Fiscal Policy and Optimal Immigration Quotas

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Abstract

We consider a destination country with an aversion toward legal and illegal migration. Candidate migrants differ in terms of skills level and the legal migrants pay income taxes. There is a positive probability to become clandestine once a candidate migrant is rejected. We show that the government will give the priority to candidate migrants with high skills. We derive the optimal quotas of the legal immigration and show that the number of legal migrants increases as soon as the probability of entering into the destination country illegally becomes larger.

Keywords

Fiscal Policy, Skill Level, Immigration Quotas

1. Introduction

In many developed countries skill-selective admission policies are viewed as an effective way to take advantage of the migration they face. The more skilled the migrants, the more they contribute to tax revenues, and the less they depend on government subsidies in the destination country. Moreover, in admitting skilled immigrants, policymakers address the concerns of the less skilled natives who are the most affected by migration flows [1]. Despite the advantages of skill selection, the actual adoption of this strategy remains low [2]. To explain the low extent of skill-selective immigration policies, Facchini and Mayda [3] point out two possible arguments. On the one hand, pressure groups could affect immigration policies, as was the case of the American Medical Association discussed by Bhagwati and Hanson [4]. On the other hand, immigrants entry through the family reunification channel creates uncertainty on the expected flow of migration. Therefore, policymakers are cautious about increasing the number of skilled migrants as they do not want to inflate the total number of migrants.

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In this paper, we propose a different explanation of the phenomenon by analyzing the role of illegal immigration flows induced by a shift towards a more selective immigration policy. The theoretical model we propose is related to the theory put forward by Magris and Russo [5], who analyze selective immigration policies from the point of view of fiscal revenues for the government of the destination country. Our approach is however different from the theory of immigration amnesties developed by these authors. In our model, there are different types of candidate migrants ranked by their skill level and they are assumed to prefer to be legal rather than illegal. Some of them will be accepted legally and the remaining will try to migrate clandestinely with a given probability of success. We show that an increasingly selective immigration policy can be detrimental for destination countries, as it could imply more illegal immigration flows. We derive the optimal quotas of legal migration for each type of candidate migrants: on the one hand, more legal immigration increases the fiscal basis, on the other one, such a policy decreases the burden of illegal migration, through a mechanism of substitution. In addition, we prove that, under mild hypotheses, an increase in the probability of entering clandestinely implies an increase in the number of legal migrants, that is a less selective immigration policy. In fact, by displacing some migrants from the informal sector to the formal one, the consequence is that this policy will increase the fiscal base with a mitigate effect on the total number of migrants.

2. The Model

Consider migration flows from the origin country $O$ to the destination country $D$. We assume that the migration flows from the country $O$ to country $D$ are mainly explained by wages differential between the two countries. Therefore, wages in the destination country are higher than those in the origin country. There are $n$ types of candidate migrants from country $O$, ranked by their skills. Let $L_i$ be the number of type $i$ migrants, with $i = 1, \ldots, n$. $H_i$ is the human capital of type $i$ migrants. Suppose that $H_1 > H_2 > \cdots > H_n$.

and denote by $\lambda_i \in [0,1]$ the quota of type $i$ migrants allowed to enter into $D$ legally. We assume a constant return to scale technology of the type $y_i = H_i$, where $y_i$ is the production made possible by type $i$ migrant. Hence, each type $i$ of migrants, whether or not legal are they, receives a wage which is equal to his skill level $H_i$. The government applies a flat tax $t$ on the wage of each legal migrant and collects aggregate income taxes $\sum_{i=1}^{n} H_i \lambda_i L_i$. The government of the destination country $D$ is interested in selecting migrants who are able to enlarge sufficiently the fiscal basis. This is done in order to devote more resources to other objectives improving the welfare of the natives. We assume that government of country $D$ has an aversion toward immigrants which assumes the form of a quadratic disutility function:

$$1 - t) H_i > H_i - C.$$  

where $q_i \in [0,1]$ is the share of non-selected candidate migrants to enter the country $D$ and who cross nevertheless successfully the border illegally. For the sake of simplicity, we assume that $q_i$ is the same value for each type of migrants, that we will denote $q$. Being an illegal migrant implies some costs. Let $C$ represents any type of costs related to illegal work. It is only when migrants are denied the right to enter legally into the country $D$ that they choose to hide. We assume that crossing the border legally is the first best for migrants, i.e.:

$$H_i > H_{i+1}.$$
At the same time, we assume that the utility $U_i$ deriving from remaining in the $O$ country is lower than the one a clandestine derives from a successful migration, legal or illegal, i.e. for each $i$, one has:

$$U_i < H_i - C$$  \(4\)

Under Conditions (3) and (4), all individuals in country $O$ will try to migrate to $D$. The first and second terms into the parenthesis of (2) express the opposition of natives towards legal and illegal migration flows, respectively. There are several reasons that explain natives attitude towards immigration. To mention only the economic arguments, Hanson, Scheve, and Slaughter [7] show that the less favorable US natives to immigration are those who live in states with a large population of migrants and with generous public goods provided to migrants. Facchini and Mayda [8] find a negative correlation between individual income and pro-immigration preferences when countries face a low skilled flow of migrants. Epstein and Weiss [9] mention several arguments that may explain why illegal immigrants are more costly to a country and therefore less desired by natives. One main argument is that illegal immigrants consume public resources without paying taxes and may increase social costs, if involved in crimes.

### 3. The Optimal System of Quotas

In view of the above considerations, the problem of the government consists in choosing a vector $(\lambda_1, \ldots, \lambda_n)$ which maximizes total utility $R(\lambda_1, \ldots, \lambda_n)$, i.e.:

$$\max R(\lambda_1, \ldots, \lambda_n) = \sum_{i=1}^{n} H_i \lambda_i L_i - \frac{1}{2} \left[ \sum_{i=1}^{n} \lambda_i L_i + q \sum_{i=1}^{n} (1 - \lambda_i) L_i \right]^2.$$  \(5\)

Following analogous lines as in Magris and Russo [5], we are able to solve the maximization program of the government and to show a proposition which provides a characterization of the optimal share of legal migrants. The solution turns out to be intuitive once one recalls to mind that a more generous system of quotas will dislocate some potential illegal immigrants from the informal sector to the formal one, where individuals pay income taxes. Therefore the incentive of increasing legal migration is twofold: on the one hand, this policy increases the fiscal basis; on the other hand, the effect on total migration is mitigate since only a fraction $q$ of those whose legal entry is denied will join the informal sector.

**Proposition 1** The solution of the maximization problem (5) is such that there exists a $k \geq 1$ satisfying:

$$\begin{cases}
\lambda_i^* = 1 & \text{for } i < k \\
\lambda_i^* \in [0, 1] & \text{for } i = k \\
\lambda_i^* = 0 & \text{for } i > k
\end{cases}$$  \(6\)

**Proof.** Taking the partial derivatives of (5) with respect to $\lambda_i$, $i = 1, \ldots, n$, we get:

$$R_i = \frac{\partial R}{\partial \lambda_i} = tH_i L_i \left[ \sum_{j=1}^{n} \lambda_j L_j + q \sum_{j=1}^{n} (1 - \lambda_j) L_j \right] \times (1 - q) L_i,$$

$$R_n = \frac{\partial R}{\partial \lambda_n} = tH_n L_n \left[ \sum_{i=1}^{n} \lambda_i L_i + q \sum_{i=1}^{n} (1 - \lambda_i) L_i \right] \times (1 - q) L_n.$$

Notice that at most one derivative $R_i$ can be equal to zero and the second order conditions are verified since the objective function is strictly concave. If, for example, $R_i = R_2$, this entails that $H_1 = H_2$. This is impossible insofar as inequalities (1) do hold. If we observe that $R_k = 0$ for some $k$, we deduce that $R_i > 0$ for all $i < k$ and $R_i < 0$ for $i > k$. To show this, suppose for example $R_2 = 0$. Then, we get:

$$R_i = tH_i L_i \left[ \sum_{j=1}^{n} \lambda_j L_j + q \sum_{j=1}^{n} (1 - \lambda_j) L_j \right] \times (1 - q) L_i.$$
\[ tH_2 = \left[ \sum_{i=1}^{k} \lambda_i L_i + q \sum_{i=1}^{n} (1-\lambda_i) L_i \right] \times (1-q). \] (7)

If we substitute (7) into \( R_k \), we get \( tH_1 L_k - tH_2 L_k > 0 \). By substituting into \( R_n \), we obtain \( tH_1 L_k - tH_2 L_k < 0 \), and so on. We provide hereafter the details of the optimization solution. Consider the derivative \( R_n \) evaluated at \( \left( \lambda_1 = \lambda_2 = \cdots = \lambda_n = 1 \right) \). If \( R_i \left( 1, \cdots, 1 \right) \geq 0 \), we get \( R_i \left( 1, \cdots, 1 \right) > 0 \) for any \( i < n \), and the solution is \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_n^* = 1 \right) \). If \( R_i \left( 1, \cdots, 1 \right) < 0 \), we look if there exists a \( \lambda_n \in [0,1] \) such that \( R_n \) evaluated at \( \left( 1, \cdots, \lambda_n \right) \) is equal to zero. If the answer is positive, then the solution of the maximization problem will be \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_{n-1}^* = 1, \lambda_n^* = \lambda_n \right) \). Conversely, if \( R_i \left( 1, \cdots, 1, 0 \right) < 0 \) we look at \( R_{n-1} \left( 1, \cdots, 1, 0 \right) \): if it is positive or equal to zero, then the solution will be \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_{n-1}^* = 1, \lambda_n^* = 0 \right) \). If \( R_{n-1} \left( 1, \cdots, 1, 0 \right) < 0 \), we look if there exists a \( \lambda_{n-1} \in [0,1] \) such that \( R_{n-1} \) evaluated at \( \left( 1, \cdots, \lambda_{n-1} \right) \) is equal to zero. If the answer is positive, then the solution of the maximization problem will be \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_{n-1}^* = \lambda_{n-1} \right) \). On the contrary, if \( R_{n-1} \left( 1, \cdots, 0, 0 \right) < 0 \) we look at \( R_{n-2} \left( 1, \cdots, 1, 0, 0 \right) \). We therefore iterate this procedure until we find a \( k \) such that \( R_k \left( 1, \cdots, \lambda_k, 0, \cdots, 0 \right) = 0 \), with \( \lambda_k \in [0,1] \), and the optimal solution will be \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_{k+1}^* = 0, \cdots, \lambda_n^* = 0 \right) \). Finally it is immediate to verify that, if \( R_i \left( 0, \cdots, 0 \right) < 0 \), the solution will be \( \left( \lambda_1^* = \lambda_2^* = \cdots = \lambda_{k+1}^* = \lambda_{k+1}, \lambda_{k+2}^* = \cdots = \lambda_n^* = 0 \right) \).

In view of the proposition mentioned above, one may wonder how the government would react if the probability of a successful illegal immigration would increase. To understand what happens, suppose that the solution of the maximization problem entails a \( k \geq 1 \) such that \( R_k \left( 1, \cdots, \lambda^*_k, 0, \cdots, 0 \right) = 0 \), with \( \lambda^*_k \in [0,1] \). The corresponding marginal utility of the government is:

\[ R_k = tH_1 L_k = \left[ \sum_{i=1}^{k} \lambda_i L_i + q \sum_{i=1}^{n} (1-\lambda_i) L_i \right] \times (1-q) L_k. \]

Taking the total derivative of \( R_k \) with respect to \( \lambda_k \) and \( q \), we get:

\[ \frac{dR_k}{dq} = \frac{(2q-1) \sum_{i=1}^{k} (1-\lambda_i) L_i + \sum_{i=1}^{k} \lambda_i L_i}{(1-q)^2 L_k}. \] (8)

The Equation (8) fulfills the condition \( \frac{dR_k}{dq} > 0 \) when \( q \geq \frac{1}{2} \). When Equation (8) is satisfied, an increase in the share of migrants that cross the border illegally will force the government to change its policy and become less selective. This is due to the fact that when the probability to become clandestine is larger, an higher share of accepted migrants will not strongly increase the total number of migrants established in the country.

4. Conclusion

Rich countries view their welfare as being served, on the one hand, by selecting skilled would-be migrants and, on the other hand, by keeping illegal migrants away. Our analyses reveal that there can be a conflict between these two objectives. By adopting a more selective immigration policy, rich countries run the risk of attracting more illegal migrants. Put differently, flexible skill immigration policies reflect the fear of countries to face more illegal migrants flows.Undoubtedly, selective immigration policies are coupled with external enforcement (border controls and deportations) and internal enforcement (work site raids and employer sanctions) to cope with illegal immigration. One can therefore object that tougher skill selectivity triggers more illegal migration. However, border controls lead to the mobilization of substantial financial resources and, in the US case, the results of these policies are mixed. Record increases in border enforcement have failed to stop illegal immigration. The net flow of undocumented immigrants into the USA average over 500,000 per year and an estimated 11.5 million unauthorized immigrants had been living in the USA in January 2011 [10] [11]. The estimated probability of apprehension is 23.6 percent for migrants to the United States and 5.7 percent for Spain [12]. Increasing border and internal control expenditures can have negative effects on countries. Djajic [13] argued that efforts to
control illegal immigration may trigger networks supporting clandestine foreign workers so that the result may be an increase in the overall stock of illegal immigrants. Myers and Papageorgiou [14] show that higher costs of border control lead the rich country to allow some immigration in order to reduce expenditures on border control. They also find that inequality in the rich country increases as border control becomes more expansive. In so far as illegal migrants are more costly to a country than the legal ones, this paper shows that it is in the interest of countries to adopt flexible skill policy. In our model, we show that less selective immigration policies can entail a positive effect for the destination country: they actually increase the fiscal revenue with, at the same time, a mitigate effect on total migration, since only a share of those who are denied to enter legally convert themselves into illegal workers, being the probability of joining the informal sector lower than one.

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References


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