -0.196247  ...
Dec98    0.218182    0.246465          1.0 -0.199212  ...
jan_99   0.153846    0.000000          1.0 -0.206795  ...
feb_99   0.666667    0.000000          1.0 -0.058750  ...
mar_99   0.333333    0.000000          1.0 -0.157405  ...

      cosInstPhase  IAwIF  IAwIP  Power  MeanResistanceDis
Nov98    0.369891 -2.164452e-01  0.345301  0.767302  1.60384
Dec98    0.210647  1.753912e+00  1.255140  0.597478  1.80405
jan_99   0.149447  9.562196e-01  2.265634  0.502681  1.75120
feb_99   0.667721 -1.233581e-17  2.714095  2.109872  0.99046
mar_99   0.550674  1.049833e+00  1.703481  1.004694  1.47878

      StatRat  LogKPCARatio  NormNMFRatio  MeanPSD  SubgraphStat
Nov98    0.894427    0.000000  0.000000  5.461774e-10  0.000000
Dec98    0.908295   -0.614383  1.655209  3.823242e-10  0.014443
jan_99   0.930949    0.387560  0.850969  1.296329e-07  0.015320
feb_99   0.774597   -0.897202  0.506037  1.195126e-10  0.011628
mar_99   0.866025    0.488559  1.267625  4.780503e-11  0.014423

```

[5 rows x 26 columns]

```

In [628]: persistence_y = y_avgst_all.mean(axis=1)/y_avgst_all.shape[0]
persistence_m = stat_all.mean(axis=1)/stat_all.shape[0]

```

```

In [629]: persistence_y.plot(fontsize=22, figsize=(28,10))
plt.suptitle("Plot of Persistence over years", fontsize=33)
plt.xlabel("Years", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
# plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=26)
plt.yticks(fontsize=26)

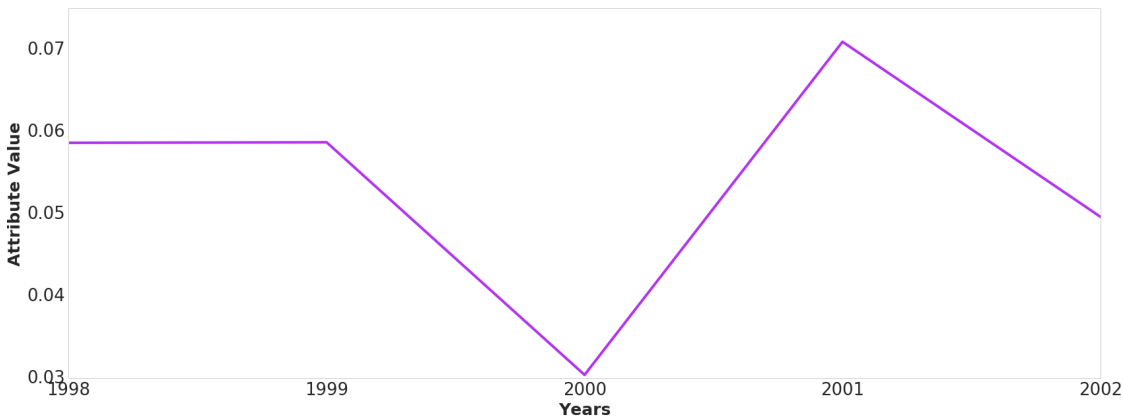
```

```

Out[629]: (array([ 0.02,  0.03,  0.04,  0.05,  0.06,  0.07,  0.08]), 
<a list of 7 Text yticklabel objects>

```

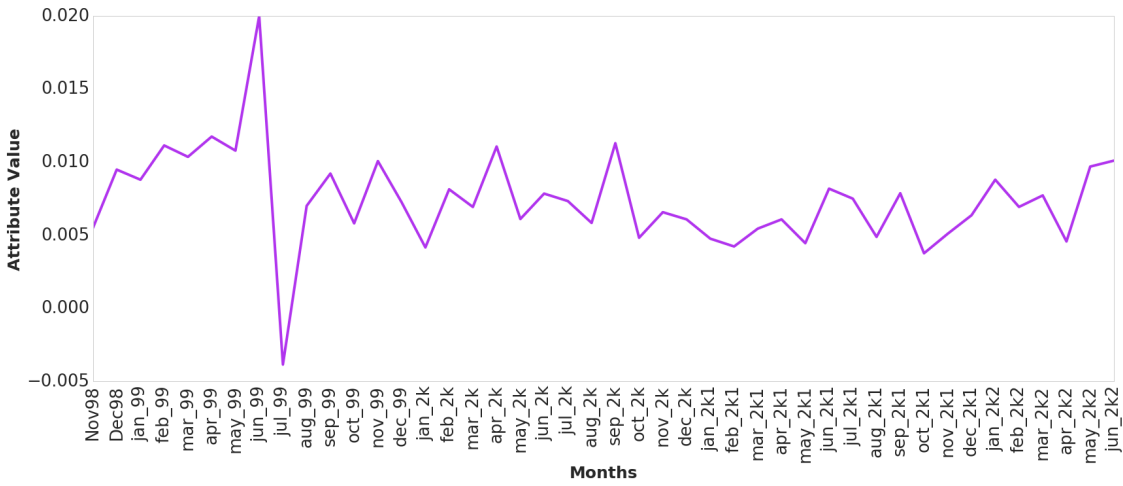
**Plot of Persistence over years**



```
In [630]: persistence_m.plot(fontsize=22, rot=90, figsize=(28,10))
plt.suptitle("Plot of Persistence over months", fontsize=33)
plt.xlabel("Months", fontsize=25)
plt.ylabel("Attribute Value", fontsize=25)
# plt.legend(fontsize=24, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=26)
plt.yticks(fontsize=26)
```

```
Out[630]: (array([-0.005,  0.   ,  0.005,  0.01 ,  0.015,  0.02 ]),  
<a list of 6 Text yticklabel objects>)
```

**Plot of Persistence over months**



```
In [631]: def emergence(per):
    tmp = np.asarray(per)
    emerg = []
```

```

for i in range(len(tmp)-1):
    x= int(i)
    y = x +1
    #print(tmp[y], tmp[x])
    if tmp[y]==tmp[x]:
        emerg.append(0)
    elif tmp[y] < (0) or tmp[x] < 0:
        res = (tmp[y]-tmp[x]) / (abs(tmp[y])+abs(tmp[x]))
        emerg.append(res)
    else:
        res = (tmp[y]-tmp[x]) / max([tmp[y],tmp[x]])
        emerg.append(res)
tmp2 = np.zeros(len(emerg)+1)
tmp2[1:] = emerg

return tmp2

```

In [632]: emerg\_y = emergence(persistence\_y)  
emerg\_m = emergence(persistence\_m)

In [633]: emerg\_y\_df = pd.DataFrame(emerg\_y).T  
emerg\_y\_df.columns=years[1:]  
emerg\_y\_df = emerg\_y\_df.T  
emerg\_y\_df.columns = ['EmergenceYear']  
emerg\_y\_df.head()

Out[633]: EmergenceYear  
1998 0.000000  
1999 0.001063  
2000 -0.482408  
2001 0.571687  
2002 -0.300413

In [634]: emerg\_m\_df = pd.DataFrame(emerg\_m).T  
emerg\_m\_df.columns=months  
emerg\_m\_df = emerg\_m\_df.T  
emerg\_m\_df.columns = ['EmergenceMonth']  
emerg\_m\_df.head()

Out[634]: EmergenceMonth  
Nov98 0.000000  
Dec98 0.419880  
jan\_99 -0.072777  
feb\_99 0.210254  
mar\_99 -0.069958

In [635]: emerg\_y\_df.plot(fontsize=22, rot=90)  
plt.suptitle("Plot of Emergence over years", fontsize=22)

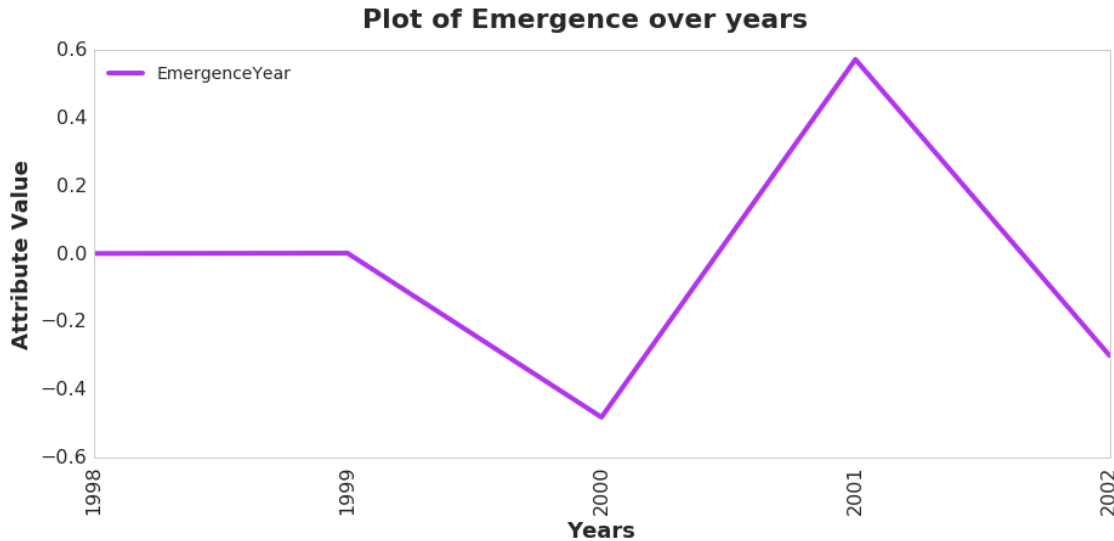
```

plt.xlabel("Years", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, loc=2)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)

Out[635]: (array([-0.8, -0.6, -0.4, -0.2, 0., 0.2, 0.4, 0.6, 0.8]),  

           <a list of 9 Text yticklabel objects>)

```

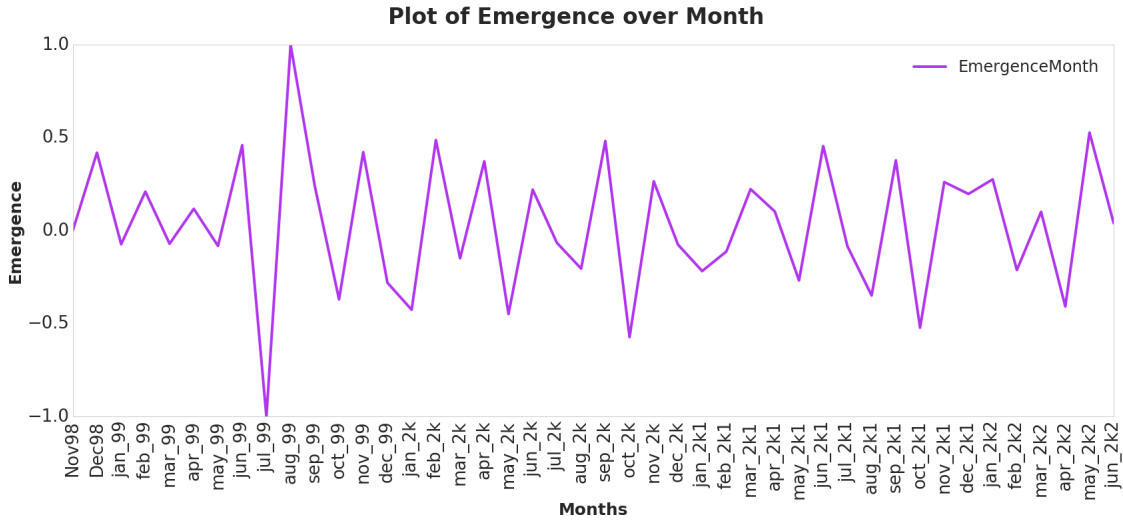


```

In [636]: emerg_m_df.plot(fontsize=22, figsize=(28,10), rot=90)
          plt.suptitle("Plot of Emergence over Month", fontsize=33)
          plt.xlabel("Months", fontsize=25)
          plt.ylabel("Emergence", fontsize=25)
          plt.legend(fontsize=24, loc=1)
          plt.xticks(np.arange(len(months)), months, fontsize=26)
          plt.yticks(fontsize=26)

```

```
Out[636]: (array([-1., -0.5, 0., 0.5, 1.]), <a list of 5 Text yticklabel objects>)
```



### 7.3 NRMS of Emergence

The NRMS is a repeatability metric used in 4D seismic to quantify the likeness of two traces.

It is defined as:

$$NRMS = \frac{200 RMS(a - b)}{RMS(a) + RMS(b)}$$

where the RMS operator is

$$RMS = \sqrt{\frac{\sum(x)^2}{N}}$$

```
In [637]: nrms_emerg = []
    for i in range(len(emerg_m)-1):
        x = int(i)
        y = x + 1
        nrms_emerg.append(nrms(emerg_m[x], emerg_m[y]))
```

```
In [638]: nrms_emerg[:2]
```

```
Out[638]: [200.0, 200.0]
```

### 7.4 NRMS of Network Attributes

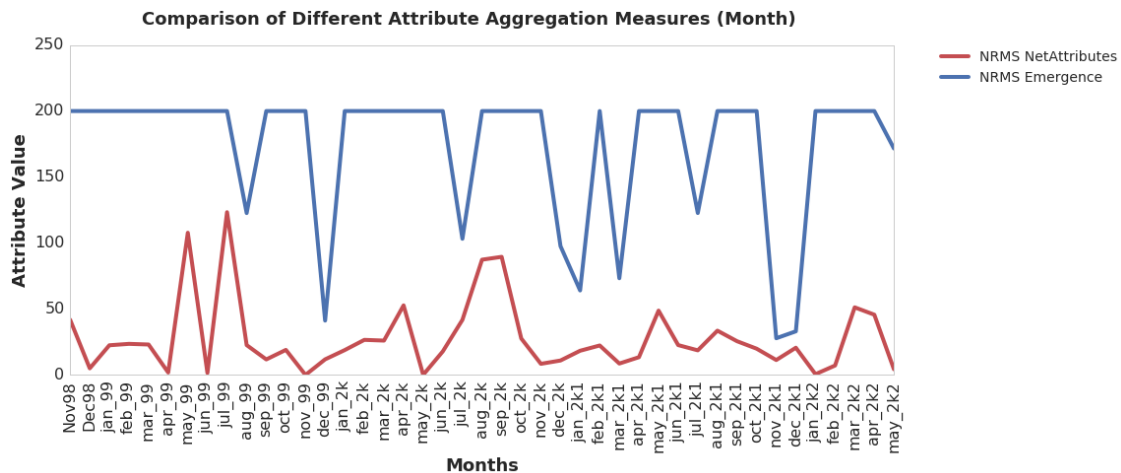
```
In [639]: rms_netatt = stat_all.apply(rms, axis=1).values
```

```
In [640]: nrms_netatt = []
    for i in range(rms_netatt.shape[0]-1):
        x = int(i)
        y = x + 1
        nrms_netatt.append(nrms(rms_netatt[x], rms_netatt[y]))
```

```
In [641]: nrms_netatt[:5]
```

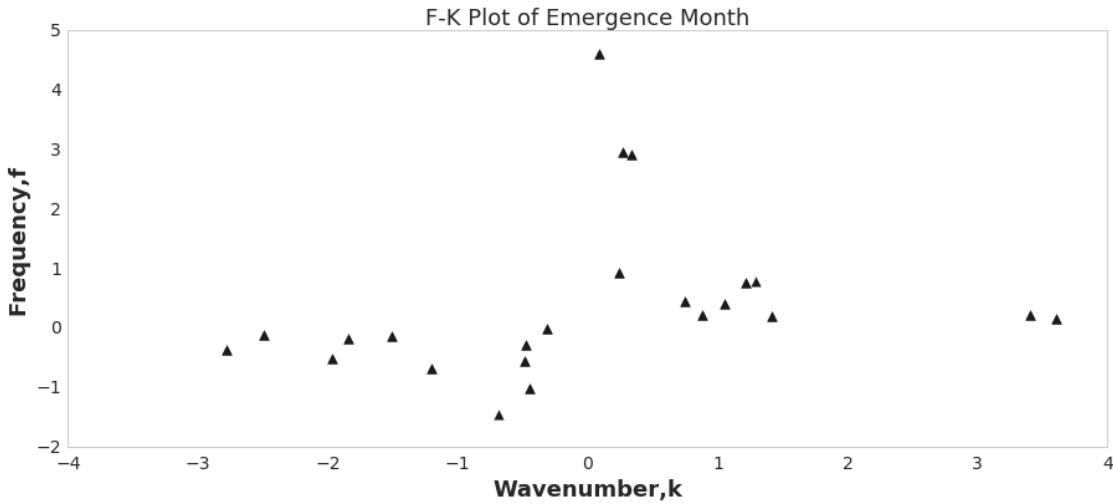
```
Out[641]: [41.899499473002223,
 5.0503114213972129,
 22.534911422648765,
 23.609037282237725,
 23.112955087139294]
```

```
In [642]: plt.suptitle("Comparison of Different Attribute Aggregation Measures (Month)")
# plt.plot(emerg_m, 'k', label='EmergenceMonth')
plt.plot(nrms_netatt, 'r', label='NRMS NetAttributes')
plt.plot(nrms_emerg, 'b', label='NRMS Emergence')
plt.xlabel("Months", fontsize=18)
plt.ylabel("Attribute Value", fontsize=18)
plt.legend(fontsize=14, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(np.arange(len(months)), months, fontsize=16, rotation=90)
plt.yticks(fontsize=16)
plt.autoscale()
```



```
In [643]: f,k = fk_plot(emerg_m, 'Emergence Month')
```

```
/home/arshad/anaconda3/lib/python3.5/site-packages/numpy/core/numeric.py:533: ComplexWarning: Casting float32 to float64 for all operations
  return array(a, dtype, copy=False, order=order, subok=True)
```



```
In [644]: print("Min/Max Freq Index:", np.argmax(f), np.argmin(f))
print("Min/Max wavnumber Index:", np.argmax(k), np.argmin(k))
```

```
Min/Max Freq Index: 18 27
Min/Max wavnumber Index: 2 22
```

```
In [645]: print(emerg_m_df.iloc[np.argmax(f)])
print(emerg_m_df.iloc[np.argmin(f)])
print(emerg_m_df.iloc[np.argmax(k)])
print(emerg_m_df.iloc[np.argmin(k)])
```

```
EmergenceMonth    -0.447747
Name: may_2k, dtype: float64
EmergenceMonth    -0.111692
Name: feb_2k1, dtype: float64
EmergenceMonth    -0.072777
Name: jan_99, dtype: float64
EmergenceMonth     0.48272
Name: sep_2k, dtype: float64
```

## 7.5 Sort by freq and wavenumber indices

```
In [646]: emerg_m_df.iloc[np.argsort(f)].head(n=10)
```

```
Out[646]:          EmergenceMonth
feb_2k1           -0.111692
apr_2k            0.373386
mar_2k           -0.148298
mar_2k1           0.223737
```

```

nov_99          0.422539
jul_2k1        -0.083386
feb_2k          0.488091
apr_2k1         0.103704
jun_2k          0.221255
dec_2k          -0.074583

```

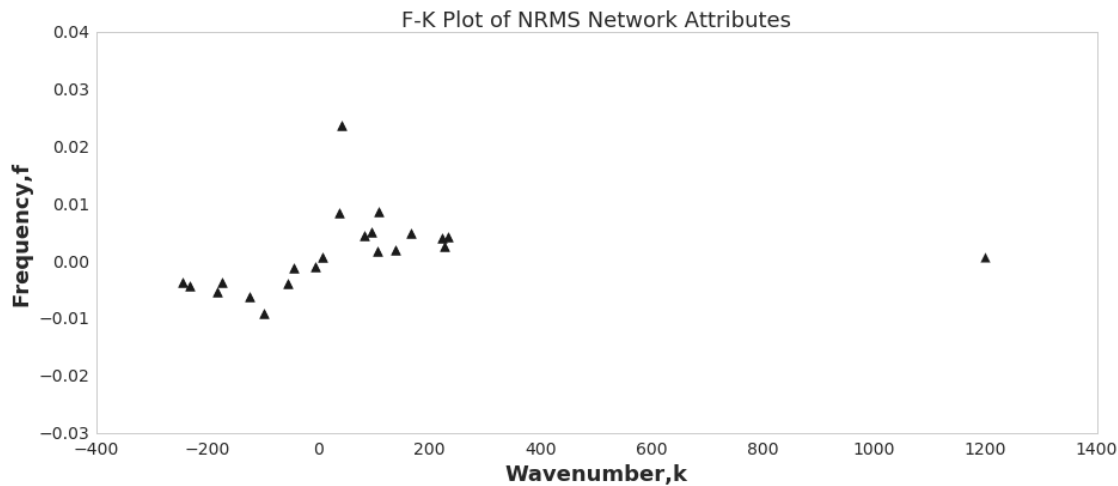
In [647]: emerg\_m\_df.iloc[np.argsort(k)].head(n=10)

Out [647]: EmergenceMonth

Month	Value
sep_2k	0.482720
dec_99	-0.279856
jun_2k1	0.455427
sep_2k1	0.378840
sep_99	0.239504
oct_99	-0.369218
aug_2k1	-0.348343
jul_2k1	-0.083386
nov_99	0.422539
apr_2k	0.373386

In [648]: f0,k0 = fk\_plot(nrms\_netatt, 'NRMS Network Attributes')

```
/home/arshad/anaconda3/lib/python3.5/site-packages/numpy/core/numeric.py:533: ComplexWarning: Casting complex values to real discards the imaginary part
  return array(a, dtype, copy=False, order=order, subok=True)
```



In [649]: nrms\_netatt\_df = pd.DataFrame(nrms\_netatt).T  
nrms\_netatt\_df.columns=months[1:]  
nrms\_netatt\_df = nrms\_netatt\_df.T  
nrms\_netatt\_df.columns = ['EmergenceMonth']  
nrms\_netatt\_df.head()

```

Out[649]:          EmergenceMonth
Dec98           41.899499
jan_99          5.050311
feb_99          22.534911
mar_99          23.609037
apr_99          23.112955

In [650]: nrms_netatt_df.iloc[np.argsort(f0)].head(n=10)

Out[650]:          EmergenceMonth
mar_99          23.609037
apr_2k2         51.263617
sep_99          22.672466
oct_2k1         25.613405
jul_99           1.587177
dec_2k1          11.358098
dec_2k           8.489231
jul_2k            17.888370
jun_2k            0.142293
jan_2k1          10.996763

In [651]: nrms_netatt_df.iloc[np.argsort(k0)].head(n=10)

Out[651]:          EmergenceMonth
aug_2k1          18.697333
nov_99            19.038717
jan_2k1          10.996763
jun_2k            0.142293
dec_2k1          11.358098
jul_99           1.587177
oct_2k1          25.613405
sep_99           22.672466
jun_2k2           4.338901
jan_99            5.050311

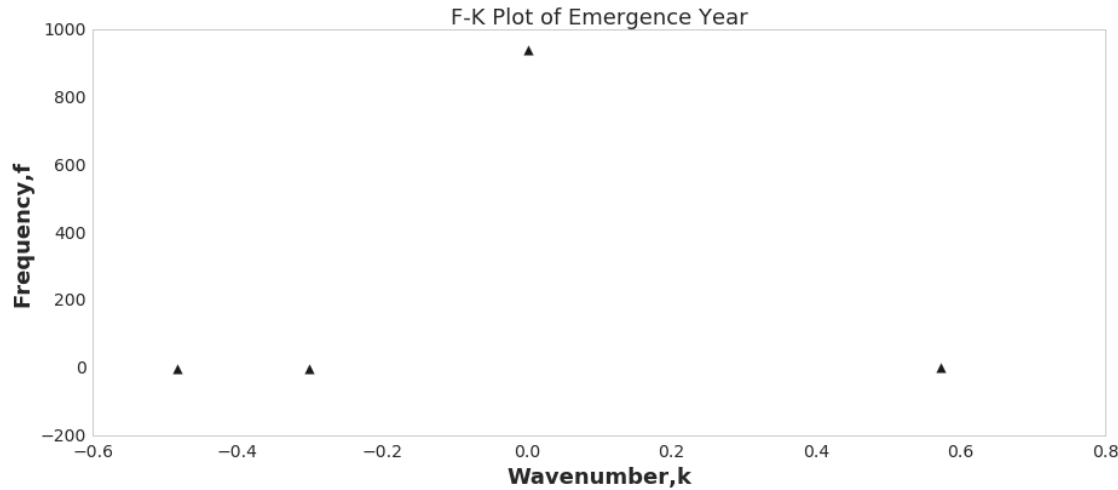
In [652]: print(nrms_netatt_df.iloc[np.argmax(f0)])
print(nrms_netatt_df.iloc[np.argmin(f0)])
print(nrms_netatt_df.iloc[np.argmax(k0)])
print(nrms_netatt_df.iloc[np.argmin(k0)])

EmergenceMonth    41.899499
Name: Dec98, dtype: float64
EmergenceMonth    23.609037
Name: mar_99, dtype: float64
EmergenceMonth    19.944253
Name: nov_2k1, dtype: float64
EmergenceMonth    18.697333
Name: aug_2k1, dtype: float64

```

```
In [653]: f1,k1 = fk_plot(emerg_y_df.values, 'Emergence Year')
```

```
/home/arshad/anaconda3/lib/python3.5/site-packages/numpy/core/numeric.py:533: ComplexWarning: Casting complex values to real discards the imaginary part
  return array(a, dtype, copy=False, order=order, subok=True)
```



```
In [654]: print(emerg_y_df.iloc[np.argmax(f1)])
      print(emerg_y_df.iloc[np.argmin(f1)])
      print(emerg_y_df.iloc[np.argmax(k1)])
      print(emerg_y_df.iloc[np.argmin(k1)])
```

```
EmergenceYear      0.571687
Name: 2001, dtype: float64
EmergenceYear     -0.482408
Name: 2000, dtype: float64
EmergenceYear      0.0
Name: 1998, dtype: float64
EmergenceYear      0.0
Name: 1998, dtype: float64
```

## 8 Attribute Correlations

```
In [655]: stat_all['Emergence']=emerg_m_df
```

```
In [656]: corr_m = stat_all.corr()
```

### 8.1 Correlation Matrix

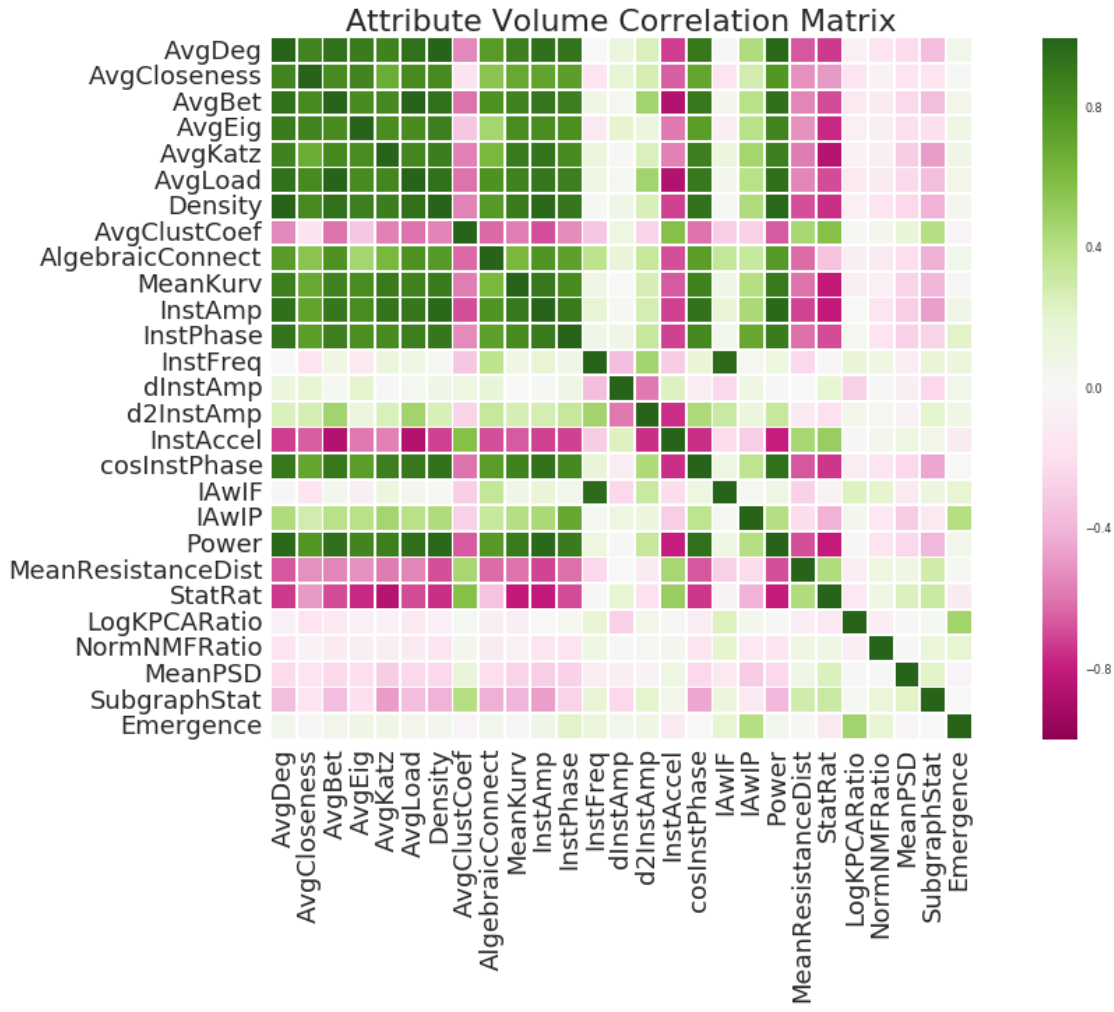
```
In [657]: plt.figure(figsize=(18,9))
      sns.heatmap(corr_m, cmap='PiYG', robust=True, fmt='d', linewidths=1, square=True)
```

```

plt.title("Attribute Volume Correlation Matrix", fontsize=22)
plt.xticks(fontsize=18)
plt.yticks(fontsize=18)

Out[657]: (array([ 0.5,  1.5,  2.5,  3.5,  4.5,  5.5,  6.5,  7.5,  8.5,
       9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5,
      18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5]),<a list of 27 Text yticklabel objects>

```



## 8.2 Correlation Dendrogram

```

In [658]: g = sns.clustermap(corr_m, metric='chebyshev')
plt.close()
g.dendrogram_col.reordered_ind[:5]
g.dendrogram_row.reordered_ind[:5]

Out[658]: [18, 8, 1, 3, 11]

```

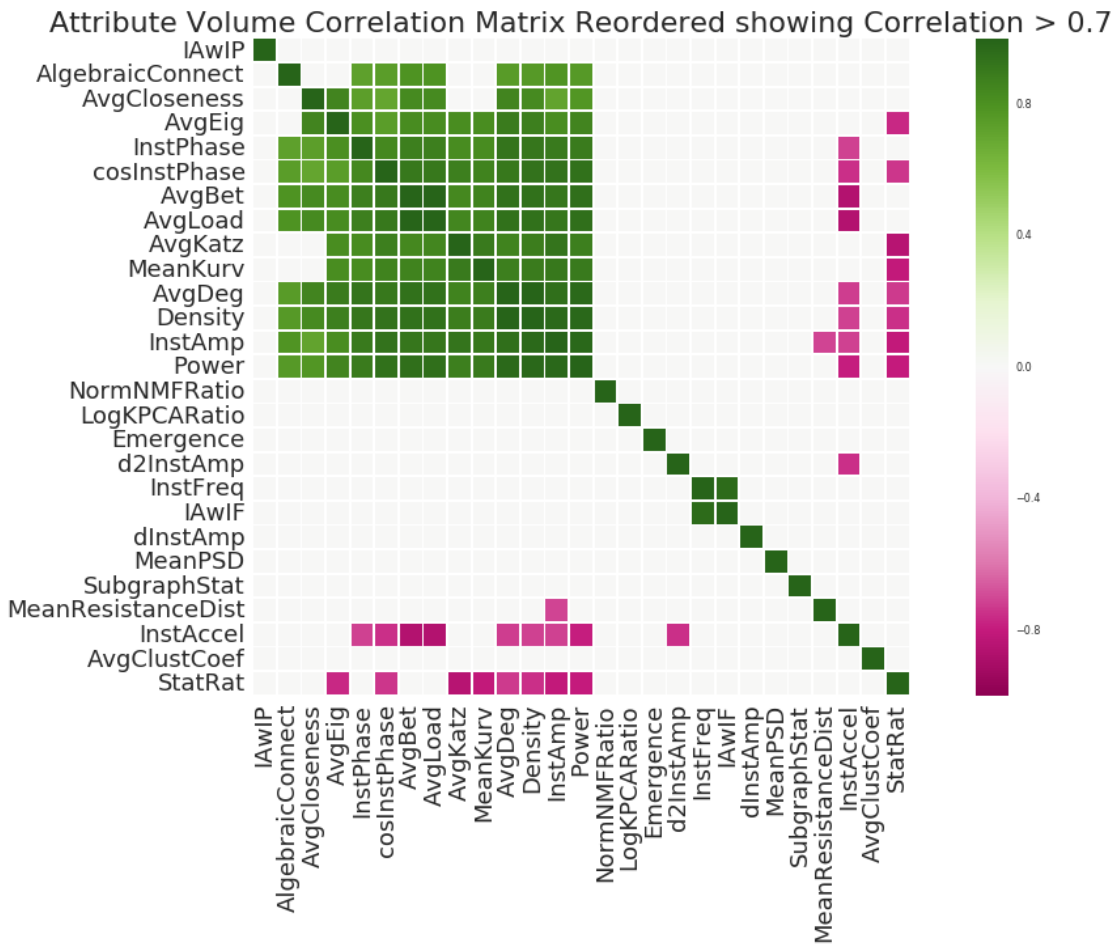
### 8.3 Correlation Matrix > 0.7

```
In [659]: threshold = 0.7
corr_m.values[np.where(np.abs(corr_m.values) < threshold)] = 0

In [660]: plt.figure(figsize=(18, 9))
sns.heatmap(corr_m.iloc[g.dendrogram_col.reordered_ind, g.dendrogram_row.reordered_ind], cmap='PiYG', robust=True, fmt='d', linewidths=1, square=True)
plt.title("Attribute Volume Correlation Matrix Reordered showing Correlation > 0.7")
plt.xticks(fontsize=18)
plt.yticks(fontsize=18)

Out[660]: (array([ 0.5,  1.5,  2.5,  3.5,  4.5,  5.5,  6.5,  7.5,  8.5,
       9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5,
      18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5]),  

 <a list of 27 Text yticklabel objects>)
```



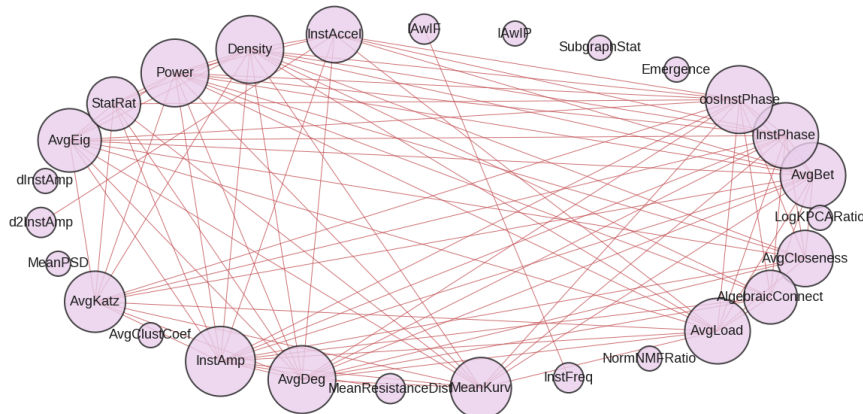
### 8.4 Correlation Network of Attributes

```
In [661]: names = corr_m.index.values
```

```
In [662]: G_corr = nx.Graph(corr_m.values)
pos=nx.fruchterman_reingold_layout(G_corr, iterations=1000, k=200)

In [663]: #ref: https://github.com/traims/correlation-based-networks/blob/master/correlation-based-networks.ipynb
components = nx.connected_components(G_corr)
plt.figure(figsize=(26,12))
plt.suptitle("Correlation Network of Attributes", fontsize=33)
plt.axis('off')
for i in components:
    component = G_corr.subgraph(i)
    nx.draw_networkx(component, with_labels = True, node_size = [component.nodes()[-1]*1000], labels = dict([(x, names[x]) for x in component.nodes()]), pos=pos,
                     edge_color='r', node_color='#E9CFEC', linewidths=2, fontweight='bold')
```

**Correlation Network of Attributes**



```
In [664]: nx.write_gexf(G_corr, 'corr_mat_att.gexf')
```

## 9 Feature Ranking with Gradient Boosting Regressor

### 9.1 Feature Ranking for predicting Emergence

Here I use gradient boosting regression to predict Emergence based on all the other network attributes. Since Emergence is a global measure that indicates changes in activity over time. Since the attribute volume is small I use a 50/50 test/train split for this analysis. Also this should prevent overfitting from this sample size.

```
In [665]: stat_all.drop(['Emergence'], axis=1).apply(sc.stats.zscore, axis=1).head()
```

```
Out[665]:          AvgDeg  AvgCloseness  AvgBet  AvgEig  AvgKatz  AvgLoad
Nov98   -0.239901     -0.120726 -0.282936 -0.584183 -0.137290 -0.282936
```

```

Dec98 -0.450237 -0.289440 -0.547073 -0.361733 -0.361733 -0.547073
jan_99 -0.522640 -0.464682 -0.533657 -0.665858 -0.566707 -0.533657
feb_99 0.012959 0.089434 -0.216467 0.107990 -0.138155 -0.216467
mar_99 -0.493210 -0.379160 -0.557364 -0.878131 -0.343699 -0.557364

          Density AvgClustCoef AlgebraicConnect MeanKurv ...
Nov98    0.018311 -0.584183      1.825790 -1.057132 ...
Dec98    -0.330027 -0.283278      0.962232 -1.019933 ...
jan_99   -0.401455 -0.665858      1.052757 -1.021259 ...
feb_99    0.242385 -0.675320      0.701237 -0.756192 ...
mar_99   -0.236596 -0.878131      1.046473 -1.181074 ...

          cosInstPhase IAwIF IAwIP Power MeanResistanceDist ...
Nov98     0.307246 -1.105810 0.247984 1.264994            3.281027
Dec98    -0.342481  2.208365 1.383951 0.296909            2.291237
jan_99   -0.409015  0.977516 3.227895 0.198058            2.343896
feb_99    0.243837 -0.675320 3.060787 2.229039            0.688116
mar_99    0.181699  1.142381 2.400395 1.055508            1.967934

          StatRat LogKPCARatio NormNMFRatio MeanPSD SubgraphStat ...
Nov98    1.571362 -0.584183 -0.584183 -0.584183 -0.584183 ...
Dec98    0.810654 -1.706164  2.045220 -0.690657 -0.666784 ...
jan_99   0.934086  0.000208  0.796631 -0.665857 -0.639528 ...
feb_99   0.390957 -1.910369  0.021269 -0.675320 -0.659313 ...
mar_99   0.788625  0.062152  1.561544 -0.878131 -0.850373 ...

```

[5 rows x 26 columns]

```

In [666]: X= stat_all.drop(['Emergence'],axis=1).apply(lambda x: sc.stats.zscore(x))
y = stat_all.Emergence

In [667]: X = X.astype(np.float32)
offset = int(X.shape[0] * 0.5)
X_train, y_train = X[:offset], y[:offset]
X_test, y_test = X[offset:], y[offset:]

In [668]: from sklearn.metrics import mean_squared_error
from sklearn import ensemble

In [669]: params = {'n_estimators': 10, 'max_depth': 10, 'min_samples_split': 10,
               'learning_rate': 0.1, 'loss': 'ls'}
clf = ensemble.GradientBoostingRegressor(**params)
clf.fit(X_train, y_train)

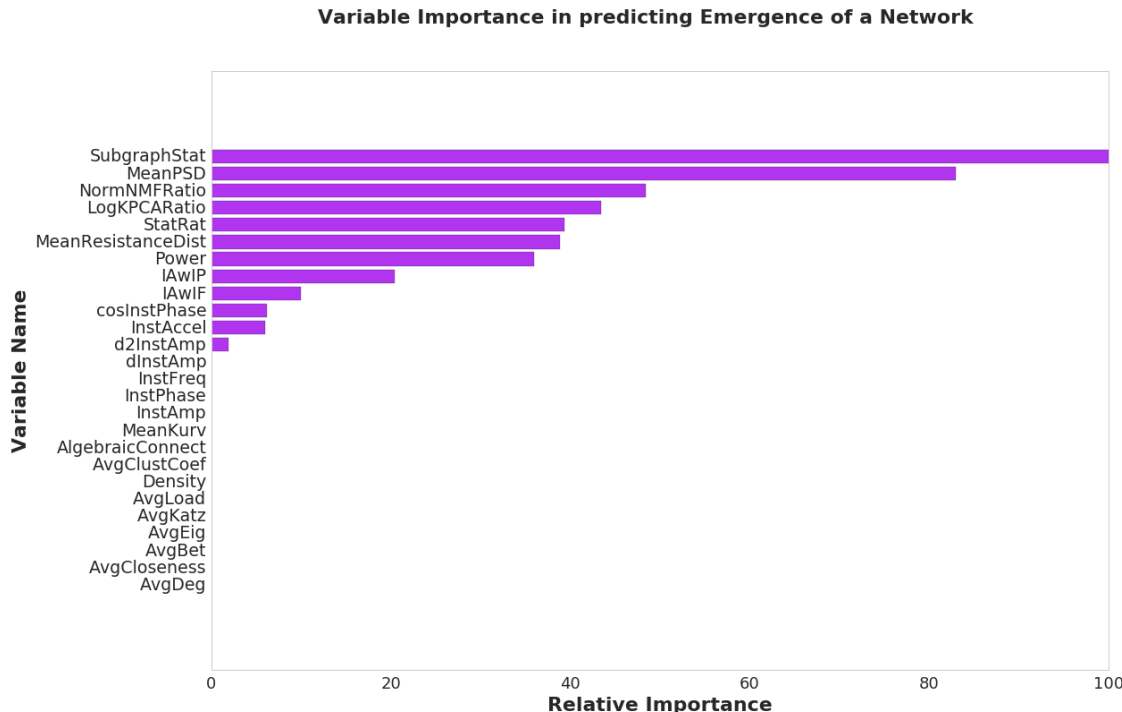
Out[669]: GradientBoostingRegressor(alpha=0.9, init=None, learning_rate=0.1, loss='ls',
                                     max_depth=10, max_features=None, max_leaf_nodes=None,
                                     min_samples_leaf=1, min_samples_split=10,
                                     min_weight_fraction_leaf=0.0, n_estimators=10, presort='auto',
                                     random_state=None, subsample=1.0, verbose=0, warm_start=False)

```

```
In [670]: feature_importance = clf.feature_importances_
```

```
# make importances relative to max importance
plt.figure(figsize=(18,12))
feature_importance = 100.0 * (feature_importance / feature_importance.max())
sorted_idx = np.argsort(feature_importance)
feature_names = list(X)
pos = np.arange(sorted_idx.shape[0])
plt.barh(pos, feature_importance[sorted_idx], align='center')
plt.yticks(pos, feature_names, fontsize=19)
plt.ylabel("Variable Name", fontsize=22)
plt.xlabel('Relative Importance', fontsize=22)
plt.suptitle('Variable Importance in predicting Emergence of a Network', fontsize=18)
plt.xticks(fontsize=18)
```

```
Out[670]: (array([ 0., 20., 40., 60., 80., 100.]),
<a list of 6 Text xticklabel objects>)
```



```
In [671]: test_score = np.zeros((params['n_estimators']),), dtype=np.float64)
```

```
for i, y_pred in enumerate(clf.staged_predict(X_test)):
    test_score[i] = clf.loss_(y_test, y_pred)
```

```
plt.figure(figsize=(18, 6))
plt.suptitle('Deviance of Gradient Boosting Regression Model', fontsize=22)
```

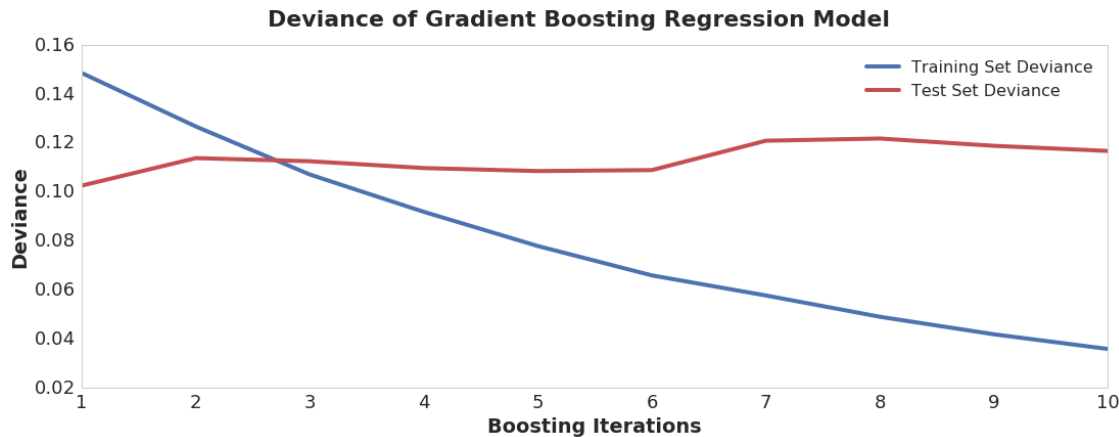
```

plt.plot(np.arange(params['n_estimators']) + 1, clf.train_score_, 'b-',
         label='Training Set Deviance')
plt.plot(np.arange(params['n_estimators']) + 1, test_score, 'r-',
         label='Test Set Deviance')
plt.legend(loc=1, fontsize=16)
plt.xlabel('Boosting Iterations')
plt.ylabel('Deviance')
plt.xticks(fontsize=18)
plt.yticks(fontsize=18)

Out[671]: (array([ 0.02,  0.04,  0.06,  0.08,  0.1 ,  0.12,  0.14,  0.16,  0.18]),  

           <a list of 9 Text yticklabel objects>)

```



```

In [672]: mse = mean_squared_error(y_test, clf.predict(X_test))
          print("Gradient Boosting MSE: ", mse)

```

Gradient Boosting MSE: 0.116851365309

## 9.2 Feature Ranking for predicting Average Degree

```

In [673]: X= stat_all.drop(['AvgDeg'],axis=1).apply(lambda x: sc.stats.zscore(x), axis=1)
          y = stat_all.AvgDeg

In [674]: X = X.astype(np.float32)
          offset = int(X.shape[0] * 0.5)
          X_train, y_train = X[:offset], y[:offset]
          X_test, y_test = X[offset:], y[offset:]

In [675]: from sklearn.metrics import mean_squared_error
          from sklearn import ensemble

```

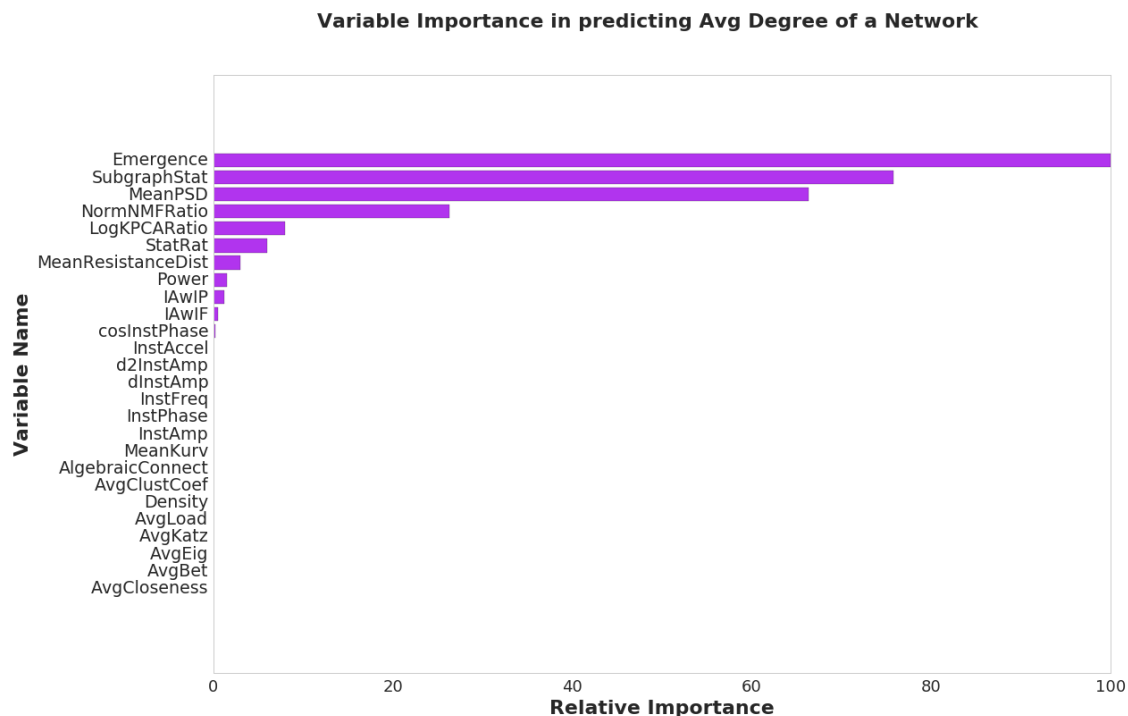
```
In [676]: params = {'n_estimators': 10, 'max_depth': 10, 'min_samples_split': 10,
                  'learning_rate': 0.1, 'loss': 'ls'}
        clf = ensemble.GradientBoostingRegressor(**params)
        clf.fit(X_train, y_train)

Out[676]: GradientBoostingRegressor(alpha=0.9, init=None, learning_rate=0.1, loss='ls',
                                     max_depth=10, max_features=None, max_leaf_nodes=None,
                                     min_samples_leaf=1, min_samples_split=10,
                                     min_weight_fraction_leaf=0.0, n_estimators=10, presort='auto',
                                     random_state=None, subsample=1.0, verbose=0, warm_start=False)

In [677]: feature_importance = clf.feature_importances_

# make importances relative to max importance
plt.figure(figsize=(18,12))
feature_importance = 100.0 * (feature_importance / feature_importance.max())
sorted_idx = np.argsort(feature_importance)
feature_names = list(X)
pos = np.arange(sorted_idx.shape[0])
plt.barh(pos, feature_importance[sorted_idx], align='center')
plt.yticks(pos, feature_names, fontsize=19)
plt.ylabel("Variable Name", fontsize=22)
plt.xlabel('Relative Importance', fontsize=22)
plt.suptitle('Variable Importance in predicting Avg Degree of a Network',
             fontsize=18)
plt.xticks(fontsize=18)
```

```
Out[677]: (array([ 0., 20., 40., 60., 80., 100.]),
<a list of 6 Text xticklabel objects>)
```



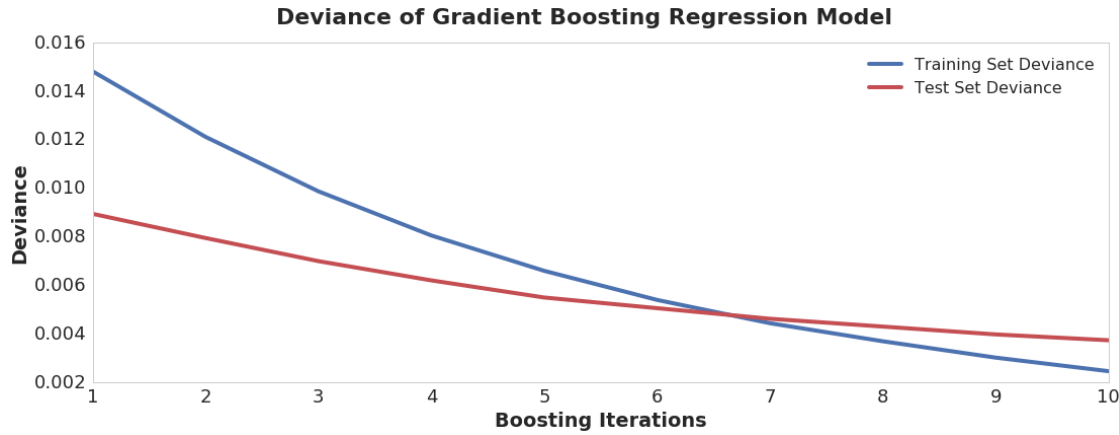
```
In [678]: test_score = np.zeros((params['n_estimators']),), dtype=np.float64)

for i, y_pred in enumerate(clf.staged_predict(X_test)):
    test_score[i] = clf.loss_(y_test, y_pred)

plt.figure(figsize=(18, 6))
plt.suptitle('Deviance of Gradient Boosting Regression Model', fontsize=22)
plt.plot(np.arange(params['n_estimators']) + 1, clf.train_score_, 'b-',
         label='Training Set Deviance')
plt.plot(np.arange(params['n_estimators']) + 1, test_score, 'r-',
         label='Test Set Deviance')
plt.legend(loc=1, fontsize=16)
plt.xlabel('Boosting Iterations')
plt.ylabel('Deviance')
plt.xticks(fontsize=18)
plt.yticks(fontsize=18)

Out[678]: (array([ 0.002,  0.004,  0.006,  0.008,  0.01 ,  0.012,  0.014,  0.016]),  

 <a list of 8 Text yticklabel objects>)
```



```
In [679]: mse = mean_squared_error(y_test, clf.predict(X_test))
print("Gradient Boosting MSE: ", mse)
```

Gradient Boosting MSE: 0.00373910946948

## 10 Signal to Noise ratio

Here I calculate the signal to noise ratio of the attribute volume. This is done for each variable by:

$$SNR = \frac{Mean_{att}}{StdDev_{att}}$$

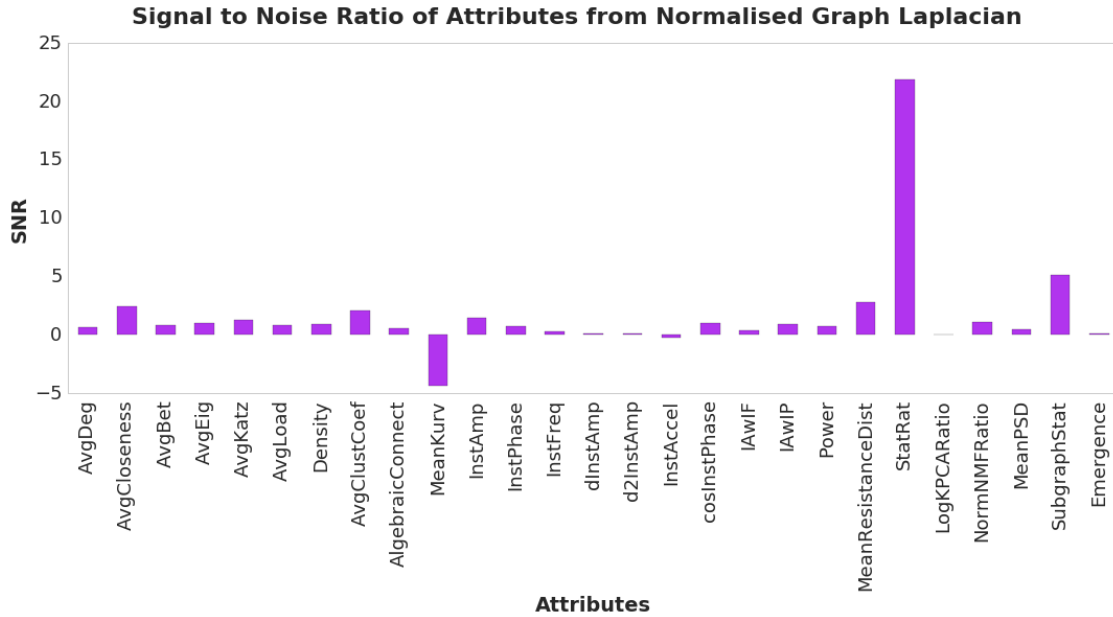
A ratio higher than 1:1 indicates more signal than noise.

```
In [680]: snr_att = stat_all.mean()/stat_all.std()
          snr_att[snr_att>1].count()
```

```
Out[680]: 9
```

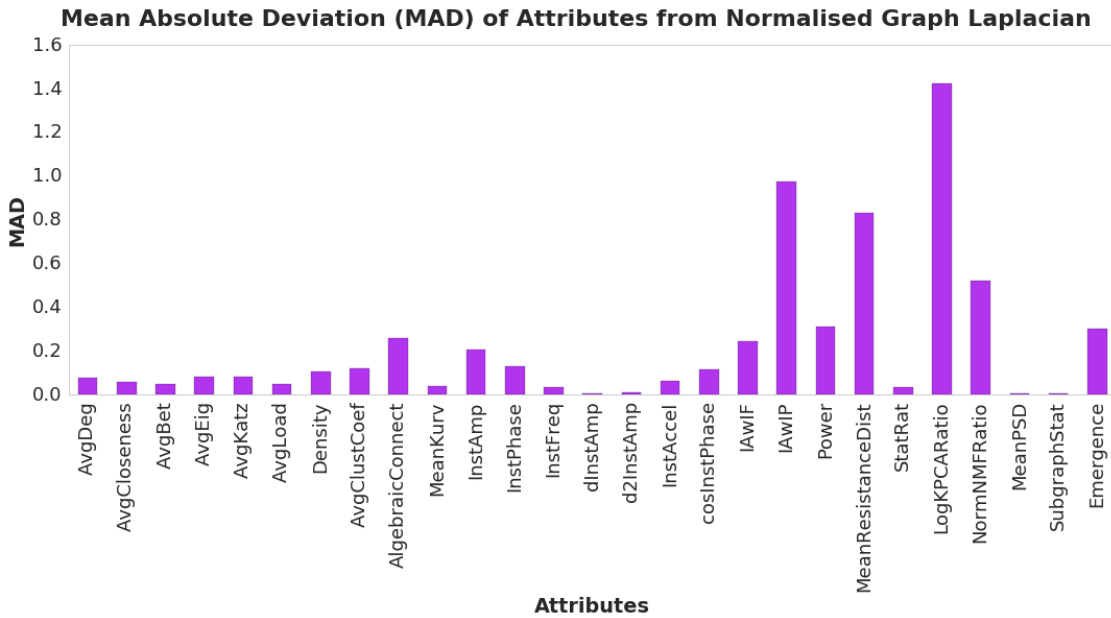
```
In [681]: (stat_all.mean()/stat_all.std()).plot(kind='bar', fontsize=18, figsize=(18, 6))
          plt.suptitle('Signal to Noise Ratio of Attributes from Normalised Graph Laplacian')
          plt.xlabel('Attributes')
          plt.ylabel('SNR')
          plt.xticks(fontsize=18)
          plt.yticks(fontsize=18)
```

```
Out[681]: (array([-5.,  0.,  5.,  10.,  15.,  20.,  25.]),
            <a list of 7 Text yticklabel objects>)
```



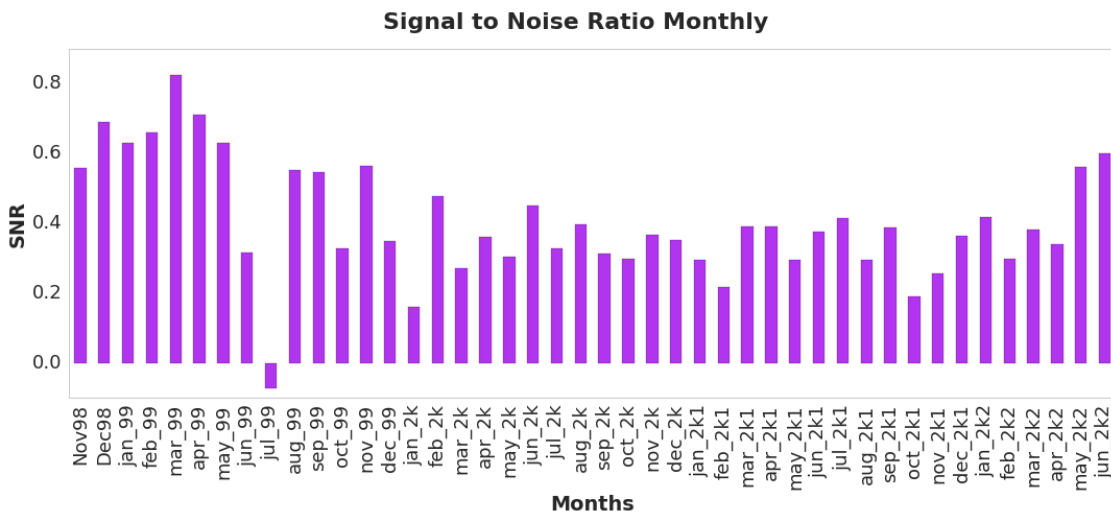
```
In [682]: stat_all.mad().plot(kind='bar', fontsize=18, figsize=(18, 6))
          plt.suptitle('Mean Absolute Deviation (MAD) of Attributes from Normalised Graph Laplacian')
          plt.xlabel('Attributes')
          plt.ylabel('MAD')
          plt.xticks(fontsize=18)
          plt.yticks(fontsize=18)
```

```
Out[682]: (array([ 0. ,  0.2,  0.4,  0.6,  0.8,  1. ,  1.2,  1.4,  1.6,  1.8]),
            <a list of 10 Text yticklabel objects>)
```



```
In [683]: (stat_all.mean(axis=1)/stat_all.std(axis=1)).plot(kind='bar', fontsize=18)
plt.suptitle('Signal to Noise Ratio Monthly', fontsize=22)
plt.xlabel('Months')
plt.ylabel('SNR')
plt.xticks(fontsize=18)
plt.yticks(fontsize=18)
```

```
Out[683]: (array([-0.2,  0.,  0.2,  0.4,  0.6,  0.8,  1.]), <a list of 7 Text yticklabel objects>)
```



```
In [684]: stat_all.to_excel('enron_dynet_attvol_lap.xlsx')
```

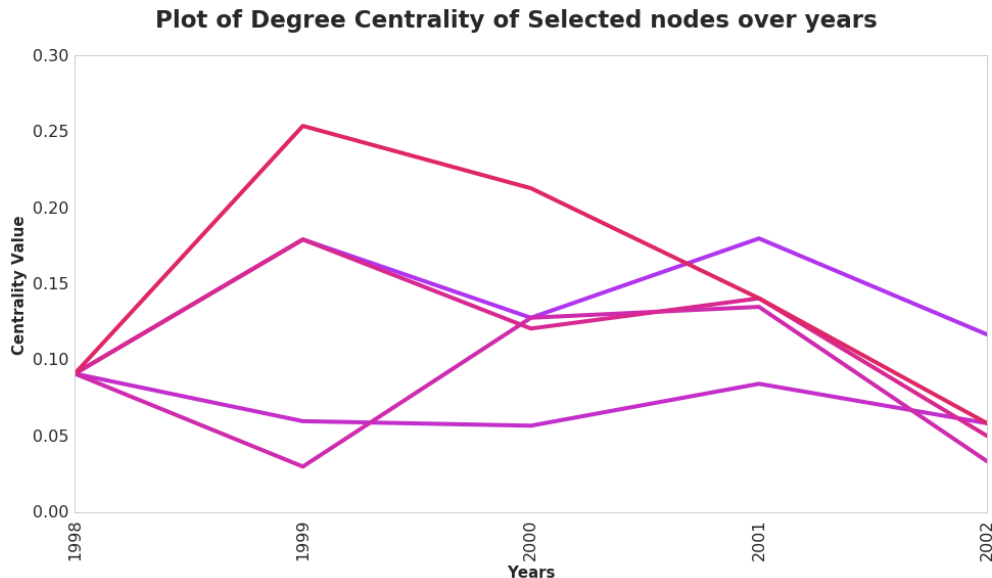
## 11 Node Level Analysis

### 11.1 Which nodes are common among all years

```
In [685]: int_0 = np.intersect1d(Gt0.nodes(), Gt1.nodes())  
  
In [686]: int_1 = np.intersect1d(int_0, Gt2.nodes())  
  
In [687]: int_0  
  
Out[687]: array([ 11,  22,  38,  65, 110, 112, 114, 123, 145, 155, 160, 169])  
  
In [688]: int_1  
  
Out[688]: array([ 11,  22,  38,  65, 110, 112, 114, 123, 145, 155, 160, 169])  
  
In [689]: int_2 = np.intersect1d(int_1, Gt3.nodes())  
  
In [690]: int_all = np.intersect1d(int_2, Gt4.nodes())  
int_all  
  
Out[690]: array([ 38, 110, 123, 155, 169])
```

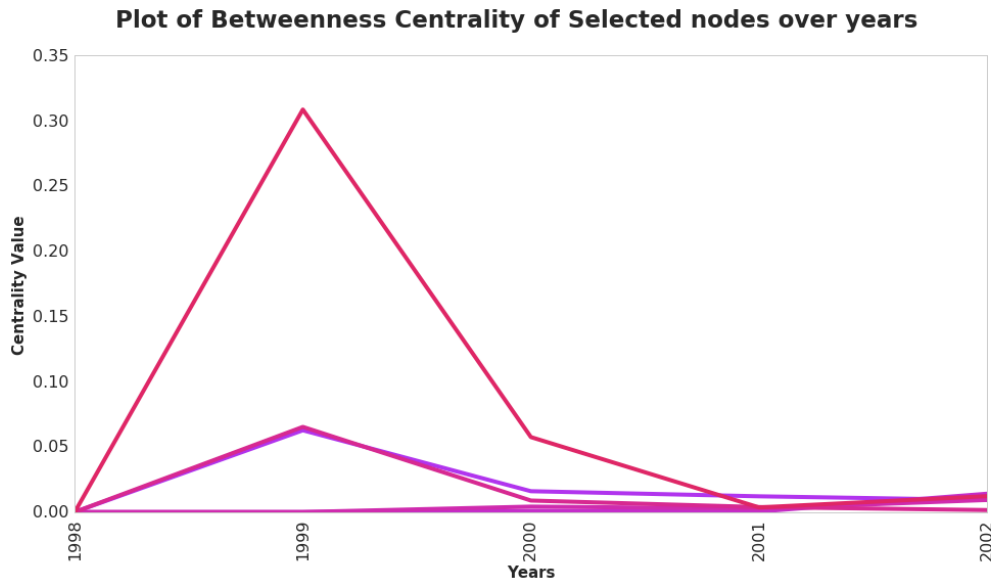
### 11.2 Plot Centrality for common nodes

```
In [691]: node_deg = pd.DataFrame.from_dict(degC0, orient='index').\  
join(pd.DataFrame.from_dict(degC1,orient='index'), rsuffix = 'Gt1', lsuffix=  
join(pd.DataFrame.from_dict(degC2,orient='index'), rsuffix = 'Gt2', lsuffix=  
join(pd.DataFrame.from_dict(degC3,orient='index'), rsuffix = 'Gt3', lsuffix=  
join(pd.DataFrame.from_dict(degC4,orient='index'), rsuffix = 'Gt4', lsuffix=  
  
node_deg = node_deg.T  
node_deg.columns = years[1:]  
node_deg = node_deg.T  
  
node_deg.plot(figsize=(16,8), rot=90)  
plt.suptitle("Plot of Degree Centrality of Selected nodes over years", fontweight="bold",  
plt.xlabel("Years", fontsize=15)  
plt.ylabel("Centrality Value", fontsize=15)  
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)  
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)  
plt.yticks(fontsize=16)  
  
Out[691]: (array([ 0. ,  0.05,  0.1 ,  0.15,  0.2 ,  0.25,  0.3 ,  0.35]),  
 <a list of 8 Text yticklabel objects>)
```



```
In [692]: node_bet = pd.DataFrame.from_dict(betC0, orient='index').\
join(pd.DataFrame.from_dict(betC1,orient='index'), rsuffix = 'Gt1', lsuffix='Gt0')
join(pd.DataFrame.from_dict(betC2,orient='index'), rsuffix = 'Gt2', lsuffix='Gt0')
join(pd.DataFrame.from_dict(betC3,orient='index'), rsuffix = 'Gt3', lsuffix='Gt0')
join(pd.DataFrame.from_dict(betC4,orient='index'), rsuffix = 'Gt4', lsuffix='Gt0')
node_bet = node_bet.T
node_bet.columns = years[1:]
node_bet = node_bet.T
node_bet.plot(figsize=(16,8), rot=90)
plt.suptitle("Plot of Betweenness Centrality of Selected nodes over years", fontsize=16)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Centrality Value", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)
```

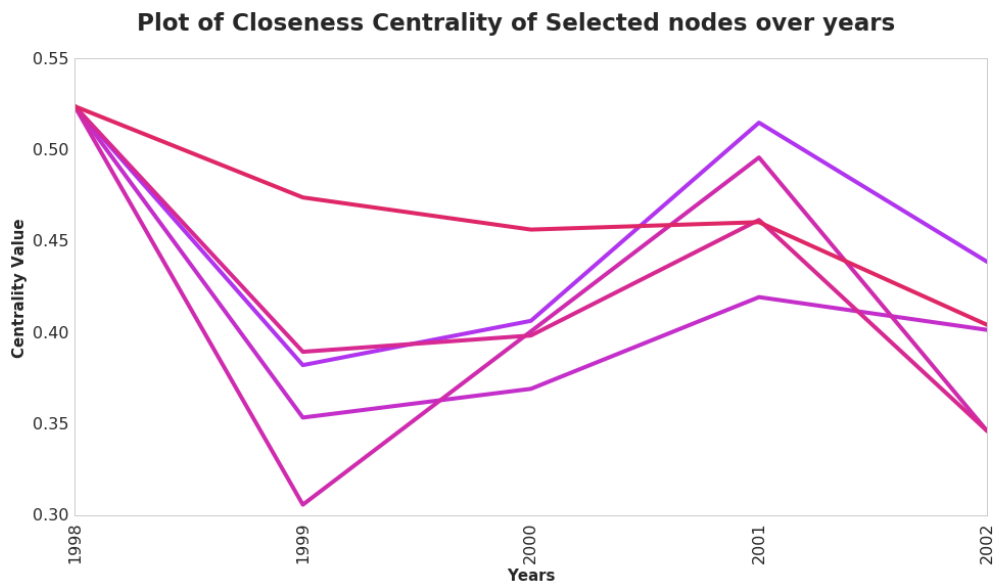
Out[692]: (array([ 0. , 0.05, 0.1 , 0.15, 0.2 , 0.25, 0.3 , 0.35, 0.4 ]),  
<a list of 9 Text yticklabel objects>)



```
In [693]: node_clo = pd.DataFrame.from_dict(cloC0, orient='index').\
join(pd.DataFrame.from_dict(cloC1,orient='index'), rsuffix = 'Gt1', lsuffix='\
join(pd.DataFrame.from_dict(cloC2,orient='index'), rsuffix = 'Gt2', lsuffix='\
join(pd.DataFrame.from_dict(cloC3,orient='index'), rsuffix = 'Gt3', lsuffix='\
join(pd.DataFrame.from_dict(cloC4,orient='index'), rsuffix = 'Gt4', lsuffix='\
node_clo = node_clo.T
node_clo.columns = years[1:]
node_clo = node_clo.T
node_clo.plot(figsize=(16,8), rot=90)
plt.suptitle("Plot of Closeness Centrality of Selected nodes over years",
plt.xlabel("Years", fontsize=15)
plt.ylabel("Centrality Value", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.\
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)

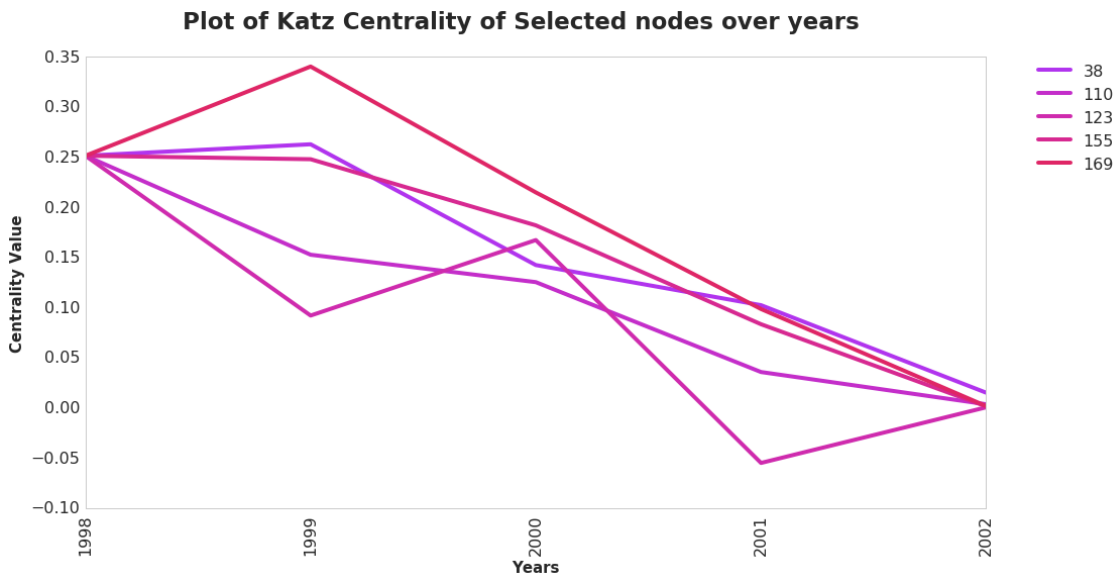
Out[693]: (array([ 0.3 , 0.35, 0.4 , 0.45, 0.5 , 0.55, 0.6 ]),  

 <a list of 7 Text yticklabel objects>)
```



```
In [694]: node_katz = pd.DataFrame.from_dict(katzC0, orient='index').\
join(pd.DataFrame.from_dict(katzC1,orient='index'), rsuffix = 'Gt1', lsuffix='Gt0')
join(pd.DataFrame.from_dict(katzC2,orient='index'), rsuffix = 'Gt2', lsuffix='Gt0')
join(pd.DataFrame.from_dict(katzC3,orient='index'), rsuffix = 'Gt3', lsuffix='Gt0')
join(pd.DataFrame.from_dict(katzC4,orient='index'), rsuffix = 'Gt4', lsuffix='Gt0')
node_katz = node_katz.T
node_katz.columns = years[1:]
node_katz = node_katz.T
node_katz.plot(figsize=(16,8), rot=90)
plt.suptitle("Plot of Katz Centrality of Selected nodes over years", fontsize=16)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Centrality Value", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.5)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)
```

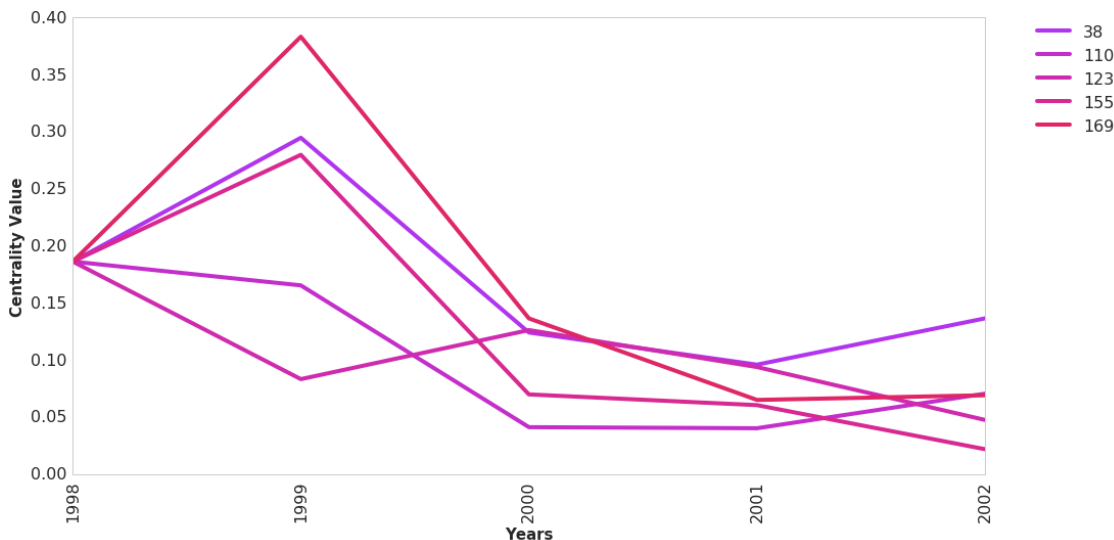
Out[694]: (array([-0.1 , -0.05, 0. , 0.05, 0.1 , 0.15, 0.2 , 0.25, 0.3 , 0.35]), <a list of 10 Text yticklabel objects>)



```
In [695]: node_eig = pd.DataFrame.from_dict(eigC0, orient='index').\
join(pd.DataFrame.from_dict(eigC1,orient='index'), rsuffix = 'Gt1', lsuffix='Gt0')
join(pd.DataFrame.from_dict(eigC2,orient='index'), rsuffix = 'Gt2', lsuffix='Gt0')
join(pd.DataFrame.from_dict(eigC3,orient='index'), rsuffix = 'Gt3', lsuffix='Gt0')
join(pd.DataFrame.from_dict(eigC4,orient='index'), rsuffix = 'Gt4', lsuffix='Gt0')
node_eig = node_eig.T
node_eig.columns = years[1:]
node_eig = node_eig.T
node_eig.plot(figsize=(16,8), rot=90)
plt.suptitle("Plot of Eigenvector Centrality of Selected nodes over years", fontsize=16)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Centrality Value", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)
```

Out[695]: (array([ 0. , 0.05, 0.1 , 0.15, 0.2 , 0.25, 0.3 , 0.35, 0.4 , 0.45]),

**Plot of Eigenvector Centrality of Selected nodes over years**



```
In [696]: node_load = pd.DataFrame.from_dict(loadC0, orient='index').\
join(pd.DataFrame.from_dict(loadC1,orient='index'), rsuffix = 'Gt1', lsuffix='Gt1')
join(pd.DataFrame.from_dict(loadC2,orient='index'), rsuffix = 'Gt2', lsuffix='Gt2')
join(pd.DataFrame.from_dict(loadC3,orient='index'), rsuffix = 'Gt3', lsuffix='Gt3')
join(pd.DataFrame.from_dict(loadC4,orient='index'), rsuffix = 'Gt4', lsuffix='Gt4')
node_load = node_load.T
node_load.columns = years[1:]
node_load = node_load.T
node_load.plot(rot=90)
plt.suptitle("Plot of Load Centrality of Selected nodes over years", fontweight='bold', fontsize=16)
plt.xlabel("Years", fontsize=15)
plt.ylabel("Centrality Value", fontsize=15)
plt.legend(fontsize=16, bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.5)
plt.xticks(years[1:], [i for i in years[1:]], fontsize=16)
plt.yticks(fontsize=16)
```

Out[696]: (array([ 0. , 0.05, 0.1 , 0.15, 0.2 , 0.25, 0.3 , 0.35, 0.4 ]),  
<a list of 9 Text yticklabel objects>)

**Plot of Load Centrality of Selected nodes over years**

