Assignment 8: Dynamic Game

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Simulate data

Suppose that there are $m=1,\cdots,M$ markets and in each market there are $i=1,\cdots,N$ firms and each firm makes decisions for $t=1,\cdots,\infty$. In the following, I suppress the index of market, m. We solve the model under the infinite-horizon assumption, but generate data only for $t=1,\cdots,T$. There are L=3 state $\{1,2,3\}$ states for each each. Each firm can choose K+1=2 actions $\{0,1\}$. Thus, $m_a:=(K+1)^N$ and $m_s=L^N$. Let a_i and a_i be firm a_i action and state and a_i and a_i are vectors of individual actions and states.

The mean period payoff to firm i is:

$$\pi_i(a,s) := \tilde{\pi}(a_i, s_i, \overline{s}) := \alpha \ln s_i - \eta \ln s_i \sum_{j \neq i} \ln s_j - \beta a_i,$$

where $\alpha, \beta, \eta > 0$, and $\alpha > \eta$. The term η means that the returns to investment decreases as rival's average state profile improves. The period payoff is:

$$\tilde{\pi}(a_i, s_i, \bar{s}) + \epsilon_i(a_i),$$

and $\epsilon_i(a_i)$ is an i.i.d. type-I extreme random variable that is independent of all the other variables.

At the beginning of each period, the state s is realized and publicly observed. Then choice-specific shocks $\epsilon_i(a_i), a_i = 0, 1$ are realized and privately observed by firm $i = 1, \dots, N$. Then each firm simultaneously chooses her action. Then, the game moves to next period.

State transition is independent across firms conditional on individual state and action.

Suppose that $s_i > 1$ and $s_i < L$. If $a_i = 0$, the state stays at the same state with probability $1 - \kappa$ and moves down by 1 with probability κ . If a = 1, the state moves up by 1 with probability γ , moves down by 1 with probability κ , and stays at the same with probability $1 - \kappa - \gamma$.

Suppose that $s_i = 1$. If $a_i = 0$, the state stays at the same state with probability 1. If $a_i = 1$, the state moves up by 1 with probability γ and stays at the same with probability $1 - \gamma$.

Suppose that $s_i = L$. If $a_i = 0$, the state stays at the same state with probability $1 - \kappa$ and moves down by 1 with probability κ . If a = 1, the state moves down by 1 with probability κ , and stays at the same with probability $1 - \kappa$.

The mean period profit is summarized in Π as:

$$\Pi := \begin{pmatrix} \pi(1,1) \\ \vdots \\ \pi(m_a,1) \\ \vdots \\ \pi(1,m_s) \\ \vdots \\ \pi(m_a,m_s) \end{pmatrix}$$

The transition law is summarized in G as:

$$g(a, s, s') := \mathbb{P}\{s_{t+1} = s' | s_t = s, a_t = a\},\$$

$$G := \begin{pmatrix} g(1,1,1) & \cdots & g(1,1,m_s) \\ \vdots & & \vdots \\ g(m_a,1,1) & \cdots & g(m_a,1,m_s) \\ & \vdots & & \vdots \\ g(1,m_s,1) & \cdots & g(1,m_s,m_s) \\ \vdots & & \vdots \\ g(m_a,m_s,1) & \cdots & g(m_a,m_s,m_s) \end{pmatrix}.$$

The discount factor is denoted by δ . We simulate data for M markets with N firms for T periods.

1. Set constants and parameters as follows:

##

k

i

```
# set seed
set.seed(1)
# set constants
L <- 5
K <- 1
T <- 100
N <- 3
M <- 1000
lambda \leftarrow 1e-10
# set parameters
alpha <- 1
eta <- 0.3
beta <- 2
kappa <- 0.1
gamma <- 0.6
delta <- 0.95
```

2. Write a function compute_action_state_space(K, L, N) that returns a data frame for action and state space. Returned objects are list of data frame A and S. In A, column k is the index of an action profile, i is the index of a firm, and a is the action of the firm. In S, column 1 is the index of an state profile, i is the index of a firm, and s is the state of the firm.

```
output <- compute_action_state_space(L, K, N)</pre>
A <- output$A
head(A)
## # A tibble: 6 x 3
##
        k
              i
##
     <int> <int> <int>
        1 1
## 2
         1
## 3
        1
         2
## 4
             1
         2
## 5
## 6
                     0
tail(A)
## # A tibble: 6 x 3
```

```
##
     <int> <int> <int>
## 1
         7
                1
## 2
                2
         7
## 3
         7
                3
                       1
## 4
         8
                1
                       1
## 5
         8
                2
                       1
## 6
         8
                       1
S <- output$S
head(S)
## # A tibble: 6 x 3
##
         1
                i
##
     <int> <int> <int>
## 1
         1
                1
                       1
## 2
                2
         1
## 3
                3
         1
                      1
## 4
         2
               1
                       2
         2
                2
## 5
                       1
## 6
         2
                       1
tail(S)
## # A tibble: 6 x 3
##
         1
                i
##
     <int> <int> <int>
## 1
       124
                1
## 2
       124
                2
                      5
## 3
       124
                3
                       5
## 4
       125
                1
                      5
## 5
       125
                2
                       5
## 6
       125
                       5
# dimension
m_a <- max(A$k); m_a</pre>
## [1] 8
m_s <- max(S$1); m_s</pre>
## [1] 125
  3. Write function compute_PI_game(alpha, beta, eta, L, K, N) that returns a list of \Pi_i.
PI <- compute_PI_game(alpha, beta, eta, A, S)
head(PI[[N]])
##
        [,1]
## [1,]
## [2,]
            0
## [3,]
            0
## [4,]
            0
          -2
## [5,]
## [6,]
          -2
dim(PI[[N]])[1] == m_s * m_a
```

[1] TRUE

4. Write function compute_G_game(g, A, S) that converts an individual transition probability matrix

into a joint transition probability matrix G.

```
G_marginal <- compute_G(kappa, gamma, L, K)</pre>
G <- compute_G_game(G_marginal, A, S)</pre>
head(G)
##
             1
                    2 3 4 5
                                 6
                                       7 8 9 10 11 12 13 14 15 16 17 18 19
                                                                                    20
                                                                                       21 22
## [1,] 1.00 0.00 0 0 0.00 0.00 0 0
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   [2,] 0.40 0.60 0 0 0 0.00 0.00 0 0
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## [3,] 0.40 0.00 0 0 0.60 0.00 0 0
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   [4,] 0.16 0.24 0 0 0 0.24 0.36 0
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dim(G)[1] == m_s * m_a
## [1] TRUE
dim(G)[2] == m_s
```

[1] TRUE

The ex-ante-value function for a firm is written as a function of a conditional choice probability as follows:

$$\varphi_i^{(\theta_1,\theta_2)}(p) := [I - \delta \Sigma_i(p)G]^{-1} [\Sigma_i(p)\Pi_i + D_i(p)],$$

where $\theta_1 = (\alpha, \beta, \eta)$ and $\theta_2 = (\kappa, \gamma)$, $p_i(a_i|s)$ is the probability that firm *i* choose action a_i when the state profile is *s*, and:

$$p(a|s) = \prod_{i=1}^{N} p_i(a_i|s),$$

$$p(s) = \begin{pmatrix} p(1|s) \\ \vdots \\ p(m_a|s) \end{pmatrix},$$

$$p = \begin{pmatrix} p(1) \\ \vdots \\ p(m_s) \end{pmatrix},$$

$$\Sigma(p) = \begin{pmatrix} p(1)' \\ \ddots \\ p(L)' \end{pmatrix}$$

and:

$$D_i(p) = \begin{pmatrix} \sum_{k=0}^K \mathbb{E}\{\epsilon_i^k | a_i = k, 1\} p_i(a_i = k | 1) \\ \vdots \\ \sum_{k=0}^K \mathbb{E}\{\epsilon_i^k | a_i = k, m_s\} p_i(a_i = k | m_s) \end{pmatrix}.$$

5. Write a function initialize_p_marginal(A, S) that defines an initial marginal condition choice probability. In the output p_marginal, p is the probability for firm i to take action a conditional on the state profile being 1. Next, write a function compute_p_joint(p_marginal, A, S) that computes a corresponding joint conditional choice probability from a marginal conditional choice probability. In the output p_joint, p is the joint probability that firms take action profile k condition on the state profile being 1. Finally, write a function compute_p_marginal(p_joint, A, S) that compute a corresponding marginal conditional choice probability from a joint conditional choice probability.

define a conditional choice probability for each firm
p_marginal <- initialize_p_marginal(A, S)
p_marginal</pre>

```
## # A tibble: 750 x 4
##
          i
                 1
      <int> <int> <int> <dbl>
##
##
                 1
                            0.5
    1
           1
                            0.5
##
                 2
##
           1
                            0.5
##
          1
                            0.5
    5
          1
                 3
##
                            0.5
                 3
                            0.5
    7
##
                            0.5
##
    8
                            0.5
    9
##
          1
                            0.5
## # ... with 740 more rows
```

```
dim(p_marginal)[1] == N * m_s * (K + 1)
## [1] TRUE
# compute joint conitional choice probability from marginal probability
p_joint <- compute_p_joint(p_marginal, A, S)</pre>
p_joint
## # A tibble: 1,000 x 3
##
          1
                k
                       р
##
      <int> <int> <dbl>
##
   1
          1
                1 0.125
## 2
                 2 0.125
          1
##
    3
          1
                3 0.125
## 4
          1
                 4 0.125
## 5
          1
                5 0.125
## 6
          1
                6 0.125
## 7
                7 0.125
          1
## 8
          1
                8 0.125
## 9
          2
                 1 0.125
## 10
          2
                 2 0.125
## # ... with 990 more rows
dim(p_joint)[1] == m_s * m_a
## [1] TRUE
# compute marginal conditional chocie probability from joint probability
p_marginal_2 <- compute_p_marginal(p_joint, A, S)</pre>
max(abs(p_marginal - p_marginal_2))
## [1] 0
  6. Write a function compute_Sigma(p_marginal, A, S) that computes \Sigma(p) given a joint conditional
     choice probability. Then, write a function compute_D(p_marginal) that returns a list of D_i(p).
# compute Sigma for ex-ante value function calculation
Sigma <- compute_Sigma(p_marginal, A, S)</pre>
head(Sigma)
## [1] 0.125 0.000 0.000 0.000 0.000 0.000
dim(Sigma)[1] == m_s
## [1] TRUE
dim(Sigma)[2] == m_s * m_a
## [1] TRUE
# compute D for ex-ante value function calculation
D <- compute_D(p_marginal)</pre>
head(D[[N]])
##
            [,1]
## [1,] 1.270363
## [2,] 1.270363
## [3,] 1.270363
## [4,] 1.270363
## [5,] 1.270363
```

```
## [6,] 1.270363
dim(D[[N]])[1] == m_s
```

[1] TRUE

7. Write a function compute_exante_value_game(p_marginal, A, S, PI, G, delta) that returns a list of matrices whose *i*-th element represents the ex-ante value function given a conditional choice probability for firm *i*.

```
# compute ex-ante value funciton for each firm
V <- compute_exante_value_game(p_marginal, A, S, PI, G, delta)
head(V[[N]])
## [1] 10.786330 10.175982 9.606812 9.255459 9.115332 10.175982</pre>
```

```
## [1] TRUE
```

dim(V[[N]])[1] == m_s

The optimal conditional choice probability is written as a function of an ex-ante value function and a conditional choice probability of others as follows:

$$\Lambda_i^{(\theta_1,\theta_2)}(V_i,p_{-i})(a_i,s) := \frac{\sum_{a_{-i}} p_{-i}(a_{-i}|s)[\pi_i(a_i,a_{-i},s) + \delta \sum_{s'} V_i(s')g(a_i,a_{-i},s,s')]}{\sum_{a_i'} \{\sum_{a_{-i}} p_{-i}(a_{-i}|s)[\pi_i(a_i',a_{-i},s) + \delta \sum_{s'} V_i(s')g(a_i',a_{-i},s,s')]\}},$$

where V is an ex-ante value function.

8. Write a function compute_profile_value_game(V, PI, G, delta, S, A) that returns a data frame that contains information on value function at a state and action profile for each firm. In the output value, i is the index of a firm, 1 is the index of a state profile, k is the index of an action profile, and value is the value for the firm at the state and action profile.

```
# compute state-action-profile value function
value <- compute_profile_value_game(V, PI, G, delta, S, A)
value
## # A tibble: 3,000 x 4
## i l k value</pre>
```

```
<int> <int> <int> <dbl>
##
##
                       1 10.2
    1
          1
                1
##
   2
          1
                 1
                       2 9.63
##
    3
          1
                       3
                          9.90
                1
##
    4
          1
                       4
                          9.13
##
   5
                       5 9.90
          1
                1
##
   6
                       6 9.13
##
   7
                       7 9.55
          1
                1
##
    8
          1
                 1
                       8 8.64
##
   9
          1
                 2
                       1 13.0
                 2
## # ... with 2,990 more rows
```

```
dim(value)[1] == N * m_s * m_a
```

```
## [1] TRUE
```

9. Write a function compute_choice_value_game(p_marginal, V, PI, G, delta, A, S) that computes a data frame that contains information on a choice-specific value function given an ex-ante value function and a conditional choice probability of others.

```
# compute choice-specific value function
value <- compute_choice_value_game(p_marginal, V, PI, G, delta, A, S)
value

## # A tibble: 750 x 4
## i l a value</pre>
```

```
<int> <int> <int> <dbl>
##
##
    1
           1
                  1
                         0 9.90
##
    2
           1
                  1
                         1 9.13
                  2
##
    3
           1
                         0 12.4
##
    4
           1
                  2
                         1 11.4
    5
                  3
                         0 14.5
##
           1
##
    6
           1
                  3
                         1 13.2
    7
                  4
##
           1
                         0 16.0
##
    8
                  4
                         1 14.3
           1
##
    9
           1
                  5
                         0 16.8
## 10
           1
                  5
                         1 14.8
          with 740 more rows
```

10. Write a function compute_ccp_game(p_marginal, V, PI, G, delta, A, S) that computes a data frame that contains information on a conditional choice probability given an ex-ante value function and a conditional choice probability of others.

```
# compute conditional choice probability
p_marginal <- compute_ccp_game(p_marginal, V, PI, G, delta, A, S)
p_marginal</pre>
```

```
## # A tibble: 750 x 4
##
           i
                  1
                         a
##
       <int> <int> <int> <dbl>
##
    1
           1
                  1
                         0 0.683
##
    2
                         1 0.317
           1
                  1
##
    3
           1
                  2
                         0 0.734
    4
                  2
##
                         1 0.266
           1
##
    5
                  3
                         0 0.794
           1
    6
                  3
##
           1
                         1 0.206
##
    7
           1
                  4
                         0 0.840
##
    8
           1
                  4
                         1 0.160
##
    9
           1
                  5
                         0 0.881
                  5
## 10
           1
                         1 0.119
## # ... with 740 more rows
```

11. Write a function solve_dynamic_game(PI, G, L, K, delta, lambda, A, S) that find the equilibrium conditional choice probability and ex-ante value function by iterating the update of an ex-ante value function and a best-response conditional choice probability. The iteration should stop when $\max_s |V^{(r+1)}(s) - V^{(r)}(s)| < \lambda$ with $\lambda = 10^{-10}$. There is no theoretical guarantee for the convergence.

```
# solve the dynamic game model
output <-
    solve_dynamic_game(PI, G, L, K, delta, lambda, A, S)
save(output, file = "data/A8_equilibrium.RData")

load(file = "data/A8_equilibrium.RData")
p_marginal <- output$p_marginal; head(p_marginal)

## # A tibble: 6 x 4
## i l a p</pre>
```

```
##
     <int> <int> <int> <dbl>
## 1
                       0 0.650
          1
                1
## 2
                1
                       1 0.350
                2
## 3
                       0 0.712
          1
## 4
          1
                2
                       1 0.288
## 5
                3
          1
                       0 0.785
          1
                3
## 6
                       1 0.215
V <- output$V[[N]]; head(V)</pre>
## [1] 13.25670 12.39394 11.47346 10.82808 10.53018 12.39394
# compute joint conitional choice probability
p_joint <- compute_p_joint(p_marginal, A, S); head(p_joint)</pre>
## # A tibble: 6 x 3
##
          1
                k
##
     <int> <int>
                    <dbl>
                1 0.275
## 1
          1
## 2
          1
                2 0.148
## 3
                3 0.148
          1
## 4
          1
                4 0.0795
## 5
          1
                5 0.148
## 6
                6 0.0795
 12. Write a function simulate_dynamic_game(p_joint, 1, G, N, T, S, A, seed) that simulate the
     data for a market starting from an initial state for T periods. The function should accept a value of
     seed and set the seed at the beginning of the procedure inside the function, because the process is
     stochastic.
# simulate a dynamic game
# set initial state profile
1 <- 1
# draw simulation for a firm
seed <- 1
df <- simulate_dynamic_game(p_joint, 1, G, N, T, S, A, seed)</pre>
df
## # A tibble: 300 x 6
##
           t
                 i
                        1
                               k
##
       <int> <int> <dbl> <dbl> <int> <int>
                                      1
##
    1
           1
                  1
                        1
                               1
##
    2
           1
                  2
                        1
                               1
                                      1
                                             0
    3
##
           1
                  3
                        1
                               1
                                      1
                                             0
##
    4
           2
                        1
                               5
                                      1
                                             0
                  1
##
    5
           2
                  2
                        1
                               5
                                      1
                                             0
##
    6
           2
                  3
                        1
                               5
                                      1
                                             1
##
    7
           3
                  1
                       26
                               6
                                      1
                                             1
           3
##
    8
                  2
                       26
                               6
                                             0
                                      1
                                      2
##
    9
           3
                  3
                       26
                               6
                                             1
           4
                               5
                                             0
## 10
                  1
                       26
                                      1
## # ... with 290 more rows
 13. Write a function simulate_dynamic_decision_across_firms(p_joint, 1, G, N, T, M, S, A,
     seed) that returns simulation data for N firm. For firm i, set the seed at i
# simulate data across markets
```

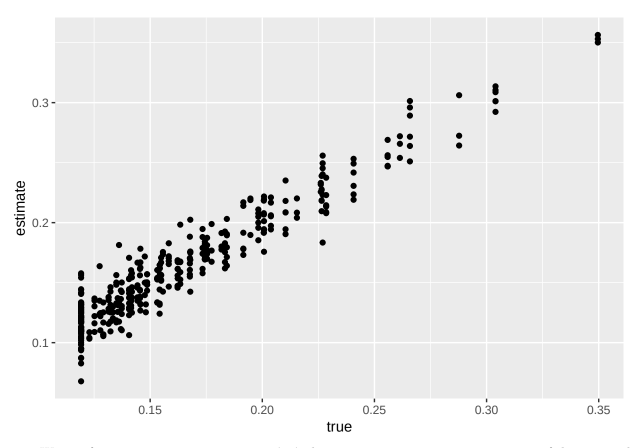
df <- simulate_dynamic_decision_across_markets(p_joint, 1, G, N, T, M, S, A)

```
save(df, file = "data/A8_df.RData")
load(file = "data/A8_df.RData")
df
##
  # A tibble: 300,000 x 7
##
                  t
                         i
                               1
                                      k
           m
                                             S
                                                    а
##
       <int> <int> <int> <dbl> <dbl> <int> <int>
##
    1
           1
                  1
                         1
                                1
                                      1
                                             1
                                                    0
                         2
    2
##
           1
                  1
                                1
                                      1
                                             1
                                                    0
##
    3
           1
                  1
                         3
                               1
                                      1
                                             1
                                                    0
                  2
##
    4
           1
                         1
                                1
                                      5
                                                    0
##
                  2
                         2
                                      5
                                                    0
    5
           1
                               1
                                             1
##
    6
           1
                  2
                         3
                               1
                                      5
                                             1
                                                    1
##
    7
                  3
                         1
                              26
                                      6
           1
                                             1
                                                    1
                  3
                         2
##
    8
           1
                              26
                                      6
                                             1
                                                    0
##
    9
                  3
                         3
                                             2
           1
                              26
                                      6
                                                    1
## 10
           1
                  4
                         1
                              26
                                      5
                                             1
                                                    0
## # ... with 299,990 more rows
summary(df)
##
                                                  i
                                                               1
                              t
##
    Min.
                 1.0
                       Min.
                               : 1.00
                                           Min.
                                                  :1
                                                         Min.
                                                                 : 1.00
    1st Qu.: 250.8
                        1st Qu.: 25.75
                                                         1st Qu.: 28.00
##
                                           1st Qu.:1
```

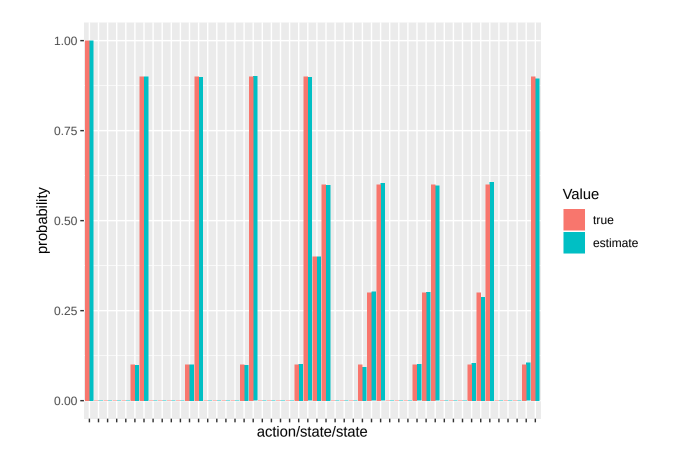
```
Median : 500.5
                     Median : 50.50
                                       Median:2
                                                   Median : 53.00
##
   Mean
           : 500.5
                     Mean
                            : 50.50
                                       Mean
                                              :2
                                                   Mean
                                                         : 55.08
##
   3rd Qu.: 750.2
                     3rd Qu.: 75.25
                                       3rd Qu.:3
                                                   3rd Qu.: 83.00
           :1000.0
##
   Max.
                     Max.
                            :100.00
                                       Max.
                                                   Max.
                                                          :125.00
                                              :3
##
          k
                          s
                                           a
##
  Min.
           :1.000
                    Min.
                           :1.000
                                    Min.
                                            :0.0000
##
   1st Qu.:1.000
                    1st Qu.:2.000
                                     1st Qu.:0.0000
                                    Median :0.0000
##
  Median :1.000
                    Median :3.000
  Mean
           :2.244
                    Mean
                           :2.753
                                    Mean
                                            :0.1776
##
   3rd Qu.:3.000
                    3rd Qu.:4.000
                                     3rd Qu.:0.0000
           :8.000
                           :5.000
## Max.
                    Max.
                                    Max.
                                            :1.0000
```

14. Write a function estimate_ccp_marginal_game(df) that returns a non-parametric estimate of the marginal conditional choice probability for each firm in the data. Compare the estimated conditional choice probability and the true conditional choice probability by a bar plot.

```
# non-parametrically estimate the conditional choice probability
p_marginal_est <- estimate_ccp_marginal_game(df)
check_ccp <- p_marginal_est %>%
    dplyr::rename(estimate = p) %>%
    dplyr::left_join(p_marginal, by = c("i", "l", "a")) %>%
    dplyr::rename(true = p) %>%
    dplyr::filter(a == 1)
ggplot(data = check_ccp, aes(x = true, y = estimate)) +
    geom_point() +
    labs(fill = "Value") + xlab("true") + ylab("estimate")
```



15. Write a function estimate_G_marginal(df) that returns a non-parametric estimate of the marginal transition probability matrix. Compare the estimated transition matrix and the true transition matrix by a bar plot.



Estimate parameters

1. Vectorize the parameters as follows:

```
theta_1 <- c(alpha, beta, eta)
theta_2 <- c(kappa, gamma)
theta <- c(theta_1, theta_2)</pre>
```

We estimate the parameters by a CCP approach.

1. Write a function estimate_theta_2_game(df) that returns the estimates of κ and γ directly from data by counting relevant events.

```
# estimate theta_2
theta_2_est <- estimate_theta_2_game(df); theta_2_est</pre>
```

[1] 0.09995377 0.60136442

The objective function of the minimum distance estimator based on the conditional choice probability approach is:

$$\frac{1}{NKm_s} \sum_{i=1}^{N} \sum_{l=1}^{m_s} \sum_{k=1}^{K} \{ \hat{p}_i(a_k|s_l) - p_i^{(\theta_1,\theta_2)}(a_k|s_l) \}^2,$$

where \hat{p}_i is the non-parametric estimate of the marginal conditional choice probability and $p_i^{(\theta_1,\theta_2)}$ is the marginal conditional choice probability under parameters θ_1 and θ_2 given \hat{p}_i . a_k is k-th action for a firm and s_l is l-th state profile.

2. Write a function compute_CCP_objective_game(theta_1, theta_2, p_est, L, K, delta) that returns the objective function of the above minimum distance estimator given a non-parametric estimate

of the conditional choice probability and θ_1 and θ_2 .

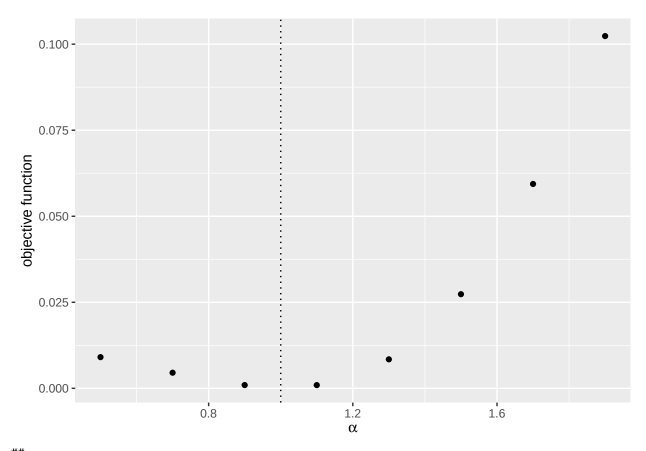
```
# compute the objective function of the minimum distance estimator based on the CCP approach
objective <- compute_CCP_objective_game(theta_1, theta_2, p_marginal_est, A, S, delta, lambda)
save(objective, file = "data/A8_objective.RData")
load(file = "data/A8_objective.RData")
objective</pre>
```

[1] 0.0002737567

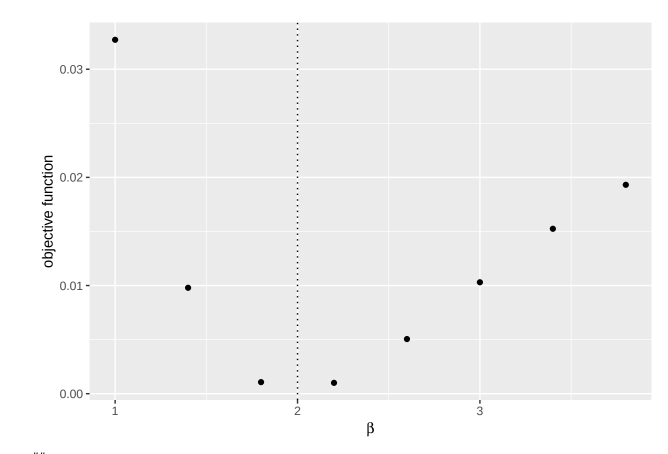
3. Check the value of the objective function around the true parameter.

```
label <- c("\\alpha", "\\beta", "\\eta")</pre>
label <- paste("$", label, "$", sep = "")
# compute the graph
graph <- foreach (i = 1:length(theta_1)) %do% {</pre>
  theta_i <- theta_1[i]</pre>
 theta_i_list <- theta_i * seq(0.5, 2, by = 0.2)
  objective_i <-
    foreach (j = 1:length(theta_i_list),
             .combine = "rbind") %dopar% {
               theta_ij <- theta_i_list[j]</pre>
               theta_j <- theta_1</pre>
               theta_j[i] <- theta_ij
               objective_ij <-
                  compute_CCP_objective_game(theta_j, theta_2, p_marginal_est, A, S, delta, lambda)
               return(objective_ij)
  df_graph <- data.frame(x = theta_i_list, y = objective_i)</pre>
  g \leftarrow ggplot(data = df_graph, aes(x = x, y = y)) +
    geom_point() +
    geom_vline(xintercept = theta_i, linetype = "dotted") +
    ylab("objective function") + xlab(TeX(label[i]))
 return(g)
save(graph, file = "data/A8_CCP_graph.RData")
load(file = "data/A8_CCP_graph.RData")
graph
```

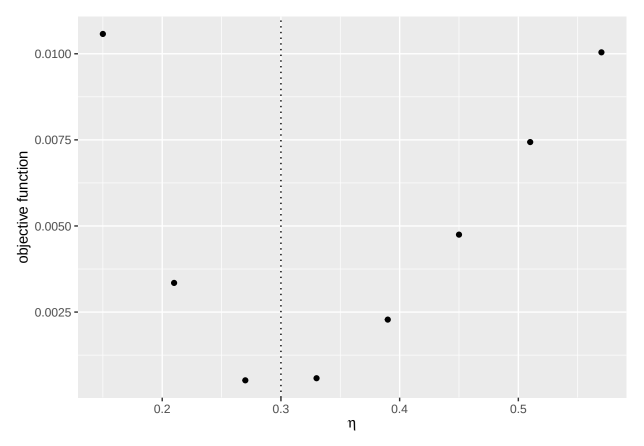
[[1]]



[[2]]



[[3]]



4. Estimate the parameters by minimizing the objective function. To keep the model to be well-defined, impose an ad hoc lower and upper bounds such that $\alpha \in [0,1], \beta \in [0,5], \delta \in [0,1]$.

```
lower <- rep(0, length(theta_1))</pre>
upper <-c(1, 5, 0.3)
CCP_result <-
  optim(par = theta_1,
        fn = compute_CCP_objective_game,
        method = "L-BFGS-B",
        lower = lower,
        upper = upper,
        theta_2 = theta_2_est,
        p_marginal_est = p_marginal_est,
        A = A
        S = S,
        delta = delta,
        lambda = lambda)
save(CCP_result, file = "data/A8_CCP_result.RData")
load(file = "data/A8_CCP_result.RData")
CCP_result
## [1] 1.000000 2.011446 0.294446
##
## $value
## [1] 0.0002702126
##
```

```
## $counts
## function gradient
##
      12
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
compare <-
 data.frame(
   true = theta_1,
   estimate = CCP_result$par
); compare
## true estimate
## 1 1.0 1.000000
## 2 2.0 2.011446
## 3 0.3 0.294446
```