# STAT6011/7611/6111/3317 COMPUTATIONAL STATISTICS (2016 Fall)

# Assignment 4

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# 1

The code is below. I denote the 'Fair' by 0 and 'Loaded' by 1 in this code.

# Listing 1: problem 1

```
import numpy as np
            def vitervi(transition):
                           tosses = "251326344212463366565535614566523665561326345621443235213263461435421"
                           \begin{array}{l} \text{prob loaded} = \{ \text{"1": 1/12, "2": 1/12, "3": 1/12, "4": 1/12, "5":1/3, "6":1/3} \} \\ \text{prob fair} = \{ \text{"1": 1/6, "2": 1/6, "3": 1/6, "4": 1/6, "5": 1/6, "6": 1/6} \} \end{array}
    5
    6
                           score\_loaded = np.ones(len(tosses))
                           score\_fair = np.ones(len(tosses))
    8
                           score\_loaded[0] = 0.5 * prob\_loaded[tosses[0]]
   9
                           score_fair[0] = 0.5 * prob_fair[tosses[0]]
10
11
                           for i in range(1,len(tosses)):
12
                                         score\_loaded[i] = max(score\_loaded[i-1] * transition[1,1], score\_fair[i-1] * transition[1,0]) * prob\_loaded[tosses[i-1] * transition[1,0] * trans
13
                                         score\_fair[i] = max(score\_loaded[i-1] * transition[0,1], score\_fair[i-1] * transition[0,0]) * prob\_fair[tosses[i]]
14
15
                           state\_estimation = np.ones(len(tosses))
16
17
                           for n, j in enumerate(score_loaded - score_fair):
                                         if j < 0:
18
19
                                                       state\_estimation[n] = 0
20
21
                           return(state_estimation)
23 transition1 = np.array([[0.8, 0.3], [0.2, 0.7]])
24 transition2 = np.array([[0.9, 0.15], [0.1, 0.85]])
25 transition3 = np.array([[0.95, 0.05], [0.6, 0.4]])
26 transition4 = np.array([[0.5, 0.5], [0.5, 0.5]])
           vitervi(transition1)
            vitervi(transition2)
           vitervi(transition3)
            vitervi(transition4)
```

And the results are as follows.

# Listing 2: problem 2

```
1 import numpy as np
 2 from scipy.special import eval_hermite
3 from scipy.special import hermite
 4 from scipy.special import h_roots
 5 from scipy.special import he_roots
   from scipy.stats import norm
   def GH(m):
       points = h\_roots(m)[0]
9
        weights = h\_roots(m)[1]
10
       return sum([weights[i] * np.exp(points[i] **2) * norm.pdf(points[i]) for i in range(len(points))])
11
13
   def GH_weights(m):
       points = h\_roots(m)[0]
       weights = h_{roots(m)}[1]
15
16
       return [weights[i] * np.exp(points[i]**2) for i in range(len(points))]
17
   a = [5, 10, 20, 30]
18
19
   # approximation result
   for m in a:
21
       \mathbf{print}(\mathrm{GH(m)})
22
23
   # weights
24
25
   for m in a:
       print(GH_weights(m))
26
    # points
28
29
   for m in a:
       print(h_roots(m)[0])
```

In the below question, I mean the weights by the values multiplied by weight functions.

#### 2.1

I prove the integral of standard normal probability distribution function is equal to 1.

#### 2.2

```
I use the above code to compute the approximation of the integral.
```

```
When the number of nodes is 5,
```

the approximation result is 0.99684628222456162,

the nodes are [-2.02018287, -0.95857246, 0., 0.95857246, 2.02018287],

the weights are [1.1814886255359833, 0.98658099675142807, 0.94530872048294179, 0.98658099675142807, 1.1814886255359833]

When the number of nodes is 10,

the approximation result is 0.99998763906433263

the nodes are [-3.43615912, -2.53273167, -1.75668365, -1.03661083, -0.34290133, 0.34290133, 1.03661083, 1.75668365, 2.53273167, 3.43615912],

and the weights are [1.0254516913657519, 0.82066612640481784, 0.74144193194356545, 0.70329632310490586, 0.6870818539512733, 0.6870818539512733, 0.70329632310490586, 0.74144193194356545, 0.82066612640481784, 1.0254516913657519]

When the number of nodes is 20,

the approximation result is 0.999999999979803234,

the nodes are [-5.38748089, -4.60368245, -3.94476404, -3.34785457, -2.78880606, -2.254974, -1.73853771, -1.23407622, -0.73747373, -0.24534071, 0.24534071, 0.73747373, 1.23407622, 1.73853771, 2.254974, 2.78880606, 3.34785457, 3.94476404, 4.60368245, 5.38748089],

  $\begin{array}{l} 0.49092150066674595,\ 0.49092150066674595,\ 0.4938433852720529,\ 0.49992087133628998,\ 0.50967902711745705,\ 0.52408035094855054,\ 0.54485174236452072,\ 0.57526244285250083,\ 0.62227869619138665,\ 0.70433296117692357,\ 0.89859196145317 \end{array}$ 

3

Listing 3: problem 3

```
import numpy as np
   from scipy.special import p_roots
   from scipy.special import u_roots
   from scipy.special import t_roots
   \mathbf{def}\ f(\mathbf{x}):
       return (x**9) / np.sqrt(x**2 + 1)
 7
 8
9
   \mathbf{def} \, \mathrm{GL}(\mathrm{m, a, b}):
       points = p\_roots(m)[0]
10
11
        weights = p_roots(m)[1]
        return (b-a)*sum([weights[i]*f((b-a)*points[i]/2 + (b+a)/2) for i in range(len(points))])/2
12
13
   def Cheby1(m, a, b):
14
        points = t\_roots(m)[0]
15
16
        weights = t\_roots(m)[1]
        return (b-a)*sum([weights[i]*np.sqrt(1-(points[i])**2)*f((b-a)*points[i]/2+(b+a)/2) for i in range(len(points
17
             ))])/2
18
   def Cheby2(m, a, b):
19
        points = u\_roots(m)[0]
20
        weights = u_roots(m)[1]
21
        return (b-a)*sum([(weights[i]/np.sqrt(1-(points[i])**2)) * f((b-a)*points[i]/2 + (b+a)/2) for i in range(len(
22
             points))))/2
23
a = [5, 10]
25
   for m in a:
26
27
        # approximation results
       print(GL(m))
28
       print(Cheby1(m))
29
30
        print(Cheby2(m))
31
        \# nodes
32
33
       print(p_roots(m)[0])
        print(t_roots(m)[0])
34
        print(u_roots(m)[0])
35
36
        # weights
37
        print(p_roots(m)[1])
38
39
        print(t_roots(m)[1])
        print(u_roots(m)[1])
```

In the below questions, I mean the weights by the values not multiplied by the weight functions.

#### 3.1

```
When I use Legendre polynomial as orthogonal polynomial,
   the approximation result is -49.506283813990549,
   the nodes are [-0.90617985, -0.53846931, 0., 0.53846931, 0.90617985],
   the weights are [0.23692689, 0.47862867, 0.56888889, 0.47862867, 0.23692689].
   When I use Chebyshev type 1 polynomial as orthogonal polynomial,
   the approximation result is -57.161045874594777,
   the nodes are [-9.51056516e-01, -5.87785252e-01, 6.12323400e-17, 5.87785252e-01, 9.51056516e-01,]
   the weights are [0.62831853, 0.62831853, 0.62831853, 0.62831853].
   When I use Chebyshev type 2 polynomial as orthogonal polynomial,
   the approximation result is -40.789633611622008,
   the nodes are [-8.66025404e-01, -5.00000000e-01, 6.12323400e-17, 5.00000000e-01, 8.66025404e-01]
   the weights are [0.13089969, 0.39269908, 0.52359878, 0.39269908, 0.13089969].
```

#### 3.2

When I use Legendre polynomial as orthogonal polynomial,

the approximation result is -49.493963006199031,

0.86506337, 0.97390653,

the weights are [0.06667134, 0.14945135, 0.21908636, 0.26926672, 0.29552422, 0.29552422, 0.26926672, 0.21908636,0.14945135, 0.06667134].

When I use Chebyshev type 1 polynomial as orthogonal polynomial,

the approximation result is -50.987455239343021,

the nodes are [-0.98768834, -0.89100652, -0.70710678, -0.4539905, -0.15643447, 0.15643447, 0.4539905, 0.70710678,0.89100652, 0.98768834

the weights are [0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927, 0.31415927,0.31415927, 0.31415927].

When I use Chebyshev type 2 polynomial as orthogonal polynomial,

the approximation result is -47.101342989695162,

the nodes are [-0.95949297, -0.84125353, -0.65486073, -0.41541501, -0.14231484, 0.14231484, 0.41541501, 0.65486073,0.84125353, 0.95949297

the weights are [0.02266894, 0.08347854, 0.16312218, 0.23631356, 0.27981494, 0.27981494, 0.23631356, 0.16312218,0.08347854, 0.02266894].

#### 4

# Listing 4: problem 4

```
import numpy as np
        from scipy.stats import binom
  4 n = 25
  6 	ext{ iteration} = 100
        values = np.ones((iteration, 3))
      initial_value = [1/3, 1/3, 1/3]
        values[0, :] = initial_value
  9
10
       for ite in range(1, iteration):
11
                 \begin{array}{l} \text{q.a} = (2*\text{values}[\text{ite-1}, 2]) \ / \ (2*\text{values}[\text{ite-1}, 2] + \text{values}[\text{ite-1}, 0]) \\ \text{q.b} = (2*\text{values}[\text{ite-1}, 2]) \ / \ (2*\text{values}[\text{ite-1}, 2] + \text{values}[\text{ite-1}, 1]) \\ \text{under} = \text{sum}([\text{binom.pmf(i, n, q.a)} * \text{binom.pmf(j, n, q.b)} * (3*n - i) \text{ for } i \text{ in } \text{range(n+1)} \text{ for } j \text{ in } \text{range(n+1)}]) \\ \text{upper} = \text{sum}([\text{binom.pmf(i, n, q.a)} * \text{binom.pmf(j, n, q.b)} * (2*n + i + j) \text{ for } i \text{ in } \text{range(n+1)} \text{ for } j \text{ in } \text{range(n+1)}) \\ \end{array}
12
13
14
15
                  values[ite, 0] = 1/(2+(upper/under))
16
                  values[ite, 1] = 1/(2+(upper/under))
17
```

# 4.1

Let  $\theta = (p_a, p_b, p_o)$  and  $\mathbf{Y_{obs}} = (n_A, n_B, n_O, n_{AB})$ . The missing values are  $\mathbf{Z} = (z_{AO}, z_{BO})$ . I calculate Q-function as follows.

$$Q(\theta|\theta^{(t)}) = E_{\theta^{(t)}}[\log L(\theta|\mathbf{Y_{obs}}, \mathbf{Z})|\theta^{(t)}, \mathbf{Y_{obs}}] = \int \log L(\theta|\mathbf{Y_{obs}}, \mathbf{Z})f(\mathbf{Z}|\theta^{(t)}, \mathbf{Y_{obs}})d\mathbf{Z}$$

$$= \sum_{j=0}^{n_B} \sum_{i=0}^{n_A} \log L(\theta|\mathbf{Y_{obs}}, z_{AO} = i, z_{BO} = j)P(z_{AO} = i, z_{BO} = j|\theta^{(t)}, \mathbf{Y_{obs}})$$
(1)

Now I can get the joint probability mass function of  $(z_{AO}, z_{BO})$  as follows.

$$P_{ij} = P(z_{AO} = i, z_{BO} = j | \theta^{(t)}, \mathbf{Y_{obs}})$$

$$= \binom{n_A}{i} (q_A)^i (1 - q_A)^{n_A - i} * \binom{n_B}{j} (q_B)^j (1 - q_B)^{n_B - j}$$

where

$$q_A = \frac{2p_A^{(t)}p_O^{(t)}}{2p_A^{(t)}p_O^{(t)} + (p_A^{(t)})^2} = \frac{2p_O^{(t)}}{2p_O^{(t)} + p_A^{(t)}}$$

$$q_B = \frac{2p_B^{(t)}p_O^{(t)}}{2p_B^{(t)}p_O^{(t)} + (p_B^{(t)})^2} = \frac{2p_O^{(t)}}{2p_O^{(t)} + p_B^{(t)}}$$

And the log likelihood function is transformed into the below.

$$\log L(\theta | \mathbf{Y_{obs}}, z_{AO} = i, z_{BO} = j) = \log(2p_A p_O)^i (p_A^2)^{n_A - i} (2p_B p_O)^j (p_B^2)^{n_B - j} (p_O^2)^{n_O} (2p_A p_B)^{n_{AB}}$$

$$= (2n_A + n_{AB} - i)\log p_A + (2n_B + n_{AB} - j)\log p_B$$

$$+ (2n_O + i + j)\log p_O + \text{unrelated terms}$$

Then the maximization step is written as follows.

$$\max_{\theta} \sum_{j=0}^{n_B} \sum_{i=0}^{n_A} P_{ij} (2n_A + n_{AB} - i) \log p_A + (2n_B + n_{AB} - j) \log p_B + (2n_O + i + j) \log p_O$$
s.t.  $p_A + p_B + p_O = 1$ 

By using the method of Lagrange multiplier, we can get the below conditions.

$$\frac{\partial Q}{\partial p_A} = \frac{\sum_j \sum_i P_{ij} (2n_A + n_{AB} - i)}{p_A} - \frac{\sum_j \sum_i P_{ij} (2n_O + i + j)}{1 - p_A - p_B} = 0$$

$$\frac{\partial Q}{\partial p_B} = \frac{\sum_{j} \sum_{i} P_{ij} (2n_B + n_{AB} - i)}{p_B} - \frac{\sum_{j} \sum_{i} P_{ij} (2n_O + i + j)}{1 - p_A - p_B} = 0$$

Since  $n_A = n_B$ , the above two conditions mean that  $p_A^{(t+1)} = p_B^{(t+1)}$ . Thus I get the maximizer of Q function under the constraint.

$$p_B^{(t+1)} = p_A^{(t+1)} = \frac{1}{2 + \frac{\sum_j \sum_i P_{ij}(2n_O + i + j)}{\sum_j \sum_i P_{ij}(2n_A + n_{AB} - i)}}$$

$$p_O^{(t+1)} = 1 - 2p_A^{(t+1)}$$

Note that  $P_{ij}$  depends on the previous step estimation results. Repeat the above improvement until converge.

#### 4.2

By using the above code, I get the estimation result after 100 iterations. The result is  $[p_a, p_b, p_o] = [0.28021178, 0.28021178, 0.43957643].$ 

5

### 5.1

First I specify the distribution of the missing values, which is  $u_i$ , conditional on the observed values.

$$f(u_i|y_i,\theta) \propto f(u_i,y_i) = f(y_i|u_i)f(u_i) = f(y_{i,1},y_{i,2},\dots,y_{i,J}|u_i)f(u_i) = \{\Pi_j f(y_{i,j}|u_i)\} f(u_i)$$

$$\propto \left\{ \Pi_j \exp\left(-\frac{(y_{ij} - \beta_0 - \beta_1 x_{ij} - u_i)^2}{2\sigma_\epsilon^2}\right) \right\} \exp\left(-\frac{u_i^2}{2\sigma_u^2}\right)$$

$$\propto \exp\left(-\frac{1}{2\sigma_\epsilon^2} \left(\sum_j u_i^2 - 2u_i \sum_j (y_{ij} - \beta_0 - \beta_1 x_{ij})\right) - \frac{u_i^2}{2\sigma_u^2}\right)$$

$$\propto \exp\left(-\frac{J\sigma_u^2 + \sigma_\epsilon^2}{2\sigma_u^2\sigma_\epsilon^2} \left(u_i - \frac{\sigma_u^2}{J\sigma_u^2 + \sigma_\epsilon^2} \sum_j (y_{ij} - \beta_0 - \beta_1 x_{ij})\right)^2\right)$$

This means that  $f(u_i|y_i,\theta) = N\left(\frac{\sigma_u^2}{J\sigma_u^2 + \sigma_\epsilon^2}\sum_j (y_{ij} - \beta_0 - \beta_1 x_{ij}), \frac{\sigma_u^2 \sigma_\epsilon^2}{J\sigma_u^2 + \sigma_\epsilon^2}\right)$ . Let this mean be  $E_t$  and the variance be  $V_t$  when the parameters are t-step estimation results.

Then I get Q function as follows.

$$Q(\theta|\theta^{(t)}) = \int \cdots \int \log L(\theta|y, u) \Pi_i f(u_i|y_i, \theta^{(t)})(d) u_1 \dots (d) u_I$$

$$= \int \cdots \int \left\{ \sum_i \sum_j \log f(y_{ij}|u_i) + \log f(u_i) \right\} \Pi_i f(u_i|y_i, \theta^{(t)})(d) u_1 \dots (d) u_I$$

$$= \sum_i \left[ \int \left\{ \sum_j \log f(y_{ij}|u_i) + \log f(u_i) \right\} f(u_i|y_i)(d) u_i \right]$$

$$= \sum_i \sum_j \int \log f(y_{ij}|u_i) f(u_i|\theta^{(t)}, y_i)(d) u_i + \sum_i \sum_j \int \log f(u_i) f(u_i|\theta^{(t)}, y_i)(d) u_i$$
(2)

Then I remove the unrelated terms from (2) and separate it into the left part and the right part. Let the left part of (2) be a, and the right one be b. Now I get the below transformations.

$$a = -\sum_{i} \sum_{j} \int \log \sigma_{\epsilon}^{2} f(u_{i}|\theta^{(t)}, y_{i})(d)u_{i} - \sum_{i} \sum_{j} \int \frac{(y_{ij} - \beta_{0} - \beta_{1}x_{ij} - u_{i})^{2}}{2\sigma_{\epsilon}^{2}} f(u_{i}|\theta^{(t+1)}, y_{i})(d)u_{i}$$

$$= -IJ\log \sigma_{\epsilon}^{2} - \frac{\sum_{i} \sum_{j} (y_{ij} - \beta - \beta_{1}x_{ij})^{2}}{2\sigma_{\epsilon}^{2}} + \frac{\sum_{i} \sum_{j} (y_{ij} - \beta - \beta_{1}x_{ij})E_{t}}{\sigma_{\epsilon}^{2}} - \frac{\sum_{i} \sum_{j} V_{t} + E_{t}^{2}}{2\sigma_{\epsilon}^{2}}$$

$$(3)$$

$$b = -\sum_{i} \sum_{j} \int \log \sigma_{u}^{2} f(u_{i}|\theta^{(t)}, y_{i})(d) u_{i} - \sum_{i} \sum_{j} \int \frac{u_{i}^{2}}{2\sigma_{u}^{2}} f(u_{i}|\theta^{(t)}, y_{i})(d) u_{i}$$

$$= -I J \log \sigma_{u}^{2} - \frac{\sum_{i} \sum_{j} V_{t} + E_{t}^{2}}{2\sigma_{u}^{2}}$$
(4)

By the above, Q function is a + b. Then the maximization step is done by differentiating the Q function by each

parameter. By using (3) and (4), I get the belows.

$$\frac{\partial Q}{\partial \beta_0} = -\frac{IJ}{\sigma_{\epsilon}^2} \beta_0 + \frac{\sum_i \sum_j (y_{ij} - \beta_1 x_{ij})}{\sigma_{\epsilon}^2} - \frac{J \sum_i E_t}{\sigma_{\epsilon}^2} = 0$$
 (5)

$$\frac{\partial Q}{\partial \beta_1} = -\frac{\sum_i \sum_j x_{ij}^2}{\sigma_{\epsilon}^2} \beta_1 + \frac{\sum_i \sum_j x_{ij} (y_{ij} - \beta_0)}{\sigma_{\epsilon}^2} - \frac{\sum_i \sum_j x_{ij} E_t}{\sigma_{\epsilon}^2} = 0$$
 (6)

$$\frac{\partial Q}{\partial \sigma_{\epsilon}^2} = -\frac{IJ}{2\sigma_{\epsilon}^2} + \frac{\sum_{i} \sum_{j} (y_{ij} - \beta_0 - \beta_1 x_{ij})^2}{2(\sigma_{\epsilon}^2)^2} - \frac{\sum_{i} \sum_{j} (y_{ij} - \beta_0 - \beta_1 x_{ij}) E_t}{(\sigma_{\epsilon}^2)^2} + \frac{\sum_{i} \sum_{j} V_t + E_t^2}{2(\sigma_{\epsilon}^2)^2} = 0$$
 (7)

$$\frac{\partial Q}{\partial \sigma_u^2} = -\frac{IJ}{2\sigma_u^2} + \frac{\sum_i \sum_j V_t + E_t^2}{2(\sigma_u^2)^2} = 0 \tag{8}$$

Note that  $E_t$  and  $V_t$  depend on the previous estimation results.

By (5) and (6) I can get the next estimations of  $\beta_0$  and  $\beta_1$  as follows. Let

$$\sum_{i} \sum_{j} x_{ij} y_{ij} = XY$$

$$\sum_{i} \sum_{j} x_{ij} = X$$

$$\sum_{i} \sum_{j} y_{ij} = Y$$

$$\sum_{i} \sum_{j} x_{ij}^{2} = X_{2}$$

According to the above notations,

$$\beta_1^{(t+1)} = \frac{IJ * XY - X * Y - J \left\{ I \sum_i \sum_j x_{ij} E_t - (\sum_i E_t) * X \right\}}{IJ * X_2 - X * X}$$
 
$$\beta_0^{(t+1)} = \frac{Y - \beta_1^{(t)} * X - J \sum_i E_t}{IJ}$$

By (7) and (8),

$$(\sigma_{\epsilon}^{2})^{(t+1)} = V_{t} + \frac{\sum_{i} \sum_{j} (y_{ij} - \beta_{0}^{(t)} - \beta_{1}^{(t)} x_{ij})^{2} + J \sum_{i} E_{t}^{2} - 2 \sum_{i} \sum_{j} (y_{ij} - \beta_{0}^{(t)} - \beta_{1}^{(t)} x_{ij}) E_{t}}{IJ}$$
$$(\sigma_{u}^{2})^{(t+1)} = V_{t} + \frac{J \sum_{i} E_{t}^{2}}{IJ}$$

Repeat the above improvements until convergence.

# 5.2

Listing 5: problem 5

# data generate
import numpy as np

I = 100
beta\_0 = -1
beta\_1 = 1
sigma\_u = 0.5
sigma\_eps = 1
np.random.seed(12345)

```
value_x = np.random.normal(0, 1, (I, J))
u = \text{np.random.normal}(0, \text{sigma\_u}, I)
15 value_u = np.ones((I, J))
16 value_u[:, 0] = u
17 value_u[:, 1] = u
18 value_eps = np.random.normal(0, sigma_eps, (I, J))
19 value_y = beta_0 + beta_1 * value_x + value_u + value_eps
20
     # implement EM algorithm
     # para = (beta_0, beta_1, sigma_eps, sigma_u)
      # sigma is variance
25 iteration = 500
26 XY = sum(sum(value_y * value_x))
27 	ext{ X} = \text{sum}(\text{sum}(\text{value}_{-x}))
     Y = sum(sum(value_v))
29 X_2 = sum(sum(value_x * value_x))
31 def xE(E_t):
32
             return sum(sum(value_x * np.array([E_t, E_t]).T))
33
34
      def eps_right(E_t, beta0, beta1):
             \mathbf{return} \ (\mathbf{sum}(\mathbf{sum}(\mathbf{sum}(\mathbf{value\_y} - \mathbf{beta0} - \mathbf{beta1*value\_x}) **2)) + \mathbf{J} * \mathbf{sum}(\mathbf{E\_t**2}) - 2*\mathbf{sum}(\mathbf{sum}((\mathbf{value\_y} - \mathbf{beta0} - \mathbf{beta0} - \mathbf{beta0}))) + \mathbf{J} * \mathbf{sum}(\mathbf{Sum}(\mathbf{value\_y} - \mathbf{beta0}))) + \mathbf{J} * \mathbf{value\_y}))) + \mathbf{J} * \mathbf{value\_y})
35
                     beta1*value\_x)*np.array([E_t, E_t]).T)))/(I*J)
37 initial = [0, 0, 5, 5]
38 E_t = np.ones(I)
     estimation = np.ones((iteration, 4))
      estimation[0, :] = initial
41
     for ite in range(1,iteration):
             u = estimation[ite-1, 3]
43
             eps = estimation[ite-1, 2]
44
             beta0 = estimation[ite-1, 0]
45
             beta1 = estimation[ite-1, 1]
46
47
             for i in range(I):
                    \texttt{E\_t[i]} = \underbrace{\texttt{u*sum}([value\_y[i,\,j] - beta0 - beta1*value\_x[i,\,j] \; \textbf{for} \; j \; \textbf{in} \; range(J)]) \; / \; (J*u + eps)}
48
49
             V_t = eps*u/(J*u + eps)
             estimation[ite, 1] = (I*J*XY - Y*X - J*(I*xE(E_t) - sum(E_t)*X))/(I*J*X_2 - X**2)
50
             estimation[ite, 0] = (Y-beta1*X - J*sum(E_t))/(I*J)
51
             estimation[ite, 2] = V-t + eps_right(E-t, estimation[ite-1, 0], estimation[ite-1, 1])
52
53
             estimation[ite, 3] = V_t + sum(\bar{E}_t **2)/I
55 # change the last variance into standard deviation
setimation[:, 2] = np.sqrt(estimation[:, 2])
      estimation: 3 = np.sqrt(estimation: 3)
57
      # compute the bias and std
bias = np.average(estimation, axis = 0) - [-1, 1, 1, 0.5]
std = np.std(estimation, axis = 0)
62 print("bias<sub>□</sub>:", bias)
     print("std<sub>□</sub>:", std)
```

Then the biases are  $[-0.01631294\ 0.09543638\ 0.02921879\ 0.09983674]$ .

The standard deviations are [ 0.06038632 0.05271955 0.06418712 0.09692161].