14.273 Industrial Organization: Pset4

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1. Model setup.

Following the notations in Rust (1987), HZ's flow utility is:

$$u(x_t, i_t, \theta_1) + \epsilon_t(i_t) = \begin{cases} -RC - c(0, \theta_1) + \epsilon_t(1) & i_t = 1\\ -c(x_t, \theta_1) + \epsilon_t(0) & i_t = 0 \end{cases}$$

where RC is the replacement cost, x_t is the observed state variable for mileage, $c(\cdot)$ is cost function and i_t is the decision to replace engine and $\epsilon_t(\cdot)$ is action specific and type I extreme value distributed structural error (or unobserved state variable).

The state transition probability is given by:

$$\theta_{3j} = \mathbb{P}(x_{t+1} = x_t + j | x_t, i_t = 0)$$

 $j \in \{0,1,2\}$ and if $i_t = 1$ then $x_{t+1} = 0$ with probability 1.

HZ chooses i_t in every period t to maximize an infinite sum of discounted flow utilities. The maximal value is defined as the value function (suppress the dependency on θ_1, θ_3):

$$V(x_1, \epsilon_1) := \max_{i_t, t \in \{1, 2, ...\}} \mathbb{E}\left[\sum_{t=1}^{\infty} \beta^{t-1} (u(x_t, i_t, \theta_1) + \epsilon_t(i_t))\right]$$

Rewrite the value function as in the Bellman optimality form:

$$V(x_t, \epsilon_t) = \max_{i_t} \left(u(x_t, i_t, \theta_1) + \epsilon_t(i_t) \right) + \beta \mathbb{E}[V(x_{t+1}, \epsilon_{t+1}) | x_t, i_t]$$

where the expectation is with respect to (conditional) state transition probability of both x and ϵ , see Rust (1987) equation (4.5). The Bellman equation breaks the dynamic optimization problem into an infinite series of static choices.

2. (1) The choice specific value function can be derived by plugging a specific action into the value function:

$$\tilde{V}(x_t, \epsilon_t, i_t) = \begin{cases} -RC - c(0, \theta_1) + \epsilon_t(1) + \beta \mathbb{E}[V(x_{t+1}, \epsilon_{t+1}) | x_t, i_t = 1] \\ -c(x_t, \theta_1) + \epsilon_t(0) + \beta \mathbb{E}[V(x_{t+1}, \epsilon_{t+1}) | x_t, i_t = 0] \end{cases}$$

$$V(x_t, \epsilon_t) = \max{\{\tilde{V}(x_t, \epsilon_t, 1), \tilde{V}(x_t, \epsilon_t, 0)\}}$$

HZ's decision is about trading off the total (future) cost of maintaining an old engine and the lump sum cost of replacing to a new one. The time to replace is the stopping time in this problem, so it can be thought as an optimal stopping time problem where the optimal policy is characterized by a cutoff in x, HZ would choose to replace the engine if x is above that threshold (the threshold depends on realized value of ϵ).

(2) It's clear from 2 (1) that the optimal stopping rule is:

$$-RC - c(0, \theta_1) + \epsilon_t(1) + \beta \mathbb{E}[V(x_{t+1}, \epsilon_{t+1}) | x_t, i_t = 1] > -c(x_t, \theta_1) + \epsilon_t(0) + \beta \mathbb{E}[V(x_{t+1}, \epsilon_{t+1}) | x_t, i_t = 0]$$

or,

$$\tilde{V}(x_t, \epsilon_t, 1) > \tilde{V}(x_t, \epsilon_t, 0)$$

therefore, because the errors are type I extreme value distributed:

$$\mathbb{P}(i_t = 1|x_t) = \frac{\exp(u(x_t, 1, \theta_1) + \beta \mathbb{E}[V_{t+1}|x_t, i_t = 1])}{\sum_{k=\{0,1\}} \exp(u(x_t, k, \theta_1) + \beta \mathbb{E}[V_{t+1}|x_t, i_t = k]}$$
(2.1)

where $u(x_t, i_t, \theta_1)$ is defined in 1 and for convenience:

$$V_{t+1} := V(x_{t+1}, \epsilon_{t+1})$$

(3) For discrete x, under the assumption that the errors are type I extreme value distributed, we have (Rust (1987) equation (4.14)):

$$EV(x,i) = \sum_{y} \log \{ \sum_{j} \exp[u(y,j) + \beta EV(y,j)] \} \cdot p(y|x,i)$$
 (2.2)

where

$$EV(x,i) := \mathbb{E}[V_{t+1}|x_t,i_t]$$

and x, i are the state and choice of current period and y, j are the state and choice of the next period. Also note that here the transition probability does not depend on x_t but only on j (or Δx). To compute expected value function, we first need to estimate transition probability from the data, this can be done simply by counting:

$$\hat{\theta}_{30} = \frac{\sum_{b} \sum_{t} 1_{\{x_{bt+1} - x_{bt} = 0, i_{bt} = 0\}}}{\sum_{b} \sum_{t} 1_{\{i_{bt} = 0\}}}$$

$$\hat{\theta}_{31} = \frac{\sum_{b} \sum_{t} 1_{\{x_{bt+1} - x_{bt} = 1, i_{bt} = 0\}}}{\sum_{b} \sum_{t} 1_{\{i_{bt} = 0\}}}$$

$$\hat{\theta}_{32} = \frac{\sum_{b} \sum_{t} 1_{\{x_{bt+1} - x_{bt} = 2, i_{bt} = 0\}}}{\sum_{b} \sum_{t} 1_{\{i_{bt} = 0\}}}$$

we compute the expected value function in the inner loop of the nested fixed point algorithm (holding the value of θ fixed), we first guess the initial values of EV(x,i) for all possible values of x,i and use the equation (2.2) to iterate expected value function until it converges. The criterion is:

$$\max_{x,i} |EV^{T+1}(x,i) - EV^{T}(x,i)| < \eta$$

The plot for x = 1-30 at the true value of parameters are shown in Figure 1's left panel. The provided EV values for the Rust dataset are provided in Figure 1's right panel. The two match well, suggesting that our implementation is working as expected. There is some strange behavior in the tail (for mileage \in (29, 30). We suspect this is truncation error from not having data for higher states.

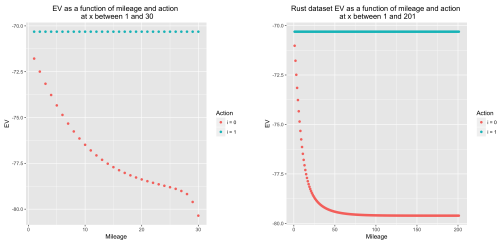


Figure 1: Expected Value Function for i = 0 and i = 1. Left panel shows results using iterative method, right panel shows provided Rust results.

(4) The provided dataset contains mileage and engine replacement information for 100 buses over 1,000 periods. The table below shows the mean mileage, maximum mileage, minimum mileage, standard deviation of the mileage, the average mileage at engine replacement across all buses and periods, and the average number of engine replacements for a particular bus over the 1,000 periods.

avg miles	max miles	min miles	s.d. miles	avg replace miles	avg replacements
8.245	33.000	0.000	5.709	15.953	52.980

We might also be interested in understanding how each of these summary statistics vary across buses. For instance, maybe some buses have their engines replaced much more often. In order to study this, Figure 2 shows the distributions of average mileage, maximum mileage, s.d. mileage, avg miles at replacement, and number of replacements across the 100 buses in the sample. In general, these distributions are quite concentrated, suggesting that there are not systematic differences across buses.

The final, bottom right plot in 2 also shows the empirically observed conditional choice probability as a function of state (mileage) that Harold Zurcher actually acts on. At a high level, Zurcher's has to make the investment decision of when to replace a given bus's engine. The mean replacement mileage plot suggests that on average he replaces a bus's engine after about 80,000 miles. The conditional choice probability plot suggests that the likelihood he increases the engine is practically zero until the bus hits 50,000 miles, after which the probability that the bus has its engine replaced climbs quickly. By the time a bus has 150,000 miles on it, it has a 50% probability of having its engine changed in a given time period.

3. (1) In the outer loop we search over a grid of values for (θ_1, β, RC) , and compute the log likelihood function:

$$\log L = \sum_{b} \{ \sum_{t} \log \mathbb{P}(i_{bt}|x_{bt}) + \sum_{t} \log \mathbb{P}(x_{bt}|x_{bt-1}, i_{t-1}) \}$$

where b indexes for bus and t indexes for time period. We compute a log likelihood for each combination of values for (θ_1, β, RC) and choose the set of parameters that maximizes the log-likelihood of the data. The maximum likelihood parameters obtained with the Rust method are:

$$\theta_1 = 0.05$$

$$\beta = 0.99$$

$$RC = 10$$

The maximum-likelihood parameters that we obtain using the Rust method are exactly identical to the "true" parameters.

(2) In Hotz-Miller's approach, we will estimate the choice specific value function (as opposed to the expected value function as in Rust). We start by noting that conditional choice probability is observed directly from the data:

$$\hat{\mathbb{P}}(i=1|x) = \frac{\sum_{b} \sum_{t} \mathbb{1}_{\{i_{bt}=1, x_{bt}=x\}}}{\sum_{b} \sum_{t} \mathbb{1}_{\{x_{bt}=x\}}}$$

The choice-specific value function (minus the structural error, and suppressing the dependency on θ_1, θ_3) can be presented recursively in the following form:

$$\tilde{V}(x_t, i_t) = u(x_t, i_t) + \beta \mathbb{E}_{x_{t+1}} [\mathbb{E}_{i_{t+1}} [\mathbb{E}_{\epsilon_{t+1}} [u(x_{t+1}, i_{t+1}) + \epsilon_{t+1} + \beta(\cdots) | i_{t+1}, x_{t+1}] | x_t, i_t]$$

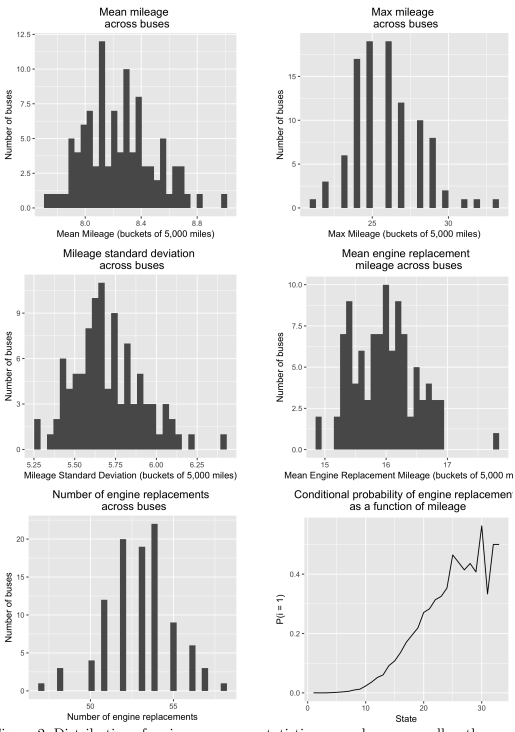


Figure 2: Distribution of various summary statistics across buses, as well as the empirical conditional choice probability for Zurcher.

where $(\cdot \cdot \cdot)$ represents higher (two and above) period forward expectations. In principle it's an infinite loop but in practice we need to stop at some T, for example, when T = 2, $(\cdot \cdot \cdot)$ simplifies to:

$$(\cdot\cdot\cdot) = \mathbb{E}_{x_{t+2}}[\mathbb{E}_{i_{t+2}}[\mathbb{E}_{\epsilon_{t+2}}[u(x_{t+2}, i_{t+2}) + \epsilon_{t+2}|i_{t+2}, x_{t+2}]|x_{t+2}]|x_{t+1}, i_{t+1}]$$

For simplicity, in the code we use one-period forward simulation where:

$$\tilde{V}(x_t, i_t) = u(x_t, i_t) + \beta \mathbb{E}_{x_{t+1}} [\mathbb{E}_{i_{t+1}} [\mathbb{E}_{\epsilon_{t+1}} [u(x_{t+1}, i_{t+1}) + \epsilon_{t+1} | i_{t+1}, x_{t+1}] | x_t, i_t]$$

it is estimated as:

$$\hat{\tilde{V}}(x_t, i_t) = \frac{1}{S} \sum_{s} [u(x_t, i_t) + \beta [u(x_{t+1}^s, i_{t+1}^s) + \gamma - \log(\hat{\mathbb{P}}(i_{t+1}^s | x_{t+1}^s))]]$$

where x_{t+1}^s is drawn from the transition probability $\hat{\theta}_{30}$, $\hat{\theta}_{31}$, $\hat{\theta}_{32}$, and i_{t+1}^s is drawn from $\hat{\mathbb{P}}(i|x)$, γ is the Euler's constant.

We only go one period forward because we only observe data for states up to $x_t = 33$. It is possible for larger T that we would encounter a state that is not in our dataset. When this occurs, its unclear what value should be used as the conditional choice probability. While we avoid this issue by setting T = 2, this does reduce the precision of our estimates.

The estimates we obtain using the Hotz and Miller method are

$$\theta_1 = 0.09$$

$$\beta = 0.92$$

$$RC = 6.$$

We expect that these estimates are likelihood less precise than those obtained via the Rust method (in this particular case) because we so severely truncate the sum in the Hotz and Miller method. The rust approach relies on parametric assumptions that in this particular case appear to be satisfied, which is why it outperforms Hotz and Miller. However, in general, Hotz and Miller may be a "safer" approach (particularly when as a practitioner you are able to include more higher order terms in your sums).

(3) In order to determine which engine HZ prefers, we simply need to look at HZ's value function for both engines at t=0 (which corresponds to $x_t=0$ for all buses). There are a number of different mileage evolution paths that any given bus could take. However, the ex ante value function at time =0 provides a weighted average of all of these scenarios. So at the outset, he will prefer whichever engine provides the most value in expectation. Given our estimation, HZ prefers the new engine over the old one, as

$$EV_{old}(x=0) = -71.026 < -65.214 = EV_{new}(x=0).$$

Demand for engines over time

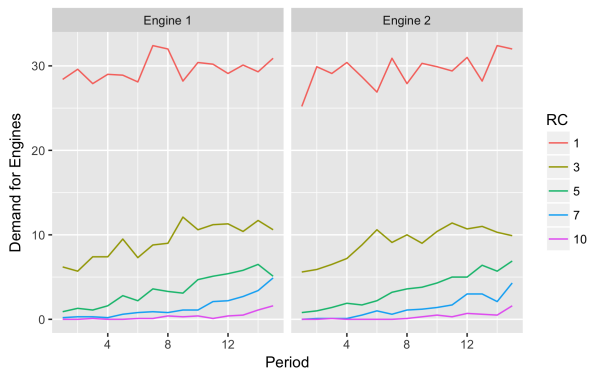


Figure 3: The demand for engines across a fleet of 100 buses as a function of period (over the first 15 periods) for different values of RC. Unsurprisingly, when RC is lower, HZ is much more willing to change bus engines.

(4) We want to compute HZ's demand function for the two buses, which we will denote as engine 1 ($\theta_1 = 0.05, RC = 10$) and engine 2 ($\theta_1 = 0.02, RC = 20$) as a function of RC. In order to do so, we obtain conditional choice probability estimates, $\hat{\mathbb{P}}(i=1|x)$ by using the Rust method to iterate EV values. We use the Rust methodology because the Hotz and Miller methodology depends on the observed conditional choice probabilities, which we know do not correspond to the counterfactual engine 2.

With those conditional choice probability estimates for the two engines in hand, we run 1,000 simulations of a bus's state transitions (and HZ's corresponding engine replacement decisions) over the first 15 periods. This allows us to get an expected, per-bus demand for engines over the first 15 periods. In order to get the expected demand that HZ has for engines across all buses, we simply multiply this figure by 100. So the expected demand (as a function of period t) is:

$$D(t) = 100 \times \sum_{x_t} \hat{\mathbb{P}}(i = 1 | x = x_t) \hat{\mathbb{P}}(x = x_t | t)$$
 (1)

Average per-period engine demand for 100 buses

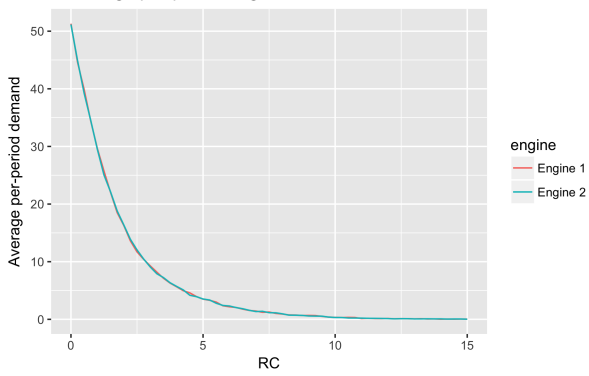


Figure 4: Aggregate per-period demand for new engines across a fleet of 100 buses as a function of RC. For engine 1, $\theta_1 = 0.05$. For engine 2, $\theta_1 = 0.02$.

HZ's demand for engines as a function of the period, t for a few values of RC can be found in Figure 3. The average per-period demand for the two engines (averaged across 15 periods) for different values of RC can be found in Figure 4. it's worth noting that the demand curves for the two engines appear almost identical - there are only small differences (on the order of a tenths of an engine) between the two. This could be a true difference, or it could be simulation error. Although we're not sure why these demand curves are so similar, we have two hypotheses:

- 1. Our Rust EV estimates are highly sensitive to initialization. It's possible our estimates for engine 2 are not correct.
- 2. The increase in RC from engine 1 to engine 2 is almost perfectly offset by the decrease in θ_1 , creating two extremely similar demand curves.
- (5) To determine the total value of the engines, assuming marginal cost RC, we can simply compute the total area to the right of a given RC in a demand curve that looks like Figure 4. This area will give the total surplus that HZ gets from the engine in a given period. In order to get a total value, we simply multiply this by the number of periods we want to consider. Mathematically,

it is socially optimal to produce the more efficient engine if the total value is greater than the total cost:

$$V_{engine}(RC) - C(RC) = n \cdot \int_{RC}^{\infty} D_{engine}(p) dp - n \cdot RC \cdot D_{engine}(RC) - c > 0 \quad (2)$$

where n=15 is the number of periods and D(p) is the amount of demand that HZ would have a given RC and c is the fixed R&D cost. Let's assume that c is 0 for engine 1 (the status quo engine). Figure 5 shows the value produced by both engines as a function of RC, assuming that c=0. We can see here that, similarly to demand, the value produced by the two engines is very similar.

Value produced by each engine as a function of RC (c=0)

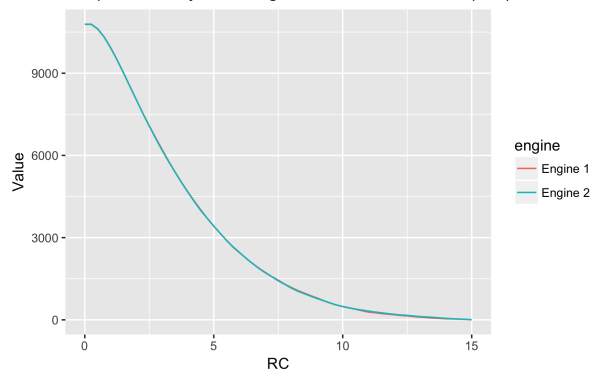


Figure 5: Value produced by the two different engines as a function of RC. We assume that c=0 (i.e., R&D costs are zero) for both engines. For engine 1, $\theta_1=0.05$. For engine 2, $\theta_1=0.02$.

Theoretically, the maximum justifiable development would be $value_2-value_1$, if that quantity were positive (otherwise it is zero). For engine 1 at RC=10, the total value is 2,447.1. For engine 2 at RC=20, the total value is 0 (because our estimated demand is zero at RC=20). In light of this, there is no R&D cost at which development of engine 2 would be justified.

APPENDIX: CODE

```
##### This code uses the methodologies of both Rust (1987) and Hotz and
       Miller (1993) to estimate the parameters of a single
   ##### agent dynamic problem where an agent (Harold Zurcher) must choose when
        to have the engines replaced in a fleet of buses.
   ## Import libraries
   library (R. matlab)
   library(ggplot2)
   library(dplyr)
   ## Read in data
   setwd('~/Dropbox_(MIT)/MIT/Spring 2017/14.273/HW4/273-pset4/')
10
   data <- readMat('.../rust.mat')</pre>
11
   gamma = .577
13
   ## Extract bus replacement events
14
   i <- data$it
15
   ## Extract bus mileage counts (in increments of 5,000 miles)
16
   x \leftarrow data\$xt
17
18
19
   ## Buses transition from different mileage states, and can jump forward
20
       zero, one, or two 5,000 mile buckets. This block
   ## of code estimates the transition probabilities empirically from the data
22
   ### Initialize empty vectors to hold a count of how many times each jump
23
       happens
   zero <- vector()
24
   one <- vector()
   two <- vector()
26
2.7
   ### Loop through the 100 buses in the dataset
28
   for (k in 1:100) {
29
30
           ### Given a bus k, grab the mileage counts
31
32
           xk \leftarrow x[,k]
           ### Also grab the engine replacement events
33
34
           ik <- i[,k]
           ### Get a modified array which gives the change in mileage buckets
35
               from period j to period j+1
           jk < -xk[-1]-xk[-1000]
36
37
           ### We only care about periods where i=0 for transition
38
                probabilities, since i=1 will always send
           ### x back to 0. This selects out only time periods for this bus
               where i = 0
           j \leftarrow jk [ik==0]
40
41
           #### This counts up how many times the mileage bucket counter, x,
42
               moves up by 0, 1, or 2 when i=0
```

```
zero[k] \leftarrow length(j[j==0])
43
            one [k] \leftarrow length(j[j==1])
44
            two[k] \leftarrow length(j[j==2])
45
46
47
   ## Estimate the x t-independent transition probabilities by dividing the
48
       number of times for each transition by the
   ## total number of transitions
49
   theta 30 = sum(zero)/(sum(zero)+sum(one)+sum(two))
50
   theta 31 = sum(one)/(sum(zero)+sum(one)+sum(two))
51
   theta 32 = \text{sum}(\text{two})/(\text{sum}(\text{zero})+\text{sum}(\text{one})+\text{sum}(\text{two}))
53
   \# Question 2.3 \#
55
   56
   #### We'll now take the true values of the parameter values as given, and
58
       use the method described in Rust (1987) to iteratively
   ##### estimate the value function (or in this case, the EV function).
59
60
   ## Initialize parameters to their true values
61
   theta 1 = .05
62
   theta\ 30\ =\ .3
   theta\ 31\ =\ .5
   {\tt theta\_32} \; = \; .2
65
   beta = .99
66
   RC = 10
67
68
   #### Define the linear cost function. If an engine is not replaced, the bus
69
       incurs cost theta 1*x, so cost
   ### increases linearly as a bus gets older.
70
   cost \leftarrow function(x)
71
            return (theta 1*x)}
72
73
   ### Define the utility function at mileage x from action i. If the agent
74
       chooses to replace the engine in a bus,
   ### it costs RC. If they choose _not_ to replace the engine, they incur the
75
        cost of running the bus at mileage x.
   u \leftarrow function(x, i)
76
            -RC*i - cost(x*(1-i))
77
78
79
80
   ### The value function can be estimated through an iteration procedure. We
       start with some initial guess for EV,
   ### calculate EV with an expression that includes our initial guess of EV,
82
       and continue iterating until the difference
   ### between subsequent EV estimates becomes small.
83
84
   #### value. Iterate is a function to iteratively update the value function
85
       according to the methodology in Rust. The function
   #### takes as an argument a current estimate of EV, and returns an updated
       estimate of EV. EV is an x by d matrix - we want the
```

```
#### EV values for each decision d at every possible current mileage value
    value. Iterate <- function (EV) {
88
89
      ### First iterate through each of the 30 x states
90
      for (x in 1:31) {
91
        ## Update the EV value corresponding to not replacing the engine. There
92
             are three contributions here - one from the
        \#\# j = 0 case, one from the j = 1 case, and one from the j = 2 case.
93
            Note the indexing here. When x = 1, the state is
        ## equal to 0 (this is the x that needs to be passed into u()), but we
            want to grab the EV corresponding to the 1st entry.
        EV2[x,1] < log(exp(u(x-1,0)+beta*EV[x,1])+exp(u(x-1,1)+beta*EV[x,2]))*
95
            theta 30 +
          \log (\exp(u(x,0) + beta*EV[x+1,1]) + \exp(u(x,1) + beta*EV[x+1,2]))*theta 31
96
          \log (\exp(u(x+1,0)+beta*EV[x+2,1])+\exp(u(x+1,1)+beta*EV[x+2,2]))*theta
97
98
        ## Update the EV value corresponding to replacing the engine. When the
99
            engine is replaced, x at the next period will
        ## deterministically reset to x = 0.
100
        EV2[x,2] < -\log(\exp(u(0,0) + beta *EV[1,1]) + \exp(u(0,1) + beta *EV[1,2]))
101
      }
102
103
      ## Return the updated EV values.
104
      return (EV2)
    }
106
107
    #### Set a critical value for to measure the deviation between iterative
108
        updates of EV. The distance between the two EV matrices
    ### is the infinity norm of the difference
    cri < -10^{(-8)}
110
111
    ### Set an initial value for the EV matrix (all 0s, EV), and another EV
112
        object to hold the updated estimates, EV2.
    EV < - matrix(0, 33, 2)
113
    EV2 < - matrix(-80,33,2)
114
115
    ## While the infinity norm is less than the threshold, iterate
116
117
    while (\max(abs(EV-EV2))>cri)
118
      ### Set the current EV to the previous updated EV
119
120
      EV \leftarrow EV2
      ### Compute a new updated EV by iterating on the current EV
121
      EV2 <- value. Iterate (EV)
122
123
124
   ### Do one last update to set EV equal to the last EV2
125
   EV <- EV2
126
127
   # get EV(x,i) for x=0,1,2,...,30
128
   ### EV contains extra states, which we needed to compute the above
129
        computation. Throw them away.
```

```
|EV \leftarrow EV[1:31]|
130
131
   ### Plot the EV of both replacing the engine (i = 1) and not replacing the
       engine (i = 0) at every x
   ### between 1 and 30
133
   df \leftarrow data.frame('x'=c(1:30, 1:30), 'EV'=c(EV[2:31,1], EV[2:31,2]), 'Action'
134
       = c(rep('i)=0', 30), rep('i)=1', 30))
135
   ### Generate a plot that compares the EV of replacing the engine and not
136
       replacing the engine
    ev plot <- ggplot(df, aes(x=x, y=EV, color=Action)) + geom point() + xlab('
137
       Mileage') + ylab('EV') +
      ggtitle ('EV_as_a_function_of_mileage_and_action_\n_at_x_between_1_and_30'
138
         ) +
      theme(plot.title = element_text(hjust = 0.5))
139
    ggsave(ev_plot, file='ev_plot.png', height=6, width=6, units='in')
140
141
   ### This is a plot to see the EV data in the attached rust matlab file. The
142
        state space is different than ours (200 states),
    ### so its hard to compare. Our's is linear (seems wrong), whereas the
143
       provided data is not. However, the first 30 states
    ### do look approximately linear, so maybe we're not so far off.
144
    df rust \leftarrow data.frame('x'=c(seq(1,201), seq(1, 201)), 'EV'=c(data$EV[,1],
146
       data$EV[,2]), 'Action' = c(rep('i = 0', 201),
147
    ev plot rust <- ggplot(df rust, aes(x=x, y=EV, color=Action)) + geom point
148
       () + xlab('Mileage') + ylab('EV') +
      ggtitle('Rust_dataset_EV_as_a_function_of_mileage_and_action_\n_at_x_
149
         between_1_and_201') +
      theme(plot.title = element text(hjust = 0.5))
150
    ggsave(ev_plot_rust, file='ev_plot_rust.png', height=6, width=6, units='in'
151
   153
   \# Question 2.4 \#
154
   156
   ### Calculate the mean mileage, mean time to engine replacement, max
157
       mileage, min mileage, and sd mileage over the whole sample
```

```
mean x < - mean(x)
    mean engine replacement age \leftarrow mean(x[i == 1])
    \max x < -\max(x)
160
    \min x < - \min(x)
161
    sd x \leftarrow sd(x)
162
    avg replacements <- mean(apply(i, 2, function(x) {sum(x)}))
163
164
    aggregate stats <- c(mean x, max x, min x, sd x, mean engine )
165
    {\tt aggregate\_stats}~\%\!\%
166
      round (., 3) %>%
167
      kable(., format='latex')
168
169
    ### Calculate the per bus mean mileage, mean time to engine replacement,
170
        max mileage, min mileage, and sd mileage
    mean_x_per_bus \leftarrow apply(x, 2, function(x) \{mean(x)\})
171
    \max_{x_{per}} = \sup_{x_{per}} (x, 2, function(x) \{\max(x)\})
    \begin{array}{lll} min\_x\_per\_bus <- \ apply(x, \ 2, \ function(x) \ \{min(x)\}) \end{array}
173
    sd_x_per_bus \leftarrow apply(x, 2, function(x) \{sd(x)\})
174
    mean engine replacement per bus \leftarrow apply (x*i, 2, function(x) \{sum(x)/sum(x)\}
        !=0)
    replacements \leftarrow apply (i, 2, function (x) \{sum(x)\}\)
176
177
    ### Collate per bus information into a dataframe
179
    per bus statistics <- data.frame(bus = seq(1, 100, 1),
180
                                             mean_x_per_bus = mean_x_per_bus,
181
                                             \max x \text{ per bus} = \max x \text{ per bus},
182
                                             min_x_per_bus = min_x_per_bus,
183
                                             sd x per bus = sd x per bus,
184
                                             mean engine replacement per bus = mean
185
                                                 engine replacement per bus,
                                         replacements = replacements)
186
187
188
    ### Create some plots
    mean mileage plot <- ggplot(per bus statistics, aes(x=mean x per bus)) +
189
        geom histogram () +
      xlab('Mean_Mileage_(buckets_of_5,000_miles)') + ylab('Number_of_buses') +
190
            ggtitle('Mean_mileage_\n_across_buses') +
      theme(plot.title = element_text(hjust = 0.5))
191
    ggsave (mean\_mileage\_plot \,, \ file="mean\_mileage\_plot.png", \ height=4, \ width=4, \\
192
        units='in')
    max mileage plot <- ggplot(per bus statistics, aes(x=max x per bus)) + geom
194
         histogram () +
      xlab('Max_Mileage_(buckets_of_5,000_miles)') + ylab('Number_of_buses') +
195
          ggtitle('Max_mileage_\n_across_buses') +
      theme(plot.title = element_text(hjust = 0.5))
196
    ggsave(max_mileage_plot, file='max_mileage_plot.png', height=4, width=4,
197
        units='in')
198
    sd mileage plot <- ggplot(per bus statistics, aes(x=sd x per bus)) + geom
199
        histogram () +
      xlab('Mileage_Standard_Deviation_(buckets_of_5,000_miles)') + ylab('
          Number_of_buses') +
```

```
ggtitle ('Mileage_standard_deviation_\n_across_buses') +
      theme(plot.title = element text(hjust = 0.5))
202
    ggsave(sd mileage plot, file='sd mileage plot.png', height=4, width=4,
203
       units='in')
204
    time to engine replacement plot <- ggplot(per bus statistics, aes(x=mean
205
       engine_replacement_per_bus)) + geom_histogram() +
      xlab('Mean_Engine_Replacement_Mileage_(buckets_of_5,000_miles)') + ylab('
206
         Number_of_buses') +
      ggtitle ('Mean_engine_replacement_\n_mileage_across_buses') +
207
      theme(plot.title = element text(hjust = 0.5))
208
    ggsave(time_to_engine_replacement_plot, file='time_to_engine_replacement
       plot.png', height=4, width=4, units='in')
210
    replacements_plot <- ggplot(per_bus_statistics, aes(x=replacements)) + geom
211
        histogram () +
      xlab('Number_of_engine_replacements') + ylab('Number_of_buses') +
212
      ggtitle('Number_of_engine_replacements_\n_across_buses') +
213
      theme(plot.title = element text(hjust = 0.5))
214
    ggsave(replacements plot, file='replacements plot.png', height=4, width=4,
215
       units='in')
216
217
    218
    \# Question 3.1 \#
219
   220
221
   ### This code will estimate the parameters beta, theta 1, and RC using the
222
       nested fixed-point algorithm
    ### described in Rust.
223
224
   #### A function to compute the probability of Zurcher's choices using the
225
       EVs we calculate using the EV calculation
    ### framework above. The probability of choosing different actions
       basically acts like a multichoice logit function.
    choice.prob.Estimate <- function(){</pre>
227
228
     ### Initialize an empty matrix to hold choice probability estimates.
229
     p i < - matrix(0,31,2)
230
231
      ### Iterate through all of the possible mileage states, x.
232
      for (x in 1:31) {
       ## For each mileage state x, calculate the probability that Zurcher
            will choose i = 0.
        p i [x,1] < exp(u(x-1,0)+beta*EV[x,1])/(exp(u(x-1,0)+beta*EV[x,1])+exp(u(x-1,0)+beta*EV[x,1])
235
           u(x-1,1)+beta*EV[x,2])
        \#\# Calculate the probability of choosing i=1 at each state, which is
236
            just 1 - P(i = 0).
        p_i[x,2] < -1-p_i[x,1]
237
238
239
      ### Return the updated p i object
240
      return (p i)
241
242 }
```

```
#### A function to calculate the total log likelihood of the observed data
        given a set of parameters. This method assumes that
    #### the probabilities across periods and buses are independent, so we can
        just add up all of the log probabilities.
    log.likelihood.Compute <- function() {</pre>
246
247
      ### Initialize 0-valued variables to hold the log choice probability, the
248
           log transition probability,
      ### and the sum of the two.
249
      log choice prob <- 0
      log_transition_prob <- 0
251
      total \leftarrow 0
252
253
      ### Iterate over buses
254
      for (bus in 1:100) {
        ### Iterate over time periods
        for (t in 1:999) {
257
          ### We special case mileage states greater than 30, since they are a
258
              bit strange in our data. Otherwise, we calculate
          ### the choice probability using the current value of p i according
259
              to the EV values we calculated to get the
          ### choice probability. Take the log and add it to the current
              running value.
          if (x[t, bus] \le 30){
261
            \log_{\text{choice}} \operatorname{prob} < -\log(p_i[x[t,bus]+1,i[t,bus]+1]) + \log_{\text{choice}}
262
          ### Do the same thing for our special cased, x > 30 case.
263
          } else {
264
            log\_choice\_prob \leftarrow log(p_i[31, i[t, bus]+1]) + log\_choice\_prob
265
266
267
          ### Calculate over the transitions for each bus the sum of the log
              transition probabilities. We have our estimates of
269
          ### theta 3 given the empirical transition probabilities. So we can
              just grab that for each observed transition and add it
          ### to the total log transition probability.
270
271
          ### First we do the j = 0 case.
272
          if (x[t+1,bus]-x[t,bus]==0) {
273
            log\_transition\_prob <- \ log (theta\_30) + log\_transition \ prob
274
          ### Then the j = 1 case.
276
          else if (x[t+1,bus]-x[t,bus]==1) {
            log_transition_prob <- log(theta_31)+log_transition_prob
          ### And finally the j = 2 case.
278
279
          else if (x[t+1,bus]-x[t,bus]==2) {
            log_transition_prob <- log(theta_32)+log_transition_prob
280
          }
281
        }
282
283
        ### Now, get the total log likelihood by adding up all of the
284
            transition components and the choice components.
        total <- (log choice prob+log transition prob) + total
```

```
return (total)
288
289
    ### Now we're actually going to use the nested fixed point algorithm to get
290
         the maximum likelihood estimates of the parameters
    ### that we care about. This process has three steps.
291
292
   ### Step 1: We would calculate theta 30, theta 31, and theta 31 directly
293
        from the data. This step is not in the loop, and we've
    ### actually already done this and it doesn't change, so we don't need to
        do it again.
295
   ### Step 2: Next, we are going to set up a grid over values of theta_1,
        beta, and RC that we will calculate the
    ### log likelihood to determine the maximum likelihood parameter values. We
297
        'll also initialize a dataframe
    ### to hold the parameter values and the log likelihoods.
298
299
    theta 1 range <- seq(.01,.10,.01)
300
    beta range <- seq(.90,.99,.01)
301
    RC range <- seq(6,15,1)
302
    likelihood <- data.frame('theta 1'=rep(0), 'beta'=rep(0), 'RC'=rep(0), 'log.
        likelihood'=rep(0)
    ### Step 3: Now we actually do the nested fixed point computation.
305
306
    ### Loop through theta 1
307
    for (theta 1 in theta 1 range) {
308
309
      ### Loop through beta
      for (beta in beta range) {
310
        ### Loop through RC
311
        for (RC in RC range) {
312
          print(paste(c(theta_1, beta, RC), collapse='_'))
313
314
          ### Initialize the EV functions to the initial values we used above.
315
          EV < - matrix(0, 33, 2)
316
          EV2 < - matrix(-80,33,2)
317
318
          ### Iteratively compute the EV values.
319
          while (\max(abs(EV-EV2))>cri){
320
321
            EV \leftarrow EV2
            EV2 <- value. Iterate (EV)
          EV <- EV2
325
          EV \leftarrow EV[1:31]
326
327
          ### Given these values of EV, calculated the choice probabilities
328
          p i <- choice.prob.Estimate()
329
330
          #### Given the EV values, the choice probabilities and the parameters,
331
          ### the log-likelihood of the data.
```

```
likelihood <- rbind(likelihood, c(theta 1, beta, RC, log. likelihood.
              Compute())
334
335
      }
    }
336
337
   #### Retrieve the row in the likelihood dataframe corresponding to the
338
       maximum likelihood estimate
    likelihood \leftarrow likelihood[-1,]
339
    parameter estimates <- likelihood [which.max(likelihood [,4]),]
340
341
    ### Use these parameters and get the relevant estimate of EV and p_i
342
    theta 1 = parameter estimates $theta 1
343
    beta = parameter estimates$beta
344
   RC = parameter_estimates $RC
345
346
    EV < - matrix(0, 33, 2)
347
    EV2 < - matrix(-80,33,2)
348
    ### Iteratively compute the EV values.
349
    while (\max(abs(EV-EV2))>cri)
350
      EV \leftarrow EV2
351
      EV2 <- value. Iterate (EV)
352
353
   EV <- EV2
354
   EV \leftarrow EV[1:31,]
355
    ### Given these values of EV, calculated the choice probabilities
356
    p i <- choice.prob.Estimate()
357
    #### Given the EV values, the choice probabilities and the parameters,
358
    ### the log-likelihood of the data.
359
    likelihood <- rbind(likelihood, c(theta 1, beta, RC, log. likelihood. Compute()))
360
361
    save (EV, p i, likelihood, parameter estimates, file='rust estimate.Rdata')
362
363
    364
    \# Question 3.2 \#
365
   366
367
    ### Now we wil get estimates of the parameters using the Hotz and Miller
368
       conditional choice probability approach. This will
    ### allow us to compare these parameter estimates to those obtained using
369
       the Rust approach.
    ### First, we need to calculate the probability of the agent choosing
       either i = 0 or i = 1 based on the state that they find
    #### a given bus in, x, at some time period t. This will be the baseline
372
       that we use to try and find the best parameter values
    #### (i.e., which parameter values minimize the infinity norm between these
373
       true probabilities and the estimated probabilities)
374
   ### The probability matrix
375
   p ix < - matrix(0,33,2)
376
   ### The vector of how often the agent chooses i=1 given state x
   ones <- vector()
```

```
### The vector of how often the agent finds a bus in state x
    total <- vector()
380
381
    ### Loop through the states
382
    for (state in 0:32) {
383
384
      #### For a given state, a will track how many times i = 1 and b will track
385
           how many times that state occurs.
      #### Initialize them to 0 for the given state.
386
      a < - 0
387
      b < -0
388
389
      ### Loop over the buses
390
      for (bus in 1:100) {
391
392
        ### Increment how many times the agent chooses i = 1 in state x
393
        a \leftarrow sum(i[which(x[,bus]==state),bus]) + a
394
        ### Increment how many times the state x occurs
395
        b \leftarrow length(i[which(x[,bus]==state),bus]) + b
396
397
398
      ### Add the most recent estimates to the vector.
      ones [state+1] \leftarrow a
400
      total\left[\,state\,{+}1\right]\,<\!{-}\,b
401
402
403
    #### Based on the ones and total vectors, updated the choice probability
404
        matrix.
    p_ix[,1] <-1-ones/total
405
    p_ix[,2] <- ones/total
406
407
    ### Plot conditional choice probabilities
408
    p ix df <- as.data.frame(p ix)
410
    p ix df$state <- as.numeric(rownames(p ix df))
    \operatorname{names}(p_ix_df) <- c('P(i_=\downarrow 0)', 'P(i_=\downarrow 1)', 'State')
411
    ccp\_plot <\!\!- p\_ix\_df \%\!\!>\!\!\%
412
      {\tt ggplot(., aes(x=State, y=`P(i=1)`)) + geom\ line() +}
413
      ggtitle ('Conditional_probability_of_engine_replacement_\n_as_a_function_
414
          of_mileage') +
      theme(plot.title = element\_text(hjust = 0.5))
415
    ggsave(ccp_plot, file='ccp_plot.png', height=4, width=4, units='in')
416
417
    ### The function below uses the Hotz and Miller method to estimate V and p
418
        ix_hat for every state and period
    \#\#\# given a set of model parameters (beta, theta 1, and RC).
419
    approximate.V_pixhat <- function() {
420
      ### Initialize an empty valuation matrix
421
      V < - matrix(0, 33, 2)
422
      ### Initialize an empty conditional choice probability matrix
423
      p ix hat \leftarrow matrix (0,33,2)
424
425
      ### Iterate through the states
426
      for (state in 0:30) {
```

```
### Initialize a and b, which will basically track a running total of V
                                    for different choices over simulations, to 0.
                       a = 0
                      b = 0
430
                      ### Iterate through the simulations. Note that ideal we would probably
431
                                 want to go more than one time step into the
                      ### future. However, because of the limitations in our dataset, we only
432
                                    go one time step forward. This is mainly because
                       #### it's unclear how we would draw i (the choice) for states that do
433
                                 not appear in our data (i.e., x = 34).
                       for (s in 1:S) {
434
                            ## Conditional on choosing i = 0, simulate the next state that a
435
                                       given bus will end up in by drawing from the
                            ## transition probabilities.
436
                            x_{prime_0} = state + sample(c(0,1,2),1,replace = T, prob = c(theta 30, replace = T, prob = 
437
                                       theta_31, theta_32))
                            ## Conditional on choosing i = 0 and ending up in some state in the
438
                                       next time period, randomly simulate a draw from
                            ## i based on the conditional choice probabilities
439
                             i_prime_0 = sample(c(0,1), 1, replace=T, prob = c(p_ix[x_prime_0+1, 1], p_i)
440
                                       ix[x prime 0+1,2])
                            # Figure out the expected utility from this truncated sequence of
441
                                       choices.
                             a = (u(state, 0) + beta*(u(x prime 0, i prime 0)+gamma-log(p ix[x prime 0, i prime 0)+gamma-log(p ix[x prime 0, i prime 0, i prime 0)+gamma-log(p ix[x prime 0, i p
442
                                        [0+1, i_prime_0+1]))) + a
443
                            ## Conditional on choosing i = 1, we don't need to simulate the next
444
                                       state that a bus will end up in. It will always
                            ## be x = 0. So we jump right to simulating the draw from i for x =
445
                             i prime 1 = \text{sample}(c(0,1), 1, \text{replace} = T, \text{prob} = c(p ix [1,1], p ix [1,2]))
446
                            ## Figure out the expected utility from this truncated sequence of
447
                                       choices.
448
                            b = (u(state, 1) + beta*(u(0, i prime 1)+gamma-log(p ix[1, i prime 1+1])
                                       ) ) + b
                       }
449
450
                      ## Set the value of V to be the average over all S of our simulations
451
                                 for both the i = 0 and i = 1 choices.
                       V[state + 1, 1] = a/S
452
453
                      V[state + 1, 2] = b/S
454
                      ## Use the multinomial logit-esque probability expression to figure out
                                    the probability of choosing i = 0 or i = 1
                      ## given that the bus is in state x.
                      p\_ix\_hat[state+1,1] < -\exp(V[state+1,1])/(\exp(V[state+1,1]) + \exp(V[state+1]))
456
                                  +1,2]))
                      p_{ix}_{hat}[state+1,2] <- 1- p_{ix}_{hat}[state+1,1]
457
458
459
                # Put final output into a list and return it
460
                 results <- \ list (\ 'V' = V, \ 'p\_ix\_hat ' = p\_ix\_hat)
461
                 return (results)
462
           }
463
464
```

```
#### Specify a number of constants that will be used in the Hotz and Miller
       algorithm:
    ### S: The number of "simulations" to do per state / decision
    ### gamma: This should be Euler's constant
   ### theta_1_range: The range of theta_1 values to test
468
   ### beta range: The range of beta values to test
469
   #### RC range: The range of RC values to test
470
    S = 1000
471
    theta 1 range <- seq(.01,.10,.01)
472
    beta range <- seq(.90,.99,.01)
473
   RC range < - seq(6,15,1)
474
475
    ### Initialize a dataframe to hold different parameter combinations and the
476
         infinity-norm between the actual conditional
    ### choice probabilities and the estimated ones
477
    difference \leftarrow data.frame('theta_1'=rep(0),'beta'=rep(0),'RC'=rep(0),'
478
       difference'=rep(0)
479
    ### Loop through theta 1
480
    for (theta 1 in theta 1 range) {
481
      ### Loop through theta 2
482
      for (beta in beta range) {
483
        ### Loop through RC
484
        for (RC in RC range) {
485
          # Check progress
486
          print(paste(c(theta_1, beta, RC), collapse='_'))
487
488
          ### Get estimates of V and P ix hat using the Hotz and Miller method
489
          v and p ix hat <- approximate.V pixhat()
490
          V = v and p ix hat$V
491
          p ix hat <- v and p ix hat p ix hat
492
493
          ### Now that we have a full conditional choice probability matrix,
494
              calculate the infinity norm (i.e., largest
          ### absolute difference between the empirical conditional choice
495
              probabilities and those estimated with the
          ### given parameters)
496
          difference <- rbind(difference, c(theta 1, beta, RC, max(abs(p ix[1:31,]-
497
              p_ix_hat[1:31,]))))
498
      }
499
    }
    ### Find the set of parameters that minimizes this difference
    difference \leftarrow difference[-1,]
    parameter_estimates <- difference[which.min(difference[,4]),]</pre>
504
505
    ### Use these parameters and get the relevant estimate of V and p ix hat
506
    theta 1 = parameter estimates $theta 1
507
508
    beta = parameter estimates$beta
509
   RC = parameter estimates $RC
    best guesses <- approximate.V pixhat()
510
   V <- best guesses$V
511
   |p_ix_hat <- best_guesses$p_ix_hat
```

```
513
    save(V, p ix hat, difference, parameter estimates, file='hotz and miller
514
        estimate.Rdata')
515
    516
    \# Question 3.3 \#
517
   518
519
   ### old engine
520
    theta 1 = .05
521
   RC = 10
522
523
    ### apply Rust's approach
524
    cri < -10^{(-8)}
525
   EV < - matrix(0, 33, 2)
526
    EV2 < - matrix(-80,33,2)
527
    while (max (abs (EV-EV2))>cri) {
529
      ### Set the current EV to the previous updated EV
530
      EV \leftarrow EV2
531
      ### Compute a new updated EV by iterating on the current EV
532
      \mathrm{EV2} < - \mathrm{value.Iterate}\left(\mathrm{EV}\right)
533
534
535
    ### Do one last update to set EV equal to the last EV2
536
   EV old <- EV2
537
538
    ### new engine
539
    theta 1 = .02
540
   RC = 20
541
542
    ### repeat the exercise above
    cri < -10^{(-8)}
544
   EV < - matrix(0, 33, 2)
545
   EV2 < - matrix(-80,33,2)
546
547
    while (\max(abs(EV-EV2))>cri)
548
     ### Set the current EV to the previous updated EV
549
      EV <- EV2
550
      ### Compute a new updated EV by iterating on the current EV
551
552
      EV2 <- value. Iterate (EV)
553
    ### Do one last update to set EV equal to the last EV2
   EV new <- EV2
556
557
   ### Returns which engine is preferred (old or new)
558
    c('old', 'new')[which.max(c(EV_old[1,1],EV_new[1,1]))]
559
560
   561
   \# Question 3.4 \#
562
   563
564
```

```
### This function simulates, for one agent, a sequence of state transitions
        and also engine replacement decisions
    simulate sequence <- function(n periods) {
566
      ### Initialize empty vectors to hold states and engine replacement
567
          transitions
      x values <- rep(0, n_periods)
568
      i values <- rep(0, n_periods)
569
      ### Every bus starts at state 0
570
      x \text{ values}[1] \leftarrow 0
571
      ### Go through the progression
572
      for (j in 1:length(x values)) {
573
        ### Make a decision based on current state
574
        i\_values[j] = sample(c(0,1), 1, replace=T, prob = c(p\_ix\_hat[x\_values[j] + f_i))
575
             1,1],p_{ix}_{nat}[x_{values}[j] + 1,2]))
        ### If decision is to not replace, continue on and increment x randomly
576
        if (i_values[j] = 0)  {
          x_values[j+1] = x_values[j] + sample(c(0,1,2),1,replace = T, prob = c)
578
              (theta_30, theta_31, theta_32))
        ### If decision is to replace, reset state to 0
579
        } else {
580
          x_values[j+1] = 0
581
582
583
      ## Generate a decision for the last period, even though we never see the
584
          fruits of that decision
      i_values[length(i_values)] = sample(c(0,1),1,replace=T,prob = c(p_ix_hat[
585
          x_values[length(x_values)] + 1,1],
                                                                           p ix hat [
586
                                                                               values
                                                                               length
                                                                               ( x_
                                                                               values
                                                                               ) ] +
                                                                               [1,2]
                                                                               )
      ### Return the states and replacement decisions in a list
587
      results <- list('x_values' = x_values, 'i_values' = i_values)
588
      return (results)
589
590
    ### Given a set of parameters, this function generates period-by-period
        demand estimates for new buses (e.g.,
    ### how many buses will get their engine replaced in each period)
    estimate_demand <- function(n_sims, n_buses, n_periods) {
594
595
      ### Initialize a vector to hold simulated demand
596
      simulated demand total \leftarrow rep(0, n periods)
597
598
      #### Run a bunch of simulations and simulate engine replacement decisions
599
600
      for (j in 1:n sims) {
        simulated demand total = simulated demand total + simulate sequence(n
601
            periods)$i_values
```

```
603
      ### Divide by the number of sims to get averages, multiply by number of
604
          buses (this works because
      ###buses are independent). Then return what we get.
605
      return ((n buses/n sims)*simulated demand total)
606
607
608
    #### Get demand as a function of RC for the first bus
609
610
    ## Specify the range of RCs, as well as constants.
611
    RC_{range} = seq(0, 15, .25)
612
    n_periods = 15
613
614
    n\ sims\ =\ 1000
    n_buses = 100
615
    load('rust estimate.Rdata')
616
617
    ## Initialize an empty dataframe to hold results
618
    estimated\_demand\_df \leftarrow data.frame(time\_period = c(),
619
                                          RC = c(),
620
                                          demand = c(),
621
                                          engine = c()
622
623
    # Loop through the RCs, then estimate the probabilities using the Rust
624
        method, then do simulation.
    for (j in RC_range) {
625
      RC = j
626
627
      #### Set a critical value for to measure the deviation between iterative
628
          updates of EV. The distance between the two EV matrices
      ### is the infinity norm of the difference
629
      cri < -10^{(-8)}
630
631
      \#\#\# Set an initial value for the EV matrix (all 0s, EV), and another EV
632
          object to hold the updated estimates, EV2.
      EV \leftarrow matrix(0,33,2)
633
      EV2 < - matrix(-80,33,2)
634
635
      ## While the infinity norm is less than the threshold, iterate
636
      while (\max(abs(EV-EV2))>cri){
637
638
        ### Set the current EV to the previous updated EV
640
        EV \leftarrow EV2
        ### Compute a new updated EV by iterating on the current EV
641
642
        EV2 <- value. Iterate (EV)
643
644
      ### Do one last update to set EV equal to the last EV2
645
      EV \leftarrow EV2
646
647
648
      # get EV(x,i) for x=0,1,2,...,30
      ### EV contains extra states, which we needed to compute the above
649
          computation. Throw them away.
      EV \leftarrow EV[1:31,]
650
```

```
### Get estimated probability based on the above EV
652
653
      p ix hat <- choice.prob.Estimate()
      ### Estimate demand using that probability
654
      estimated_demand <- estimate_demand(n_sims, n_buses, n_periods)</pre>
655
656
      ### Add this estimate to a temp dataframe
657
      estimated demand df temp <- data.frame(time period = seq(1, n periods, 1)
658
                                           RC = rep(RC, n periods),
659
                                           demand = estimated demand,
660
                                           engine = rep('Engine_1', n_periods))
661
      ### Collate temp dataframe to full dataframe
662
      estimated demand df <- rbind(estimated demand df, estimated demand df
663
          temp)
664
665
666
    ### Reset theta 1 to the "new engine", redo the exercise above.
667
    theta 1 = .02
668
669
    ### Loop through RCs
670
    for (j in RC_range) {
671
      RC = j
672
673
      ### Set a critical value for to measure the deviation between iterative
674
          updates of EV. The distance between the two EV matrices
      ### is the infinity norm of the difference
675
      cri < -10^{(-8)}
676
677
      ### Set an initial value for the EV matrix (all 0s, EV), and another EV
678
          object to hold the updated estimates, EV2.
      EV < - matrix(0, 33, 2)
679
      EV2 \leftarrow matrix(-80,33,2)
680
681
      \#\# While the infinity norm is less than the threshold, iterate
682
      while (\max(abs(EV-EV2))>cri){
683
684
        ### Set the current EV to the previous updated EV
685
        EV \leftarrow EV2
686
        ### Compute a new updated EV by iterating on the current EV
687
        EV2 <- value. Iterate (EV)
690
      ### Do one last update to set EV equal to the last EV2
691
      EV <- EV2
692
693
      # get EV(x,i) for x=0,1,2,...,30
694
      ### EV contains extra states, which we needed to compute the above
695
          computation. Throw them away.
      EV \leftarrow EV[1:31,]
696
697
      ### Get probability estimates based on EV
698
      p_ix_hat <- choice.prob.Estimate()
```

```
### Estimate demand
      estimated demand <- estimate demand(n sims, n buses, n periods)
701
702
703
      ### Add to temp dataframe
      estimated demand df temp <- data.frame(time period = seq(1, n periods, 1)
704
                                                 RC = rep(RC, n periods),
                                                 demand = estimated demand,
706
                                                 engine = rep('Engine_2', n periods
707
                                                     ))
      ### Collate to full dataframe
      estimated demand df <- rbind(estimated demand df, estimated demand df
709
          temp)
710
711
712
    ### For a reduced set of RCs, see the period-by-period demand
713
    per_period_demand_plot <- estimated_demand_df %>%
714
      715
      mutate(RC = as.factor(RC)) %%
716
    ggplot(., aes(x=time_period, y=demand, color=RC)) + geom_line() +
facet_wrap(~engine) + xlab('Period') + ylab('Demand_for_Engines') +
717
718
          ggtitle('Demand_for_engines_over_time') +
      theme(plot.title = element text(hjust = 0.5))
719
    ggsave(per_period_demand_plot, file='per_period_demand_plot.png', height=4,
720
         width=6, units='in')
721
    #### Aggregate over periods to get demand as a function of RC for different
722
    aggregate demand plot <- estimated demand df %>%
723
      group by (RC, engine) %%
724
      summarise (\,total\_demand\,=\,\underline{sum}(\,demand)\,/n\ periods\,)\,\,\%\%
725
      ungroup() %>%
726
      ggplot(., aes(x=RC, y=total_demand, color=engine)) + geom line() + xlab('
          RC') +
      ylab('Average_per-period_demand') + ggtitle('Average_per-period_engine_
728
          demand_for_100_buses') +
      theme(plot.title = element_text(hjust = 0.5))
729
    {\tt ggsave} ({\tt aggregate\_demand\_plot} \;, \; \; {\tt file='aggregate\_demand\_plot.png'} \;, \; \; {\tt height=4}, \; \;
730
        width=6, units='in')
731
732
733
    \# Question 3.5 \#
735
    736
737
    n periods = 15
738
    ### for a given RC and engine, average demand across time periods
739
    engine value <- estimated demand df %%
740
    group by (RC, engine) %>%
741
     summarize (avg demand=mean(demand))
742
743
```

```
# Initialize an empty dataframe to hold value as a function of RC for both
        engines
    engine value df \leftarrow data.frame(RC = c(), engine value = c(), engine = c())
745
    ## Loop over RC values
747
    for (j in RC range) {
748
      # Get the engine 1 value at this RC
749
      engine 1 value <- engine_value \%
750
        filter (engine="'Engine_1',RC>=j) %%
751
        summarize (value = RC*avg demand) %%
752
        summarize (total value = sum (value)) %%
753
        as.numeric()* n_periods
754
755
      # Get the engine 2 value at this RC
756
      engine_2_value <- engine_value %%
757
        filter (engine=='Engine_2', RC>=j) %%
        summarize (value = RC*avg demand) %>%
759
        summarize(total_value = sum(value)) %%
760
        as.numeric()* n periods
761
762
      # Add these two engine values to the dataframe
763
      engine\_value\_df < - \ rbind \, (\, engine\_value\_df \, , \ data \, . \, frame \, (RC = \, j \, , \ engine\_value \, )
764
           = engine_1_value, engine = 'Engine_1'))
      engine\_value\_df < - rbind(engine\_value\_df, data.frame(RC = j, engine\_value)
           = engine_2_value, engine = 'Engine_2'))
766
767
    # Create a plot of value as a function of RC for both engines
768
    value plot <- ggplot (engine value df, aes (x=RC, y=engine value, color=
769
        engine)) + geom line() +
      xlab('RC') + ylab('Value') + ggtitle('Value_produced_by_each_engine_as_a_
770
          function\_of\_RC\_(c=0)') +
      theme(plot.title = element\_text(hjust = 0.5))
771
    ggsave(value_plot, file='value_plot.png', height=4, width=6, units='in')
772
773
    ### for engine 1 (original one), calculate value at its true RC
774
    engine_value %>%
775
    filter (engine="'Engine_1', RC>=6) %%
776
    summarize (value = RC*avg demand) %%
777
    summarize(total_value = sum(value)) %>%
778
    as.numeric()* n_periods
779
    ### for engine 2 (new one), calculate value at its true RC
    engine value %%
    filter (engine=='Engine_2', RC>=20) %>%
    summarize(value = RC*avg_demand) %>%
784
    summarize(total value = sum(value)) %>%
785
    as.numeric()* n periods
786
```

Listing 1: ./rust.R