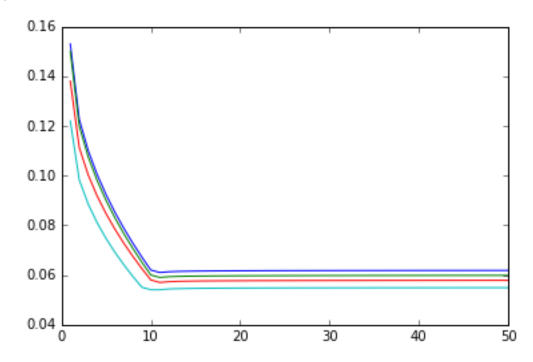


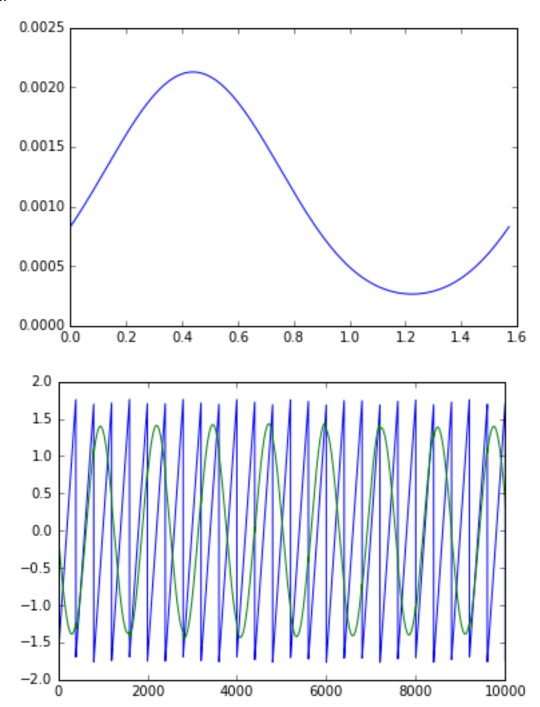
3. #a

Sequence	Prior	Likelihood	Posterior
0,2,0,1	0.012	0.288	0.068
0,1,2,2	0.020	0.180	0.071
0,2,2,2	0.037	0.100	0.074

#b



From the highest line to the lowest line, N=5000,2000,1000,500



```
Codes:
2.
#b
import numpy as np
from matplotlib import pyplot as plt
import matplotlib.mlab as mlab
from __future__ import division
x1=np.zeros((5001,1));x2=np.zeros((5001,1))
for i in range (5000):
     x2[i]=np.sqrt(3)*np.random.randn()/2+0.5+0.5*x1[i]
     x1[i+1]=np.sqrt(3)*np.random.randn()/2+0.5+0.5*x2[i]
x1=x1[0:5000];x2=x2[0:5000];
m1=np.average(x1[4000:5000]);m2=np.average(x2[4000:5000])
x=np.linspace(-4,4,100)
plt.hist(x1[4000:5000],20,normed='TRUE')
plt.plot(x,mlab.normpdf(x,m1,np.sqrt(3)/2))
plt.hist(x2[4000:5000],20,normed='TRUE')
plt.plot(x,mlab.normpdf(x,m1,np.sqrt(3)/2))
3
#a
import numpy as np
from matplotlib import pyplot as plt
zf=np.zeros((81,4))
for i in range(81):
     for j in range(4):
          zf[i,j]=(i/3**j)%3
p=np.zeros((81,1))
from __future__ import division
A=np.matrix(([0.5,0.2,0.3],[0.2,0.4,0.4],[0.4,0.1,0.5]))
phi=np.matrix(([0.8,0.2],[0.1,0.9],[0.5,0.5]))
pi0=np.matrix(([0.5],[0.3],[0.2]))
for i in range(81):
     p[i]=pi0[zf[i,0]]*A[zf[i,0],zf[i,1]]*A[zf[i,1],zf[i,2]]*A[zf[i,2],zf[i,3]]
     p[i]=p[i]*phi[zf[i,0],0]*phi[zf[i,1],1]*phi[zf[i,2],0]*phi[zf[i,3],1]
(p.T).argsort()[0][-3:]
px=np.sum(p); fv=np.zeros((100,3));
for i in [33,75,78]:
     fv[i,0]=pi0[zf[i,0]]*A[zf[i,0],zf[i,1]]*A[zf[i,1],zf[i,2]]*A[zf[i,2],zf[i,3]]
    fv[i,1]=p[i]/fv[i,0]
    fv[i,2]=p[i]/px
```

```
import numpy as np
import math
from matplotlib import pyplot as plt
zf=np.zeros((81,4))
for i in range(81):
     for j in range(4):
          zf[i,j]=(i/3**j)%3
from __future__ import division
A = np.array([[0.5, 0.2, 0.3], [0.2, 0.4, 0.4], [0.4, 0.1, 0.5]])
phi = np.array([[0.8, 0.2], [0.1, 0.9], [0.5, 0.5]])
pi0 = np.array([0.5, 0.3, 0.2])
X = []
for _ in xrange(5000):
     z = [np.random.choice([0,1,2], p=pi0)]
     for _ in range(3):
          z.append(np.random.choice([0,1,2], p=A[z[-1]]))
     x = [np.random.choice([0,1], p=phi[zi]) for zi in z]
     X.append(x)
def fb_alg(A_mat, O_mat, observ):
     # set up
     k =int(observ.size/4)
     (n,m) = O_mat.shape
     prob_mat = np.zeros( (n,k) )
     fw = np.zeros((n,k+1))
     bw = np.zeros((n,k+1))
     # forward part
     fw[:, 0] = 1.0/n
     for obs_ind in xrange(k):
          f_row_vec = np.matrix(fw[:,obs_ind])
          fw[:, obs_ind+1] = f_row_vec * \
                                 np.matrix(A mat) * \
                                 (np.matrix(np.diag(O_mat[:,observ[obs_ind]]))).T
          fw[:,obs_ind+1] = fw[:,obs_ind+1]/np.sum(fw[:,obs_ind+1])
     # backward part
     bw[:,-1] = 1.0
     for obs ind in xrange(k, 0, -1):
          b_col_vec = np.matrix(bw[:,obs_ind]).T
          bw[:, obs_ind-1] = ((np.matrix(np.diag(O_mat[:,observ[obs_ind-1]]))) * \
                                 (np.matrix(A_mat)).T * \
                                   b_col_vec).T
          bw[:,obs_ind-1] = bw[:,obs_ind-1]/np.sum(bw[:,obs_ind-1])
     # combine it
     prob_mat = np.array(fw)*np.array(bw)
```

```
prob_mat = prob_mat/np.sum(prob_mat, 0)
            # get out
            return prob_mat, fw, bw
#main function
def baum_welch( num_states, num_obs, observ ):
            # allocate
            A_mat = np.ones( (num_states, num_states) )
            A mat = (A mat.T / np.sum(A mat,1)).T
            O_mat = np.ones( (num_states, num_obs) )
            O mat = (O mat.T / np.sum(O mat,1)).T
            theta = np.zeros( (num_states, num_states, observ.size) )
            sig=np.zeros(50)
            for iter in range(50):
                        old_A = A_mat
                        old O = O mat
                        A_mat = np.ones( (num_states, num_states) )
                        O_mat = np.ones( (num_states, num_obs) )
                        # expectation step, forward and backward probs
                        P,F,B = fb_alg( old_A, old_O, observ)
                        # need to get transitional probabilities at each time step too
                        px=np.zeros((16,81))
                        for j in range(16):
                                    for i in range(81):
                                                px[j,i]=
pi0[zf[i,0]]*old_A[zf[i,0],zf[i,1]]*old_A[zf[i,1],zf[i,2]]*old_A[zf[i,2],zf[i,3]]
px[j,i]=px[j,i]*old_O[zf[i,0],xf[j,0]]*old_O[zf[i,1],xf[j,1]]*old_O[zf[i,2],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,2]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[j,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3]]*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_O[zf[i,3],xf[i,3])*old_
[j,3]]
                        px=np.sum(px,1)
                        sig[iter]=np.sum(px-px0)/2
                        for a_ind in xrange(num_states):
                                    for b_ind in xrange(num_states):
                                                for t_ind in xrange(observ.size):
                                                            theta[a_ind,b_ind,t_ind] = \
                                                            F[a ind,t ind] * \
                                                            B[b_ind,t_ind+1] * \
                                                            old_A[a_ind,b_ind] * \
                                                            old_O[b_ind, observ[t_ind]]
                        # form A_mat and O_mat
                        for a ind in xrange(num states):
                                    for b_ind in xrange(num_states):
                                                A_mat[a_ind, b_ind] = np.sum(theta[a_ind, b_ind, :])/
```

```
np.sum(P[a_ind,:])
                           A_mat = A_mat / np.sum(A_mat,1)
                           for a_ind in xrange(num_states):
                                        for o ind in xrange(num obs):
                                                      right_obs_ind = np.array(np.where(observ == o_ind))+1
                                                      O_mat[a_ind, o_ind] = np.sum(P[a_ind,right_obs_ind])/ \
                                                                                                                                 np.sum(P[a_ind,1:])
                           O_mat = O_mat / np.sum(O_mat,1)
                           # compare
                           if np.linalg.norm(old_A-A_mat) < .00001 and np.linalg.norm(old_O-O_mat) < .00001:
             # get out
             return sig
#use the train data
xf=np.zeros((16,4))
for i in range(16):
             for j in range(4):
                           xf[i,j]=(i/2**j)%2
px0=np.zeros((16,81))
for j in range(16):
             for i in range(81):
                           px0[j,i]= pi0[zf[i,0]]*A[zf[i,0],zf[i,1]]*A[zf[i,1],zf[i,2]]*A[zf[i,2],zf[i,3]]
                           px0[j,i] = px0[j,i] * phi[zf[i,0],xf[j,0]] * phi[zf[i,1],xf[j,1]] * phi[zf[i,2],xf[j,2]] * phi[zf[i,3],xf[j,3]] * phi[zf[i,2],xf[j,3]] * phi[zf[i,3],xf[j,3]] * phi[zf[i,3],xf[i,3],xf[i,3]] * phi[zf[i,3],xf[i,3],xf[i,3],xf[i,3]) * phi[zf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3]) * phi[zf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3],xf[i,3]
px0=np.sum(px0,1)
test500=np.array(X[0:500]);test1500=np.array(X[0:1500]);
test1000=np.array(X[0:1000]);test2000=np.array(X[0:2000]);
sig500=baum_welch(3,2,test500);sig1500=baum_welch(3,2,test1500);
sig1000=baum_welch(3,2,test1000);sig2000=baum_welch(3,2,test2000);
xplot=np.linspace(1,51,50)
plt.plot(xplot,sig500);plt.plot(xplot,sig1500);
plt.plot(xplot,sig1000);plt.plot(xplot,sig2000);
```

```
4.
import numpy as np
from scipy import stats
import matplotlib.cm as cm
from sklearn import datasets, linear model
from matplotlib import pyplot as plt;
train_noised = np.genfromtxt('train_noised.csv',delimiter=',',skip_header=1)
train_noised = train_noised.transpose()
train noised = train noised[1:].transpose()
train_clean = np.genfromtxt('train_clean.csv',delimiter=',',skip_header=1)
train clean = train clean.transpose()
train_clean = train_clean[1:].transpose()
test_noised = np.genfromtxt('test_noised.csv',delimiter=',',skip_header=1)
test_noised = test_noised.transpose()
test_noised = test_noised[1:].transpose()
def get patches(X):
     m,n = X.shape
    X = np.pad(X, ((2, 2), (2, 2)), 'constant')
     patches = np.zeros((m*n, 25))
     for i in range(m):
          for j in range(n):
               patches[i*n+j] = X[i:i+5,j:j+5].reshape(25)
     return patches
trainx = get_patches(train_noised)
trainy = train clean.reshape((392000,1))
testx = get_patches(test_noised)
#slope, intercept, r_value, p_value, std_err = stats.linregress(trainx,trainy)
rgs = linear_model.LinearRegression()
rgs.fit(trainx,trainy)
result = rgs.predict(testx)
for i in range(78400):
     if result[i]<0:
          result[i]=0
     if result[i]>255:
          result[i]=255
import csv
with open('myres.csv', 'wb') as f:
     writer = csv.writer(f)
     writer.writerows(result)
```

```
5.
#b
from __future__ import division
import numpy as np
from matplotlib import pyplot as plt
N = 10000
G = lambda x: np.log(np.cosh(x))
gamma = np.mean(G(np.random.randn(10**6)))
s1 = np.sin((np.arange(N)+1)/200)
s2 = np.mod((np.arange(N)+1)/200, 2) - 1
S = np.concatenate((s1.reshape((1,N)), s2.reshape((1,N))), 0)
A = np.array([[1,2],[-2,1]])
X = A.dot(S)
V,E=np.linalg.eig(np.dot(X,X.T))
V1=1/np.sqrt(V);V1=np.diag(V1);
D=np.sqrt(N)*np.dot(np.dot(E,V1),E.T)
X1=np.dot(D,X);th=np.zeros((2000,1));J=np.zeros((2000,1))
for i in range(2000):
     th[i]=i*0.5*(np.pi)/1999;w=np.zeros((2,2));
     w[0,0]=np.cos(th[i]);w[0,1]=-np.sin(th[i]);
     w[1,0]=np.sin(th[i]);w[1,1]=np.cos(th[i]);
    J[i]=np.sum((np.mean(G(np.dot(w.T,X1)),1)-gamma)**2)
plt.plot(th,J)
thf=np.argmax(J)*0.5*(np.pi)/1999;wf=np.zeros((2,2));
wf[0,0]=np.cos(thf);wf[0,1]=-np.sin(thf);
wf[1,0]=np.sin(thf);wf[1,1]=np.cos(thf);
yf=np.dot(wf.T,X1)
plt.plot(th,J)
plt.plot(yf[0,:])
plt.plot(yf[1,:])
```

THE RESERVE OF THE PROPERTY OF

(a)
$$p_{xx}(p||q) = p_{xx}(p||x,y)||q||x,y)$$

$$= \sum_{x} p_{x}(x,y)||q||\frac{p_{x}(x,y)}{q_{x}(y)q_{x}(y)}|$$

$$= \sum_{x} p_{x}(x,y)||q||\frac{p_{x}(x,y)}{q_{x}(y)q_{x}(y)}|$$

$$= \sum_{x} p_{x}(x,y)||q||p_{x}(x,y)| = \sum_{x} p_{x}(x,y)||q_{x}(y)||$$

To minimize $D_{KL}[p|lq]$, we just need to minimize the right part, $-\sum_{x} \sum_{y} p(x,y) \log q(x) = -\sum_{x} \left[\left(\sum_{y} p(l,y)\right) \log q_{i}(x) \right] = -\sum_{y} p(x) \log q_{i}(x) = H(p,q)$

As
$$H(p,q) \ge H(p)$$
, thus $q(x) = p(x)$
 $q(x) = p(x)$
 $q(x) = p(x)$
 $q(x) = p(y)$
 $q(y) = p(y)$

Above all, the optimal approximation is a product of marginals

(b)
$$\int_{\mathbb{R}^{2}} \left(q | p \right) = \sum_{i=1}^{n} q(x,y) \log \frac{q(x,y)}{p(x,y)} = \sum_{i=1}^{n} q_{i}(x) q_{i}(y) \log \frac{q_{i}(x) q_{i}(y)}{p(x,y)}$$

For $p(x_i, y_i) = 0$, we need to set $q_i(x_i)q_i(y_i) = 0$ to avoid ∞ in $D_{KL}(q||p)$, since $\lim_{n \to \infty} x \log x = 0$, Therefore,

For q(xi) q(yi) by q(xi) q(yi) to, Viij. Then there are 3 scenarios,

1. only q(x3), q(x3) to 2. q(x4)q(x+) to only,

3. $q_1(x_5)$, $q_1(x_4)$, $q_1(x_5)$, $q_1(x_4) = 0$

(onsidering the general raise: to minimize DkL, s.t. $Z:q_1(x_i)=1$, $Z:q_1(y_i)=1$

Thus L= Zij 91(xi) 91(yi) by 9. (xi)9.1(yi) + A(Z9.(x.)-1)+B(Z9.14;)-1)

Vi, $\frac{\partial L}{\partial q_i(x_i)} = \log q_i(x_i) + \sum_j q_i(y_j) \log q_i(y_j) - \sum_j q_i(y_j) \log P(x_i, y_j) + 1 + \lambda = 0$

∀j, dL ∀g,(Yi) = log q,(ti) + ≥ q,(xi) log q,(yi) - ≥ q,(xi) log p(xi,yi) +1+ β=0

$$\frac{\partial L}{\partial x} = \sum_{i=1}^{n} q_{i}(x_{i}) = 0, \quad \frac{\partial L}{\partial p} = \sum_{i=1}^{n} q_{i}(y_{i}) - 1 = 0$$

CARLEMAN IN THE COLUMN OF THE RESERVE OF THE RESERVE OF THE SECTION OF THE SECTIO

For (ase 3,
$$\begin{cases}
\log q_1(x_1) + H(q_{11}) - \log \frac{1}{8} + 1 + \lambda = 0 \\
\log q_1(x_1) + H(q_{11}) - \log \frac{1}{8} + 1 + \lambda = 0 \\
\log q_1(y_1) + H(q_{11}) - \log \frac{1}{8} + 1 + \beta = 0 \\
\log q_1(y_1) + H(q_{11}) - \log \frac{1}{8} + 1 + \beta = 0 \\
q_1(y_1) + q_1(y_1) = 1 \\
q_1(x_1) + q_1(x_2) = 1
\end{cases}$$

(c) If we set
$$q(x,y) = p(x)p(y)$$

$$= 7 \text{ Dru} = \sum p(x_i) p(y_i) \log \frac{p(x_i)p(y_i)}{p(x_i,y_i)}$$

when $p(x_i,y_i) = 0$, $p(x_i) p(y_i) \neq 0$

$$= 7 \text{ Dru} (q||p) \rightarrow \infty$$

In the Similar way,

$$\frac{1}{1}(x_1|x_1) = \frac{1}{1}(x_1,x_2) = \frac{1}{12\pi \sqrt{\frac{2}{3}}} \exp\left(-\frac{1}{2}(x_1 - \frac{1}{2}x_1 - \frac{1}{2}) \cdot \frac{4}{3} \cdot (x_1 - \frac{1}{2}x_2 - \frac{1}{2})\right)$$

Since $XX^{\frac{1}{2}}$ is PSD, thus we can use eigenvalve decomposition for $XX^{\frac{1}{2}}$, i.e. we can write $XX^{\frac{1}{2}} = EVE^{\frac{1}{2}}$, E is the orthogonal matrix of eigenvalues of $YX^{\frac{1}{2}}$. Vis the diagramal matrix of its eigenvalue $V = diag(V_1; V_n)$. Let $V^{\frac{1}{2}} = diag(V_1^{\frac{1}{2}}, V_n^{\frac{1}{2}}, \dots, V_n^{\frac{1}{2}})$

$$\frac{1}{N} D \times X^{T} D^{T} = \frac{1}{N} D E V^{\frac{1}{2}} V^{\frac{1}{2}} E^{T} D^{T}$$

$$= \frac{1}{N} D E V^{\frac{1}{2}} E^{T} E^{T} D^{T}$$

$$= \frac{1}{N} D (E V^{\frac{1}{2}} E^{T}) (E V^{\frac{1}{2}} E^{T})^{T} D^{T}$$

: D= INEVEET

 $\frac{1}{N}D\times X^{T}D^{T} = \frac{1}{N}N(EV^{T}E^{T})(EV^{T}E^{T})(EV^{T}E^{T})^{T}(EV^{T}E^{T})^{T}$ $= L. \qquad \text{white}$