## Bayesian Models for Machine Learning Problem Set #3

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## Problem 1

We want to find the distribution  $q(w, \alpha_{1:d}, \lambda) = q(w)q(\lambda) \prod_{k=1}^{d} q(\alpha_k)$  that best approximates  $p(w, \alpha_{1:d}, \lambda|Y, X)$ . Assume that  $p(w, \alpha_{1:d}, \lambda|Y, X) = p(Y|w, \alpha_{1:n}, \lambda, X)p(w|\alpha_{1:n})p(\lambda) \prod_{k=1}^{d} p(\alpha_k)$ .

 $\mathbf{a}$ 

We find the optimal distribution for each q distribution.

$$\begin{split} q(\lambda) &\propto \exp\left\{\mathbb{E}_{-q(\lambda)}[\ln p(Y|w,\alpha_{1:n},\lambda,X)] + \ln q(\lambda)\right\} \\ &\propto \exp\left\{\mathbb{E}_{q(w)}[\frac{n}{2}\ln \lambda - \frac{\lambda}{2}(Y-X^Tw)^T(Y-X^Tw)] + (e_0-1)\ln \lambda - f_0\lambda\right\} \\ &\propto \exp\left\{(\frac{n}{2}+e_0-1)\ln \lambda - \frac{1}{2}(Y^TY-2Y^TX^T\mathbb{E}_{q(w)}[w] + tr(\mathbb{E}_{q(w)}[ww^T]XX^T) + 2f_0)\lambda\right\} \\ &= Gamma(e_0',f_0') \text{ where } e_0' = \frac{n}{2}+e_0, \ f_0' = \frac{1}{2}(Y^TY-2Y^TX^T\mathbb{E}_{q(w)}[w] + tr(\mathbb{E}_{q(w)}[ww^T]XX^T) + 2f_0) \\ q(\alpha_k) &\propto \exp\left\{\mathbb{E}_{-q(\alpha_k)}[\ln p(w_k|\alpha_k)] + \ln q(\alpha_k)\right\} \\ &\propto \exp\left\{\mathbb{E}_{q(w_k)}[\frac{1}{2}\ln \alpha_k - \frac{\alpha_k}{2}(w_k^2)] + (a_0-1)\ln \alpha_k - b_0\alpha_k\right\} \\ &\propto \exp\left\{(\frac{1}{2}+a_0-1)\ln \alpha_k - \frac{1}{2}(\mathbb{E}_{q(w_k)}[w_k^2] + 2b_0)\alpha_k\right\} \\ &= Gamma(a_0^{(k)'},b_0^{(k)'}) \text{ where } a_0^{(k)'} = \frac{1}{2}+a_0, \ b_0^{(k)'} = \frac{1}{2}(\mathbb{E}_{q(w_k)}[w_k^2] + 2b_0) \\ q(w) &\propto \exp\left\{\mathbb{E}_{-q(w)}[\ln p(Y|w,\alpha_{1:n},\lambda,X) + \ln q(w)]\right\} \\ &\propto \exp\left\{\mathbb{E}_{q(\lambda)}[-\frac{\lambda}{2}(Y-X^Tw)^T(Y-X^Tw)] + \mathbb{E}_{q(\alpha_{1:d})}[-\frac{A}{2}W^TW)\right\} \text{ where } A = diag(\alpha_1,...,\alpha_d) \\ &\propto \exp\left\{-\frac{1}{2}w^T\left(\mathbb{E}_{q(\lambda)}[\lambda]XX^T + \mathbb{E}_{q(\alpha_{1:d})}[A]\right)w - 2w^T\mathbb{E}_{q(\lambda)}[\lambda]XY\right\} \\ &\propto \exp\left\{-\frac{1}{2}(w^TMw - 2w^TM\mathbb{E}_{q(\lambda)}[\lambda]M^{-1}XY + (\mathbb{E}_{q(\lambda)}[\lambda]M^{-1}XY)^TM(\mathbb{E}_{q(\lambda)}[\lambda]M^{-1}XY))\right\} \\ &= \mathcal{N}(\mathbb{E}_{q(\lambda)}[\lambda]\lambda]M^{-1}XY, M^{-1}) \end{split}$$

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The following expectations are defined to allow the q distributions to be updated:

- $\mathbb{E}_{q(w)}[w] = \mathbb{E}_{q(\lambda)}[\lambda]M^{-1}XY$
- $\mathbb{E}_{q(w_k)}[w_k^2] = (\mathbb{E}_{q(w)}[w])_k^2 + M_{kk}^{-1}$
- $\mathbb{E}_{q(w)}[ww^T] = M^{-1} + \mathbb{E}_{q(w)}[w]\mathbb{E}_{q(w)}[w]^T$
- $\mathbb{E}_{q(\lambda)}[\lambda] = e_0'/f_0'$
- $\mathbb{E}_{q(\alpha_{1:d})}[A] = diag(a_0^{(1)'}/b_0^{(1)'}, ..., a_0^{(d)'}/b_0^{(d)'})$

b

## A VI algorithm for Bayesian Regression

- 1. Initialise  $a'_0, b'_0, e'_0, f'_0, \mu'_0$  and  $\Sigma'_0$ .
- 2. For iteration t = 1, ..., T:
  - (a) Update  $q(\lambda)$  by setting
    - $e'_t = \frac{n}{2} + e_0$
    - $f'_t = \frac{1}{2}(Y^TY 2Y^TX^T\mathbb{E}_{q(w)}[w_t] + tr(\mathbb{E}_{q(w)}[w_t w_t^T]XX^T) + 2f_0)$

where  $\mathbb{E}_{q(w)}[w_t] = \mu_{t-1}$  and  $\mathbb{E}_{q(w)}[w_t w_t^T] = \Sigma_{t-1} + \mathbb{E}_{q(w)}[w_t] \mathbb{E}_{q(w)}[w_t]^T$ 

- (b) Update each  $q(\alpha_k)$  by setting
  - $a_t^{(k)'} = \frac{1}{2} + a_0$
  - $b_t^{(k)'} = \frac{1}{2} (\mathbb{E}_{q(w_k)} [w_{kt}^2] + 2b_0)$

where  $\mathbb{E}_{q(w_k)}[w_{kt}^2] = (\mathbb{E}_{q(w)}[w_t])_k^2 + (\Sigma_{t-1})_{kk}$ 

- (c) Update q(w) by setting
  - $M'_t = (\mathbb{E}_{q(\lambda)}[\lambda_t]XX^T + \mathbb{E}_{q(\alpha_{1:d})}[A_t])$
  - $\bullet \ \Sigma_t' = M_t^{-1}$
  - $\mu'_t = \mathbb{E}_{q(\lambda)}[\lambda_t]M_t^{-1}XY$

where  $\mathbb{E}_{q(\lambda)}[\lambda_t] = e_t'/f_t'$  and  $\mathbb{E}_{q(\alpha_{1:d})}[A_t] = diag(a_t^{(1)'}/b_t^{(1)'}, ..., a_t^{(d)'}/b_t^{(d)'})$ 

(d) Assess convergence by calculating  $\mathcal{L}(a'_t, b'_t, e'_t, f'_t, \mu'_t, \Sigma'_t)$ 

 $\mathbf{c}$ 

$$\begin{split} &\mathcal{L}((a_t^{(1)'},b_t^{(1)'}),...,(a_t^{(d)'},a_t^{(d)'}),e_t',f_t',\mu_t',\Sigma_t') \\ &= \int_w \int_\lambda \int_{\alpha_{1:d}} q(w)q(\lambda) \prod_{k=1}^d q(\alpha_k) \ln \frac{p(w,\alpha_{1:d},\lambda|Y,X)}{q(w)q(\lambda) \prod_{k=1}^d q(\alpha_k)} d\alpha_{1:d} d\lambda dw \\ &= \int_w \int_{\alpha_{1:d}} q(w) \ln p(w) d\alpha_{1:d} dw + \int_\lambda q(\lambda) \ln p(\lambda) d\lambda + \int_{\alpha_{1:d}} \prod_{k=1}^d q(\alpha_k) \ln p(\alpha_k) d\alpha_{1:d} + \\ &\int_w \int_\lambda q(w)q(\lambda) \ln p(Y|w,\lambda,X) d\lambda dw - \int_w q(w) \ln q(w) dw - \int_\lambda q(\lambda) \ln q(\lambda) d\lambda - \int_{\alpha_{1:d}} \prod_{k=1}^d q(\alpha_k) \ln q(\alpha_k) d\alpha_{1:d} \end{split}$$

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As the above equation is complicated, we look at each term individually.

$$\begin{split} \int_{w} \int_{\alpha_{1:d}} q(w) \ln p(w) dw &= -\frac{d}{2} \ln 2\pi + \frac{1}{2} \sum_{i=k}^{d} \mathbb{E}_{\alpha_{1:d}} [\ln \alpha_{k}] - \frac{1}{2} \mathbb{E}_{q(w),q(\alpha_{1:d})} [w_{t}^{T} A w_{t}] \\ &= -\frac{d}{2} \ln 2\pi + \frac{1}{2} \sum_{i=k}^{d} (\psi(a_{t}^{(k)'}) - \ln b_{t}^{(k)'}) - \frac{1}{2} tr((\mu'_{t} \mu'_{t}^{T} + \Sigma'_{t}) \mathbb{E}_{q(\alpha_{1:d})} A) \\ \int_{\lambda} q(\lambda) \ln p(\lambda) d\lambda &= e_{0} \ln f_{0} - \ln \Gamma(e_{0}) + (e_{0} - 1) \mathbb{E}_{q(\lambda)} [\ln \lambda] - f_{0} \mathbb{E}_{q(\lambda)} [\lambda] \\ &= e_{0} \ln f_{0} - \ln \Gamma(e_{0}) + (e_{0} - 1) (\psi(e'_{t}) - \ln f'_{t}) - f_{0} \frac{e'_{t}}{f'_{t}} \\ \int_{\alpha_{1:d}} \prod_{k=1}^{d} q(\alpha_{k}) \ln p(\alpha_{k}) d\alpha_{1:d} &= \sum_{k=1}^{d} \int_{\alpha_{k}} (\alpha_{k}) \ln p(\alpha_{k}) d\alpha_{k} \\ &= \sum_{k=1}^{d} a_{0} \ln b_{0} - \ln \Gamma(a_{0}) + (a_{0} - 1) (\psi(a_{t}^{(k)'}) - \ln b_{t}^{(k)'}) - b_{0} \frac{a'_{t}^{(k)'}}{b'_{t}^{(k)'}} \\ \int_{w} q(w) \ln q(w) dw &= \frac{1}{2} \ln((2\pi e)^{n} |\Sigma_{t}|) \\ \int_{\lambda} q(\lambda) \ln q(\lambda) d\lambda &= e'_{t} \ln f'_{t} - \ln \Gamma(e'_{t}) + (e'_{t} - 1) (\psi(e'_{t}) - \ln f'_{t}) - f'_{t} \frac{e'_{t}}{f'_{t}} \\ &= \ln f'_{t} - \ln \Gamma(e'_{t}) + (e'_{t} - 1) \psi(e'_{t}) - e'_{t} \\ \int_{\alpha_{1:d}} \prod_{k=1}^{d} q(\alpha_{k}) \ln q(\alpha_{k}) d\alpha_{1:d} &= \sum_{k=1}^{d} \ln b_{t}^{(k)'} - \ln \Gamma(a_{t}^{(k)'}) + (a_{t}^{(k)'} - 1) \psi(a_{t}^{(k)'}) - a_{t}^{(k)'} \end{split}$$

And lastly,

$$\begin{split} &\int_{w} \int_{\lambda} q(w)q(\lambda) \ln p(Y|w,\lambda,X) d\lambda dw \\ &= -\frac{n}{2} \ln 2\pi + \frac{n}{2} \mathbb{E}_{q(\lambda)}[\ln \lambda] - \frac{\mathbb{E}_{q(\lambda)}[\lambda]}{2} \mathbb{E}_{q(w)}[(Y-X^Tw)^T(Y-X^Tw)] \\ &= -\frac{n}{2} \ln 2\pi + \frac{n}{2} (\psi(e_t') - \ln f_t') - \frac{e_t'}{2f_t'} (Y^TY - 2Y^TX^T\mu_t' - tr((\Sigma_t' + \mu_t'\mu_t'^T)XX^T)) \end{split}$$

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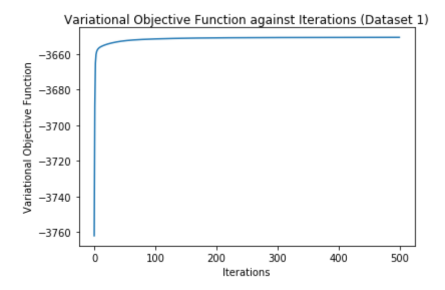
```
In [1]: # Use gammaln for stability
         %matplotlib inline
         import matplotlib.pyplot as plt
         import numpy as np
         from scipy.io import loadmat
         from scipy.special import digamma, gammaln
In [2]: data 1 = loadmat('hw3 data mat/data1.mat')
        data 2 = loadmat('hw3 data mat/data2.mat')
        data_3 = loadmat('hw3_data_mat/data3.mat')
In [3]: # Set prior parameters
        a_0 = b_0 = 10e-16
        e 0 = f 0 = 1
In [4]: # Update q(lambda)
        def update q lambda(n, e 0, f 0, mu, sigma, Y T Y, Y T X T, X X T):
             e p = 0.5 * n + e 0
             E_w_w_T = sigma + np.dot(mu, mu.T)
             f p = 0.5 * (Y T Y - 2 * np.dot(Y T X T, mu) + np.trace(np.dot(E w w))
         _{\rm T}, _{\rm X} _{\rm X} _{\rm T}))) + _{\rm f} 0
             return e p, float(f p)
In [5]: # Update q(alpha k)
        def update_q_alpha_k(a_0, b_0, mu, sigma, k):
             a kp = 0.5 + a 0
             E w k 2 = mu[k]**2 + sigma[k, k]
             b_{kp} = 0.5 * E_{w_k_2} + b_0
             return a kp, b kp
In [6]: # Update q(w)
        def update_q_w(e_t, f_t, a_t, b_t, X_X_T, X, Y):
             A_p = a_t / b_t
             E \quad lambda = e \quad t/float(f \quad t)
            M p = E lambda * X X T + np.diag(A p)
             sigma p = np.linalg.inv(M p)
             mu_p = E_lambda * np.dot(np.dot(sigma_p, X.T), Y)
             return mu p, sigma p
In [7]: # Compute L 1
        def L_1(dim, a_t, b_t, mu_t, sigma_t):
            At = at / bt
            E A = np.diag(A t)
             E w T w = sigma t + np.dot(mu t, mu t.T)
             E_{\ln_a} = map(lambda \ a_b: digamma(a_b[0]) - np.log(a_b[1]), zip(a_b[1])
         _t, b_t))
             return - 0.5 * dim * np.log(2 * np.pi) + 0.5 * sum(E ln alpha) - 0.5
          * np.trace(np.dot(E w T w, E A))
```

```
In [8]: # Compute L 2
         def L 2(e 0, f 0, e t, f t):
             return e_0 * np.log(f_0) - gammaln(e_0) + (e_0 -1) * (digamma(e_t) -
          np.log(f_t)) - f_0 * e_t/float(f_t)
In [9]: # Compute L 3
         def L_3(a_0, b_0, a_t, b_t):
             return sum(map(lambda a_b: a_0 * np.log(b_0) - gammaln(a_0) + (a_0 -
          1) * (digamma(a_b[0]) - np.log(a_b[1])) \
                            -b_0 * a_b[0]/float(a_b[1]), zip(a_t, b_t))
In [10]: # Compute L 4
         def L_4(dim, sigma_t):
             # Compute in logspace to prevent overflow
             sign, logdet_sigma_t = np.linalg.slogdet(sigma_t)
             # As 2 * np.pi * np.exp(1))** dim) is a constant and causes overflo
         w, remove
             return - 0.5 * (sign * logdet_sigma_t)
In [11]: # Compute L 5
         def L_5(e_t, f_t):
             return np.log(f_t) - gammaln(e_t) + (e_t - 1) * digamma(e_t) - e_t
In [12]: # Compute L_6
         def L 6(a t, b t):
             return sum(map(lambda a b: np.log(a b[1]) - gammaln(a b[0]) +
         (a_b[0] - 1) * digamma(a_b[0]) - a_b[0], zip(a_t, b_t))
In [13]: | # Compute L_7
         def L_7(n, e_t, f_t, mu_t, sigma_t, Y_T_Y, Y_T_X_T, X_X_T):
             E \ln lambda = digamma(e t) - np.log(f t)
             E lambda = e t / float(f t)
             E_w_T_w = np.dot(mu_t, mu_t.T) + sigma_t
             return 0.5 * n * (E_ln_lambda - np.log(2 * np.pi)) \
                    - 0.5 * E lambda * (Y T Y - 2 * np.dot(Y T X T, mu t) + np.tr
         ace(np.dot(E_w_T_w, X_X_T)))
```

```
In [14]: def variational_inference(X, y):
             # Get dimensions of X
             dim = X.shape[1]
             n = X.shape[0]
             # Calculate variables
             Y_TY = np.dot(y.T, y)[0][0]
             Y T X T = np.dot(y.T, X)
             X_X_T = np.dot(X.T, X)
             # Initialise variables
             a_t = np.array([a_0] * dim, dtype='float64')
             b_t = np.array([b_0] * dim, dtype='float64')
             et=e0
             f t = f 0
             mu_t = np.zeros(dim, dtype='float64')
             sigma_t = np.diag(np.ones(dim, dtype='float64'))
             \Gamma = []
             L_1t = L_2t = L_3t = L_4t = L_5t = L_6t = L_7t = 0
             # Run VI algorithm
             for t in range(500):
                 # print t
                 e t, f t = update q lambda(n, e 0, f 0, mu t, sigma t, Y T Y, Y_
         T_X_T, X_X_T
                 ap = []
                 b_p = []
                 for k in range(dim):
                     a kp, b kp = update q alpha k(a 0, b 0, mu t, sigma t, k)
                     a p.append(a kp)
                     b_p.append(b_kp)
                 a_t = np.array(a_p)
                 b t = np.array(b p).flatten()
                 mu_t, sigma_t = update_q_w(e_t, f_t, a_t, b_t, X_X_T, X, y)
                 L_1_t = L_1(\dim, a_t, b_t, \mu_t, sigma_t)
                 L_2_t = L_2(e_0, f_0, e_t, f_t)
                 L 3 t = L 3(a 0, b 0, a t, b t)
                 L 4 t = L 4(dim, sigma t)
                 L 5 t = L 5(e t, f t)
                 L 6 t = L 6(a t, b t)
                 L_7_t = L_7(n, e_t, f_t, mu_t, sigma_t, Y_T_Y, Y_T_X_T, X_X_T)
                 # print L 1 t, L 2 t, L 3 t, L 4 t, L 5 t, L 6 t, L 7 t
                 L.append((L_1_t + L_2_t + L_3_t + L_7_t - L_4_t - L_5_t - L_6_t))
         [0][0]
             return L, a_t, b_t, e_t, f_t, mu_t, sigma_t, dim
```

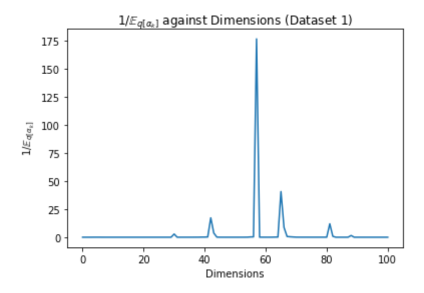
```
In [16]: plt.plot(range(500), LL_1)
    plt.xlabel('Iterations')
    plt.ylabel('Variational Objective Function')
    plt.title('Variational Objective Function against Iterations (Dataset 1)')
```

Out[16]: Text(0.5,1,u'Variational Objective Function against Iterations (Dataset 1)')



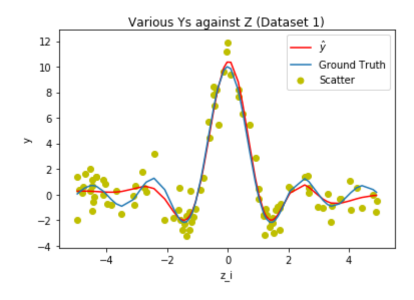
```
In [17]: plt.plot(range(dim_1), 1/(a_1/b_1))
    plt.xlabel('Dimensions')
    plt.ylabel(r'$1/\mathbb{E}_{q[\alpha_k]}$')
    plt.title(r'$1/\mathbb{E}_{q[\alpha_k]}$ against Dimensions (Dataset 1)')
```

Out[17]: Text(0.5,1,u'\$1/\\mathbb{E}\_{q[\\alpha\_k]}\$ against Dimensions (Dataset 1)')



```
In [19]: y_hat = np.dot(data_1['X'], mu_1)
    plt.plot(data_1['z'], y_hat, 'r', label=r'$\hat{y}$')
    plt.scatter(data_1['z'], data_1['y'], c='y', label='Scatter')
    plt.plot(data_1['z'], 10 * np.sinc(data_1['z']), label='Ground Truth')
    plt.legend()
    plt.xlabel('z_i')
    plt.ylabel('y')
    plt.title('Various Ys against Z (Dataset 1)')
```

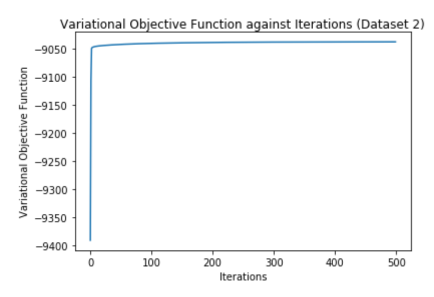
Out[19]: Text(0.5,1,u'Various Ys against Z (Dataset 1)')



In [20]: LL\_2, a\_2, b\_2, e\_2, f\_2, mu\_2, sigma\_2, dim\_2 = variational\_inference(d
 ata\_2['X'].astype('float64'), data\_2['y'].astype('float64'))

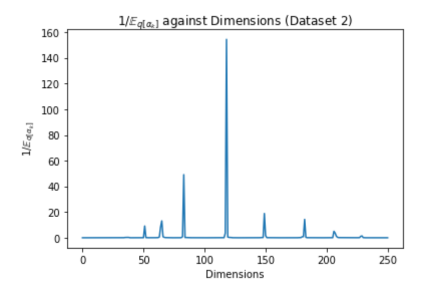
```
In [21]: plt.plot(range(500), LL_2)
   plt.xlabel('Iterations')
   plt.ylabel('Variational Objective Function')
   plt.title('Variational Objective Function against Iterations (Dataset 2)')
```

Out[21]: Text(0.5,1,u'Variational Objective Function against Iterations (Dataset 2)')



```
In [22]: plt.plot(range(dim_2), 1/(a_2/b_2))
    plt.xlabel('Dimensions')
    plt.ylabel(r'$1/\mathbb{E}_{q[\alpha_k]}$')
    plt.title(r'$1/\mathbb{E}_{q[\alpha_k]}$ against Dimensions (Dataset 2)')
```

Out[22]: Text(0.5,1,u'\$1/\\mathbb{E}\_{q[\\alpha\_k]}\$ against Dimensions (Dataset 2)')

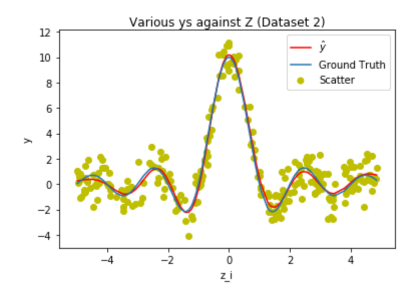


In [23]: print '1/E\_q[lambda] (Dataset 2) =', f\_2/e\_2

 $1/E_q[lambda]$  (Dataset 2) = 0.89944378672

```
In [24]: y_hat = np.dot(data_2['X'], mu_2)
   plt.plot(data_2['z'], y_hat, 'r', label=r'$\hat{y}$')
   plt.scatter(data_2['z'], data_2['y'], c='y', label='Scatter')
   plt.plot(data_2['z'], 10 * np.sinc(data_2['z']), label='Ground Truth')
   plt.legend()
   plt.xlabel('z_i')
   plt.ylabel('y')
   plt.title('Various ys against Z (Dataset 2)')
```

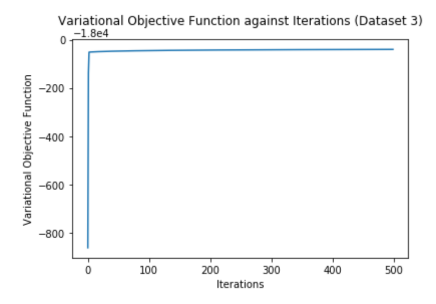
Out[24]: Text(0.5,1,u'Various ys against Z (Dataset 2)')



In [25]: LL\_3, a\_3, b\_3, e\_3, f\_3, mu\_3, sigma\_3, dim\_3 = variational\_inference(d
 ata\_3['X'].astype('float64'), data\_3['y'].astype('float64'))

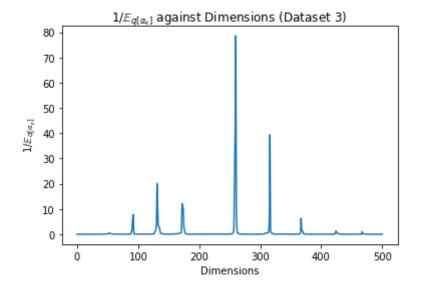
```
In [26]: plt.plot(range(500), LL_3)
    plt.xlabel('Iterations')
    plt.ylabel('Variational Objective Function')
    plt.title('Variational Objective Function against Iterations (Dataset 3)', y=1.05)
```

Out[26]: Text(0.5,1.05,u'Variational Objective Function against Iterations (Data set 3)')



```
In [27]: plt.plot(range(dim_3), 1/(a_3/b_3))
    plt.xlabel('Dimensions')
    plt.ylabel(r'$1/\mathbb{E}_{q[\alpha_k]}$')
    plt.title(r'$1/\mathbb{E}_{q[\alpha_k]}$ against Dimensions (Dataset 3)')
```

Out[27]: Text(0.5,1,u'\$1/\\mathbb{E}\_{q[\\alpha\_k]}\$ against Dimensions (Dataset 3)')



```
In [29]: y_hat = np.dot(data_3['X'], mu_3)
    plt.plot(data_3['z'], y_hat, 'r', label=r'$\hat{y}$')
    plt.scatter(data_3['z'], data_3['y'], c='y', label='Scatter')
    plt.plot(data_3['z'], 10 * np.sinc(data_3['z']), label='Ground Truth')
    plt.legend()
    plt.xlabel('z_i')
    plt.ylabel('y')
    plt.title('Various Ys against Z (Dataset 3)')
```

Out[29]: Text(0.5,1,u'Various Ys against Z (Dataset 3)')

