

1、证明题

坐标下降法求解 Lasso

$$L = \min_{\beta} \sum_{i=1}^n (y_i - \sum_{j=1}^p X_{i,j} \beta_j)^2 + \lambda \sum_{j=1}^p |\beta_j|$$

$$= \sum_{i=1}^n (y_i - \sum_{j \neq k} X_{i,j} \beta_j - X_{i,k} \beta_k)^2 + \lambda \sum_{j \neq k} |\beta_j| + \lambda |\beta_k|$$

$$\triangleq C_1 = y_i - \sum_{j \neq k} X_{i,j} \beta_j \quad C_2 = \lambda \sum_{j \neq k} |\beta_j|$$

$$\therefore L = \sum_{i=1}^n (C_1 - X_{i,k} \beta_k)^2 + C_2 + \lambda |\beta_k|$$

$$= \sum_{i=1}^n (C_1^2 - 2 C_1 X_{i,k} \beta_k + X_{i,k}^2 \beta_k^2) + C_2 + \lambda |\beta_k|$$

$$\therefore \frac{\partial L}{\partial \beta_k} = \sum_{i=1}^n (-2 C_1 X_{i,k} + 2 X_{i,k}^2 \beta_k) + \lambda \text{sign}(\beta_k)$$

$$= 2 \beta_k \sum_{i=1}^n X_{i,k}^2 - 2 \sum_{i=1}^n C_1 X_{i,k} + \lambda \text{sign}(\beta_k)$$

$$\triangleq a_k = - \sum_{i=1}^n C_1 X_{i,k}$$

$$= - \sum_{i=1}^n X_{i,k} (y_i - \sum_{j \neq k} X_{i,j} \beta_j)$$

$$= \sum_{i=1}^n X_{i,k} (\sum_{j \neq k} X_{i,j} \beta_j - y_i)$$

$$b_k = \sum_{i=1}^n X_{i,k}^2$$

$$\therefore \frac{\partial L}{\partial \beta_k} = 2 b_k \beta_k + 2 a_k + \lambda \text{sign}(\beta_k)$$

$$\triangleq \frac{\partial L}{\partial \beta_k} = 0 \text{ 得}$$

$$\beta_k = - \frac{1}{b_k} (a_k + \frac{\lambda}{2} \text{sign}(\beta_k))$$

$$(1) \text{ 当 } a_k > \frac{\lambda}{2} \text{ 时 } \therefore \text{sign}(p_k) > -\frac{\lambda}{2}$$

$$\therefore p_k < 0 \quad \therefore \text{sign}(p_k) = -1$$

$$\therefore p_k = -\frac{1}{b_k} (a_k - \frac{\lambda}{2})$$

$$(2) \text{ 当 } a_k < -\frac{\lambda}{2} \text{ 时 } \therefore \text{sign}(p_k) < \frac{\lambda}{2}$$

$$\therefore p_k > 0 \quad \therefore \text{sign}(p_k) = 1$$

$$\therefore p_k = -\frac{1}{b_k} (a_k + \frac{\lambda}{2})$$

$$(3) \text{ 当 } -\frac{\lambda}{2} < a_k < \frac{\lambda}{2} \text{ 时}$$

$$\textcircled{1} \text{ 设 } p_k < 0 \text{ 即 } \text{sign}(p_k) = -1$$

$$\therefore p_k = -\frac{1}{b_k} (a_k - \frac{\lambda}{2}) > 0 \text{ 矛盾}$$

$$\textcircled{2} \text{ 设 } p_k > 0 \text{ 即 } \text{sign}(p_k) = 1$$

$$\therefore p_k = -\frac{1}{b_k} (a_k + \frac{\lambda}{2}) < 0 \text{ 矛盾}$$

$$\text{因此 } p_k = 0$$

$$\text{综上所述 } p_k = \begin{cases} -\frac{1}{b_k} (a_k - \frac{\lambda}{2}) & a_k > \frac{\lambda}{2} \\ 0 & -\frac{\lambda}{2} < a_k < \frac{\lambda}{2} \\ -\frac{1}{b_k} (a_k + \frac{\lambda}{2}) & a_k < -\frac{\lambda}{2} \end{cases}$$

2、上机实验

(1) 从文件中读取数据，得到数据集 X 和初始化的字典 D

```

def read_pgm(filename):
    """..."""
    f = open(filename, 'rb')
    f.readline() # P5\n
    (width, height) = [int(i) for i in f.readline().split()]
    depth = int(f.readline())
    data = []
    for y in range(height):
        row = []
        for x in range(width):
            row.append(ord(f.read(1)))
        data.append(row)
    data = np.array(data)
    data = data.reshape(width * height)
    return data

def get_data():
    """得到数据集X，其中X的每列为一个样本，每一行为一个特征，X为p*n的矩阵"""
    X = []
    for i in range(1, 41):
        for j in range(1, 11):
            fn = "../orl_faces/s{}/{}.pgm".format(i, j)
            data = read_pgm(fn)
            X.append(data)
    X = np.array(X)
    X = X.T
    X_mean = np.mean(X, axis=0)
    X_std = np.std(X, axis=0)
    X = (X - X_mean) / X_std
    return X

def get_init_D():
    """得到初始的字典D，D为p*k维的矩阵"""
    D = []
    for i in range(1, 41):
        j = np.random.randint(1, 10)
        fn = "../orl_faces/s{}/{}.pgm".format(i, j)
        data = read_pgm(fn)
        D.append(data)
    D = np.array(D)
    D = D.T
    D_mean = np.mean(D, axis=0)
    D_std = np.std(D, axis=0)
    D = (D - D_mean) / D_std
    return D

```

(2) 坐标下降法完成字典学习的第一步

```
def coordinate_descent(y, X, w, lamda=1):
    n, p = X.shape
    loss = loss_function(y, X, w)
    # 使用坐标下降法优化回归系数alpha
    for it in range(10):
        for k in range(p):
            b_k = sum([X[i, k] ** 2 for i in range(n)])
            a_k = 0
            for i in range(n):
                a_k += X[i, k] * (sum([X[i, j] * w[j] for j in range(p) if j != k]) - y[i])
            if a_k < -lamda / 2:
                w_k = -(a_k + lamda / 2) / b_k
            elif a_k > lamda / 2:
                w_k = -(a_k - lamda / 2) / b_k
            else:
                w_k = 0
            w[k] = w_k
        loss_prime = loss_function(y, X, w)
        print("loss:", loss_prime)
        delta = abs(loss_prime - loss)
        loss = loss_prime
        if delta < 0.1:
            break
```

(3) 更新字典

```
def update_D(X, D, A, lamda=1):
    """更新字典D"""
    det_number = np.linalg.det(np.dot(A, A.T))
    if det_number:
        one = np.dot(X, A.T)
        two = np.linalg.inv(np.dot(A, A.T))
        D[:, :] = np.dot(one, two)
    else:
        m, n = np.dot(A, A.T).shape
        I = np.identity(m)
        one = np.dot(X, A.T)
        two = np.linalg.inv(np.dot(A, A.T) + lamda * I)
        D[:, :] = np.dot(one, two)
```

(4) 交替优化

```
def sparse_learning(X, D, A, lamda=1, max_iter=10):
    """交替迭代求解D和A"""
    p, n = X.shape
    for iter in range(max_iter):
        print("第{}次迭代".format(iter))
        for i in range(n):
            print("优化A的第{}列".format(i))
            coordinate_descent(X[:, i], D, A[:, i], lamda=lamda)
        update_D(X, D, A, lamda=lamda)
```

(5) 重构图片对比



图一为原图；图二是在进行一轮交替优化，每轮当中的坐标下降只进行一次的结果，运行了 1 个小时；图三是在进行两轮交替优化，每轮当中的坐标下降进行三次的结果，运行了 6 个小时；图四是在进行两轮交替优化，每轮当中的坐标下降进行五次的结果，运行了 10 个小时；图五是在进行两轮交替优化，每轮坐标下降进行十次。可以看出，图片的重构效果越来越好，但由于运行时间过长，没有进行更多轮的优化。

(5) 损失函数比较

```
comparison x
ssh://gq@202.117.21.82:22/home/gq/anaconda3/envs/pytorch/bin/python
最初的损失函数为: 755757214.296005
循环1*1次的损失函数为: 513548.47831438616
循环2*3次的损失函数为: 47732.340928660444
循环2*5次的损失函数为: 33956.24387890993
循环2*10次的损失函数为: 32289.528477963897

Process finished with exit code 0
```

比较损失函数的结果，可以看出，在进行更多次优化后，损失得到了明显的下降。