

Solving A Constrained Maximization Problem with Fixed Cost and Minimum Choice Bound

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Discrete and Continuous

Go back to [fan's REconTools Package](#), [R4Econ Repository](#), or [Intro Stats with R Repository](#).

```
library(tidyverse)
library(tidyr)
library(knitr)
library(kableExtra)
```

Study the relationship between fixed cost ϕ and minimum choice bounds a^{min} . This is a general problem that appears in a lot of context.

There is a cost to choosing U over B . And when choosing B , there is a minimum choice associated with choosing B category. So the question is, should we choose U or B , and if we choose B , how much of a should we choose.

Individuals are defined by a single state variable z , which determines current wealth, and also helps to determine future wealth. We are interested in solving for the proportion of people choosing U and B , and then within those choosing B , the proportion of individuals choosing the a^{min}

There are three problems to solve:

1. The discrete choice problem over U and B
2. The bounding threshold problem
3. The unbounded continuous choice problem

The problem presented here is a simple version of Udupa and Wang (2020)'s savings friction paper.

Unconstrained Savings and Borrowing There are endowments today and tomorrow. The endowment tomorrow is a function of the endowment today, higher endowment today increases endowment tomorrow. Households are defined by a single state variable z . In particular, there are three possible future, same endowment as today, endowment increases by ϵ , or endowment decreases by ϵ

$$V^{unc}(z) = \max_a \left(\log(z - \phi - a') + \beta \begin{pmatrix} P_h \cdot \log(\exp(z + \epsilon) + a' \cdot R) + \\ P_m \cdot \log(\exp(z) + a' \cdot R) + \\ P_l \cdot \log(\exp(z - \epsilon) + a' \cdot R) \end{pmatrix} \right)$$

It is straight forward to solve the above problem numerically. we can solve the problem given a dense grid of a and z points, and find approximately exactly at each z point.

We will solve the problem twice, first using grid method, then using the R bisection method from Fan's [REconTools](#). We should see that the discretized solution is almost identical to the bisection solution which should be more exact.

Clearly some of the optimal savings or borrowing choices a'^* will be negative, when the household wants to borrow at some z , and it will be positive at other z points where households want to save.

The Asset Choice Constraint Now we add in a constraint, the constraint could be a borrowing or savings constraint.

Compare Utility What would be the optimal choice if households