

Ability, academic climate, and going abroad for work or pursuing a PhD

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ROA Research Memorandum

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Abstract

Ability, academic climate, and going abroad for work or pursuing a PhD**

We investigate whether a creaming off of highly able students from Dutch universities is taking place. Therefore, we examine the relation between ability and the destination of recent graduates of Dutch universities. Students can choose to continue their academic career by investing in a PhD degree instead of working, taking into account that both options can be realized in the Netherlands as well as abroad. We also investigate whether these choices are affected by the climate in certain fields of study and universities. Using a data set of workers and PhD students who recently graduated from Dutch universities two probit equations are estimated simultaneously, one for the migration decision and one for the choice between working and pursuing a PhD. Our findings indicate that highly able graduates are significantly more likely than average graduates to go abroad. They invest more often in a PhD programme, which is positively correlated with their likelihood to go abroad. In addition, the climate promoting going abroad and starting PhD study is shown to have positive effects on the odds of going abroad and participating in a PhD programme. This particularly holds for the highly able.

JEL classification: F22, I23 Keywords: brain drain, migration, university graduate, PhD study, academic climate

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1. Introduction

Knowledge is becoming a main source of wealth for nations, businesses, and people (Machlup 1962; Lucas 1988; Castells 1996; Harris 2001; Rodrigues 2002). As a result, more and more resources are devoted to the production of knowledge. Within the process of knowledge generation, universities play a key role, being exclusive producers of knowledge and educators of the highly talented (Lindley 2002). The fundamental and applied research universities conduct gives them a competitive edge; they are the nursery of the most talented. By transferring their knowledge to students, universities prepare them for a professional career in which they apply their acquired knowledge to work or conduct research that generates new knowledge.

However, individuals who embody knowledge are scarce. If a domestic supply of knowledge does not satisfy demand, individuals embodying knowledge or knowledge-generating capacities may be transferred from other countries (Williams 2006). Park (2004) analyses the relevance of cross-border flows of young people for international knowledge transmission. The author finds evidence that international student flows across economies are a channel of R&D spillover. According to Coe and Helpman (1995), such spillover is crucial for domestic productivity growth. Therefore, it is not surprising that highly talented university graduates are recruited in the race for a competitive edge in the production of knowledge.

This paper explores whether the Netherlands are indeed losing their highly able university graduates as they decide to migrate abroad. By analysing this brain drain, we examine the relation between graduates' abilities, indicated by their average master's degree grade, and their decision to go abroad. Highly able graduates are generally expected to be more susceptible to going abroad than average graduates. We also find the decision to go abroad to be correlated with the choice how to continue after graduation, that is, search for a regular job or enrol in a PhD programme. Highly able graduates are expected to be more susceptible to pursuing a PhD, which can further raise their chances of going abroad. Therefore, simultaneously with the migration decision, we take the choice between working and pursuing a PhD into account. In summary, in this paper we determine whether a creaming off of highly able students from Dutch universities is taking place, since we expect more talented graduates to be more eligible for a PhD track and more susceptible to going abroad.

Gross and Schmitt (2006) show that, within a group of migrants to France, the low skilled are more driven by network effects (cultural clustering) than the high skilled. Going abroad is an investment in future opportunities that can raise returns during working life, whereas network effects can lower the costs of this investment (e.g. lower search costs). It is interesting to note that the academic environment of graduates can fulfil the same function as an international network that helps or stimulates them to go abroad as cultural or family connections for the low skilled. The international

dimension of the academic climate of study programmes at universities could therefore be a driving factor behind the emigration of graduates.

The academic environment surrounding students can affect the decision to pursue a PhD too. The climate embodied by specific universities and studies towards pursuing a PhD (e.g. PhD position vacancies) can stimulate students to enrol as a PhD student. We test whether the climate promoting going abroad and the climate towards pursuing a PhD are strong stimuli in the investment decisions of graduates, particular among the highly able.

We develop a model of two simultaneous probit equations in which migration and additional training by starting a PhD programme are analysed, taking into account that graduates' choices are simultaneously made and affected by the academic climate embodied in their combinations of fields of study and universities. To examine these issues, we use data from a unique Dutch survey designed to collect detailed information on graduates' transition from school to work (WO-Monitor). Since the data exclusively concern graduates from Dutch universities interviewed approximately 18 months after graduation, the allocation and adjustment processes in their early labour market careers can be analysed.

The results outline to what extent graduates from Dutch universities are continuing their careers in the Netherlands or abroad by working or pursuing a PhD.¹ In line with expectations, we find that highly talented graduates more frequently opt for PhD study, which is positively correlated with their international mobility. However, being highly able increases the probability of moving abroad for work as well, although to a lesser extent than for a PhD degree. Consequently, highly able graduates are significantly more likely to go abroad than average graduates. Further, the climate embodied in certain fields of study and universities promoting going abroad and starting PhD study is shown to be a strong stimulus to invest in a migratory move and PhD study, respectively. In particular, these climates have strong effects on highly able graduates.

This paper is structured as follows. Section 2 introduces the theoretical framework of our analysis. Section 3 discusses the data set and Section 4 deals with our econometric approach, taking into account the simultaneity between the migration and PhD decisions. Section 5 presents the marginal effects of bivariate probit estimations and Section 6 checks the robustness of the model. Section 7 concludes the paper.

2. Theoretical considerations

In response to increased international policy attention on the importance of knowledge and knowledge-generating persons for economic growth, we examine the destination of the highly able

^{1.} Throughout this paper we consider PhD students as participating in education, although the majority of PhD students in the Netherlands formally have an employee status. Moreover, when we refer to graduates, we mean recent graduates, that is, young workers who graduated approximately within the past 18 months.

graduating from Dutch universities. In the development literature, brain drain is referred to as the flows of highly skilled migrants from developing to developed countries (Lien and Wang 2003). In addition, the Netherlands attract more highly skilled migrants from non-OECD countries than they lose to these countries (CPB 2007, based on OECD figures). As shown by CPB (2007), the Netherlands face a net loss of highly skilled people to other advanced countries that outweighs the inflow from developing countries. Although the term *brain drain* is often reserved to describe the flows of highly skilled people from developing to developed countries, it is not necessarily restricted to these flows. Davenport (2004, p. 618) defines brain drain as 'the departure at an appreciable rate of the most talented'. In our case brain drain refers to the emigration of recent university graduates from the Netherlands, particularly those with the highest final exam results and those investing in a PhD degree.

Since education is understood to be a key determinant of long-term growth (Lucas 1988), common wisdom suggests that brain drain is detrimental for the country of emigration (Beine et al. 2001). Indeed, a brain drain represents a negative externality on the population left in the source country (Bhagwati and Hamada 1974), since it reduces welfare (Miyagiwa 1991).² It may even exist when students have a preference for returning home (at equal salaries) and employment opportunities exist at comparable average pay rates (Kwok and Leland 1982). The increasing number of Dutch students going abroad for their master's or bachelor's studies through the assistance of European programmes such as Erasmus and Socrates begs the question of whether more and more master's students are also going abroad after graduation. Oosterbeek and Webbink (2011) find that Dutch students who received a scholarship to study abroad end up living abroad afterwards more often than other students. In addition, the number of months spent studying abroad increases the probability of migration. The author correct for possible endogeneity bias in the variables for study abroad. Similar effects are found for the introduction of the Erasmus programme on German students (Parey and Waldinger 2010).

When students complete their master's studies they can opt to continue their studies by entering a PhD programme or by entering the labour market and searching for a suitable job. The opportunities for pursuing a PhD and for finding a proper job are not restricted to the country of graduation. Attractive possibilities for one's academic or professional career could be available at universities in foreign countries. Consequently, the decision to continue one's studies by starting a PhD programme or to enter the labour market is attached to the decision to stay in the country of graduation or to go abroad. The following briefly examines the theoretical considerations of these decisions. We hereby pay particular attention to the direction in which decisions taken by highly able graduates are expected to deviate from those of less able graduates.

^{2.} Furthermore, the positive externalities of high-skilled immigrants for R&D and economic growth is mentioned by the CPB Netherlands Bureau for Economic Policy Analysis to advocate a selective immigration policy aimed at stimulating the inflow of high-skilled people in the Netherlands (CPB, 2007).

Whether to continue university education by enrolling in a PhD programme represents a human capital decision, since PhD study involves incurring current costs for benefits expected sometime in the future (Mincer 1974; Becker 1975). The PhD track is attractive as long as the benefits over and above the benefits of a working life with only a master's degree outweigh the costs of investment in PhD study. Although highly able graduates may have higher forgone earnings from working in a regular job, they will face lower costs because they have to exert less effort to complete their PhD and may have a better chance of just successfully completing the PhD programme. Hence, highly able graduates are more likely to pursue a PhD than others.

In addition, the move abroad of a master's graduate represents an investment decision that involves benefits and costs (Sjaastad 1962; Mincer 1978; Greenwood 1985). Once again, highly able graduates are more likely to invest in going abroad, since they need to spend less on gathering the required information on opportunities to work or study abroad and have a higher probability of finding a better-paying job abroad. The decision to migrate is somewhat different for graduates who opt for PhD study than for those who choose to work, because they are not ending their academic career but, instead, are looking for the best place to continue it. After all, graduates opting for a PhD track will weigh the costs and benefits of PhD study abroad against the costs and benefits of pursuing a PhD in the Netherlands. Highly able graduates may expect higher returns from going abroad, since they are more likely than other graduates to obtain a PhD position at a highly reputable university in another country, which in turn will deliver them a more prestigious and more marketable doctorate.

When analysing both investment decisions, we control for the study environment, which may stimulate graduates to continue their careers where their talents are most appreciated. This implies that graduates may be given a head start in terms of information or concrete alternatives. The climatic aspects this paper takes into account are the internationalization of studies and the scientific character of studies, which are further discussed below.

Exchange programmes were established by the European Commission in the late 1980s to stimulate the international mobility of university students in internships or as part of their study abroad (e.g. Erasmus/Socrates grant).³ In addition, many universities in the Netherlands have invested greatly in the internationalization of university education. Some master's programmes are even offered completely in English. This internationalization is expected to have a positive effect on the decision to go abroad after graduation. After all, individuals are thus better informed about working or studying abroad and may have improved their knowledge of foreign languages, whereas psychological thresholds limiting their ability to go abroad are reduced. Consequently, our analysis assumes that the international climate embodied by certain master's studies at universities stimulates graduates from these studies to go abroad.

^{3.} See Borghans and Cörvers (2010) for trends of students leaving Western European countries to study abroad, including the Netherlands.

In addition, obtaining a PhD position may be more common in some fields of study or universities than in others, since some focus more on education while others concentrate more on scholarly work. These differences have an impact on the extent to which students are prepared to participate in the PhD track. More importantly, these differences will also influence the number of available PhD positions for graduates at a university's particular department. Therefore, we assume the PhD climate to have a stimulating effect on graduates' probabilities of starting PhD study.

International orientation and participation in international scholar networks are essential for fundamental research. New scientific understandings, however, do not contribute to a scientific reputation unless they are internationally accepted. An international orientation and an international network of contacts are necessary ingredients for, on the one hand, finding research questions that push the boundaries of the exercise of scholarly work outwards and, on the other hand, acknowledging and in turn embracing the answers to these research questions. An international orientation and an international network of contacts in studies where PhDs are common will stimulate graduates who wish to continue their education by participating in PhD study to consider doing so abroad. We therefore expect some degree of correlation between the climate promoting going abroad and the climate promoting starting PhD studies. Therefore, both climate factors could play a role in the migration decision as well as in the PhD decision.

We focus on the transition of recent graduates from Dutch universities to a job or a PhD position in or outside the Netherlands. Due to limitations in our data set, we were unable to study in depth the return migration of graduates who acquired new skills abroad or the possible inflow of the highly talented from foreign countries to the Netherlands (e.g. Kuhn and McAusland 2006). We do, however, take into account that the decisions to enrol in PhD studies and to go abroad are simultaneous decisions. Furthermore, we pay attention primarily to the role of the ability of graduates in investment decisions. In particular, we want to determine whether highly able graduates are not only more susceptible to starting a PhD programme, but also more susceptible to going abroad than others, in line with our theoretical considerations, controlling for the two academic climate variables mentioned before. We thus aim to determine whether the Netherlands are indeed losing their highly talented university graduates.

3. Data

The data used were obtained from a survey among all recent graduates who were master's students at Dutch universities during the six college years 2001/2002 to 2006/2007. The surveys were carried out approximately 18 months after graduation, which implies that our sample contains the survey years

2003 to 2008.⁴ As a result, the survey examines university graduates at the beginning of their professional career. Our sample consists of 37,989 Dutch recent graduates, 4% of whom decided to migrate abroad and 10% of whom decided to participate in a PhD track. Note that we define migration as the movement of a recent Dutch graduate to another country.

The data set provides information about the talents of the graduates in the form of their average master's degree grade scores over all subjects taken. The grade scores can range from one (lowest) to 10 (highest), with six being the passing grade. We use an average master's degree grade of eight or higher as a measure of high ability, since in the Netherlands this group of graduates is potentially eligible for the so-called *cum laude* (with honours) degree.⁵

Since we analyse whether highly talented graduates are not only more susceptible to start PhD study but also more susceptible to go abroad than others, we conduct our analysis twice: once for all Dutch graduates in general (grade 6 and higher) and once for highly able Dutch graduates in particular (grade 8 and higher). We specifically focus on Dutch graduates instead of also including non-Dutch graduates. The reason for this is that non-Dutch graduates are more likely to migrate; so the inclusion of non-Dutch graduates leads to heterogeneity within our sample. Although the focus of our study is on Dutch graduates only, we include information about their having been born abroad, experience abroad, and having at least one parent who was born abroad.

Since we are modelling the decisions to go abroad and to pursue a PhD, recent graduates can be distinguished along two lines. They can be either emigrants or non-emigrants and they can be PhD students or workers, that is, non-PhDs. Table 1 presents some personal characteristics of emigrants versus non-emigrants and of PhDs versus non-PhDs, respectively. Emigrants are more able (average master's degree grade 7.5) and participate more often in PhD studies (22%) than graduates who stay in the Netherlands (10%). In turn, PhD students are more able (average master's degree grade 7.7) and emigrate more often (8%) than graduates who find a job (3%). About one-fifth of the graduates are highly able, that is, have an average master's degree grade or average pre-university degree grade of eight or higher.⁶ Among emigrants and particularly PhD students, the percentages of highly able recent graduates are much higher than the average.

Besides being, on average, more able, emigrants and particularly PhDs are, on average, younger than non-emigrants and non-PhDs. Furthermore, women are less likely to go abroad and/or participate in PhD studies than men. Moreover, emigrants are more likely than non-emigrants to have been born abroad and to have experienced a period abroad during their studies. However, emigrants do not have parents who immigrated to the Netherlands more often than non-emigrants.

The factors that proxy for the climate or atmosphere during master's studies to migrate abroad or to pursue a PhD are explained in Appendix A. They are measured by accounting for the recent graduates

^{4.} This survey was coordinated by the Research Centre for Education and the Labour Market (ROA) of Maastricht University.

^{5.} We say *potentially* because supplementary conditions can vary between universities.

^{6.} Pre-university degree grades are measured like master's degree grades.

of all combinations of fields of study and universities⁷ (e.g. graduates in the natural sciences at Utrecht University). Table A.1 of Appendix A presents the percentages of recent graduates going abroad or pursuing a PhD for each study–university combination. As explained in Appendix A, the climate variables of all recent individual graduates are calculated by excluding their decisions from the aggregate climate variable of their study–university combinations. The average climate variables of all recent graduates are presented in the last few rows of Table 1. The average climate variable indicating the international environment of the study–university combinations is highest for recent graduates who emigrated from the Netherlands, followed by recent graduates who became PhD students. Similarly, the PhD-conducive climate is highest for recent graduates who became PhD students and higher than average for those who emigrated.

Table 1 Characteristics of emigrants and non-emigrants and PhD and non-PhD students

Characteristics	Emigrants	Non-emigrants	PhDs	Non-PhDs	Total
Ability characteristics					
Average master's degree grade	7.52	7.33	7.71	7.29	7.33
Master's degree grade ≥ 8 (%)	31.3	19.7	44.1	17.5	20.0
Average pre-university degree grade	7.45	7.28	7.56	7.26	7.29
Pre-university degree grade ≥ 8 (%)	31.4	20.7	38.3	19.2	21.0
Background characteristics					
Age in years	26.6	27.1	25.9	27.2	27.0
Female (%)	42.0	54.3	48.0	54.5	53.9
At least one parent is an immigrant (%)	2.2	2.2	1.5	2.3	2.2
Born abroad (%)	3.6	1.7	1.9	1.8	1.8
Experience abroad (%)	80.4	40.5	54.5	40.4	41.9
Job characteristics					
Going abroad (%)	100	0	8.0	3.2	3.7
Going abroad when highly able (%)	100	0	9.1	5.0	5.8
Pursuing a PhD (%)	21.6	9.5	100	0	9.8
Pursuing a PhD when highly able (%)	34.3	21.0	100	0	21.7
Average climate					
To go abroad (%)	8.0	5.0	6.4	5.0	5.1
To pursue a PhD (%)	12.0	10.0	18.0	9.0	9.9
Ν	1,353	36,636	3,773	34,216	37,989

The climate variables can vary considerably between fields of study, as shown in Table 2. We rank the fields of study from high to low, according to how conducive the climate is to pursuing a PhD. The

^{7.} Our sample consists of 13 universities. However, no information on whether graduates were born abroad is available for Leiden University. Therefore we did not include graduates of Leiden University in our sample and 12 universities remained for the analyses. Moreover, only study–university combinations with at least 25 graduates in the sample were taken into account.

agricultural sciences have the climate most conducive to recent graduates going abroad. The climate promoting going abroad is weakest for the medical sciences, law, and particular educational sciences. The differences between universities with respect to an academic climate conducive to going abroad are particularly large for the social sciences, humanities, and economics. The natural sciences most stimulate an academic climate that promotes participation in PhD programmes, followed by engineering, the agricultural sciences, and the medical sciences. Note that the differences between universities with respect to their academic climates to pursue a PhD are very large for the natural sciences, social sciences, and engineering.

	Climate		Climate			
	conducive	to going ab	road	conducive to pursuing a PhD		
Field of study		(%)		(%)		
		Ran	ge	Ra		nge
	Mean	Min	Max.	Mean	Min Max.	
	Wiedii	at diffe	erent	wican	at different universities	
		univers	sities			
Natural sciences	4.66	[1.84	7.22]	31.7	[3.80	45.73]
Engineering	6.30	[1.59	8.67]	22.89	[9.42	37.65]
Agricultural sciences ^a	15.74	[15.74	15.74]	21.39	[21.39	21.39]
Medical sciences	2.36	[0.71	5.04]	16.90	[10.65	21.21]
Social sciences	4.74	[1.14	27.15]	7.76	[3.53	25.25]
Humanities	6.68	[1.84	26.64]	6.17	[2.66	10.31]
Economics	6.41	[1.80	29.91]	3.05	[1.76	6.33]
Law	2.41	[0.47	8.50]	2.53	[1.62	4.04]
Educational sciences	0.84	[0.00	2.51]	2.51	[0.00	6.02]

Table 2 Means, minima, and maxima of universities' climate variables by field of study

^a There is no variation for the two climate variables because agricultural sciences can only be studied at Wageningen University.

To explore potential self-selection in the field of study and university choice, average pre-university degree grades are also taken into account.⁸ To determine whether the choice of field of study and university is correlated with the ability of the students, we calculate the correlations between climate factors and pre-university degree grades. The results are presented in Table 3. Table 3 clearly shows that pre-university degree grades are correlated with master's degree grades, with a correlation coefficient of 0.392. This implies that the ability of university graduates can be predicted to some extent from their pre-university grades. In comparison, the correlations between pre-university grades and climate factors promoting either going abroad or pursuing a PhD are quite low. However significant, these low correlations seem to indicate only a very moderate self-selection of highly able students with respect to their choice for the international or scientific climate of particular fields of study or universities.

^{8.} The average pre-university and master's degree grades are calculated by taking the average of the final grades over all subjects taken in secondary school and in the university, respectively.

Finally, Table 3 includes variables that may be correlated with the climate promoting going abroad. Again, self-selection may occur if Dutch students with immigrant parents or Dutch students who were born abroad disproportionately often choose fields of study and universities that are more internationally oriented. Given their relatively low correlation coefficients of 0.144 and 0.015, respectively, self-selection in this case is probably also very moderate. However, the correlation is somewhat higher between the average climate promoting going abroad and the experience abroad of recent graduates during their studies. In this case, the high correlation does not result from self-selection but from the international climate of study–university combinations stimulating students to go abroad during their studies.

Variable:	1	2	3	4	5	6	7
1 Average master's degree grade	1.000						
2 Average pre-university degree grade	0.392***	1.000					
3 Average climate promoting going abroad	0.082***	0.110***	1.000				
4 Average climate promoting pursuing a PhD	0.121***	0.106***	0.212***	1.000			
5 At least one parent is an immigrant	0.024***	0.120***	0.144***	0.015***	1.000		
6 Born abroad	0.011**	0.016***	0.015***	0.002	-0.036***	1.000	
7 Experience abroad	0.134***	0.105***	0.232***	0.140***	0.064***	0.047***	1.000

Table 3 Correlation matrix

* Significant at the 10% level, ** significant at the 5% level, *** significant at the 1% level.

4. Estimation strategy

We assume that the decisions to go abroad and to invest in a PhD are simultaneously taken. We estimate these choices by bivariate probit analysis (e.g. Greene 2003). We do not assume either of these choices is made first. Both decisions may be affected by similar unobserved background characteristics. The binary choices between going abroad and staying in the Netherlands and between pursuing a PhD and working are each generated by a probit equation, whose errors are assumed to be correlated. Accordingly, the two probit equations are estimated simultaneously, which is efficient and gives the correlation between the two binary decisions.

Let M_i be the dummy that denotes that graduate *i* is moving abroad and let PhD_i be the dummy that denotes that graduate *i* is pursuing a PhD. We consider the following system of interrelated equations:

$$\boldsymbol{M}_{i}^{*} = \boldsymbol{\gamma}_{1} \mathbf{W}_{i} + \boldsymbol{\gamma}_{2} \mathbf{C}_{i} + \boldsymbol{\varepsilon}_{1i}$$

$$\tag{1}$$

 $M_i = 1$ if $M_i^* > 0$ and $M_i = 0$ otherwise

$$PhD_{i}^{*} = \delta_{1}\mathbf{W}_{i} + \delta_{2}\mathbf{C}_{i} + \varepsilon_{2i}$$
⁽²⁾

 $PhD_i = 1$ if $PhD_i^* > 0$ and $PhD_i = 0$ otherwise

with

$$E(\varepsilon_{1i}) = E(\varepsilon_{2i}) = 0; \quad \operatorname{var}(\varepsilon_{1i}) = \operatorname{var}(\varepsilon_{2i}) = 1; \quad \operatorname{cov}(\varepsilon_{1i}, \varepsilon_{2i}) = \rho \neq 0$$

where \mathbf{W}_i is an observed vector of exogenous controls,⁹ γ_1 and γ_2 are vectors of parameters that determine the migratory movements, δ_1 and δ_2 are vectors of parameters that influence PhD participation, and \mathbf{C}_i is a vector of institutional controls That capture both the climate promoting going abroad and the climate to pursue a PhD of a graduate's study–university combination (see the previous section).

The observed vectors of exogenous variables in equations (1) and (2) include personal characteristics that explain the investment behaviour of graduates after leaving university and comprise attributes such as ability (indicated by average master's degree grades), gender, age, foreign background, work and/or study experience acquired abroad during the study period, and cohort effects (i.e. year of survey). The attributes reflect individuals' human capital, which determines the expected costs and benefits of the investment decisions to go abroad and/or to start a PhD programme. We add the average pre-university degree grade as a control variable to an individual's attributes because the estimated effects of the climate factors could be biased by the influence of graduates' abilities on their choice of field of study and university (correlations are, however, low; see the previous section),

To estimate equations (1) and (2) efficiently – similar to estimating seemingly unrelated regression (SUR) models – we take the potential joint probability of *M* and *PhD* into account by allowing ε_{1i} and ε_{2i} to be correlated (ρ), which is accomplished by using a bivariate joint distribution. The equations are estimated by full information maximum likelihood (FIML) by using the biprobit command of the econometric software package Stata 12 (StataCorp 2011).

5. Estimation results

The bivariate probit models of the choices between migrating and staying in the Netherlands and between pursuing a PhD and working are estimated twice: once for all graduates in general and once for highly able graduates, that is, those with an average master's degree grade of eight or higher. The

^{9.} Note that \mathbf{W}_i is defined similarly in both probit equations. The bivariate probit model in this paper is a SUR-type model, since the regressors are not restricted and do not include endogenous variables and the errors are correlated. The estimated coefficients in single-equation estimations (ordinary least squares) for SUR models with identical regressors in the set of equations have been shown to be efficient (Greene, 2003) and equal to the estimated coefficients in the SUR model.

estimated marginal effects are presented in Table 4. Panel A of Table 4 shows the marginal effects on the migration decision for both the whole sample of graduates and highly able graduates. Panel B presents the marginal effects on the PhD decision for both groups of graduates.

Each marginal effect includes the direct effect of the estimated probit equation and the indirect effect of the other probit equation. The marginal effects in Table 4 represent the sum of the direct *and* indirect changes of the probability of migrating or continuing in a PhD track resulting from a unit change in the explanatory variable. The marginal effects on the migration and PhD decisions can be interpreted as (quasi-)elasticities evaluated at the means of the explanatory variables (Greene 1996; Christofides et al. 1997, 2000). The dummy variables are set to one instead of zero to calculate the marginal effects. The dummy variables are set to one if the grade is above eight (i.e. high ability), the individual is female, at least one parent is an immigrant, the individual was born abroad, the individual has work and/or study experience abroad, and if the year of the survey is later than 1996. The variables that proxy for the academic climate of a field of study at the university of graduation are measured in percentages, unlike the individual attributes, which are all dummy variables (except for age). We discuss our findings of the estimated probit equations in two steps: first, the results of the migration equation and, second, the results of the decision to pursue a PhD. We are mainly interested in the effect of ability on migration and PhD participation, thereby controlling for the effect of a stimulating climate at the university to go abroad or enrol into a PhD track.

The estimation results of the migration choice show that ability, indicated by the average master's degree grade, has a significant and positive effect on migration: Highly able graduates who leave the university have a 1.38% higher probability of going abroad than recent graduates who scored below eight. The probability of emigrating increases further, by about 1%, if recent graduates have an average pre-university grade of at least eight. This holds for both all graduates and highly able graduates. Females have a 1.5% lower probability of emigrating than males. This difference increases to 3% for highly able graduates. Having an international background, as measured by having been born abroad or having experience abroad, also increases the probability of emigration. These marginal effects are even stronger for highly able graduates.

Our findings on the climate variables indicate that graduating in an atmosphere in which more fellow students go abroad significantly increases the probability of emigration. An increase of a unit in the variable for a climate promoting going abroad (i.e. a change of one percentage point) increases the probability of going abroad by 0.12% for all graduates and 0.23% for highly able graduates. This may not seem to have very much impact, but differences in climates between study–university combinations can amount to 25 percentage points or more, as shown in Table 2. A climate promoting the pursuit of a PhD has hardly any impact on the decision to emigrate.

Panel A: Migration decision					
Explanatory variables ^a	All graduates		Highly able graduates		
	(coef.)	(s.e.)	(coef.)	(s.e.)	
Average master's degree grade ≥ 8	0.0138***	0.0029			
Average pre-university grade ≥ 8	0.0096***	0.0027	0.0123**	0.0059	
Female	-0.0147***	0.0021	-0.0301***	0.0061	
Age in years	-0.0005	0.0003	-0.0013	0.0010	
At least one parent an immigrant	0.0005	0.0080	-0.0158	0.0191	
Born abroad	0.0234**	0.0093	0.0522*	0.0266	
Experience abroad	0.0565***	0.0029	0.0807***	0.0072	
Climate					
To go abroad	0.0012***	0.0001	0.0023***	0.0005	
To pursue a PhD	0.0002*	0.0001	-0.0004	0.0003	

Table 4 Marginal effects on migration and PhD decisions

Panel B: PhD decision				
Explanatory variables ^a	All graduates		Highly able graduates	
	(coef.)	(s.e.)	(coef.)	(s.e.)
Average master's degree grade ≥ 8	0.1078***	0.0058		
Average pre-university grade ≥ 8	0.0339***	0.0043	0.0676***	0.0118
Female	-0.0175***	0.0032	-0.0635***	0.0118
Age in years	-0.0099***	0.0007	-0.0208***	0.0024
At least one parent an immigrant	-0.0107	0.0105	0.0115	0.0481
Born abroad	0.0054	0.0120	0.0211	0.0417
Experience abroad	0.0216***	0.0035	0.0178	0.0131
Climate				
To go abroad	-0.0004	0.0003	0.0012	0.0011
To pursue a PhD	0.0065***	0.0002	0.0121***	0.0006
Correlation (ρ)	0.1627***		0.1406***	
N	37,989		7,524	
Log-likelihood	-11,434.271		-3,631.375	
McFadden pseudo-R ²	0.1570		0.1182	

^a Year dummies are not shown in the table.

* Significant at the 10% level, ** significant at the 5% level, *** significant at the 1% level.

Our findings reveal a strong positive effect of almost 11% for the ability of graduates, as indicated by a high average master's degree grade, on estimated PhD choices. A high average pre-university grade further increases this probability by 3% for all graduates and by 7% for highly able graduates. For females and older graduates, the probability of enrolling in a PhD track is lower than for males and younger graduates.

The climate variable for migration has no significant effect on the PhD choice, whereas the climate variable for the pursuit of a PhD has a significant positive effect on PhD choice. The latter effect is rather large, with a 0.65% change for a 1% increase in the climate variable. Highly able graduates are even more susceptible to a climate inspiring PhD studies. A 1% increase of the climate variable promoting enrolment in a PhD track increases the choice of a PhD track for highly able graduates by 1.21%, which is nearly twice as much. The differences between study–university combinations with respect to PhD climate are even greater than for a climate promoting going abroad, as can be seen from Table 2.

Summarizing, we find that highly able graduates have a strong preference for pursuing PhD studies instead of working, which is correlated with their overrepresentation in the flow of graduates going abroad. Additionally, we find that factors that proxy for academic climate conducive to emigrating after graduation and to continuing in a PhD track play a significant role in the decisions to migrate and to pursue a PhD, respectively. Of these factors, a climate conducive to pursuing a PhD has a particularly strong effect on the PhD decisions of highly able graduates.

6. Further tests

To test the robustness of our model, we considered other specifications as well. First, we focused on the simultaneous character of the estimated model. The results are presented in Appendix B, Table B.1. Two separate probit equations are estimated for the choice between going abroad and participating in PhD studies, neglecting the fact that both choices are simultaneously decided upon. A univariate probit model is generated to scrutinize the equations' simultaneity. Our results indicate that the estimates for the univariate model hardly differ from the estimates obtained when taking into account simultaneity.

Furthermore, we include dummy variables for the fields of study and universities instead of the climate variables for going abroad and pursuing a PhD. The results are presented in Table B.2. We argue that the climate variables should be preferred to the dummy variables, since they have a clear meaning. The dummy variables can pick up very different characteristics of fields of study and universities without giving a clue about the reasons for the differences in impact. The results in Table B.2 are remarkably similar to those in the basic bivariate probit estimations. From the log-likelihood estimations, one can conclude that, in particular, the dummies for the fields of study matter. Including dummies for both fields of studies and universities increases the correlation coefficient (ρ) as well as the estimated fit (measured by the log-likelihood) relative to the bivariate probit estimations with the two climate variables.

In Table B.3 we check the robustness of the results with respect to the pre-university grade. The preuniversity grade is taken into account as an additional explanatory variable to correct for possible endogeneity of the climate variables with respect to ability. Excluding the pre-university grade variable increases the estimated coefficient of the master's degree grade, because both are a measure of ability. More important are the results that the estimated coefficients of the climate variables hardly change when the pre-university grade is excluded from the regression. This provides further evidence, next to the low correlations between the climate variables and both ability variables found in Section 3, that the climate variables are hardly influenced by self-selection with respect to ability. This result implies that the impact of ability on PhD and migration decisions probably does not suffer much from any endogeneity bias of the climate variables.

Finally, we note our focus on only Dutch graduates. An alternative model was constructed by including non-Dutch graduates (not presented in this paper). Our results indicate that the estimates for the alternative model hardly differ from those obtained for the model of only Dutch graduates.

7. Conclusion

This paper contributes to the discussion on brain drain within the advanced world. In response to increased international policy attention on the importance of knowledge and knowledge-generating persons for economic growth, we focus on the highly able who graduate from Dutch universities. We analyse to what extent they are creamed off by other countries by examining the relation between their ability, indicated by their average master's degree grade, and their destination after graduation. Besides the master's degree grade, the pre-university grade is taken into account. After graduation, graduates can choose to either continue their academic career by investing in PhD study or enter the labour market and search for a job, taking into account that both options can be realized in the Netherlands as well as abroad. We consider the role of possible unobserved factors in the simultaneous decisions to pursue a PhD and go abroad by assuming a correlation between the error terms in the bivariate probit model that generates these decisions. To estimate this model, we use a data set that considers the labour market position of graduates from Dutch universities 18 months after graduation, thus at the beginning of their professional career.

We find that the ability of graduates, as indicated by their master's degree grade, has a significant and positive effect on moving abroad. The pre-university grade has an additional impact on probabilities of going abroad or pursuing a PhD. We also find that highly able graduates have a stronger preference for PhD study to working, which certainly contributes to an overrepresentation of the highly able in the flow of graduates going abroad. These findings indicate an outflow of the highly talented from the Netherlands to other countries. Unfortunately, we have no information available on their length of stay and possible return. We are therefore unable to study in depth the return migration (Kuhn and McAusland 2006) or possible inflow of the highly talented from the Netherlands. It is therefore premature to conclude that this brain drain from the Netherlands is permanent.

The academic climate of the field of study at the university of graduation plays an important role in both the migration and PhD decisions. Our findings indicate that graduation in an atmosphere where more fellow students go abroad significantly increases the odds of emigration but does not prompt graduates to participate in PhD studies. Furthermore, an inspiring climate to invest in PhD study generally triggers PhD participation but hardly influences the emigration choice. Although the climate variables may be endogenous, we find only low correlations between the climate variables and ability, as indicated by pre-university grades. By including the pre-university grade in the regression, we control as much as possible for self-selection with respect to ability in the climate variables.

From a policy perspective, we could argue that a small country such as the Netherlands could retain highly talented young academics by creating an academic environment with many graduates in PhD tracks. According to our results, improving the PhD climate is an effective way of encouraging (highly able) graduates to pursue a PhD in the Netherlands. Of course, some of the additional PhD students will choose to study outside the Netherlands, but an improved PhD climate can attract more highly talented graduates from other countries too, which could compensate for this leakage abroad.

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Appendix A The climate surrounding university education

The variables that indicate the climate or atmosphere in a specific study–university combination promoting going abroad and pursuing PhD studies are calculated as fractions of probability. The climate variables are calculated for all graduates, including all non-Dutch graduates, because non-Dutch graduates also influence the climate in specific study–university combinations promoting going abroad and pursuing PhD studies.

Moreover, the probabilities of emigration or pursuing a PhD are calculated by aggregating all individual graduates for each study–university combination. Since these probabilities are used to explain the choices made by the individual graduates, we exclude individual decisions from the aggregate climate effect of the field of study–university combination. We do so by applying the following idea.

The fraction of probability of choosing PhD study or going abroad (c) could simply be defined as follows:

$$C = \frac{y}{n}$$

where y is the number of graduates choosing to pursue a PhD or going abroad and n is the total number of graduates from the specific field of study–university combination, omitting subscripts that indicate the field of study–university combination and PhD and going abroad choices. The fractions c of the various study–university combinations are calculated by using the data set of graduates of this paper (including non-Dutch graduates). The results are presented in Table A.1.

To exclude the individual decision of each graduate from the aggregate fraction of the study– university combination, we define corrected fractions of probability of pursuing a PhD and going abroad, c_i , for each Dutch graduate in the sample:

For a graduate choosing to pursue a PhD or to go abroad, $c_i = \frac{y-1}{n-1}$ For a graduate not choosing to pursue a PhD or to go abroad, $c_i = \frac{y}{n-1}$

In the econometric analyses of this paper, the fractions c_i are used instead of the *c* fractions in Table A.1 below. In Equations (1) and (2) of Section 4, the corrected fractions of the two climate variables at the individual level are included in vector \mathbf{C}_i . Of course, for large samples of graduates from a given study–university combination, c_i does not differ that much from c_i .

University	Field of study	Go abroad (%)	Pursue a PhD (%)	n
Leiden	Social sciences	2.2	6.6	995
	Medical sciences	1.8	20.6	423
	Natural sciences	5.4	44.6	354
	Law	1.7	3.2	659
	Humanities	6.1	8.0	693
Groningen	Economics	2.4	2.4	1,169
	Social sciences	1.6	9.0	1,127
	Medical sciences	1.7	13.5	580
	Natural sciences	6.9	39.0	474
	Law	1.2	2.3	603
	Humanities	8.1	6.4	854
	Engineering	1.6	37.7	61
Utrecht	Economics	5.0	6.3	181
	Social sciences	1.6	3.5	1,926
	Medical sciences	3.0	21.2	967
	Natural sciences	4.7	27.7	1,149
	Educational sciences	0.0	0.0	141
	Law	1.6	1.9	663
	Humanities	3.9	6.6	1,055
	Engineering	8.7	26.2	38
Rotterdam	Economics	3.3	2.5	1,902
	Social sciences	1.1	4.4	354
	Medical sciences	1.0	10.7	342
	Law	0.5	1.6	401
	Humanities	1.8	2.7	200
Delft	Engineering	8.3	9.4	3,164
Eindhoven	Engineering	6.6	18.3	2,109
Twente	Social sciences	2.7	5.6	483
	Engineering	4.8	16.6	1,493
Wageningen	Agricultural sciences	15.7	21.4	2,113
Maastricht	Economics	29.9	4.5	1,137
	Social sciences	27.2	25.3	332
	Medical sciences	5.0	15.5	1,422
	Natural sciences	7.3	33.1	36
	Law	8.5	2.2	566
	Humanities	26.7	10.3	149
UvA	Economics	2.4	1.8	475
	Social sciences	2.0	5.7	1,586

Table A.1 Climate variables for universities and fields of study, with fraction c in percentages

	Medical sciences	4.1	20.0	442
	Natural sciences	3.2	32.2	337
	Law	3.0	2.4	480
	Humanities	5.1	5.1	800
VU	Economics	1.8	2.3	881
	Social sciences	2.3	4.1	1,540
	Medical sciences	1.5	16.8	836
	Natural sciences	5.5	27.7	499
	Educational sciences	2.5	1.5	69
	Law	0.6	2.1	330
	Humanities	2.8	5.4	346
Nijmegen	Economics	2.8	1.8	552
	Social sciences	3.2	6.7	999
	Medical sciences	0.7	17.0	516
	Natural sciences	2.6	45.7	187
	Law	2.4	2.9	297
	Humanities	3.5	6.4	455
Tilburg	Economics	3.6	2.8	1,392
	Social sciences	1.4	4.5	913
	Natural sciences	1.8	3.8	144
	Law	2.2	4.0	573
	Humanities	2.0	4.7	228
Total				45,192

Appendix B Robustness checks

Explanatory variables ^a	Bivariate probit	Univariate probit
Migration decision		
Average master's degree grade ≥ 8	0.0138***	0.0137***
Average pre-university grade ≥ 8	0.0096***	0.0096***
Female	-0.0147***	-0.0146***
Age in years	-0.0005	-0.0005
At least one parent is an immigrant	0.0005	0.0087
Born abroad	0.0234**	0.0234**
Experience abroad	0.0565***	0.0565***
Climate		
To go abroad	0.0012***	0.0012***
To pursue a PhD	0.0002*	0.0002*
N		37,989
Log-likelihood		-4,149.0681
McFadden pseudo-R ²		0.1045
PhD decision		
Average master's degree grade ≥ 8	0.1078***	0.1078***
Average pre-university grade ≥ 8	0.0339***	0.0339***
Female	-0.0175***	-0.0174***
Age in years	-0.0099***	-0.0098***
At least one parent is an immigrant	-0.0107	-0.0108
Born abroad	0.0054	0.0060
Experience abroad	0.0216***	0.0216***
Climate		
To go abroad	-0.0004	-0.0004
To pursue a PhD	0.0065***	0.0065***
Correlation (ρ)	0.1627***	-
N	37,989	37,989
Log-likelihood	-11,434.271	-7,308.1056
McFadden pseudo-R ²	0.1570	0.1873

Table B.1 FIML coefficient estimates of the bivariate probit compared to univariate probits, all graduates

^aYear dummies are not shown in the table. * Significant at the 10% level, ** significant at the 5% level, *** significant at the 1% level.

Explanatory variables ^a	Bivariate probit	Bivariate probit	Bivariate probit
	with field	with university	with field and
	dummies	dummies	university dummies
Migration decision			
Average master's degree grade ≥ 8	0.0098***	0.0116***	0.0098***
Average pre-university grade ≥ 8	0.0078***	0.0087***	0.0080***
Female	-0.0116***	-0.0129***	-0.0115***
Age in years	-0.0006*	-0.0008**	-0.0006*
At least one parent is an immigrant	0.0106	0.0092	0.0091
Born abroad	0.0249***	0.0220**	0.0219**
Experience abroad	0.0571***	0.0556***	0.0544***
PhD decision			
Average master's degree grade ≥ 8	0.1010***	0.1185***	0.1026***
Average pre-university grade ≥ 8	0.0382***	0.0477***	0.0377***
Female	-0.0276***	-0.0326***	-0.0271***
Age in years	-0.0107***	-0.0112***	-0.0102***
At least one parent is an immigrant	-0.0092	-0.0096	-0.0060
Born abroad	0.0045	0.0027	0.0054
Experience abroad	0.0223***	0.0291***	0.0216***
Correlation (ρ)	0.1684***	0.1572***	0.1766***
Ν	37,989	37,989	37,989
Log-likelihood	-11,440.385	-12,084.636	-11,354.528
McFadden pseudo-R ²	0.1565	0.1090	0.1628

Table B.2 FIML coefficient estimates of the bivariate probit with different sets of dummy variables, all graduates

^a Year dummies, field dummies, and university dummies are not shown in the table. * Significant at the 10% level, ** significant at the 5% level, *** significant at the 1% level.

Table B.3 FIML coefficient estimates of the bivariate probit with and without pre-university grades, all graduates

Explanatory variables ^a	With pre-university	Without pre-university
	grades	grades
Migration decision		
Average master's degree grade ≥ 8	0.0138***	0.0176***
Average pre-university grade ≥ 8	0.0096***	-
Female	-0.0147***	-0.0152***
Age in years	-0.0005	-0.0005
At least one parent is an immigrant	0.0005	0.0008
Born abroad	0.0234**	0.0237**
Experience abroad	0.0565***	0.0568***
Climate		
To go abroad	0.0012***	0.0012***
To pursue a PhD	0.0002*	0.0002**
PhD decision		
Average master's degree grade ≥ 8	0.1078***	0.1250***
Average pre-university grade ≥ 8	0.0339***	-
Female	-0.0175***	-0.0196***
Age in years	-0.0099***	-0.0104***
At least one parent is an immigrant	-0.0107	-0.0127
Born abroad	0.0054	0.0060
Experience abroad	0.0216***	0.0224***
Climate		
To go abroad	-0.0004	-0.0005
To pursue a PhD	0.0065***	0.0066***
Correlation (ρ)	0.1627***	0.1632***
Ν	37,989	37,989
Log-likelihood	-11,434.271	-11,538.819
McFadden pseudo-R ²	0.1570	0.1542

^a Year dummies are not shown in the table. * Significant at the 10% level, ** significant at the 5% level, *** significant at the 1% level.