Essays on Human Capital Formation in Developing Countries

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Essays on Human Capital Formation in Developing Countries

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Abstract

Differences in human capital explain approximately one-half of the productivity variation across countries. Therefore, we need to understand drivers of human capital accumulation in order to design successful development policies. My dissertation studies formation and use of human capital with emphasis on its less tangible forms, including skills, abilities and know-how.

The first chapter of my dissertation explores the effects of occupational and educational barriers on human capital stock and aggregate productivity. I find that students’ academic skills have very small impact on occupational choice in most developing countries. This finding suggests a higher incidence of occupational barriers in developing countries. I evaluate the productivity losses resulting from occupational barriers by calibrating a general equilibrium model of occupational choice. According to my estimation, developing countries can increase their GDP by up to twenty percent by reducing the barriers to the level of a benchmark country (US).

In the second chapter of my dissertation, I study the effects of economic growth on education quality. Several models of human capital accumulation predict that incomes have a positive causal effect on human capital for given levels of education by increasing the consumption of educational goods. The paper tests this prediction by using a within country variation in incomes per-capita across different cohorts of US immigrants. Wages of US migrants conditional on years of education serve as a measure of education quality. I find that average domestic incomes experienced by migrants in age from zero to twenty years have a significant positive effect on their future earnings in the US.

The third chapter studies the effects of employee-driven technology spillovers on technology adoption. It challenges the theoretical result of Franco and Filson (2006) by assuming that workers are risk averse and that the number of competitors is finite. In this more realistic scenario spillovers significantly reduce payoffs from adopting advanced technologies.
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**Introduction**

The richest five percent of countries have approximately fifty times higher GDP per capita by purchasing power parity as compared to the poorest five percent of countries (Jones, 2014). Differences in human capital explain approximately half of this gap with roughly equal proportions corresponding to education quantity (years) and education quality (Schoellman, 2012; Manuelli and Seshadri, 2014). These calculations put the contribution of human capital in front of both physical capital and technologies. Therefore, we need to understand drivers of human capital accumulation in order to design successful development policies.

Three chapters of my dissertation study different aspects of formation and use of human capital in developing countries. This topic is far from being new, but existing literature tends to concentrate on more easily observable educational achievements or years of education as a measure of human capital. In contrast, my research contributes to the emerging literature on less tangible forms of human capital accumulation such as skills, abilities and know-how.

The first chapter of my dissertation studies the effects of occupational and educational barriers on human capital stock and aggregate productivity. I use PISA data on on expected occupational choice of students to measure the magnitude of these barriers and their impact on aggregate productivity. In most developing countries students’ academic skills have very small impact on occupational choice, which is consistent with a higher incidence of occupational barriers. Next, I evaluate the efficiency losses associated with occupational barriers by calibrating a model of occupational choice based on the Roy (1951) framework. The effects of occupational barriers on productivity are relatively modest. According to my estimation, developing countries in my sample can increase the aggregate productivity by up to twenty percent by reducing the barriers to the level of a benchmark country (US).

In the second chapter of my dissertation, I study the effects of economic growth on education quality. Several models of human capital accumulation predict that incomes have a positive causal effect on human capital for given levels of education by increasing the consumption of educational goods. The paper tests this prediction by using a within country
variation in incomes per-capita across different cohorts of US immigrants. Wages of US migrants conditional on years of education serve as a measure of education quality. I find that average domestic incomes experienced by migrants when they were growing up (0-20yr old) indeed have a significant positive effect on their future earnings in the US for migrants at all education levels.

My third chapter studies the effects of employee-driven technology spillovers on incentives for technology adoption. It challenges the theoretical result of Franco and Filson (2006) by assuming that the workers face liability constraints and the number of competitors is finite. I find that if a gap between old and new technology is large enough, technology spillovers significantly and negatively affect the value from investing in a new technology. Technology spillovers can also affect the choice of location for high-technology firm or its subsidiary towards the location with a higher local level of technology. On another hand, conditional on entry, high-technology forms in presence of spillovers use very efficient employment and turnover policies. It means that FDI policies affecting the entry decision are more important compared to the policies directed to stimulate technology transfer from existing firms.
CHAPTER 1: TALENT MISALLOCATION ACROSS COUNTRIES: EVIDENCE FROM EDUCATIONAL ACHIEVEMENT TESTS

1 Abstract

Despite growing evidence on occupational and educational barriers in developing countries, there are few estimates of their effect on the aggregate productivity. This paper measures the magnitude of these barriers and their impact on aggregate productivity using the data on expected occupational choice of students. First, I document striking differences in the impact of students’ academic skills on occupational choice across countries. In most developing countries academic skills of students have relatively little effect on skill intensity or earning potential of expected occupations. The observed lower sorting on skills suggests a higher incidence of occupational barriers in developing countries. Next, I evaluate the productivity costs of these sorting patterns by attributing them to latent occupational barriers and calibrate a model of occupational choice based on the Roy (1951) framework. I calibrate the model by combining the data skills and expected occupations from the PISA database with the data from nationally-representative samples of working adults. I find that occupational barriers are particularly high in developing countries in my sample and that their elimination can increase the aggregate output by up to twenty five percent.

2 Introduction

Workers are not always optimally assigned to jobs, because other factors besides skills and preferences affect job assignment. For example, La Porta et al (1999) find that private firms are very often led by the relatives of owners, who use poor management practices (Bloom and van Reenen, 2007). Job referrals can also lower the quality of workers due to favoritism (Beamer and Magruder, 2012; Fafchamps and Moradu, 2015). Ethnic and caste discrimination can also lead to the mismatch between worker’s skills, preferences and jobs (Banerjee and Knight, 1985; Hnatkovska et al, 2012). As evident from these examples, the
talent misallocation can result both from the barriers faced by minorities as well as from more idiosyncratic and more latent barriers, resulting from favoritism and nepotism.

How large are these occupational barriers and how much do they affect the aggregate productivity? This paper measures the productivity losses resulting from both group-based and more latent occupational barriers, such as the differences in social connections or credit constraints in education. The losses resulting from these latent occupational barriers are harder to measure because we cannot attribute them to a particular group identifiable in statistics. Nevertheless, it is important to understand their magnitude in order to choose development policy priorities.

I find that the occupational barriers translate into sizable effects for the aggregate productivity. For example, Brazil can gain around 20-25% in aggregate output by reducing the barriers to the US level. This estimate results from a calibration of Roy model of occupational choice to the combination of Census data and data on cognitive skills and occupational choice of current high school students. The number includes both short-term gains of higher ability sorting across occupations and the potential effects of better sorting on physical and human capital accumulation.

The main piece of motivating evidence for this study comes from the Program of International Student Assessment (PISA). I find large cross-country differences in the relationship between academic skills in PISA and expected occupational choice. This difference in sorting is large enough that one has to apply around 90% random resorting of students between reported future occupations to move from the highest sorting level (Czech Republic) to the lowest sorting level in my sample (Costa Rica). The sorting patterns are consistent whether I consider a single-dimensional ability or a vector of academic and non-cognitive skills. In developing countries in my sample, academic skills tend to have a lower impact on occupational choice. Because we know about the large role of cognitive and academic skills in determining labor market outcomes in developed countries (Gould, 2002; Borghans et al, 2016), the difference in sorting patterns based on skills is highly suggestive of the presence
of occupational barriers or differences in technology.

The first part of the paper describes two novel country-level measures of occupational sorting based on academic skills. These variables reflect the statistical dependency between students’ skills and their expected occupations in PISA 2015 dataset. I show that the occupational sorting measures for students have a strong correlation with the occupational sorting measures for working adults.

In the second part of my paper, I construct and estimate the model of occupational choice to measure the productivity implications of observed differences in sorting patterns. The model is based on the Roy (1951) framework with Frechet-distributed skills (talents) in professional and non-professional occupations. The model includes occupational barriers in the form of a random event preventing a worker from taking a professional occupation.

I calibrate the model’s parameters by using the combination of representative samples of working adults and PISA data on academic abilities and expected occupations of high school students for 22 countries. In the first stage, I calibrate the talent distribution parameters to the longitudinal US data while assuming no occupational barriers. Next, I use the simulated method of moments to estimate country-specific productivities and the incidence of occupational barriers for all the countries in my sample. The model provides an almost perfect fit for the average cognitive skill, wage and employment in each occupational category for most countries, despite using just four country-specific parameters for six empirical moments. I find that the incidence of occupational barriers in most developed countries except for Japan and the Republic of Korea is close to zero. For developing countries, the calibration implies that up to 70% of individuals are constrained in their occupational choice.

I use the calibrated model to study the productivity gains from reducing the incidence of occupational barriers to zero. The productivity gains depend both on the incidence of occupational barriers and on the productivity of professional and non-professional occupations. According to my calculation, removing occupational barriers results in approximately 23% gain in productivity in Brazil and about 16% in Mexico. The gains for most developed
countries do not exceed 7%. I find that the magnitude of productivity effects varies little with
the value of elasticity of substitution between professional and non-professional occupations.
The results also do not significantly change if instead of occupational barriers I use a random
wage distortions model similar to Hsieh et al (2018). As my first-stage calibration to the US
data assumes no frictions, these results can be also interpreted as the lower bound estimates
of productivity gains from reducing the occupational barriers to the level of the US.

My paper contributes to the literature on aggregate effects of talent misallocation.
In contrast to my paper, previous research concentrates on occupational barriers faced by
minorities. For example, Hsieh et al (2018) find that removing occupational barriers for
women and racial minorities explains approximately a quarter of the economic growth in
the US in 1960-2010. Lee (2016) finds that the occupational barriers faced by women in
non-agricultural jobs reduce the output by approximately six percent on average in the
sample of around 60 countries. Mies, Monge-Naranjo and Tapita (2018) measure the barriers
faced by different gender and age groups and also find large productivity losses. This study
potentially captures both the barriers faced by the minorities as well as more latent barriers,
such as credit constraints and family connections on the labor market.

The model in this paper also differs from most other models of talent misallocation
based on the Roy model framework as it allows for correlation between the talents in different
areas. The correlation between talents is usually assumed to equal zero (Lee, 2016; Hsieh et
al, 2018; Mies, Monge-Naranjo and Tapia, 2018), because the identification of the correlation
parameter is problematic in the presence of only wage and occupational choice data. In
this paper, I assume that the individual’s performance on PISA academic proficiency test
represents one of the talents. This assumption allows me to use the distribution of test
scores in each occupational group to identify the correlation between talents. I find that the
correlation between talents is positive and that its value strongly affects my results.

The second contribution of the paper is the measurement of the role of academic skill in
occupational sorting for a large set of developed and developing countries. Until 2012 most
studies of skill effects on wages and occupational choice rely on small samples from developed countries (Neal and Johnson, 1996). In last five years, studies based on new international datasets demonstrate a large variation in returns to skill in developing countries for adult respondents (Hanushek et al, 2017). This paper, to my knowledge, is the first to study the impact of skill as perceived by students making educational decisions, which potentially differs from the actual returns.

My paper also relates to the credit constraints literature by providing upper bounds on effects of credit constraints in education. The occupational barriers in this paper potentially capture the effects of credit constraints in higher education. There is no widely accepted view on the incidence and effects of credit constraints in the USA with most studies finding no effect (Kean and Wolpin, 2001) or moderate effects (Brown, Scholz and Seshadri, 2012). The evidence for developing countries is even scarcer but tends to find more significant barriers (Attanasio and Kaufmann, 2009). Consistent with most of the previous literature, I find that the incidence of all kinds of occupational barriers, including the barriers resulting from credit constraints, is low in developed countries. On other hand, my findings are consistent with a large role of credit constraints in a few developing countries in my sample.

The rest of the paper is organized as follows. In Section 2, I describe the construction of occupational sorting measures. It starts with explaining the logic of occupational sorting measures in the subsection 2.1. The second subsection explains the procedures and the data used to construct the variables. In subsection 2.2, I analyze the alternative explanations for the variation in measures which do not involve the actual occupational sorting. I also demonstrate the correlation between the sorting measures based on PISA scores with similar measures constructed on the adults’ sample. The concluding subsection analyzes the correlation of my measures with other measures of inequality and social mobility as well as with different variables which previous literature expects to correlate with the occupational sorting. Section 4 sets up the theoretical model and describes the calibration approach. Section 5 describes the effects of occupational barriers on productivity differences and the robustness of my results to different modeling choices and calibration approaches.
3 The Importance of Skills

3.1 Intuition

In this section, I construct two country-level measures of occupational sorting based on academic skill. The objective is two-fold. First, I want to construct occupational sorting measures that can reveal any cross-country differences in efficiencies of labor sorting across countries. Second, it can be used to limit the choice of sorting and matching models in the future to make models more consistent with new empirical evidence.

Both measures describe sorting across occupations based on skills. Most single-index matching models of job assignments (Sattinger, 1979; Costrell and Loury, 2004) predict either positive assortative matching or negative assortative matching with skill perfectly predicting job assignment in both cases. Noisier or weaker sorting in this setup indicates the mismatch between skills and jobs. For example, the productivity of a surgeon is more sensitive to his cognitive skills than the productivity of a janitor. If in some country A, low-skilled individuals become surgeons, while high-skilled individuals become janitors, the output of country A reduces relative to its potential output. My measures of occupational sorting will be low in country A as skills there have only a small impact on the occupational choice.

For each country I measure the dependency between academic skills and future occupations for the representative sample of high school students. These measures differ from the returns to skill (Hanushek, 2017) in two key aspects. First, instead of labor incomes my variables use occupations as the main labor market outcome variable. Second, my measures rely on expected self-reported outcomes instead of actual outcomes. By using high school students my approach eliminates the confounding reverse effect of occupation on cognitive skill resulting from high-skilled workers receiving more on-the-job training in cognitive tasks. Instead, PISA measures the academic skill for individuals at the same stage of life with relatively homogeneous backgrounds. It allows me to interpret the variation in achievement scores more as a difference in actual abilities rather than a difference in skills.
used in workplace.

3.2 Data

My main data comes from the Program for International Student Assessment (PISA) 2015 micro dataset. The Program conducts the survey of skills, background, and attitudes of 15-year old high school students. The 2015 dataset covers 72 countries, including at least 40 developing countries. On average, each country’s sample contains a nationally representative sample of 7500 students with a maximum of 32330 students for Spain and a minimum of 1398 for Puerto-Rico. The sample is stratified by school with an average of 140 students coming from each school.

My measures of occupational sorting utilize the students’ self-reported expected occupation and data on their cognitive and non-cognitive skills. The future occupation variable comes from the responses to the PISA question “What kind of job do you expect to have when you are about 30 years old?” Almost 80% of students have indicated some future occupation with the remaining 20% either giving a vague description, stating no future employment (housewife, student, unemployed), or answering that they do not know the answer.

PISA also provides the measurement of abilities both through the PISA subject scores (mathematics, reading and science) and through the psychological self-assessment. For each subject score PISA reports 10 plausible values. Each plausible value constitutes one random draw from the conditional distribution of score based on student’s responses. I calculate my sorting measures for each plausible value separately and then calculate the average.

The dataset also contains three metrics constructed from different self-assessment questions, which I use to proxy for non-cognitive skills. ”Collaboration and Teamwork disposition” metric shows the degree to which students enjoy cooperation. ”Student Attitudes, Preferences and Self-related beliefs: Achieving motivation (WLE)” metrics describes the student’s drive for achievement. Finally the third measure ”Subjective well-being: Sense of Belonging to School (WLE)” can proxy both for interpersonal skills and for the school learning atmosphere.
3.3 Measuring Occupational Sorting

In this section I construct two measures of dependency between skills and the occupational choice to capture the occupational sorting based on skills. The first measure is a single-dimensional Spearman rank correlation between skill and occupational prestige score. My second measure is the multi-dimensional chi-square (Cramer V) for the dependency between the achievement scores, motivation, gender and occupations. To my knowledge, these measures are novel in the literature with the closest analogue being skill mismatch measures (Sicherman, 1991; Slonimczyk, 2011; Guvenen et al, 2015). In contrast to the skill mismatch measures, my measures describe not the dependency between current skills and current occupations, but the dependency between skills close to high school graduation and the intended occupational choice. It solves the problem of skill endogeneity in which the occupation chosen affects measured skills. My second measure also allows to study the sorting based on multiple characteristics of students and does not require any assumptions on the intensity of skill use in different occupations (in contrast to Guvenen et al, 2015).

Spearman rank correlation. The first approach relies on the assumption that both skill and occupational assignment can be described by single-dimensional indexes. The first principal component of student’s reading and mathematics score describes the aggregate academic skill. I use the ISEI occupational prestige score to proxy for the skill intensity of different occupations. The occupational prestige score assigns a number to each occupation according to the combination of average years of education of workers in this occupation and the average wage. The first measure is the Pearson correlation between the percentile of a student by skill in the national sample distribution and the percentile of student by the prestige of expected occupation in the national sample.

Most studies of returns to skill also assume that both skills and labor outcome are single-dimensional. In these studies numeracy skills or aptitude tests often describe the skill (Neal and Johnson, 1996; Hanushek et al, 2013), while the wage rate is the outcome
variable. The cross-country comparisons also require an assumption that countries have a similar ranking of occupations by sensitivity of productivity to skill (same occupations ladder). Using country-specific ranking of occupations based on average incomes in each occupation does not significantly affect my results as I show in Appendix 1.

**Cramer V.** If skills are actually multi-dimensional, then using the single-dimensional indexes might indicate a strong skill mismatch in cases when sorting is perfectly optimal (Lindenlaub, 2016). The second occupational sorting measure instead uses several dimensions to describe skill and do not assume a particular ordering of occupations. It measures the dependency between the students’ characteristics and their expected occupations. I use the vector of reading and mathematics scores to describe cognitive skills, and motivation to describe non-cognitive skills. Then for each of the three skill measures I separate a national sample into four quartiles. The skill category of a student is a combination of her reading, mathematics and motivation quintiles as well as gender, giving in total 128 categories. I also separate all the reported expected occupations into 10 aggregate occupations based on the digit of occupational code in ISCO-08 classification. The value of the multidimensional index is equal to the $\chi^2$ statistics of dependency between skill and occupation categories scaled to 0-1 range according to the sample size (Cramer V statistic):

$$V = \sqrt{\frac{\chi^2}{N \min(k - 1, r - 1)}}$$

In this equation $N$ corresponds to the sample size, $k = 128$ is the number of rows (skill categories) in the correspondence table and $r = 10$ is the number of columns or occupations.

In contrast to the single-dimensional measure, the multidimensional index does not rely on the assumption that there is a common ladder of occupations across countries based on their skill intensity. If, for example, a job of a computer programmer in Poland is more skill-intensive than a job of a doctor, the multidimensional measure will still be high as long as high-skilled students want to become programmers rather than doctors. On other hand,
this measure hardly relates to actual returns to skill. Even if the best workers sort into the least demanding jobs, the multidimensional index can still be very high. Both measures vary from 0 to 1 with 1 indicating the perfect dependency between skills and occupational choice. For both variables a higher level of dependency indicates a lower level of skill misallocation.

Occupational sorting measures strongly vary between countries in my sample. Czech Republic has the highest values of both single-dimensional and multidimensional measures, indicating the highest impact of skills on occupational choice or the lowest skill misallocation. The correlation between the rank of ability and the occupational prestige rank is equal to 0.58, while the multi-dimensional index (Cramer V) is equal to 0.24. Costa Rica lies on the other side of the spectrum with the single-dimensional measure equal to 0.05 and the multi-dimensional measure equal to 0.096. Surprisingly USA lies in the middle of distribution for both the single-dimensional measure and for the multi-dimensional one.

Two measures of occupational sorting are also highly correlated. The Pearson correlation between the two variables equals to 0.87 (Table 1). This high correlation implies that the variation in the first single-dimensional measure of occupational sorting does not result from the variation in prestige of particular occupations or in the role of non-cognitive skills, as the calculation of multi-dimensional measure does not utilize these assumptions.

4 Validity of Occupational Sorting Measures

Before proceeding to further analysis I need to make sure that my measures of occupational sorting based on skills and expectations of students indeed describe the occupational choice of working adults. There are two validity concerns which I need to address in this section. My first concern is that proficiency scores from some countries contain more measurement noise which lowers the occupational sorting measures. It can happen if, for example, students’ in these countries systematically apply less effort on the PISA test. I test this alternative explanation by considering variation in effort My second concern is that the variation in occupational sorting is driven by the variation in the accuracy of future
job reporting. For example, one can imagine a scenario in which both countries A and B have same rules for job assignments based on skills, but students in country A perfectly predict their future occupations, while the predictions of students from country B are close to random. In this scenario countries would differ in occupational sorting if we measure it based on students’ reports, but would have same occupational sorting based on actual occupations. Overall, I find that the measurement noise for cognitive skills has little explanatory power for my measures, and that the sorting measures based on students’ data correlate with similar sorting measures for adult workers, supporting the validity of my approach. In the last part of this section I also consider the correlation between my measures of occupational sorting and different institutional and economic variables potentially affecting sorting.

4.1 Skill Measurement

First, I study the role of noise in the measurement of academic skills. First, the systematic variation in measurement noise can come from the variation in students’ effort. Zamarro, Hitt and Mendez (2016) suggest that the variation in students effort on the test explains at least one third of cross-country variation in country average PISA scores. This is problematic for my sorting measures, because if some students put less effort, their scores do not reflect their academic skills.

To measure the effort, I use the average time taken by students to complete a cognitive test and the number of skipped answers. I consider an answer to be skipped if it’s not answered or answered in less than two seconds, assuming that two seconds is not enough for a thoughtful answer. My analysis does not reveal any systematic relationship between the average number of skipped answers and the measures of occupational sorting. The average time to complete the cognitive part also tends to be higher in countries with weaker sorting on skills. This is the opposite of what one should expect if one tries to explain lower occupational sorting measures through the lack of effort in answering cognitive questions.

The noise in skill measurement can also result from the fact that each student replies
to only a small set of questions, which can not cover the potential knowledge expected from a high school student. To measure this noise, I use the variation in plausible scores for each of the three tested academic subjects. I find a weak negative correlation between my measures of occupational sorting and the dispersion of plausible values for mathematics and a weak positive correlation for the reading plausible values dispersion. Overall, there is no evidence that the measurement of knowledge drives the cross-country variation in perceived returns to skill.

4.2 Occupational Choice Measurement

Do sorting measures for students reflect the actual sorting of working adults? The observed variation in my occupational sorting measures can result from the noise in reporting of future occupations because students cannot perfectly predict their preferences and opportunities in fifteen years from the moment of survey. While my data does not provide a direct way to measure the discrepancies between expected and reported occupations, I use two indirect approaches to address this concern. First, I construct the measures of occupational sorting based on adult workers for a subsample of countries. Second, I measure the percentage of uncertain answers for occupations in each country.

I use the data on skills and occupations of working adults from the Programme for the International Assessment of Adult Competencies (PIAAC) to answer this question. For a subset of mostly OECD countries PIAAC provides the data on occupations, earnings and literacy and numeracy skills of adult workers. This dataset allows me to construct the measure of occupational sorting for working adults and contrast it with already calculated variables of occupational sorting.

On the first calculation step, I recode the ISCO-8 occupation code into the occupational prestige index (ISEI) by using \texttt{ISCOISEI} routine for Stata\textsuperscript{1}. Then I calculate the percentile of each worker in the country’s distribution of occupational prestige to obtain a measure

\footnotesize{\textsuperscript{1}Written by J. Hendrickx, https://ideas.repec.org/e/phe38.html}
of job allocation. The conversion to percentiles pursues the same goal as the conversion done for the PISA measures: it produces a measure of job assignment which is free from cross-country differences in occupational distributions.

On the second step, I construct the index of ability, which is equal to the first principal component of numeracy and literacy skills in PIAAC. The actual measure of occupational sorting is the Spearman rank correlation between the ability and the occupational prestige score. I compare the resulting variable with the sorting measures calculated from the PISA dataset. Table 1 describes the pairwise correlations between the PISA-based misallocation measures and the PIAAC-based measure for adult workers.

There is a strong and positive correlation between the previously constructed measures based on PISA and the measures for working adults constructed from the PIAAC data. For a limited sample of 22 countries for which the data is available both in PIAAC and PISA, the Pearson correlation coefficient is 0.53 and it is significant at 5%. The correlation between the single-dimensional measure for working adults and the multi-dimensional measure for students is also positive, but is relatively weak and not statistically significant for this sample size. Overall, these calculations suggest that the perceived returns to skill actually measure some characteristics of actual labor market assignments, whether they result from employment or educational decisions.

The indirect way to measure the reporting noise in occupations is to use the percentage of uncertain answers in each country. The percentage of uncertain answers reflects the quality of information students have about occupations, which determines the level of noise. The percentage of uncertain answers has a positive and statistically significant, but weak correlation with my occupational sorting measures. The Pearson correlation is equal to 0.38 for the first single-dimensional measure and 0.31 for the second multi-dimensional measure (Cramer V).
4.3 Correlates of Skill Misallocation

In the first subsection, I demonstrate that there is a wide variation in the role of academic skills in occupational sorting across countries. What drives these differences?

Here I explore several theories of ability sorting existing in the literature. The goal of this exercise is not to identify the causal link, but to limit the range of potential explanations of observed occupational sorting patterns. Pairwise correlations in these regard (Table 2) fulfill my goal and allow to avoid both multicollinearity and power issues given the small sample size. Below I consider several potential correlates and determinants of my sorting measures and describe their fit with the data.

**Inequality and Social Mobility.** Income inequality as measured by the Gini coefficient has a very strong and negative correlation with both measures of skill allocation. More unequal countries tend to have a lower sorting on skills or higher perceived skill misallocation. The correlation coefficient is equal to -0.69 for the first measure and -0.82 for the second. In both cases the coefficient is significant at 1% level despite a small sample size of 43 countries. The correlation also holds on the more uniform subset of European countries.

The observed positive correlation between inequality and occupational sorting is surprising and suggests that the trade-off between inequality of opportunities and inequality of outcomes (described by Benabou, 2000) is either weak or non-existent in my sample. In other words, more equal countries have lower inequality of opportunities. This finding is consistent with the labor matching model of Costrell and Loury(2004), who find that under some (plausible) assumptions a decrease in quality of information on skill leads to skill misallocation and higher wage inequality.

Intergenerational elasticity of incomes from Corak (2013) also correlates with my occupational sorting measures, but these correlations can follow from the known correlation between the intergenerational income elasticity and the income inequality (Corak, 2006). The Inequality of Opportunities index (IoP), which is produced by Brunori (2016) for selected European countries, measures the variance in incomes explained by observable
uncontrollable circumstances (such as parental education, parental occupations and gender). My calculations do not show any significant correlation between the IoP index and the occupational sorting measures. However, the low significance can be explained by the low sample size (of only 15 countries).

**Educational Institutions.** High tuition costs of higher education and borrowing constraints can prevent some students from getting skilled occupations despite high ability. I use the government expenditures per tertiary student (UNESCO) as a percentage of GDP per capita to proxy for tuition costs. My analysis still suggests no significant correlation between the government expenditures and the sorting measures (Table 2).

I also consider the opportunity that the students’ occupational expectations become less noisy closer to the graduation. As all students report their occupational choice at the age of 15, the difference in high school graduation age implies that some students are much closer to the moment of implementing their occupational decisions. It is then natural to assume that students which are closer to graduation, are going to report more deliberate choices. The average graduation age by country (also from UNESCO) accounts for this factor.

The data shows an opposite pattern: countries with a higher graduation age demonstrate a stronger link between skills and occupational choice. This link, however, does not hold on the subsample of European countries, suggesting that the correlation might be just a statistical artifact.

**Labor Institutions.** Hiring an employee with a right skillset is in the best interest of private firms. Hence the institutions which restrict firms in their ability to hire, promote or fire workers might negatively affect the efficiency of sorting. Here I consider the public ownership of employers which can limit the role of profit incentives and lower the efficiency of sorting. I also consider labor union density rate and collective bargaining coverage of unions, because labor unions restrict firms’ compensation and employment decisions.

I do not find support for the idea that unions or public ownership negatively affect occupational sorting. On the opposite, many European countries score high on occupational
sorting measures despite powerful labor unions and high public employment. Both measures of occupational sorting strongly and positively correlate with the percentage of public employment and the collective bargaining coverage, but weakly with the union density rate. The potential explanation for the observed positive correlation is that both unions and the proportion of public employment have a very weak effect on occupational sorting of students. Despite restricting occupational mobility and wages they do not prevent individuals from choosing occupations at the start of the career. At the same time, both unionization rates and collective bargaining correlate with occupational sorting through other omitted factors such as the Gini coefficient.

Productivity (and other macroeconomic variables). In Porzio (2017) the industries with a higher technological distance to frontier can have more polarized inter-firm distribution of skill. It happens due to complementarity between worker’s and manager’s human capital under the assumption that more advanced technologies are more intensive in terms of manager’s talent. I use log GDP per capita and Total Factor Productivity (TFP), as calculated from Penn World Tables 9.0 to proxy for the technological distance to frontier. I also include two characteristics of financial sector development (stock market capitalization and the domestic credit to private sector, World Bank), as the financial sector can increase the return to ability through better matching capital with ability. I also expect the rate of economic growth to correlate with sorting if cognitive and non-cognitive skills matter more in adopting new technologies in contrast to manual and specific skills (Hanushek et al, 2017).

Both sorting measures have small correlation with the level of economic development as measured by GDP per capita. On average, rich countries tend to have stronger sorting on skill, but due to the small coefficient magnitude and the small sample size the connection is not statistically significant even at 5%. Two measures of financial sector development also do not have any statistically significant correlation with sorting measures.

Sorting measures tend to be lower in countries experiencing rapid economic growth in last 10 years. The correlation is marginally significant at 5% for the first measure and
marginally insignificant for the second. The direction of correlation contrasts with Hanushek et al (2017), who observe a strong positive correlation between economic growth and returns to skills for adult workers.

**Political Institutions.** Murphy, Schleifer and Vishny (1991) and Acemoglu (1995) explain how a higher productivity of rent-seeking activities results in an inefficient occupational choice. Additionally, the elite can use the restriction on social mobility to limit de facto political power of other classes in the sense of Acemoglu and Robinson (2008). I use the variable of Control of Corruption and Constraint on Executive to control for rent-seeking opportunities. The variables of Democracy and Polity, Political Competition and Executive Recruitment describe the political inclusiveness to test for the second hypothesis. All the variables, except for World Bank’s Control of corruption, come from Polity IV dataset.²

The connection between the political institutions and the sorting on academic skills is relatively weak. All correlations have expected positive signs, but only the democracy index is significant at 5%. While these results do not show a significant role of political institutions, the institutions can still matter either for sorting in executive positions or for sorting between different majors.

**Business Institutions.** According to Acemoglu, Antras and Helpman (2007) and Cole, Greenwood and Sanchez (2016), contracting institutions complement advanced technologies. If more advanced technologies also involve higher returns to skill, the quality of institutions should positively correlate with the strength of sorting on ability. I use the contract enforcement cost and the Distance to Frontier variable from the ”Doing Business” database³ of World Bank to measure the quality of contracting institutions.

According to my calculations, the quality of contracting institutions does correlate with higher occupational sorting, though the correlation is relatively weak. Higher contract enforcement costs correspond to lower sorting measures with statistical significance at 1% for

the first measure (rank correlation between skill and occupational prestige) and significance at 5% for the second multi-dimensional measure.

**Trade Openness.** In the famous anti-utopia of Young (1958) competition with foreign producers forces United Kingdom to transition to a more meritocratic system. This reasoning finds more theoretical support in Itshoki, Helpman and Redding (2010) who predict that opening a country to trade should result in better inter-firm sorting of workers. Table 2 uses three different variables to explore this hypothesis: the proportion of trade (export plus import) relative to GDP, the costs to import and export from World Bank and the applied weighted average tariff (World Bank).

Table 2 demonstrates a strong correlation between the trade openness and the sorting measures. The share of foreign trade (sum of export and import) in GDP positively correlates with both measures, but is significant only at 5%. One of the reasons for low significance is a large variation in the share due to large variation in country sizes. The residual from the regression of trade share on log population is statistically significant at 1% for both measures. Both average trade costs per container and the applied weighted average tariff on all goods relate to lower sorting measures and are highly statistically significant. The correlation holds both on the whole sample and on the sub-sample of European countries.

Summing up, both measures of occupational sorting demonstrate strong and positive correlation with trade openness measures and strong and negative correlation with Gini coefficients. It implies that the theoretical explanation of occupational sorting patterns should also generate higher inequality in countries with weaker sorting. The strength of occupational sorting based on skills tends to be higher in countries with good political and business institutions.

5 Model

So far, I find that there is a large variation in the role of cognitive skills in occupational choice between countries. How large will the productivity gains be if a country with the worst
sorting based on skills improve its occupational sorting to the best possible level? In this section I construct and calibrate the model to, first, explain the difference in sorting patterns by using both variation in technology and matching frictions and, second, to measure the productivity losses resulting from the frictions.

My model is based on the Roy (1951) model with Frechet-distributed skills which is also used in Lagakos and Waugh (2012) and Hsieh et al (2018). This is a static model with a continuum of workers and firms taking one of $J$ economic occupations. Each worker has a vector of occupation-specific talents drawn from the multidimensional Frechet distribution. Into this framework, I introduce the labor market frictions in the form of occupational barriers preventing a subset of workers from taking a skilled occupation. By matching the size of these frictions to the data and calculating the output in the model, I estimate the potential productivity gains from removing the sorting frictions.

**Workers.** Each worker is endowed with a vector of talents $\epsilon \in \mathbb{R}^J$ drawn from the multidimensional Frechet distribution. Following Lagakos and Waugh (2012), I assume that the talents are correlated between occupations resulting in the following cumulative distribution function:

$$F(\epsilon_1, \epsilon_2, .. \epsilon_J) = \exp \left( - \left[ \sum_{j=1}^{J} \epsilon_j^{-\rho} \right]^{1-\rho} \right), j \in \{A, S, NS\}$$

(1)

In this expression, $\rho \in [0, 1]$ represents the correlation between the talents. If $\rho = 0$, the talents are completely independent and if $\rho = 1$ we get into the world of single-dimensional skill as in Sattinger (1979), Costrell and Loury (2004) or Groes, Kircher and Manovski (2014). By allowing $\rho$ to vary, I take a more realistic middle ground, allowing both the extreme cases and some imperfect correlation4.

To make the model’s calibration more tractable and robust I assume that the talents include talents for non-skilled occupations ($j = NS$), talents for skilled occupations ($j = S$)

4This particular CDF results from the Clayton’s copula transformation of independent Frechet-distributed random variables.
and the academic talent \((j = A)\). The academic talent does not directly affect worker’s productivity, but determines the performance on academic achievement tests. In empirical studies, academic achievement tests have significant and robust correlation with lifetime labor outcomes (Borghans et al, 2016). By including the academic ability into the list of talents, I tie the unobserved talents in occupation to the measured PISA outcome and impose additional discipline on measurement of talents correlation \(\rho\).

Parameters \(\theta\) describe the shapes of talent distribution in each occupation. The variation in \(\theta\) also distinguishes this model from the model of Hsieh et al (2018), which assumes constant \(\theta\) across all occupations. Higher \(\theta\) means that the distribution of talents in occupation \(j\) is more compressed and has thinner tails. For example, one can expect that an individual talent in most non-skilled occupations (dish washing, truck driving) does not vary as much as a talent in skilled occupations such as programming or composing music. In the model this scenario translates to lower \(\theta\) for skilled occupations.

Worker’s occupation-specific productivity \(h_{ij}\) depends on education \(s_i\), learning effort \(e_i\) and the talent \(\epsilon_{ij}\):

\[
h_{ij} = \epsilon_{ij} \epsilon_i^{\eta_i} s_i^{\beta_j}
\]

(2)

Here \(0 < s_i < 1\) represents worker’s education measured as the proportion of life spent in school and \(\beta_j > 0\) is the return to education in occupation \(j\). In the absence of occupational barriers, workers choose their occupation \(j\) and education \(s\) to maximize utility, which is equal to after-tax wages \(T(w_{ij}) = T(w(\epsilon_{ij}, s_i))\) accumulated during the working period of life \(1 - s_{ij}\) minus the disutility of pursuing a particular occupation \(C_j\):

\[
U = \max_{j \in \{NS,S\}, s_i} [T(w_{ij})(1 - s_{ij}) - C_j]
\]

(3)

The function of after-tax income \(T(\cdot)\) is a continuously differentiable strictly increasing function. I use the following functional form which is a slightly simplified version of the tax
function used in Guvenen, Kuruscu and Ozkan (2014):

\[ T(w) = \lambda_0 + \lambda_1 w^{\lambda_2} \]  

(4)

The disutility \( C_j \) of pursuing an occupation \( j \) incorporates both amenities associated with an occupation and the monetary costs of attaining it (such as tuition). It can take negative values if amenities of professional occupations outweigh tuition costs and disutility of additional education. I normalize the disutility to zero for non-professional occupations and do not impose any constraints on the disutility of professional occupations.

If \( s_{ij}^* \) is the optimal education for worker \( i \) conditional on choosing occupation \( j \), then the optimal choice of occupation \( j_i^* \) is:

\[ j_i^* = \arg \max_{j \in \{NS, SC\}} [T(w_{ij})(1 - s_{ij}^*)] \]

Firms. The economy includes two intermediate service sectors corresponding to non-professional and professional occupations and one final goods production sector. Each firm producing the intermediate service hires only one worker. The output of a firm in occupation \( j \) hiring a worker \( i \) equals to the worker’s occupation-specific human capital \( h_{ij} \):

\[ y_{ij} = h_{ij} \]

The intermediate output of each occupation \( Y_j \) is equal to the sum of outputs of all workers employed in the occupation:

\[ Y_j = \int_{j_i^*(\epsilon)=j} y_{ij} dF(\epsilon), j = NS, S \]  

(5)

The final good is produced by a representative firm from intermediate products \( Y_j \)
supplied by workers from both occupations and capital $K$:

$$Y = K^\alpha \left( A_S Y_S^{\sigma-1} + A_{NS} Y_{NS}^{\sigma-1} \right)^{\frac{(1-\alpha)}{\sigma-1}}$$  \hspace{1cm} (6)

To close the model, I assume that firms have access to capital at fixed country-specific rate $r_J$. Most countries in my sample, except the US, are small enough in terms of investment to have little effect on the world interest rates. The assumption of access to the world market of capital allows me to abstract from household’s saving decisions. The assumption of country-specific interest rate potentially account for country-specific investment risks and taxes.

**Equilibrium.** In equilibrium, the perfect competition on the market of intermediate goods guarantees that the prices of intermediate services $p_j$ of each occupation are equal to their marginal contribution to the output of the final good:

$$p_j = \frac{\partial Y}{\partial Y_j} = \left( \frac{Y}{Y_j} \right)^{\frac{1}{\sigma}} A_j$$  \hspace{1cm} (7)

The market of capital clears by equalizing the marginal product with the required return on investment:

$$r_j = \alpha K^{\sigma-1} \left( A_S Y_S^{\sigma-1} + A_{NS} Y_{NS}^{\sigma-1} \right)^{\frac{(1-\alpha)}{\sigma-1}}$$  \hspace{1cm} (8)

Perfect competition on the market of intermediate goods guarantees that each worker is paid a full product of his labor as long as there are no additional frictions assumed. If $p_i$ is the price of intermediate service in terms of the final good, the worker $i$’s wage in occupation $j$ is:

$$w_{ij} = p_j y_{ij} = \epsilon_i \epsilon_i^\eta s^\beta_j$$  \hspace{1cm} (9)

By substituting the equation (4) into the utility function (3) and finding the first-order
condition one can obtain an expression for the optimal choice of education. The optimal choice of education is the same for all the workers taking the same occupation, meaning that talents affect education only through the occupational choice:

\[ s^*_i = \frac{\beta_j}{1 + \beta_j} \]  

(10)

Given the after-tax income function, the optimal choice of effort is:

\[ e^* = (\eta \lambda_1 \lambda_2 p_j \epsilon_i s^*_i)^{(1 - \lambda_2 \eta)} \]  

(11)

**Occupational Barriers.** To explain the difference in sorting patterns between countries, I assume that some workers are restricted from taking skilled occupations. The restriction can happen for at least two reasons. First, some individuals can be constrained from accessing higher education due to credit constraints (Flug et al, 1998; Cordoba and Ripoll, 2011), effectively preventing them from getting many skilled jobs. Next, workers can believe that they lack the connections necessary to obtain a skilled occupation even after investing in education. This belief can be justified as shown, for example, by Zimmerman (2017) who finds that graduating from elite educational institutions in Chile increases the student’s chance of reaching the elite status afterwards only if combined with elite private schooling. It suggests that a prior elite status of family might be a prerequisite for taking some jobs.

The model incorporates barriers by assuming that with a probability \( q \) a worker cannot choose a skilled occupation. The occupational barrier is independent from the worker’s skill \( q = E(q|\epsilon) \) and is not observed in the data. Workers know if the barrier is present before making investments in education. If a worker faces a barrier, he always takes the unskilled occupation.

More formally, let \( \zeta_i \) be the binomial random variable taking the value 1 with probability \( q \). I assume that \( \zeta_i \) is independent from ability. The occupational choice in the model
with barriers is given by the following expression:

$$j^*(\epsilon_i, \zeta_i) = \begin{cases} 
\arg \max_{j \in \{NS, S\}} [w_{ij}(1 - s_{ij}^*)], \zeta_i = 0 \\
NS, \zeta_i = 1; (\text{Prob}(\zeta_i = 1) = q) 
\end{cases}$$

(12)

The incidence of occupational barriers directly affects both the occupational sorting on ability and the productivity of the economy. As long as some workers with high talent in skilled occupations face a binding barrier on entering skilled occupations, the supply of talent in skilled occupation goes down. It results in an increase in equilibrium skill prices, which attracts the less talented unconstrained workers and reduces the average ability in the skilled group.

The effect of occupational barriers on the average talent in the unskilled occupation is ambiguous and depends on the correlation parameter $\rho$ between the talents. If the correlation is high, the barrier tends to increase the talent pool in the unskilled group as talented skilled workers tend to be also talented unskilled workers. If the correlation is low, occupational barriers can lower the average talent in both occupations.

6 Inference

6.1 Estimation Approach

The model as given by equations (1)-(7) and (10) contains 12 parameters, including the returns to education $\beta_j$. In order to measure the potential productivity losses from occupational barriers I have to pin down the values of all of the model’s parameters. I achieve this goal through a combination of direct matching, normalization and joint calibration.

There are several parameters which can be matched directly or taken from the literature. The equation (10) connects the proportion of life spent in formal schooling with the returns to education. This allows me to directly match country and occupation-specific returns to education $\beta_j$ to the average proportion of life spent in school $s_j$ for each country in
my sample. Country-specific returns help to explain a large variation in years of education across countries for workers taking non-professional jobs. I also calibrate the model with identical returns to education to find that, first, the model fit becomes significantly worse and, second, the productivity effects of occupational barriers demonstrate only a weak response to this change.

I classify occupations into skilled and non-skilled according to the occupational prestige index (ISEI). All the occupations with ISEI equal or higher than 50 are considered to be skilled or professional occupations in my sample while all the occupations with ISEI less than 50 are non-skilled. The group of skilled occupations roughly corresponds to a group of professional occupations with a large proportion of medical workers, engineers, lawyers and other professions requiring advanced degrees. As all individuals in my sample have at least some high school education, the proportion of workers choosing skilled occupations varies between 22% to 48% and allows for relatively precise estimation. Non-skilled occupations in my classification still often require specific skills (manufacturing supervisor, nurse), but usually not a graduate degree.

I rely on existing literature to quantify the elasticity of substitution between professional and non-professional occupations $\sigma$, because my data lacks the time variation in human capital to estimate it directly. Katz and Murphy (1992) limit the range of $\sigma$ to the interval of $[1, 2]$. Following Jones (2014) I choose $\sigma = 1.3$ as my preferred parameter value, but report the main results for the range of values.

To estimate the country-specific parameters of after-tax income function (4), I use the OECD dataset on total labor income tax for different levels of income\textsuperscript{5}. The dataset describes tax as a proportion of total labor income for different levels of labor income. For each country the data provides seven data points to estimate three parameters $\lambda_0, \lambda_1, \lambda_2$. The chosen functional form provides a very good fit to the data with $R^2 = 0.98$ and results in sensible top labor tax rates.

\textsuperscript{5}OECD tax database, Table I.5
In the estimation of talent distribution parameters, the paper assumes that inherent talents are equal across countries. In the calibration, the talent distribution parameters $\theta_S, \theta_{NS}, \theta_C$ and $\rho$ are not country-specific. Hence I can estimate these parameters by using the moments from one country in which frictions can be neglected and then estimate the frictions for other countries holding the distribution of talents constant. I also allow for cross-country variation in technology, which is needed to explain the large cross-country variation in wages observed in the data.

My calibration approach for the rest of the parameters includes two steps. On the first step, I estimate the distribution of talents and technology parameters in a country with little labor market frictions. For this country, I assume that the incidence of occupational barriers is zero ($q = 0$). On the second step, I estimate the technology parameters $A_S, A_{NS}$, and the incidence of occupational barriers for the sample of 22 countries from which I have enough data to calculate all the empirical moments.

I use the combined data from NYLS, PISA and from representative samples of adult workers to perform my two-stage calibration. The sample of adult workers is based on national census data (for Brazil, Mexico and the US) and the PIAAC survey (for other countries). I use the national census data because the PIAAC data are unavailable or incomplete for these countries. To make adult PIAAC population comparable to PISA sample of high school students, I select in PIAAC only the individuals with at least 10 years of education.

6.2 SMM Estimation

I use the simulated method of moments (McFadden, 1989) to jointly estimate both the distribution of talents on the first stage and the country specific parameters on the second stage. The SMM objective function is the weighted sum of squared distance between empirical and model-generated moments:
\[
\hat{\beta} = \arg \min_{\beta} [(\hat{m}(X) - m(\beta))'W(\hat{m}(X) - m(\beta))]
\]

The optimal weighting matrix \( W \) equals to the inverse of empirical moments’ covariance matrix (Gourieroux, Monfort and Renault, 1993). To approximate the optimal weighting matrix I use the two-stage estimation strategy. On the first stage of SMM estimation I use the identity weighting matrix. The weighting matrix for the second stage is calculated as in the inverse covariance matrix of moments at the first-stage solution. The first-stage estimates are consistent as long as the model is correctly specified, meaning that the model-generated covariance matrix is a consistent estimate of the actual covariance matrix of the empirical moments. This approach avoids the need to bootstrap the data from the two different samples of adults and students.

**First-Stage (Talent Distribution).** Following the long tradition of macroeconomic modeling, I pick the US as the benchmark country to make a first-stage estimation of the talent distribution parameters. The US has liberal labor market legislation with few restrictions on hiring and firing and relatively low minimum wage. In 2018 the US had the second-highest value of index of labor freedom after Singapore\(^6\). Title VII of Civil Rights Act of 1964 specifically prohibits labor discrimination on the basis of sex, race, skin color, religion and national origin. Equal Pay Act of 1964 additionally require employers to provide equal pay to male and female employees performing the same task. Of course, the US is not completely free of occupational and especially educational barriers. Brown, Scholz and Seshadri (2012) and Caucutt and Lochner (2012) provide evidence that credit constraints significantly affect human capital accumulation in the US. As I do not account for these inefficiencies during the first stage of my calibration, my second-stage estimates of occupational barriers essentially measure the incidence of occupational barriers with respect to the baseline level of the US.

\(^6\)Heritage Foundation Index of Economic Freedom, https://www.heritage.org/index/about
In order to fully utilize the dynamic aspect of my data, I extend the baseline model in two ways. First, I assume that workers draw idiosyncratic wage shocks $\epsilon^t_{ij}$ in each period. Shocks are independent both across periods and between occupations. Second, I assume that switching occupations involves paying a one-period wage penalty which is equal to the proportion of wage $\phi w_{ij}$ received in this period in a new occupation. The penalty prevents excessive occupational mobility.

The model also allows for the ability measurement error. The observed ability is $\eta_o = \eta + \sigma_\epsilon \epsilon$ where $\epsilon \sim N(0, 1)$. In calibration the observed ability corresponds to the individual’s percentile on the Armed Services Vocational Aptitude Battery test (ASVAB) transformed to a standard normal variable.

I use the relatively rich National Longitudinal Survey of Youth 1997 cohort (NLSY-97) dataset to construct most of my empirical moments. NLSY97 is a longitudinal dataset of Americans born between 1980 and 1984. At 2015 the survey respondents were approximately 30 year old which is comparable to the age for which PISA students report their future occupations. The dataset also reports ASVAB test scores which I use to construct my measure of academic ability.

My first moment is the share of workers with skilled occupations in the adult sample. This moment increases with the skill price of skilled labor $p_S$ and decreases with the shape parameter of the talent distribution $\theta_{NS}$ (Figure 1). Next, average log-wages in each occupational group identify skill prices $p_S, p_{NS}$ as both wages increase with skill prices. I use skill prices and the equation (7) to calculate productivities $A_S, A_{NS}$.

I use OLS regression coefficients of log-wages on ability as two additional moments. Returns to ability monotonically increase with an increase in correlation $\rho$ between talents and decrease with measurement noise $\sigma_\epsilon$. Average ability of skilled workers also helps to identify the measurement noise $\sigma_\epsilon$ as ability decreases with the measurement noise.

---

Long-run variation of wages helps to identify the dispersion of talent in skilled occupations $\theta_S$. This moment is equal to the standard deviation of individual’s average log-wage. In this calculation, I use wage observations starting from the age of 25 to reduce contribution of transitional/part-time jobs taken during college. I also use the variation of year-to-year changes in log-wages to identify the variance of wage shock $\sigma_w$ and the frequency of occupation switches to identify switching costs $\phi$.

<table>
<thead>
<tr>
<th>Parameter(s)</th>
<th>Identifying Moment</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_j$</td>
<td>Average years of education by occupation</td>
<td>ACS-2015</td>
</tr>
<tr>
<td>$\theta_{NS}$</td>
<td>St. dev. of wages (long-run)</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$\theta_S$</td>
<td>Return to ability in professional occupations</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Return to ability in non-professional occupations</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$p_{j, j = \theta NS, S}$</td>
<td>Average wage by occupation</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$\sigma_{\epsilon}$</td>
<td>Average ability in professional occupations</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$\sigma_w$</td>
<td>St. dev. of wage changes</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$C$</td>
<td>Occup. share of professionals</td>
<td>NLSY-97</td>
</tr>
<tr>
<td>$\phi$</td>
<td>Frequency of occup. changes</td>
<td>NLSY-97</td>
</tr>
</tbody>
</table>

The model matches the US data almost perfectly which is not surprising as it is exactly identified. The coefficient estimates and their standard errors are reported in Table 3. The values of standard errors demonstrate that the empirical moments are able to identify the model’s parameters with relatively high precision.

As expected, I find that talent is more scarce in skilled occupations with $\theta_S$ estimate varying around 2.6, while the shape parameter for skilled occupations is around $\theta_{NS} = 10.8$. It means that while the distribution of talent in the skilled occupation has a lower median, it has a higher mean and much higher variance. The correlation between skills equals to approximately 0.5. The positive correlation between talents $\rho$ and lower $\theta_S$ leads workers with higher academic skills to skilled occupations where they are more likely to get a high draw of talent.

I also estimate the standard deviation of ability’s measurement noise at $\sigma_{\epsilon} = 1.29$. Given that the ability is a standard normal variable by assumption, the impact of noise on reported ASVAB is slightly higher than the effect of the true ability variation. Alternatively, I can interpret this finding as a lower correlation between the academic and productive talents.
as compared to the correlation between the productive talents.

**Second-Stage Estimation.** The second-stage calibration estimates four country-specific productivity parameters, including skill prices/productivities \( p_S, p_{NS}/A_s, A_{NS} \), disutility of professional occupations \( C \) and the incidence of occupational barriers \( q \). I use six empirical moments to estimate the model’s parameters.

I use PIAAC and representative national country samples to calculate average wages for skilled and non-skilled occupations. As before, average wages identify skill prices \( p_{NS}, p_S \). I use the share of workers in professional occupations to estimate the disutility of professional occupations \( C \). The share of workers in professional occupations monotonically decreases with respect to \( C \) (Figure 2).

Three moments help to estimate the incidence of occupational barriers \( q \). Average ability of skilled workers as calculated from PISA decreases with \( q \). Occupational barriers force individuals with high abilities and talents to take non-professional occupations while decreasing the threshold of moving to professional occupations for unconstrained individuals. Two moments specifically measure these effects: the 90th percentile of ability in non-professional occupations and the 10th percentile of ability in professional occupations. Figure 2 demonstrates that the ability at the 90th percentile experiences strong and monotonic growth in response to an increase in the incidence of occupational barriers.

The second-stage model includes the ability measurement error, though the level of noise in PISA is not necessarily the same as in the ASVAB used for the first-stage calibration. Straightforward approach would be to include the measurement noise in the list of country-specific parameters, but this approach entails reducing degrees of freedom and making the estimates less stable. Instead my baseline calibration uses the uniform level of ability measurement noise for all the countries. I calibrate the model for different level of measurement noise from 0 to 1.5 to find that the levels \( \sigma_\epsilon \) from 0.4 to 0.6 result in convergence for all the countries in my sample. Taking this into account, I assume the standard deviation of measurement noise \( \sigma_\epsilon \) to be 0.5 for all of my reported estimates. In the robustness section,
I also describe calibration results for country-specific levels of measurement noise.

<table>
<thead>
<tr>
<th>Parameter(s)</th>
<th>Identifying Moment</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta_j )</td>
<td>Average years of education by occupation</td>
<td>PIAAC/Census</td>
</tr>
<tr>
<td>( A_{j, j = NS, S} )</td>
<td>Average wage by occupation</td>
<td>PIAAC/Census</td>
</tr>
<tr>
<td>( C )</td>
<td>Occupational share of skilled workers</td>
<td>PIAAC/Census</td>
</tr>
<tr>
<td>( q )</td>
<td>Average ability of skilled workers</td>
<td>PISA</td>
</tr>
<tr>
<td>-</td>
<td>Ability at 90% for non-professionals</td>
<td>PISA</td>
</tr>
<tr>
<td>-</td>
<td>Ability at 10% for professionals</td>
<td>PISA</td>
</tr>
</tbody>
</table>

### 6.3 Incidence of Occupational Barriers

Consistent with large variation in ability sorting, I find a large cross-country variation in the proportion of individuals facing occupational barriers. Brazil and Mexico experience the highest proportion of constrained workers with 72% in Brazil and 67% in Mexico (Table 6). In contrast, I find very little occupational barriers in European countries where the proportion of constrained individuals \( q \) varies from 1% in Belgium to 6% in Lithuania. United States as well as Japan and the Republic of Korea, according to my estimation, have significant occupational barriers ranging from 15% in US to 37% in Japan.

The incidence of occupational barriers is strongly correlated with my measures of occupational sorting. The correlation of \( q \) with the first single-dimensional measure is equal to -0.73 and the correlation with the multi-dimensional sorting measure is even higher in magnitude at -0.8\(^8\). Finding high correlation is not surprising given that \( q \) is identified based on the average academic ability of students choosing professional occupations in PISA, and both sorting measures also use the academic skills in PISA. More interestingly, the incidence of occupational barriers \( q \) relates more to the initial measures of sorting (single- and multi-dimensional) than with the average ability used to identify it (for which the correlation is just -0.6). It suggests that the measurement of occupational barriers takes into account other factors affecting occupational sorting, such as the production technology.

\(^8\)The correlation is negative because occupational barriers reduce sorting.
There is little evidence on the prevalence of occupational or educational barriers across countries to compare with my estimates, but scarce available evidence is consistent with my results. In case of Mexico, Attanasio and Kaufman (2009) find that for Mexican households with below median income the expected personal returns to education have no significant correlation with college enrollment decision. It implies that a significant portion of Mexican population (on the order of 30-70%) is credit-constrained in choosing college education and eventually accessing professional occupations. There are several estimates of the role of credit constraints in the US post-secondary education, but the estimates vary from no effect of credit constraints on educational choices (Kean and Wolpin, 2001) to less than 8% in (Carneiro and Heckman, 2002) and up to 50% in Brown, Scholz and Seshadri (2012) for the sample of households in Health and Retirement Survey.

7 Results

7.1 Productivity Effects

With parameter estimates at hand, I can proceed to evaluate the effects of occupational barriers on productivity. For each country, the potential gain equals to the percentage gain in output resulting from setting a proportion of constrained individuals $q$ to zero. Given the lack of reliable estimates of the elasticity of substitution between skilled and unskilled workers ($\sigma$) I calculate and report the productivity losses for a most common range of values of $\sigma$ in the literature from 1.1 to 2.

In order to calculate the country’s aggregate product I need to generalize my calculation to the whole country’s labor force. In many developing countries the labor force includes a large group of workers with no education beyond the middle school. These workers do not participate in PISA surveys and hence the distribution of academic talents for this workers is a priori unknown. In the output calculation, I assume that the distribution of talents among workers without high school education is identical to the observed population of high school graduates. This assumption leads to an underestimation of aggregate product but does not
affect my estimates of relative productivity losses.

I use the following approach to calculate the productivity losses. First, I estimate the aggregate output of a country accounting for workers with less than 8 years of education. Next, I use information on country’s capital stock $K$ from Penn Tables to calculate the country-specific interest-rate $r_j$. Finally, I calculate equilibrium skill prices, new equilibrium capital and output under an assumption of zero occupational barriers. Hence, my productivity losses incorporate effects from better sorting between occupations as well as dynamic effects resulting from higher capital and higher learning effort $e$.

The productivity gains are large for countries with significant occupational barriers. For Brazil I predict that the output of high-school graduates would increase by 21-26% depending on the value of elasticity of substitution $\sigma$ (Table 8). In Mexico the potential gain is around 14-17%. I estimate little to no gains in output for most European countries, excluding UK (10%), Greece (9%) and Italy (7%).

I find sizable potential gains for Asian countries in my sample. For Japan, the potential gains are estimated to be around 16% and for Korea it is around 14%. Both countries have a relatively small gap in average ability between professional and non-professional occupations, resulting in high estimated occupational barriers of approximately 40% in both countries.

Increasing the elasticity of substitution between occupational services has only a small positive effect on the potential productivity gains (Table 8). On one hand, a higher elasticity means a larger increase in the share of skilled occupations after removing the barriers. On another hand, a higher elasticity of substitution results in a smaller effect of human capital increase in skilled occupation on the aggregate productivity $Y$.

The magnitude of productivity effects depends both on the incidence of occupational barriers and on the country’s technology $A_{NS}, A_S$. The role of technology is the most evident in the cases of Israel and Republic of Korea. According to my estimates, Israel has less occupational barriers than Korea, but higher potential productivity gains from removing them. The difference is explained by the fact that Israel is absolutely and relatively more
productive in skilled labor. Hence resorting the workers towards skilled occupations produces larger productivity gains.

Almost all the productivity gains result from improvement in sorting. For example, for my preferred value of $\sigma = 1.3$, the share of skilled occupations in Brazil increases just by 4 percentage points from 22 to 26 percent. In contrast, the average talent of skilled workers increases by 56% due to higher sorting while the average talent of unskilled workers also increases by 2%. The average human capital increases proportionally to average talent due to higher learning effort and higher education.

**The Role of Talent Correlation.** How does the correlation of talents $\rho$ affect my results? To answer this question, first, I re-estimate the distribution of skills based on the US data under the restriction that the correlation of skills is almost zero ($\rho = 0.05$). I then re-estimate the productivity losses with the resulting talent distributions parameters.

Fixing the correlation of talents at zero results in a bad model’s fit during the first-stage calibration. Assuming low correlation of talents results in under-fitting the difference in average abilities between skilled and non-skilled workers and also to the underestimation of the proportion of skilled workers in the sample.

The model’s fit for other countries during the second stage calibration also worsens. The estimation of measured productivity losses is then not reliable due to a poor model’s fit. Ignoring the model’s fit concerns, the magnitude of productivity losses goes down if one assumes a low talent correlation ($\rho = 0.05$). Overall, this exercise suggests that the value of talent correlation affects both the ability of the model to fit the data and the magnitude of measured productivity losses.

### 7.2 Robustness

In this section, I explore the robustness of my results with respect to an alternative model of frictions and to alternative calibration approaches.

**Country-Specific Measurement Noise.** The observed variation in ability distribu-
tion between individuals choosing professional and non-professional occupations can result not only from occupational barriers but also from the measurement noise. While PISA tests follow the standard protocol and theoretically should have similar noise levels, different school system and different culture can affect the informativeness of educational achievement scores. The variation in noise levels across countries can also translate in differences in observable ability distributions I use to calibrate the incidence of occupational barriers $q$. To address this concern, I estimate the model with country-specific ability measurement noise $\sigma_\epsilon$.

I find that accounting for country-specific measurement noise has a relatively minor effect on estimated incidence of occupational barriers. The incidence goes down slightly for Latin American countries, Japan, Korea and Greece, but goes up to 10-20% for other European countries. The magnitude of productivity effects goes down for most countries, but remains comparable to baseline estimates. Chile is an exception, where instead of previously high estimated barriers the new calibration attributes previous empirical patterns to the measurement noise. The calibrated measurement error varies a lot across countries with $\sigma_\epsilon = 1.36$ in Mexico and $\sigma_\epsilon = 0.07$ in Slovenia. This variation indicates rather poor identification of model’s parameters.

**Model of Wage Distortions.** In the alternative model of labor frictions I assume that workers face idiosyncratic wage shocks in form of discrimination taxes. This setup is similar to the setup used by Hsieh et al (2018), but the group identity, which determines the size of the distortion in their model, is not observed in my case. Instead all the workers a priori face random shocks which distort the relationship between wages and productivities. The wage equals to:

$$w'_{ij} = p_j h_{ij} \exp(-\tau \gamma t_{ij})$$

In this expression $t_{ij}$ is a random variable distributed according to a generalized Pareto distribution with a shape parameter 2, scale 1 and location at zero. If this variable takes a high value, the wage paid to the worker in occupation $j$ is drastically reduced, forcing to shift to another occupation. This wage shock can represent taste-based discrimination of workers.
or the outcomes of some unobserved bargaining process. The parameter $\tau \geq 0$ measures the impact of the random distortion $t$ on wages.

Table 9 reports the parameter estimates for the wage distortions model. The model achieves a good though imperfect fit to empirical moments despite an overidentification (4 parameters for 6 empirical moments). It passes the Hansen’s overidentification test for 11 countries out of 22 in my sample, which is only slightly less than the preferred model of occupational barriers. For remaining countries the error remains relatively small.

The alternative model of wage distortions produces very similar estimates for potential productivity gains compared to the occupational barriers model. For most countries with poor occupational sorting on ability, such as Brazil and Mexico, the predicted productivity losses are slightly higher. In contrast to the baseline model of occupational barriers, the wage distortion model predicts significant productivity gains from eliminating sorting frictions even for European countries. For example, it predicts the potential GDP gain of 13% for UK, 12% for Greece and 7% for Italy (Table 9). The increase in predicted losses happens because the wage distortions model can capture all the transitory wage shocks, which can also affect the occupational sorting.

### 8 Conclusion

This paper studies the role of academic skills in occupational choice. It constructs two measures of occupational sorting from PISA 2015 microdata which measure the statistical dependency between academic skills and expected future occupations for 52 developed and developing countries. I show that both measures are highly mutually consistent. The measures of occupational sorting for students also highly correlate with similar measures constructed for working adults.

The data indicates a strong cross-country variation in the role of academic skills and non-cognitive abilities in occupational choice. In countries with lowest role of skill, including most Latin American countries in the sample, I observe almost no connection between
students’ performance on educational achievement tests and skill intensity of students’ expected occupations. Overall, academic skills affect the occupational choice much more in developed countries and in countries with relatively low levels of inequality.

To estimate the implications of sorting patterns for cross-country productivity variation, I construct and estimate a macroeconomic model of occupational choice. The model follows the general framework of Lee (2016) and Hsieh et al (2018), but workers face a random barrier preventing them from taking professional occupations instead of group-based distortion taxes. The model allows me to estimate both the incidence of occupational barriers across countries and potential productivity gains from eliminating these barriers.

The first finding of my calibration exercise is that the difference in students sorting patterns across future occupations implies very high magnitude of occupational barriers in several countries in my sample. For example, the data is consistent with about 70% of high school students being unable to pursue professional occupations in Brazil. My second finding is that occupational barriers have significant but not drastic effects on aggregate productivity. Countries with highest occupational barriers can increase their GDP by about 20-25% by removing the barriers. Given that the US in 2015 had 3.6 higher GDP per capita by PPP compared to Brazil, occupational barriers make a moderate contribution into explaining cross-country productivity differences.

It is unlikely that the variation in measurement noise in educational achievements tests explains the observed sorting patterns. OECD uses standardized procedures to conduct educational testing across countries. I also find that students in countries with lower role of skills in occupational choice spend similar time on finishing the test and skip only slightly more answers as compared to students in countries with most efficient sorting. The model’s calibration with country-specific measurement noise also results in similar estimates of occupational barriers while reducing the estimation efficiency.

This project leaves several potential directions for future research. First, from a policy point of view there is a need to identify specific barriers restricting occupational choice
in countries with poor sorting on academic skills. Second, accounting for occupational barriers reduces the variation in estimated productivities of professional and non-professional occupations. It suggests that the presence of frictions can change the growth accounting calculations, making the growth accounting with sorting frictions an interesting direction for future research.
9 Bibliography


[40] Zimmerman S. (2016) ”Making the one percent: The role of elite universities and elite peers,” NBER working paper No. w22900.
A1: Does Occupational Prestige Measure Future Rewards?

My first occupational sorting measure uses the occupational prestige index of occupation as a proxy for skill intensity. The occupational prestige index might not be an equally good measure of skill intensity for all countries in my sample. For example, skill requirements for engineers might higher than the skill requirement for doctors in Mexico with the reverse order in the US.

To address this concern, I construct a different proxy of skill intensity. The alternative proxy uses country-specific average incomes by occupation, calculated based on reported parents incomes from PISA. For occupation $j$ in country $i$ this variable equals to the average incomes of those students’ families from country $i$, in which the parent with the highest occupational prestige score has an occupation $j$. Family income levels in PISA 2015 are given in six country-specific intervals. Suppose, a student reports the highest income level (6) and the student’s father is a doctor and the mother is a primary school teacher. In this case the income level of family is attributed to the occupation of a doctor as this occupation has the highest occupational prestige score among the two. This calculation does not account for the income generated by the second-highest occupational code, but the error should be small as long as there is either a strong marital sorting or low employment levels of mothers.

The income-based single-dimensional sorting measure equals to the correlation between the student’s percentile by skill and the student’s percentile by average income of expected occupation. The data allows me to calculate the measure only for 15 countries. For this limited sample of countries, the correlation between the old occupational prestige-based and the new income-based sorting measures equals to 0.8. It implies that using the occupational prestige score as a uniform proxy for income in different countries does not introduce significant distortion into my results.
A2: Calculation of Empirical Moments

I use the combination of several datasets to calculate the empirical moments used in the calibration. The data on average academic skills comes from PISA dataset. I use PIAAC for the data on occupational structure, average wages and average years of education. Due to lack of data in PIAAC I use the 5% 2010 Census for the Brazil, 10% 2010 Population and Housing Census for Mexico and 2015 American Community Survey (1%) for the USA. All the international data are downloaded from the I-Pums International. Below I describe the calculation steps for each of the samples.

**PISA.** My sample for the calculation of the average ability includes all the high school students with non-missing data on reading and numeracy skills. I exclude observations in which students expect to take future jobs of engineer, doctor or lawyer without expecting to obtain higher education, because I assume that these professions require at least college education in all the countries in my sample. The plausible value of academic ability equals to the first principal components of reading and mathematics plausible values. The ability variable equals to the average across ten plausible values of ability. I consider all occupations with the occupational prestige score equal or higher than 50 to be skilled (professionals).

**PIAAC.** I use the data from the Programme for the International Assessment of Adult Competencies (PIAAC) to calculate occupational shares and average log-wages. I limit the sample to employees having paid work. I also require that workers have finished high school to make the sample of working adults consistent with the PISA sample. I take earnings per hour in 2013 US dollars expressed through the purchasing power parity (earnhrpppw variable). The earnings are winsorized at 1% from both lower and upper end to remove outliers. Workers are considered to be professionals (skilled) if the occupational prestige index of their actual main occupation is equal or higher than 50. To calculate the average log-wage and the occupational shares I use weighting according to the final sample weight

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(spfwt0) and the statistical routines specifically developed for the PIAAC data (piaactab and piaacdes procedures for Stata).

**Census data (Brazil, Mexico, USA).** The sample includes only workers with at least high school education in ages from 24 to 50 years old (prime age adults). Workers have to be paid employees, who are not disabled and work at least 30 hours per week on average on their main job during the last month (Mexico and Brazil) or last year (USA). For Mexico and Brazil the wage calculation starts from the income earned during the last month expressed in 2010 US dollars by PPP. I divide this number by 4.35 (weeks in a month) multiplied by the number of hours worked per week. For USA the wage equals to the income from wages divided by the estimated number of hours worked in last year. The number of hours worked in last year is equal to 40 multiplied by the number of weeks worked. I winsorize log-wages at 1% to remove outliers. All the empirical moments are weighted by the final sample weight.
A3: Tables

Table 2: Correlations between the occupational sorting measures

<table>
<thead>
<tr>
<th></th>
<th>ρ(PIAAC)</th>
<th>Cramer V(PISA)</th>
<th>ρ (PISA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ρ(PIAAC)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Cramer V(PISA)</td>
<td>0.337</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>ρ(PISA)</td>
<td>0.533**</td>
<td>0.872***</td>
<td>1</td>
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*p < 0.10, **p < 0.05, ***p < 0.01
Table 3: Proximate Causes of Occupational Sorting

<table>
<thead>
<tr>
<th></th>
<th>Rank</th>
<th>Rank, Europe</th>
<th>Cramer V</th>
<th>Cramer V, Europe</th>
</tr>
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<td></td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
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<tr>
<td><strong>Inequality and Social Mobility</strong></td>
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<td></td>
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<tr>
<td>Gini coefficient</td>
<td>-0.693***</td>
<td>-0.246</td>
<td>-0.821***</td>
<td>-0.505**</td>
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<td>Education Gini coefficient</td>
<td>-0.546***</td>
<td>-0.172</td>
<td>-0.548***</td>
<td>-0.284</td>
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<tr>
<td>Intergen. income elasticity</td>
<td>-0.315</td>
<td>0.318</td>
<td>-0.592**</td>
<td>-0.632</td>
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<tr>
<td>Inequality of Opportunity</td>
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<td>0.367</td>
<td>-0.111</td>
<td>-0.111</td>
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<td><strong>Educational Systems</strong></td>
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<tr>
<td>Average high school graduation age</td>
<td>0.449***</td>
<td>-0.0621</td>
<td>0.574***</td>
<td>0.2</td>
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<td>Gov. spending per tert. student</td>
<td>-0.0626</td>
<td>-0.0605</td>
<td>0.148</td>
<td>0.0765</td>
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<td><strong>Labor Institutions</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Public employment (% of total)</td>
<td>0.489**</td>
<td>0.017</td>
<td>0.747***</td>
<td>0.528*</td>
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<td>Union density rate</td>
<td>0.0311</td>
<td>-0.45*</td>
<td>0.29</td>
<td>0.0224</td>
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<td>Coll. bargaining coverage</td>
<td>0.356*</td>
<td>-0.123</td>
<td>0.517**</td>
<td>0.0741</td>
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<td><strong>Productivity and Economic Factors</strong></td>
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<td>Log GDP per capita</td>
<td>-0.0383</td>
<td>0.0584</td>
<td>-0.273</td>
<td>-0.14</td>
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<td>Econ. growth (2005-2014)</td>
<td>-0.53**</td>
<td>-0.132</td>
<td>-0.18</td>
<td>0.117</td>
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<td>TFP</td>
<td>-0.0548</td>
<td>-0.173</td>
<td>0.0217</td>
<td>-5.9e-04</td>
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<td>Stock market (% of GDP)</td>
<td>-0.171</td>
<td>0.0988</td>
<td>-0.0783</td>
<td>1.3e-04</td>
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<tr>
<td>Domestic credit to private sector</td>
<td>0.0737</td>
<td>-0.236</td>
<td>-0.0183</td>
<td>-0.351</td>
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<tr>
<td><strong>Political Institutions</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Polity</td>
<td>0.339</td>
<td>0.562</td>
<td>0.234</td>
<td>0.278</td>
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<tr>
<td>Democracy</td>
<td>0.441*</td>
<td>0.542</td>
<td>0.322</td>
<td>0.257</td>
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<tr>
<td>Constraint on Chief Executive</td>
<td>0.402</td>
<td>0.619</td>
<td>0.305</td>
<td>0.365</td>
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<td>Executive Recruitment</td>
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<td>0.619</td>
<td>0.113</td>
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<td>0.227</td>
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<td>Control of Corruption</td>
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<td>0.0434</td>
<td>-0.29*</td>
<td>-0.152</td>
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<td><strong>Business Institutions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Distance to Frontier(WB)</td>
<td>0.283*</td>
<td>-0.34</td>
<td>0.297*</td>
<td>-0.074</td>
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<tr>
<td>Contract enforcement cost</td>
<td>-0.378**</td>
<td>-0.0325</td>
<td>-0.373**</td>
<td>-0.213</td>
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<tr>
<td>Bankruptcy recov. rate</td>
<td>0.235</td>
<td>-0.12</td>
<td>0.29*</td>
<td>0.0477</td>
</tr>
<tr>
<td><strong>Trade Openness</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trade (% of GDP)</td>
<td>0.295*</td>
<td>0.375*</td>
<td>0.352*</td>
<td>0.44*</td>
</tr>
<tr>
<td>Trade costs (USD per container)</td>
<td>-0.645***</td>
<td>-0.537**</td>
<td>-0.659***</td>
<td>-0.415*</td>
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<tr>
<td>Applied weighted average tariff</td>
<td>-0.432**</td>
<td>-0.339</td>
<td>-0.493***</td>
<td>-0.176</td>
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</tbody>
</table>

* indicates significance at 5% level, ** 1% level and *** at 0.1% level.

Table 4: Parameter Estimates and Model Fit for the USA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$\theta_{NS}$</th>
<th>$\theta_{SC}$</th>
<th>$\rho$</th>
<th>$\sigma_{\epsilon}$</th>
<th>$C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>10.75</td>
<td>2.60</td>
<td>0.49</td>
<td>1.29</td>
<td>6.74</td>
</tr>
<tr>
<td>St. error</td>
<td>(0.92)</td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.12)</td>
<td>(0.64)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Moment</th>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occup. share skilled</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>Aver. logwage unskilled</td>
<td>2.81</td>
<td>2.81</td>
</tr>
<tr>
<td>Aver. logwage skilled</td>
<td>3.15</td>
<td>3.16</td>
</tr>
<tr>
<td>Aver. abil. skilled</td>
<td>0.46</td>
<td>0.46</td>
</tr>
<tr>
<td>Returns (uns)</td>
<td>0.06</td>
<td>0.06</td>
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<tr>
<td>Returns (skilled)</td>
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<td>0.10</td>
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<tr>
<td>Std(logwage) LR</td>
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<td>0.38</td>
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<tr>
<td>Std(logwage) SR</td>
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<td>0.33</td>
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<tr>
<td>Switch rate</td>
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Table 5: Parameter Estimates and Model Fit for Mexico

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$p_{SC}$</th>
<th>$p_{NS}$</th>
<th>C</th>
<th>q</th>
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<tbody>
<tr>
<td>Value</td>
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<td>2.38</td>
<td>0.65</td>
<td>0.58</td>
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<tr>
<td>St. error</td>
<td>(0.03)</td>
<td>(0.10)</td>
<td>(0.04)</td>
<td>(0.06)</td>
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</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occup. share skilled</td>
<td>0.24</td>
</tr>
<tr>
<td>Aver. logwage unskilled</td>
<td>1.16</td>
</tr>
<tr>
<td>Aver. logwage skilled</td>
<td>1.95</td>
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<tr>
<td>Aver. abil. skilled</td>
<td>0.25</td>
</tr>
<tr>
<td>Std(logwage)</td>
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Table 6: Parameter Estimates and Model Fit for Brazil

<table>
<thead>
<tr>
<th>Parameter</th>
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<th>$p_{NS}$</th>
<th>C</th>
<th>q</th>
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<tr>
<td>Value</td>
<td>3.25</td>
<td>3.11</td>
<td>0.55</td>
<td>0.66</td>
</tr>
<tr>
<td>St. error</td>
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<td>(0.07)</td>
<td>(0.04)</td>
<td>(0.03)</td>
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</table>

<table>
<thead>
<tr>
<th>Model</th>
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</thead>
<tbody>
<tr>
<td>Occup. share skilled</td>
<td>0.22</td>
</tr>
<tr>
<td>Aver. logwage unskilled</td>
<td>1.27</td>
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<tr>
<td>Aver. logwage skilled</td>
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Table 7: Occupational Barriers and Potential Productivity Gains

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Table 8: Occupational Barriers and Potential Productivity Gains, country-specific measurement noise

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Table 9: Potential Productivity Gains from Eliminating Occupational Barriers

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Table 10: Potential Productivity Gains for the Wage Distortions Model

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A4: Figures

Figure 1: Sensitivity of Empirical Moments to Model’s Parameters, USA
Figure 2: Sensitivity of Empirical Moments to Parameters in the Model with Barriers (Mexico)
CHAPTER 2: INCOME EFFECTS ON EDUCATION QUALITY

1 Abstract

Better education quality improves productivity and income, but do incomes explain disparities in education quality between rich and poor countries? Several models of human capital accumulation predict that incomes have a positive causal effect on human capital for given levels of education by increasing the consumption of educational goods. The paper tests this prediction by using a within country variation in incomes per-capita across different cohorts of US immigrants. Wages of US migrants conditional on years of education serve as a measure of education quality. I find that average domestic incomes experienced by migrants in age from zero to twenty years have a significant positive effect on their future earnings in the US. I show that the selection of migrants is unlikely to account for this result which is also robust to multiple specifications and sub-samples.

2 Introduction

The rapid educational expansion of the last 50 years has largely failed to improve the learning outcomes in developing countries. According to the 2018 World Bank’s Development Report, average years of education has increased from 2.1 years in 1950 to 7.2 years in 2010. Yet, in the leading international assessments of literacy and numeracy (PIRLS and TIMSS) the average student in low-income countries performs worse than 95% of students in high-income countries. Poor learning outcomes in developing countries have strong negative effects on incomes, explaining as much of the cross-country income variation as the difference in years of education (Schoellman, 2012; Cubas, Ravikumar, and Ventura, 2016).

Several recent studies single out income as the main explanatory variable. The models of Manuelli and Seshadri (2014) and Erosa, Koreshkova, and Restuccia (2010) postulate that a higher country-level productivity increases the equilibrium education quality through higher expected incomes. In these models households invest more in educational goods
if they expect higher skill prices in the future, which translates to a positive correlation between income and education quality. It implies that relatively small technology differences cause most of the cross-country income variation by creating incentives for human capital accumulation. The existence of this channel would justify shifting the focus of economic development from education quality policies towards more general growth policies.

This paper measures the effect of economic growth on the education quality. I regress the wages of U.S. immigrants on per-capita incomes in their home countries averaged across the first 20 years of workers life. The wages of U.S. immigrants proxy for their education quality as in Hendricks (2002) and Schoellman (2012). In contrast to previous studies, which study the cross-country correlation between domestic incomes and returns to domestic education for migrants (Hendricks, 2002; Schoellman, 2012; Li and Sweetman, 2014), I isolate the effect of incomes on migrant’s wages from slow-changing institutional and cultural factors by including country fixed effects and using the variation in incomes between different cohorts. The country fixed effects capture all the slow-changing determinants of education quality and remove the associated omitted variable bias.

I find that even controlling for time-invariant cross-country differences, average income when young correlates with education quality. Increasing average income in the first 20 years of an individual’s life by 100% corresponds roughly to an increase in wages by 5-7% for high school graduates and by 12-15% for college graduates. The correlation holds both for low-income and high-income source countries. The selection of migrants increases with incomes in their source countries, but controlling for selection have a relatively small effect on my estimates.

The paper makes two contributions to the literature. First, it develops and tests a new approach to measure inter-temporal variation in education quality. This approach is applicable for studies of effects of any country-level time-varying factors on human capital accumulation, such as educational reforms, conflicts and hunger. Previous estimates of education quality are based on educational achievement tests (Altinok, Angrist, and Patrinos, 55
These estimates are available for a relatively small set of countries and measure only the academic skills of students in contrast to a wider set of worker’s productive skills. My approach allows to evaluate human capital of individuals born from 1950’s to 1980’s which is well beyond the scope of most educational achievements tests. I show in Appendix A that the new approach also produces the estimates consistent with the educational achievement scores.\textsuperscript{10}

Second, my finding of positive correlation between growth and education quality in the cross-country setting is novel in this literature. While several papers find the connection between household incomes and human capital investments on sub-country level (Foster and Rosenzweig, 1996; Munshi and Rosenzweig, 2006; Attanasio, Cattan, Fitzsimons, Meghir, and Rubio-Codina, 2015), there are almost no studies on the national level\textsuperscript{11}. The response of human capital investment to both incomes and skill prices is likely to be much weaker on the national level. While an increase in demand for education at the local level can induce, for example, hiring more teachers from other regions, on the national level the pool of teachers is less elastic. The lower elasticity of supply of educational goods can explain why human capital investments react to the change in household incomes or regional skill prices, but not to the change in aggregate per-capita incomes.

The paper is organized as follows. In Section 3 I briefly describe theoretical mechanisms predicting the positive correlation between expected skill prices and education quality. Section 4 then proceeds to discuss the empirical model, the identification approach and its potential issues. Section 5 describes my sample and the construction of income measures. Section 6 provides the main estimation results of effect of GDP per capita when young on wages of migrants in the US. Section 7 contains numerous robustness checks, including the

\textsuperscript{10}The third approach is to use the wages of stayers from nationally representative samples, which also suffers from the sample limitations. In the unreported estimation I use the pooled representative samples from Brazil, Canada, India, Indonesia, Mexico and Venezuela to measure the effect of incomes when young on future wages. This approach also does not find any positive income effects on education quality (future wages).

\textsuperscript{11}Altinok, Angrist, and Patrinos (2018) also find the positive correlation between economic growth and average achievement tests scores by using a smaller and shorter sample of countries.
estimation in first differences and instrumental variable estimation. I show that a positive
correlation between GDP per-capita when young and education quality persists for different
subgroups of countries and different education levels and does not come from the confounding
age or year-of-immigration effects.

3 When Do Incomes Affect Education Quality?

A number of known theoretical mechanisms predicts a positive effect of incomes on
education quality. First, if households are credit-constrained, then an increase in income can
increase investments in quantity and quality of education Galor and Zeira (1993) or improve
quality due to better ability sorting (Mestieri, 2014). Banerjee (2004) also points out that
human capital investments increase with incomes even in absence of credit constraints as
long as households assign symbolic value to education of their offspring. In other words,
education increases with income if households value education on its own merit regardless
of its productivity benefits.

Education quality can also increase with incomes if current incomes reflect future skill
prices and the consumption of some market goods enters human capital production function
as in Erosa, Koreshkova, and Restuccia (2010) and Manuelli and Seshadri (2014). Below
I describe a stylized model to illustrate this mechanism. The model relies on the slightly

Households indexed by \( i \) maximize cumulative lifetime wages net of education costs.
Wages are equal to the human capital multiplied by skill price \( \omega_{ij} \). Human capital is produced
according to the Cobb-Douglas production function from a combination of years of education
\( s_i \) and educational market goods \( q_i \):

\[
w_i = \omega_{ij} h(s_i, q_i) = \omega_{ij} q_i^\alpha s_i^{\phi}
\]
The objective function of household $i$ is:

$$\max_{q_i, s_i} \int_s^\infty \omega_{ij} w(q_i, s_i) \exp[-(r+\delta)t] dt - C(q_i) = \max_{q_i, s_i} \int_s^\infty \omega_{ij} q_i^{\alpha_i} s_i^\phi \exp[-(r+\delta)t] dt - C(q_i) \quad (13)$$

The first component in the expression (1) measures the benefits of education which are equal to the product of skill price $\omega_{ij}$ and human capital $h_i = q_i^{\alpha_i} s_i^\phi$ accumulated throughout the productive lifetime and discounted to period 0. Different individuals observe different skill prices in the same country depending on the time of birth, and so the skill price $\omega$ has both a country’s $j$ and an individual’s $i$ indexes. The discounting takes into account both the interest rate $r$ and the instantaneous death rate $1 > \delta > 0$.

In contrast to years of education $s$, investment in education quality $q$ involves monetary rather than time costs. The costs of education quality involve purchases of educational market goods at price $p_j$. The purchases are paid for at the end of the country’s average education period $s^*$:

$$C(q_i) = p_j q_i \exp[-(r + \delta)s^*]$$

The first-order condition for years of education implies the familiar Mincer equation at the optimum:

$$\frac{d \log(w(s, q))}{ds} = (r + \delta)$$

Given the human capital production function the first-order condition translates to the following optimal years of education:

$$s^* = \frac{\phi}{r + \delta}$$

The first-order condition for educational market goods implies:

$$q_i = \left(\frac{\alpha \omega_{ij}}{p_j}\right)^{\frac{1}{1-\alpha}} s^{\frac{\phi}{1-\alpha}} \quad (14)$$
Equation (2) predicts that, given years of education $s_i$, households expecting higher skill prices $\omega_{ij}$ obtain more human capital by investing more in educational goods. In other words, this model implies higher education quality in periods of high expected skill prices. It also implies that the optimal investment in educational market goods $q_i$ decreases in the price of educational goods $p_j$.

The prediction of higher education quality in periods of high skill prices relies on two assumptions. First, the consumption of some market goods increases education quality $\eta > 0$. Second, the prices of educational market goods do not increase with skill prices $p_j = \text{const}$ or increase by a smaller rate compared to skill prices. Both of these assumptions are not trivial.

Regarding the first assumption, two previous micro studies find low or zero effect of market goods consumption on the production of human capital. Del Boca, Flinn, and Wiswall (2014) estimate the human capital production function by using the PSID supplemental study to find very weak effects of monetary transfers to households on learning outcomes of children. Schoellman (2016) observes that adult outcomes of US refugees do not vary with the age of arrival in US up to age six, despite large improvements in living standards after the immigration. In contrast, Attanasio et al. (2015) find that market goods investments have a sizable effect on the formation of cognitive and non-cognitive skills in early childhood in Colombia. Macro calibration studies often assign a high weight to the market goods in human capital production function. For example, both Erosa, Koreshkova, and Restuccia (2010) and Manuelli and Seshadri (2014) estimate the elasticity of human capital with respect to educational market goods consumption to be equal roughly to 0.4.$^{12}$

The second assumption of constant/slow-changing prices of educational goods is never specifically tested to my knowledge, but macro models implicitly incorporate the response of prices of educational goods. The assumption definitely holds true if, for example, households

$^{12}$The human capital production function in Manuelli and Seshadri (2014) describes the relation between an increase in human capital and human capital and market goods consumption. The elasticity of increase in human capital with respect to market goods consumption in the calibrated model is equal to 0.4, implying a large sensitivity of human capital to incomes/skill prices.
can import educational goods at fixed and binding world prices. The second assumption is likely to hold for most hardware educational goods, such as laptops and toys. On other hand, it is much harder to import teachers’ services and school facilities. For goods involving intellectual property the prices can also change with economic growth due to widely practiced price discrimination, which also violates the second assumption.\textsuperscript{13}

Based on the Equation (2), I formulate the only empirical prediction that individuals experiencing higher national incomes while making their educational decisions obtain higher wages in the future conditional on years of education. The prediction relies both on the model, on the two assumption listed above and on the assumption of positive correlation between national incomes and expected skill prices. It should be noted that while the prediction follows from the my theoretical model, there are other mechanisms such as borrowing constraints that generate the same correlation.

4 Identification Approach

4.1 Measuring Education Quality

My main dependent variable is the education quality, which in terms of this paper means accumulated human capital for given years of education. I measure the education quality through wages of US immigrants conditional on experience and education level. This approach provides a unified measurement of human capital for all migrant. In contrast, domestic wages incorporate not only the variation in human capital, but also the variation in skill prices and returns to experience.

The benefits of using immigrant wages instead of educational achievement tests to proxy for education quality are two-fold. First, I achieve much greater coverage both in time and across countries. For comparison, PISA educational achievement tests start only in 2000.

Altinok, Angrist, and Patrinos (2018) construct a most comprehensive database of education quality to date from combining the results of different achievement tests, including some tests done as far back as 1965. Unfortunately, it includes only 41 country with 20 or more years of coverage.\(^{14}\) In contrast, my sample includes 105 countries with one hundred or more migrants and birth cohorts differing from 1950’s to 1980’s. Second, the measures of learning provided by educational achievement tests cover only the subset of strictly academical skills which do not necessarily translate into productive capabilities of workers. Despite the differences in approach, my measures of education quality are still consistent with educational achievement tests measures, as I show in the Appendix A for the harmonized measures from Altinok, Angrist, and Patrinos (2018).

### 4.2 Empirical Model

The theoretical model implies that wages conditional on years of education is an increasing function of incomes. I assume that the log-linearized version of this relationship holds:

\[
\log(w_{it}^{US}) = \alpha_j + \phi_t + d_b + \beta y_i + \gamma X_i + a_i + \epsilon_{it}
\]

In the equation above \(\alpha_j\) corresponds to an average education quality in country \(j\) and describes all the slow-changing institutional and cultural factors. The vector \(X_i\) represents different individual characteristics affecting productivity such as years of potential experience. Variable \(y_i\) describes incomes experienced by an individual \(i\) when making educational decisions. The variable \(d_b\) is the birth year effect. Dummy variables \(d_b\) and \(\phi_t\) describe respectively birthyear effects and observation year effects. Variable \(a_i\) captures constant individual characteristics such as genetic abilities.

Estimating the equation (4) directly would run into a problem of correlation between unobserved variable \(a_i\) and explanatory variables \(X_i\). I address this problem by aggregating

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\(^{14}\)The coverage means that for each 5-year interval there is at least one measurement. Hence the 20 years coverage means that there are 4 observations for this country on the aggregate level.
individual observations to averages across cohorts. Each cohort corresponds to a unique combination of birth year, education level and country of origin. This group aggregation approach eliminates the bias resulting from the correlation between explanatory variables and error within groups Deaton (1985). I estimate the effect of growth on wages separately for individuals with high school education $s = 12$ and college education $s = 16$:

$$\log(w_{bjt}^{US}|s) = \alpha_j + \phi_t + d_b + \beta \bar{y}_{jb} + \gamma \bar{X}_{jb} + \epsilon_{jbt}, s = 12, 16$$ (16)

In the equation (5) $\log(w_{bjt}^{US}|s)$ denotes the average log-wage of migrants from a country $j$ born in year $b$ with education $s$, and $\bar{y}_{bj}$ is an average income in country $j$ from year $b$ to year $b + 20$. Fixing the education level gives more flexibility in terms of possible effects of growth on education quality as it allows for income effect $\beta$ to vary across education levels. In other words, it allows income to affect education quality both as an additive term or as an interaction term with the education level. The additive form is completely consistent with the equation (4), while incomes affecting returns to education are more common in the literature (Schoellman, 2012; Li and Sweetman, 2014). The main coefficient of interest here is $\beta$, which measures the effect of economic growth on log-wages.

The (mean) log-wage $\log(w_{bjt}^{US}|s)$ in the regression in year $t$ is equal to the average actual log-wage of migrants per hour of work in year $t$ minus the average "skill price" in the US in year $t$. I calculate the average skill price as a fixed effect on survey year in the Mincer regression of log-wage of US-born workers, controlling for years of education, experience and experience squared. This correction allows to control for the difference in skill prices between different survey years without introducing multicollinearity between year of birth, survey year, education and experience variables.

The set of control variables $X_i$ varies across specifications. In my most complete specification it includes time spent in the US, gender, potential experience and potential experience squared. The potential experience is equal to $\min[\text{age-years of education-6, age-14}]$, as workers are unlikely to accumulate productive experience before age 14 even if not
in school. Following Schoellman (2012) I control for the potential degree of assimilation by including a time spent in the US. The estimation does not include the citizenship status and the English speaking skills as these variables potentially reflect the education quality and can confound my results.

The parameter $\beta$ in the regression equation (4) measures the effect of incomes on education quality. Based on the previous discussion, the coefficient $\beta$ is positive as long as migrants with higher incomes indeed obtain more human capital and the income proxy $\bar{y}_{jb}$ has no negative correlation with any unobservables. The negative result implies a violation of one of these assumption: the coefficient $\beta$ is non-positive when either the true effect of incomes on education quality is non-positive or the income proxy $\bar{y}_{jb}$ negatively correlates with unobservables.

4.3 Addressing the Selection Bias

One potential identification problem comes from the selection of migrants based on human capital. The selection based on human capital is problematic if and only if it correlates with incomes, because all the stable selection patterns are accounted for by country fixed effects. For example, this problematic correlation between income and $\epsilon_{jbt}$ can emerge if economic growth makes it easier to migrate for migrants with lower or higher skills.

In practice, at least two kinds of selection can introduce the selection bias into the estimate of skill price effect $\gamma$. First, an increase in skill prices or incomes in home country can have differential impacts on willingness and opportunities to migrate for individuals with high and low unobserved skills. Jasso, Rosenzweig, and Smith (2002) use theory to argue that higher domestic incomes should lead to stronger positive selection.

Additionally, if migrations are planned long in advance, educational decisions of workers would respond to skill prices in the US rather than to skill prices in their home countries. If individuals indeed invest more in education in response to higher future skill prices then individuals expecting to migrate will get more education than stayers. This is a problem if economic growth in source countries of migrants systematically affects the proportion of
pre-planned migrations. If higher incomes decrease this proportion, then the coefficient estimate $\gamma$ has a negative bias as the average education quality of migrants goes down with incomes.

After accounting for selection into migration, the model takes the following form:

$$\log(w_{bjt}^{US} | s) = \alpha_j + \phi_t + d_b + \beta \bar{y}_{jb} + \gamma \bar{X}_{jb} + E(\epsilon_{jbt} | v(z) + \epsilon_{jbt} \geq 0)$$

(17)

Here $v(\cdot)$ is a function which determines the probability of selection and $z$ is the vector of variables affecting selection. Selection variables include GDP per-capita, years of education, gender and country-birth year-education specific migration cost shock. For a given $z$ and distribution of $\epsilon$ we can write the selection term as a function of the selection probability $E(\epsilon_{jbt} | v(z) + \epsilon_{jbt} \geq 0) = G(p(z_{bj}))$, where the selection probability is $p(z_{bj}) = \text{Prob}(v(z) + \zeta \geq 0)$.

I use the approach from Dahl (2002) and approximate the selection probabilities by observed sample frequencies. I divide the sample of migrants into cohorts characterized by country of birth, 10-year wide birth cohort and the level of education. The empirical frequency for each cohort is equal to the weighted number of migrants observed in the US sample divided by the number of stayers in the same cohort obtained from the Barro and Lee (2013)\textsuperscript{15} dataset of educational achievement.

Because the function $G(\cdot)$ is unknown I approximate it by splines of the selection probability $p(z_{bj})$. Each spline is a segment of a piece-wise linear function. Splines allow for flexible approximation of unknown functions and are less sensitive to outliers compared to polynomial approximation.

5 Data

5.1 Sample

The data on migrants’ characteristics and labor market outcomes comes from the American Community Survey (ACS) data obtained from IPUMS-USA.\textsuperscript{16} American Community Surveys are conducted each year by the U.S. Census Bureau for a representative sample of US households. The response to the ACS survey is required by law, which reduces the potential selection bias. The micro data from ACS are available in a form of cross-sectional datasets, describing both individuals and their households.

My dataset combines all the publicly available ACS surveys from 1970 to 2017. It includes the one-precent metro sample from 1970, five-percent samples from1980 and 2000 and all the one-percent representative samples of the US population from 2001 to 2017. The large time span of my data helps to better distinguish between birth cohorts and age effects.

Following Schoellman (2012), I select only the immigrants who were born outside of the US and arrived in the US at least 6 years after the expected graduation. This filter allows to minimize the proportion of immigrants obtaining their education partially or completely within the US. When migrants obtain education in the US, their quality of education may be mis-attributed to the quality of education in country of origin. In order to achieve better representation of domestic population I also drop individuals born outside of US to American parents.

This study concentrates on individuals strongly attached to the labor market. I drop all the observations with ages above 65 years and below 18 years, because the productivity of these workers may not reflect their prime age productivity. I select only the individuals working at least 30 weeks in the last year for at least 30 hours per week. The study considers only the workers employed for a wage, as the labor income of self-employed workers and other

non-wage workers poorly correlates to productivity.

I calculate years of education by recoding educational attainment in the standard way. The years of education variable has a maximum value at 16 years as the census data does not identify advanced degrees. The potential experience is equal to the minimum of two values with the first being Age-Years of Education-6 and the second value of Age-16. This calculation takes into account that some migrants with low educational attainment may start to work early, but not before turning 16. Even if children start working before turning 16, the experience obtained during this time is likely to have much less value compared to the experience obtained in adult life.

After applying all the filters, my final sample includes 839618 migrants from 138 countries. There are 105 countries with 100 migrants or more, which constitute 99% of my sample. Table 1 describes the most important summary statistics on migrants by country of origin. Most migrants in the dataset come from Mexico (26%) and about 42% comes from top-5 countries. Because my identification approach relies on the within-country variation in GDP per capita and quality of schooling, I average the observations across country of birth-year of birth-education cohorts and drop cells with less than 10 observations.

I calculate hourly wages as the total wage income divided by the product of number of hours worked per week and the number of weeks worked in the previous year. I drop observations with reported wages below federal minimum wage in each year to reduce the noise from misreported hours of work. The percentage of dropped observations does not differ systematically between countries and over time. I also winsorize wage observation at the 1% level conditional on years of education, survey year and experience.

My income measure equals to the average GDP per capita over first 20 years of migrant’s life. The value of this variable, for example, for a migrant born in India in 1960 is equal to the average logarithm of GDP per capita in India in 1960-1979. I use the variable of expenditure-side real GDP per capita from Penn World Tables 9.0.17 The variable is

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17Feenstra, Robert C., Robert Inklaar and Marcel P. Timmer (2015), "The Next Generation of the Penn World Table" American Economic Review, 105(10), 3150-3182, available for download at www.ggdc.net/pwt
measured in Purchasing Power Parity 2011 US dollars. The estimation sample includes observations for which GDP per capita is observed for at least 15 years out of first twenty years of immigrant’s life.

6 Results

6.1 Evidence from Selected Countries

The dataset contains birth cohorts from 1935 to 1994, but the availability of GDP per capita series and low numbers of observations for more recent years practically limits the exploitable variation in year of birth roughly to the period of 1950-1990. In this period the countries in my sample had experienced very different rates of economic growth. Both China, Japan and South Korea went through the episodes of very high growth, while the GDP in Nigeria, Ghana, Cambodia and Liberia went down.

For countries with a large number of immigrants (such as China, Mexico, Japan, India and others) I can directly calculate the average returns to domestic education for each 5-year cohort of immigrants conditional on potential experience, potential experience squared and gender. Figure 1 shows both the dynamics of GDP per capita and the estimated returns to domestic education for two countries experiencing fast growth during my sample period. For each estimated return the bars on the graph show 95% confidence intervals for the OLS estimate of average returns to education.
Overall, the trends in returns to education for different birth cohorts of migrants are quite different from economic growth trends. For example, India experiences high growth in measured returns to education for each decade since 1950, while there is no growth in average GDP per capita for the cohorts born in 50-70’s. In contrast, the returns to education for Japanese migrants do not change much over the years despite the strong economic growth. The same observation can be made about China and Asian Tigers economies. The returns to education for migrants from China and Asian Tigers (Singapore, South Korea, Taiwan, Hong Kong) do not differ much between cohorts, despite the fact that later cohorts grew up with much higher average GDP per capita.

This preliminary evidence suggests that the returns to education for migrants do not have a strong positive within-country correlation with economic growth. However, this conclusion relies only on a few observations and needs more careful testing. In the next
Section I perform more rigorous tests for this correlation.

6.2 Baseline Estimation Results

In Table 2 I present the OLS estimation results for the equation (5) separately for migrants with completed primary education, with completed secondary education and with tertiary education. For each education level, I start with the most parsimonious specification and then add controls and variables. Columns (1) and (4) present the estimation results without the birth year fixed effects. In Columns (2) and (5) I add birth year fixed effects to control for time trends. Columns (3) and (6) report specification with both birth year fixed effects and controls, including the selection controls.

Overall, my OLS estimation does not show any robust relationship between income when young and wages of migrants. In the most parsimonious specification, incomes negatively correlate with wages of high school graduates and positively with wages of college graduates. Adding birth year control makes the coefficient on income positive and statistically significant for high school graduates and positive though insignificant for college graduates. Controlling for selection slightly increases the coefficient on income for high school graduates and decreases it for college graduates.

The OLS estimation suggests that findings are not robust to the choice of specification. Cross-country heterogeneity in effects of average incomes on human capital $\beta$ provides for one potential explanation for this lack of robustness. For example, the correlation between incomes and growth can be distorted by differing trends in selection of migrants due to changing immigration policies. On the next step I incorporate this heterogeneity in $\beta$ into the model and estimate the random coefficients model.

Table 3 reports estimation results for the equation (5) by using the random coefficients model separately for migrants with only completed primary education, with completed secondary education and with tertiary education. In this estimation, I allow the effect of income $\beta$ to vary across countries according to the normal distribution. Table 3 reports the
mean value in this distribution. For each education level Table 3 reports estimation results both without birth year fixed effects and with birth year fixed effects to control for trends in the US immigration policy. All the reported specifications also include country-specific dummies \( \alpha_j \) to incorporate differences in the baseline transferable human capital of migrants.

The random coefficients model estimation unambiguously demonstrates that income when young corresponds to higher adult wages of migrants for all levels of education. The average effect \( \beta \) is stronger for more advanced education levels. For migrants with completed primary education only (Columns 1-3) and for migrants with completed secondary education an increase in GDP per-capita when young corresponds to an increase in wages in the US by approximately 8%. For college graduates the same increase in GDP per-capita translates to 9-11% increase in wages depending on specification. This increase corresponds to approximately 0.8 percentage points increase in returns in education. This coefficient magnitude explains about one-half of cross-country variation in returns to education.

Next, I perform analysis by country groups (Table 4). I split all the countries in my sample into groups of low-income and high-income countries based on the GDP per capita in year 1960. I classify a country as low-income if its GDP per capita in 1960 is less than 40% of GDP per-capita in the US. This year corresponds to the time when most countries in my sample started reporting their GDP and also precedes the period when individuals in my sample grew up old enough to start affecting the country’s income.

Incomes when young positively affect future wages both in low-income and in high-income countries. Coefficients on GDP per-capita in first 20 years of life are positive and statistically significant for high school graduates and college graduates in low-income countries. Coefficients are higher for high-income countries, but the statistical significance is lower because of the smaller sample size. Taking into account the sample size, there is no reason to suspect that incomes have different effect depending on the country’s income level.

Summing up, living in a country with higher national incomes when young corresponds to higher human capital of migrants as evidenced by their wages. This finding is consistent
with the theoretical predictions of Galor and Zeira (1993) and Manuelli and Seshadri (2014) and several empirical studies on sub-country level. However, this relationship does not necessarily hold for every country in the sample. Some other factors also affect both education quality and economic growth leading to their divergence.

7 Robustness

The finding of the positive correlation between the education quality and incomes when young stays robust to different modifications of the estimation approach. This section outlines and addresses the remaining identification concerns.

First Differences Estimation. My estimation involves rather long time series of different birth cohorts with up to 30 years for some countries. The known danger of using long panels is a spurious correlation between non-stationary variables (Greene, 2012). In this section I estimate a regression in first differences to exclude the possibility of a spurious regression.

I calculate first differences by collapsing my data even further to the level of 5-year long birth cohorts instead of 1-year long cohorts. Collapsing the data reduces the number of observations, but also reduces the effects of noise affecting both variables on a year-to-year basis. The estimation presented in Table 5 contains most of the previous controls except the splines of probability of migration by cohorts. I replace the splines with changes in the probability of selection to increase the degrees of freedom\(^{18}\).

Table 5 presents two versions of the estimation. In the first version (Columns 1, 3 and 5) my dependent variable is the average log-wage of migrants belonging to a particular cohort. In the second version ((2),(4) and (6)) the dependent variable is the average residual in the regression of log-wage on individual controls including potential experience, gender and years in the US which is done at the individual level. By taking the collapsed residuals from disaggregated regression I remove the variation associated with the individual controls.

\(^{18}\)The estimation with splines results in similar coefficient magnitudes.
Estimation in first differences (Table 5) supports my previous results with somewhat smaller coefficient magnitudes. Migrants with high school education receive approximately 4% increase in future wages in response to doubling average GDP per-capita when young. Migrants with college education receive approximately 12% increase. For primary education the coefficient is statistically insignificant at 10%, but this discrepancy with previous results can come from the small sample size used in the estimation.

**Income calculation approach.** My original estimates assume that higher incomes affect human capital from birth to reaching an age of twenty. Is this a proper time frame? In this subsection, I consider the effects of GDP per-capita in a more narrow time frame from birth to five years. In this more limited time span, incomes do not directly affect education, but still affect early human capital accumulation by allowing higher consumption of food and educational goods.

The different window for calculation of average income when young does not drastically change the results, but it reduces the coefficients magnitude (Table 6). As expected, the effect on college-educated migrants goes down more than for any other education level. Migrants with high school education receive only 6% increase. In contrast, the connection between future wages and income becomes even stronger for migrants with only primary education, where early childhood investment have more relative impact (and also incomes are more correlated). An increase in GDP per-capita by 100% corresponds to approximately 8% increase in future wages of migrants with primary education only.

Overall, my estimation demonstrates robustness of my result to the choice of window in which average incomes affect human capital. Limiting the period of average income calculation indeed lowers the magnitude of the coefficients but coefficients remain positive and statistically significant.

**Instrumenting GDP.** Political and cultural changes in a country can simultaneously affect both educational institutions and economic growth. As a robustness check, I also instrument
the GDP per-capita variables by oil prices to estimate the effects of economic growth caused by external factors.

My instrument is the West Texas intermediate oil price in constant dollars\textsuperscript{19}, averaged across first 20 years of migrant’s life. In this estimation I concentrate on oil-rich countries only to guarantee that the instrument is relevant. Oil prices in oil-rich countries can directly increase both current and future incomes per-capita. Recent studies (Alexeev and Conrad, 2009; Smith, 2015) show that the discovery of natural resource deposits positively affect the current GDP with no negative effect for long-run growth. It is important that the households can observe oil prices when young to predict the future GDP per-capita and skill prices, because the oil price dynamics is very similar to a random walk.

In contrast to GDP per-capita, oil prices depend on supply and demand on the global market, but not on local institutions and shocks to investment in educational goods. Hence a co-movement between economic and educational institutions will not bias my results. The measurement noise in oil prices is likely to be very small, given that the variable is based on public transactions.

I perform the IV-estimation only for the countries in which the average oil rent comprises more than 5\% of GDP as follows from the World Bank Millenium Development Indicators for 1960-2000.\textsuperscript{20} After merging with the series on GDP per-capita from Penn Tables and with American Community Survey dataset on immigrants the final sample includes 18 oil-rich countries.

Oil prices experience a strong variation in 1950’s-1980’s due to successful collusion of oil exporters in the 1970’s and the partial erosion of the cartel in the 1980’s. This variation remains strong even after 20 years moving window averaging is used to construct the instrument. For example, individuals born in 1995 experienced oil prices three times higher in first two decades of their lives than the individuals born in 1950. Because of this variation, oil prices have high predictive power for log GDP per-capita when young with

\textsuperscript{19} Collected from the Federal Reserve Bank of St. Louis website.
\textsuperscript{20} 1960 is the earliest year for the database.
relatively high F-statistic in the first-stage regression (F=404 without country fixed effects).

The results of IV-estimation as reported in Table 7 in general support my previous finding with even larger coefficients on income. If all the controls are included, an increase in average GDP per-capita when young by 100% increases future wages of migrants by approximately 15% for high school graduates and by 20% for college graduates. The magnitude demonstrates that incomes negatively correlate with the average wages of migrants. The increase is stronger for high-school graduates compared to college-graduated. This finding should be interpreted with caution because the regression does not control for the year of birth and oil-producing countries might differ from other countries.

8 Conclusion

The paper uses a pseudo-panel of US immigrants to estimate the correlation between measures of national incomes per capita and education quality. I measure the education quality by US wages of migrants from different birth cohorts, conditional on years of education. The paper measures incomes by average source country’s GDP per-capita experienced by the migrant’s birth cohort in age from birth to 20 years. The estimation exploits only within-country variation in incomes by controlling for country fixed effects and selection based on observables.

The paper finds a significant positive correlation between average incomes when young and earnings of adults in the US. The effect size is economically significant: for example, doubling average GDP per-capita when young increases future earnings of high school graduates by approximately 5-7%. This finding of positive correlation is consistent with theories of higher incomes or higher expected skill prices positively affecting human capital accumulation.

My results imply that economic growth on its own can help to improve the education quality. However, an increase in education quality does not always follow automatically. My study also demonstrates while the positive relationship holds on average, in many countries
trends in earnings of migrants diverge from trends in average income. This divergence can come from country-specific immigration policies in the US, but also from countries successes and failures in responding to demand for education quality.
9 Bibliography


10 Appendix

A1: Returns to education vs international test scores

My measure of education quality is based on the cohort-specific returns to domestic education on US labor market. The dataset of Angrist et al (2013) provides a benchmark to evaluate the validity of my measure by comparing it with the standardized international test scores. The Hanushek and Woessman (2012) already show that the returns to domestic education strongly correlate with educational achievement scores in the cross-section of countries, but this paper relies on temporal variation and so the my validity tests check for the temporal correlation.

For this test I separate my sample of US immigrants into 5-year wide birth cohorts. For each cohort and each country separately I estimate the returns to domestic education. The list of controls is smaller compared to the main estimation to retain the efficiency and includes domestic experience, citizenship, gender and the time spent in US. Table 2.8 presents the results of OLS regression of measured returns to domestic education from the first stage on different measures based on educational achievement scores. The results reported in Column (1) demonstrate that the returns to domestic education I obtain positively correlate with the aggregate score of education quality from Angrist et al (2013). The aggregate measure is a measure of education quality in both primary and secondary school, which is standardized across subjects and schooling levels. It is calculated from the existing results of primary or secondary school tests on mathematics and reading. The benefit of this measure is in the larger number of observations than for any of more specific measures as the specific measures are rescaled to the aggregate score.

Column (2) presents the results of regressing the aggregate primary school test score. In this case the connection is insignificant, which is not surprising given the relatively high education level of US immigrants in my sample. Next, Column (3) shows that there is a statistically significant positive connection between the returns to domestic education for
US immigrants and the achievement test of secondary school students. The coefficient’s magnitude increases as the quality of secondary education is more relevant for my sample. Overall, this calculation demonstrates the consistency of my estimates of education quality with estimates based on educational achievement scores.
### Table 1: Sample's description for main countries of origin

<table>
<thead>
<tr>
<th>Country</th>
<th>N obs</th>
<th>Wage Mean</th>
<th>Wage Std</th>
<th>Education Mean</th>
<th>Education Std</th>
<th>yrs GDP per cap. Mean</th>
<th>yrs GDP per cap. Std</th>
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<td>25.05</td>
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<td>7.52</td>
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<td>15.26</td>
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Table 2: GDP per-capita when young and wages of migrants: OLS-Estimation

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<td>College</td>
<td>College</td>
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<td>0.006***</td>
<td>0.005**</td>
<td>0.006***</td>
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<td>-0.000**</td>
<td>-0.000</td>
<td>-0.000</td>
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<td></td>
</tr>
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<td>0.66</td>
<td>0.74</td>
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$t$ statistics in parentheses
Standard errors are clustered by country. Constant is not reported.
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Table 3: GDP per-capita when young and wages of migrants: random coefficients

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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.057***</td>
<td>0.080***</td>
<td>0.075***</td>
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</tr>
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<td>(3.4)</td>
<td>(3.4)</td>
<td>(6.9)</td>
<td>(6.4)</td>
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<td>(4.3)</td>
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<td>0.010***</td>
<td>0.007***</td>
<td>0.007***</td>
<td>0.008***</td>
<td>0.009***</td>
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<tr>
<td></td>
<td>(5.7)</td>
<td>(5.9)</td>
<td>(4.9)</td>
<td>(5.0)</td>
<td>(3.9)</td>
<td>(4.1)</td>
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<td>0.022***</td>
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<td>0.025**</td>
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<td>(0.9)</td>
<td>(4.1)</td>
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<td>-0.000**</td>
<td>-0.000***</td>
<td>-0.000</td>
<td>-0.001**</td>
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<tr>
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<td>-0.229**</td>
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<td>-0.268***</td>
<td>-0.264***</td>
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$t$ statistics in parentheses
Standard errors are clustered by country.
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Table 4: GDP per-capita when young and wages of migrants: random coefficients

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<tr>
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<td>(4)</td>
<td></td>
</tr>
<tr>
<td>Log average wage</td>
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<td></td>
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<tr>
<td>Log GDP(0-20)</td>
<td>0.046***</td>
<td>0.154*</td>
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<td>(3.3)</td>
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<td>0.003</td>
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<td></td>
<td>(9.2)</td>
<td>(0.8)</td>
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$t$ statistics in parentheses
Standard errors are clustered by country.
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Table 5: GDP per-capita at age 0-20 and wages of migrants: first differences

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<td>(5)</td>
<td>(6)</td>
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<tr>
<td>Log GDP(0-20)</td>
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<td>(0.5)</td>
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<td>(0.8)</td>
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$t$ statistics in parentheses
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Table 6: GDP per-capita(0-5) and wages of migrants: random coefficients

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<tr>
<td>Log GDP(0-20)</td>
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<td>0.082***</td>
<td>0.062***</td>
<td>0.065***</td>
<td>0.105***</td>
<td>0.102***</td>
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<td>(4.7)</td>
<td>(4.4)</td>
<td>(5.1)</td>
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<tr>
<td>Years in the US</td>
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<td>0.010***</td>
<td>0.011***</td>
<td>0.009***</td>
<td>0.007***</td>
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<td></td>
<td>(10.2)</td>
<td>(5.2)</td>
<td>(12.3)</td>
<td>(5.4)</td>
<td>(4.7)</td>
<td>(2.9)</td>
</tr>
<tr>
<td>Female</td>
<td>-0.188***</td>
<td>-0.189***</td>
<td>-0.194***</td>
<td>-0.208***</td>
<td>-0.242***</td>
<td>-0.245***</td>
</tr>
<tr>
<td></td>
<td>(-4.2)</td>
<td>(-4.4)</td>
<td>(-6.9)</td>
<td>(-7.4)</td>
<td>(-6.2)</td>
<td>(-6.3)</td>
</tr>
<tr>
<td>Birthyear FE</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Selection controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>476</td>
<td>476</td>
<td>1543</td>
<td>1543</td>
<td>1351</td>
<td>1351</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$t$ statistics in parentheses
Standard errors are clustered by country.
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Table 7: GDP per-capita when young and wages of migrants: IV-Estimation

<table>
<thead>
<tr>
<th></th>
<th>(1) High school</th>
<th>(2) High school</th>
<th>(3) High school</th>
<th>(4) College</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log GDP(0-20)</td>
<td>-0.151***</td>
<td>0.145</td>
<td>-0.096</td>
<td>0.199*</td>
</tr>
<tr>
<td></td>
<td>(-2.7)</td>
<td>(1.5)</td>
<td>(-1.5)</td>
<td>(1.7)</td>
</tr>
<tr>
<td>Years in the US</td>
<td>0.014***</td>
<td>0.014***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.3)</td>
<td>(3.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Migration rate</td>
<td>-0.001</td>
<td>-0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-0.2)</td>
<td>(-0.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>-0.136***</td>
<td>-0.159***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-2.6)</td>
<td>(-2.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>497</td>
<td>494</td>
<td>502</td>
<td>500</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.25</td>
<td>0.26</td>
<td>0.47</td>
<td>0.48</td>
</tr>
</tbody>
</table>

$t$ statistics in parentheses
Not reported: constant.
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Table 8: International scores vs returns to schooling, FE

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Primary</td>
<td>Secondary</td>
</tr>
<tr>
<td>Aggreg. score</td>
<td>0.0518**</td>
<td>0.0282</td>
<td>0.0876***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.5)</td>
<td>(2.8)</td>
</tr>
<tr>
<td>Aggreg. primary</td>
<td></td>
<td>0.0282</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.5)</td>
<td></td>
</tr>
<tr>
<td>Aggreg. secondary</td>
<td></td>
<td>0.0876***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2.8)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.0633***</td>
<td>0.0743***</td>
<td>0.0486***</td>
</tr>
<tr>
<td></td>
<td>(3.1)</td>
<td>(3.0)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>68</td>
<td>39</td>
<td>56</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>-0.47</td>
<td>-2.38</td>
<td>-0.42</td>
</tr>
</tbody>
</table>

$t$ statistics in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
CHAPTER 3: TECHNOLOGY SPILOVERS AND SUBOPTIMAL RENT SHARING

1 Abstract

The paper studies the effects of technology spillovers through the employee mobility on technology adoption. It challenges the theoretical result of Franco and Filson (2006) by assuming that the workers are risk averse and that the number of competitors is finite. I find that for realistic parameter values the high-technology firm operates in an almost socially optimal way by employing and training large number of workers immediately after starting production. However, technology spillovers can significantly affect the high-technology firm’s decision to enter the market. For realistic parameter values, the presence of the technology spillovers can reduce the value function of the high-technology firm by 50-80% as compared to the no spillovers case if the gap between current technology and new technology is very high. For smaller productivity gaps technology spillovers can be beneficial for high-technology firms. These effects of technology spillover can skew technology transfer towards more developed regions with better local technologies.

2 Introduction

In 1977, Daewoo company established the joint venture in Pakistan to produce textile. The company planned to use Korean technology and cheap Pakistan labor to produce garments and simultaneously to evade quotas, imposed on the Korean exports. Daewoo provided free training to 130 managers and supervisors from Pakistan. But in one year only 15 workers from those 130 trained professionals continued to work in the joint venture. Other 115 left to work in their own companies, profiting from the comprehensive technical education provided by Daewoo. Many of them established their own factories or joined other export-oriented enterprises, reducing the market share for Daewoo’s joint enterprise (Easterly, 2000).

The example above illustrates the possible negative effect of spillovers on the returns
to investment in advanced technology. In contrast, the theoretical literature supports a view that spillovers in general do not harm high-tech firms. Pakes and Nitzan (1983) construct a two-period model of innovative firm, which is hiring a researcher to develop a new technology. The firm has to deal with possibility of researchers leaving to create their own spin-off companies. They show that if a spinoff company is harming the innovative firm more than it benefits the researcher, the optimal contract will always prevent the researcher from leaving. Moreover in the first period the researcher will accept lower wages in order to fully compensate the innovative company for higher wage in the second period.

Franco and Filson (2006) propose a general equilibrium model of technology spillovers with a continuum of competitive firms. In this environment, technology spillovers do not harm innovative companies because the spinoffs of any particular company have negligible impact on the market price. As a result, innovative firms do not prevent researchers from leaving. Workers accept lower wages at higher technology firms and thus completely compensate innovative firms for opportunity to learn. The equilibrium is shown to be Pareto optimal. It means that the gains from the investment in new technology are higher than the gains without spillovers, as new technology increases the productivity of other enterprises.

Both theoretical models predict the labor market outcomes which are inconsistent with the recent empirical literature. First, it is generally found that workers in firms with higher productivity earn higher wages, while in the Franco-Filson model wages decrease with the productivity level. Empirical studies indeed demonstrate that foreign companies pay higher wages on average. This effect was observed in numerous studies for both developed and developing countries (Aitken, Harrison and Lipken, 1996, Martins, 2008). The similar wage premium is observed not only for foreign-owned employers, but also for big or exporting firms. Empirical evidence suggests that all of these traits are strongly associated with productivity differences, implying that high-productive firms pay higher wages. Second, both papers predict that workers fully compensate the high-technology firm for learning opportunities by accepting lower wages. Empirical studies suggests, that it is happening on a very limited
scale. For example, in Pesola (2007) the firm’s wage premium paid by foreign-owned firms is found to be insignificant and the tenure premium is only slightly higher than in domestic firms.

In this paper, I show that the presence of spillovers in many realistic cases can lower the sum of discounted profits for a high-technology firm. Two crucial deviations from the Franco-Filson assumptions are responsible for this result. First, in my model the workers are unable to accept very low wages, either because of the risk aversion or liability constraints. Second, in my framework the number of firms is finite and outflow of workers from one firm has a significant effect on market prices. High technology firms then can manipulate prices by controlling the outflow of experienced workers and average productivity of the competitive environment and pay higher wages to the experienced workers in equilibrium.

The model predicts that for plausible parameter values a high-technology firm would choose high employment and high outflow in first periods. The choices would be close to socially optimal choices and the welfare losses as compared to the social planner solution would be also very low. The model also predicts low wages for new workers and much higher wages for workers with experience in high-technology firm. The wedge between wages of experienced and inexperienced workers incentivizes the high-technology firm to choose higher employment of inexperienced workers in first periods and to let experienced workers move to local firms with lower technology.

I also find that technology spillovers can significantly reduce high-technology firm’s benefits from investing in a low-technology country. If the gap between local and new technologies is very high, the high-technology firm extracts only a small part of benefits of technology spillovers with larger decrease in the market price. This finding can help to explain the phenomenon of slow adoption of modern technologies in developing countries. As it was pointed out in Keller (2004), the slow diffusion of technology is largely responsible for the existing gap in TFP between developed and developing countries. My paper suggests that the technology spillovers through the employee mobility can negatively affect technology transfer
by preventing high technology companies from directly investing in developing countries. Other explanations in the literature include contractual incompleteness (Acemoglu, Antras and Helpman, 2007) and high monitoring and law enforcement costs (Cole, Greenwood and Sanchez, 2012).

This paper is also related to the labor literature on employee training. In case of technology spillovers a worker obtains useful knowledge and applies it in another firm, increasing its productivity. In case of training, the worker increases his own productivity and applies it in another firm. It is a well known fact that in the competitive labor market firms have no incentives to pay for general skills training (Becker, 1964) as increase in productivity will be matched by increase in the labor compensation. On the contrary, papers of Acemoglu and Pischke (1999, 2000) argue that firms will be able to appropriate part of the training benefits and so will invest in training if the labor market is not competitive or if firms have imperfect information about the workers’ abilities.

In this paper, worker also shares benefits of learning with a firm. One crucial difference here is that firms do not bear any direct costs of training and knowledge accumulation occurs only through the learning-by-doing. In my model there is also no asymmetric information on the labor market and there exists a perfect competition for workers on the demand side. As a result, the wage structure in equilibrium is not compressed as in Acemoglu and Pischke. Moreover, firms compete on the product market, which influences their labor market decisions. Firms in my model are still not able to obtain full gains of the costless training, because workers are risk-averse.

The paper is organized as follows. In Section 3, I describe my model of industry with technology spillovers and explain the intuition behind it. Section 4 contains most of the results in my paper. It starts by explaining the numerical algorithm I use to solve the model and assumptions on parameter values. Next, in 4.2 I describe the choices of high-technology firms with respect to employment and outflow of workers for baseline parameter values. In subsection 4.3, I compare the social benefits of profit-maximizing technology firm with the...
social planner’s benefits. Then I proceed to discuss policy implications in 4.5 and 4.6 both for the location choice for high-technology firms and for the benefits of non-compete clauses. Section 5 concludes the paper.

3 Model

In the example of Daewoo in the introduction, the company investing in advanced technology experiences costs of technology spillovers to competitors. There are at least two channels for negative effects of technology spillovers both of which are absent in perfect competition models. First, an increase in the productivity of competing firms can increase the total output and lower market prices, reducing the profit of high-technology company. Second, a higher productivity of competitors can raise the wages if other companies possess market power on the labor market. The model includes the first channel, but ignores the second one to keep the model tractable.

In this model, I consider the case of high-technology company producing a product with a competitive fringe, which can copy its technology by hiring its former employees. Firms compete on the product market with high-technology firm possessing some market power. Firms can still hire as many workers as needed from the outside sector at a fixed wage. Hence my model incorporates the first channel (product market competition), but not the second one.

Another crucial fact I want to incorporate into my model is that more productive firms pay higher wages. Empirical research (Abowd, Kramarz and Margolis, 2001; Song et al, 2018) indicates that at least part of this difference comes from differences in effective prices of labor. In order to incorporate this feature, the model uses discrete timing with infinite horizon \( t = 1, 2, ... \). Infinite horizon allows for stationary solutions in which more productive companies retain their workers and pay higher wages. In contrast, in finite time horizon technology spillovers would involve zero costs for high-technology firms and so the stationary solution is impossible.
3.1 Competitive Environment

In this partial equilibrium model I consider one economy, producing the good $C$ and the numeraire composite good $y$. The market of good $C$ is small enough to neglect its effects on income\textsuperscript{21}, so the consumers’ preferences can be fully summarized by the demand function:

$$ P = P(Q), Q = \int q_i di $$

Where price $P$ is expressed in units of the good $y$ and $Q$ refers to the total quantity of good $C$ produced and consumed and $q_i$ to the output of the particular firm.

There are two types of firms in the industry $C$. There is a continuum of local firms of measure $M$ and one non-local firm, which I call MNC (short of multinational corporation) throughout the paper. This structure is an approximation to the industry with $M + 1$ firms, where $M$ is large enough\textsuperscript{22}. I refer to a continuum to postulate no market power for any of $M$ local firm. The MNC firm is different, because in the model it has market power both in the product and the labor market.

All firms in the industry $C$ produce perfect substitutes according to technology $f(\cdot)$ with decreasing returns to scale. The following formula describes output $q_i$ of any firm:

$$ q_i = A_i f(n_i), f(\cdot) \in C^2, f' > 0, f'' < 0 $$

Productivity parameter $A_i$ differs between firms. At period $t = 0$ the MNC has a higher productivity $A_h$ and all other firms have productivity $A_0 < A_h$. I call all other firms with initial productivity $A_0$ ”local firms” or ”environment”.

\textsuperscript{21}Alternatively, one can make an assumption, that all product C is exported.
\textsuperscript{22}In calibration I assume $M = 20, 50$ or 100
3.2 Workers

Workers are risk neutral and do not value leisure. The utility of a worker for any consumption sequence \( \{w_i\}_{i=1}^{\infty} \) is a discounted sum of future utilities:

\[
U(\{w_i\}_{i=1}^{\infty}) = \sum_{i=1}^{\infty} \beta^{i-1} u(w_i), 0 < \beta < 1
\]  

(20)

Utility \( u(\cdot) \) is a strictly increasing function of consumption. I consider both risk-neutral \( u(c) = c \) and risk-averse workers in the paper. There is no saving or borrowing in the model. This assumption is innocuous in the case of risk-neutral workers, but less so in case of risk-averse workers. However, allowing borrowing and saving results in overly complicated problem with a much larger state space in quantitative analysis.

Workers can always find work in the outside sector, producing the numeraire good \( y \). Firms in the outside sector pay constant wage \( w \). As the labor demand in the industry \( C \) is negligible compared to employment in the numeraire sector \( y \), we can think that there is an infinite supply of workers by wage \( w \) for the sector \( C \). The only difference between workers is their level of industry-specific knowledge, which does not affect their own productivity, but can influence the productivity of their employer.

3.3 Technology Spillovers

The standard assumption in the theoretical technology spillover literature is that former workers create new spin-off firms (Pakes and Nitzan, 1983; Franco and Filson, 2006; Dasgupta, 2012). This assumption makes the analysis easier in the perfectly competitive environment by avoiding the need to assume the specific functional form of the spillover function. I study a different market structure, where one company holds a market power both on the product and labor markets, and spin-offs in this setup eliminate the market power starting from the next period. Instead of considering spin-off companies, I assume that hiring workers from more productive companies can directly increase the productivity. This approach
to technology spillovers is consistent with the recent empirical literature, which suggests that hiring workers from more productive firms tends to increase productivity (Poole, 2008; Stoyanov and Zubanov, 2012; Serafinelli, 2014).23

Workers employed at the MNC learns industry-specific knowledge on the job. The learning occurs with certainty after one period of employment. The knowledge is any information allowing to increase worker’s productivity which is also transferable between firms and workers. Potentially this definition of knowledge includes not only production know-how, but also management, marketing or even personal time-management and discipline. I will call workers with recent experience in MNC ”experienced” workers throughout the rest of the paper.

This knowledge of experienced workers may be used by local firms to increase the productivity. Namely, by hiring in total $n_e$ workers with at least one period of experience with firm $j$ and productivity $A_j > A_i$ a local firm $i$ increases its productivity $A_i$ to:

$$A'_i = G(A_i, A_j, l_e) = (1 - \exp(-\rho l_e))A_j + \exp(-\rho l_e)A_i(0)$$  \hspace{1cm} (21)

This spillover function $G(\cdot, \cdot, \cdot)$ is strictly increasing and concave in the third argument ($l_e$ here), approaching $A_j$, when $l_e$ goes to infinity. Note that future productivity $A'_i$ in this formula depends on the total number of workers hired and on the initial productivity $A_i(0)$ before hiring any workers with experience in $j$. The effect of hiring one additional experienced worker is:

$$\frac{dA_i(t + 1)}{dl_e} = \rho(A_j - A_i(t))$$  \hspace{1cm} (22)

Less is the difference between the current productivity $A_i(t)$ and $A_j$, less is the effect of hiring additional experienced workers. It happens because the know-how of firm’s $j$ is already partially absorbed by firm $i$. Therefore additional workers bring less new knowledge.

23Some theoretical papers (Cooper, 2001; Fosfuri et al, 2001) also assume that firms acquire technology by hiring workers from other companies, but they concentrate on highly stylized setups with only one worker.
I assume that workers can transmit knowledge only once. All the knowledge transferred to any of the local companies becomes a common knowledge in the next period. Hence hiring the same experienced worker consecutively by several local companies increases the productivity only for the first employer.

All workers in the outside sector do not possess any knowledge specific for the industry $C$. This assumption will hold if, for example, all the workers leaving at the same period carry the identical knowledge and so in the next period their know how becomes a common knowledge.

3.4 Contracting Environment

The MNC and the local firms post state-contingent employment contracts to workers, conditional on full employment history. The contracts specify both the payments in each state $w(\cdot)$ and the promised value $V_w(\cdot)$, starting from the current period.

In the model workers can walk out of the contract at any moment. I will argue, that labor market institutions are less developed in poor countries, which are the focus of this model. Also non-compete agreements are not enforceable\textsuperscript{24}.

Labor contracts are subject to limited liability constraints. Namely the contracts do not allow for negative wages in any period. This assumption prevents workers from paying MNC for learning if the present discounted benefit of learning is higher than the worker’s marginal product. Contracts involving workers paying to firms seem to be extremely rare based on the anecdotal evidence. Both legal constraints such as minimum wage and borrowing constraints can hinder implementation of negative wages in practice.

\textsuperscript{24}The non-compete clause can be also implemented as a voluntary agreement, in which workers are paid in each period if they do not work for competing firms. In this contract, the former employer still bears some costs to verify the employment state of the worker. My assumption of no non-compete agreements is then equivalent to stating that the verification costs are too high.
3.5 Equilibrium Definition

In the subsequent analysis I concentrate on the Markov perfect equilibrium by limiting the set of possible contracts and strategies to depend only on payoff-relevant variables. This assumption eliminates the plausible possibility that MNC commits to the certain strategy in period 0. By doing so the MNC, in general, can achieve a higher payoff, but this strategy will require some commitment mechanism, which is not always available.

Later I demonstrate that the Markov perfect equilibrium remains an equilibrium even if history-dependent contracts are allowed. It is harder to justify the absence of history-dependent contracts if workers are strictly risk averse. Risk aversion, for example, will allow for wage smoothing contracts which depend on the state at the moment the contract is signed. In this case, the Markov perfect equilibrium remains an equilibrium only under the additional assumption that firms can renge on the contract.

In the Markov perfect equilibrium the aggregate state $Z$ is described by only two variables: the employment level of the MNC $l_m$ and the current productivity level of the local firms $A_f$. Employment level of the MNC matters because it equals to the future measure of experienced workers and thus limits the increase in productivity in the next period. The current productivity level of local firms $A_f$ describes the distribution of local firms productivities. Local firms have identical strictly concave value functions in equilibrium, and so they choose the same productivity level. The productivity level of local firms affects both the equilibrium price and the future productivity through the spillover function.

The worker’s promised value $V_w(a, A_h, Z)$ depends on his knowledge level $a$, the productivity level of the employer $A_h$ and the aggregate state $Z = [l_m, A_f]$. The knowledge level $a$ equals $A_h$ if in the previous period the worker was employed at MNC and 0 otherwise (workers do not learn anything in local firms).\(^{25}\) It is equal to the sum of the current period wage plus the discounted future value under the assumption of optimal choice of subsequent

\(^{25}\)In equilibrium local firms will have identical productivity levels, so the knowledge transfer from one local firm to another is excluded.
employment.

\[
V_w(a, A, Z) = w(a, A, Z) + \beta \max_{A'} V_w(a', A', Z')
\]  \hspace{1cm} (23)

\[
a' = \begin{cases} 
A_h, A = A_h \\
0, A < A_h
\end{cases}
\]

The wage \(w(a, A_h, Z)\) also depends on the productivity of the current employer and on the knowledge level. In each state \(Z\) the economy has four different wage levels:

1. wage of inexperienced workers employed outside of the MNC \(w = w(0, A, Z), A < A_h\)

2. wage of inexperienced workers employed in MNC \(w_u(Z) = w(0, A_h, Z)\)

3. wage of experienced workers employed in local firms \(w_e(Z) = w(A_h, A, Z), A < A_h\)

4. wage of experienced workers employed in the MNC \(w_e(Z) = w(A_h, A_h, Z)\)

Because the worker is choosing the employer in each period, the promised values have to satisfy several participation constraints. First, the promised values of experienced workers at MNC and at local companies should be equal to make workers indifferent \(V_w(a, A, Z) = V_w(a, A_h, Z)\). This is necessary if both the local firms and the MNC employ some experienced workers. This assumption can be also supported without loss of generality even if workers concentrate in only one sector, because the MNC can never lose by matching the promised value of local firms. Next, the promised values for the inexperienced worker employed at the MNC should be higher or equal to the discounted sum of utilities from staying in the outside sector \(V_w(0, A_h, Z) \geq w/(1 - \beta)\). I describe two other constraints while discussing the problem of local firms next.

The value function of the MNC satisfies the following Bellman equation:

\[
V_m(A_f, l_m) = \max_{l'_m, A'_f} [A_h P(A_f, l'_m) f(l'_m) - w_e[l'_m - N_e] - w_u[l'_m - l_m + N_e] + \beta V_m(A'_f, l'_m)]
\]  \hspace{1cm} (24)
\[ w_e = w_e(A_f, l'_m), w_u = w_u(A_f, l'_m) \]

subject to: \( l_m - N_e(A_f, A'_f) \geq 0, l'_m - l + N_e(A_f, A'_f) \geq 0 \)

Here \( l_m \) is the starting employment of the MNC, \( A_f \) is the current productivity level of followers, \( P(A_f, l_m) \) is the equilibrium price of the product, \( N_e \) - the total measure of experienced workers, leaving the MNC in this period, \( w_e \) - compensation of experienced workers in MNC. The expression in the right hand side of the equation is the revenue minus costs of experienced workers and inexperienced workers plus the discounted future value.

The value function of a local firm is:

\[
V_f(A_f, l_m, A_i) = \max_{l_f, l_e} \left[ A_i P(A_f, l'_m) f(l_f) - W_e l_e - w_l (l_f - l_e) + \beta V_f(A'_f, l'_m, A'_i) \right] \tag{25}
\]

subject to \( A'_i = G(A_h, A_i, l_e) = (1 - \exp(-\rho l_e)) A_h + \exp(-\rho l_e) A_i, 0 \leq l_e \leq l_f \)

In this function \( A_i \) is the current productivity of firm \( i \), \( l_e \) - total employment of the local firm, \( l_e \) - employment level of experienced workers. Next period productivity depends on the current productivity and employment of experienced workers according to the spillover function \( G(\cdot) \).

Local firms can always hire inexperienced workers from the outside sector. Hence, the promised value for inexperienced workers in local firms should be equal to the discounted sum of wages outside \( V_w(0, A, Z) = \frac{u(w)}{1-\beta} \). The promised value for experienced workers in local firms is then equal to:

\[
V_w(A_h, A, Z) = w(A_h, A, Z) + \beta V_w(0, A, Z') = W_e(Z) + \beta \frac{w}{1-\beta} \tag{26}
\]

The MNC chooses the inexperienced workers wage to be as small as possible without
breaking the worker’s participation constraint and the limited liability constraint:

\begin{equation}
    w_w(Z) = \min[0, u^{-1}(\frac{w}{1-\beta} - \beta V_w(A_h, A_h, Z'))]
\end{equation}

Local firms compete on the labor market and so the promised value of experienced workers in local firms is equal to the marginal gains from hiring a worker. I will specify the marginal gains when discussing the first-order conditions for the firm’s problem.

**Equilibrium Definition.** The Markov perfect equilibrium is a combination of wage functions \(w(\cdot)\), value functions \(V^m_t(\cdot), V^f_t(\cdot), V_w(\cdot)\), decision rules for the future productivity \(A'_i = A(A_i(t), Z)\) and employment \(l'_m(A_i, Z), l_e = l_e(A_i, Z)\) as well as the law of motion for \(A'_f = \Gamma(Z)\), such that the following conditions are satisfied:

- The value functions \(V^m_t(\cdot), V^f_t(\cdot), V_w(\cdot)\) satisfy the Bellman equations (23)-(25) and the decision rules \(A(\cdot), l'_m(\cdot), l_e(\cdot)\) represent the solutions to the equations.
- The law of motion for \(A_f\) is consistent with the decision rules.
- The market of experienced labor force is cleared in each state \(N_e = Ml_e(A_f, Z)\) (\(M\) is the measure of local firms).
- Wages satisfy the conditions for the optimal contract (26)-(27).

In this equilibrium, the MNC chooses the path of productivities of local companies by varying the measure of leaving workers and the path of employment. The chosen path maximizes the value of the MNC, taking into account the effect of productivities on prices. Productivity of local firms negatively affects both the price of the product \(C\) and the wage of experienced workers at MNC. Because of it, the MNC has the incentives to increase the productivity of environment, despite the negative effect on the product market.

This equilibrium here is essentially a subgame perfect Nash equilibrium. The MNC’s chosen path is optimal for each level of local firms productivity \(A_F\) and for each employment level \(l_m\). Local firms take this into account while choosing employment of experienced workers.
Hence my concept of equilibrium differs from the dynamic Stackelberg problem (Miller and Salmon, 1985), in which the MNC would commit to a certain path of productivities and employment.

### 3.6 Social Planner’s Problem

First, I would like to start my analysis from finding the socially optimum paths of employment and productivity. In this subsection, I consider a social planner who maximizes the discounted sum of the social surplus. The social surplus equals to the difference between consumers surplus at the market-clearing price minus production costs. The planner chooses sequences of MNC’s employment $l_m(t)$, local firms employment $l_f(t)$ and experienced workers hired by local firms $l_e(t)$ to maximize the discounted sum of social surplus:

$$\max_{l_m,l_f,l_e} \sum_{t=0}^{\infty} \beta^t \left( \int_0^{Q(t)} P(q) dq - (l_m + Ml_f)w \right)$$  \hspace{1cm} (28)

subject to:

$$Q(t) = A_h f(l_m) + MA_f f(l_f)$$  \hspace{1cm} (29)

$$A_f(t + 1) = A_h + (A_f(t) - A_h) \exp\left(-\left(\frac{\rho}{M}\right)l_e(t-1)\right)$$  \hspace{1cm} (30)

$$A_f(t) = A_h + (A_0 - A_h) \exp\left(-\left(\frac{\rho}{M}\right)\sum_{i=1}^{t-1} l_e(i)\right)$$  \hspace{1cm} (31)

$$l_m(t - 1) \geq l_e(t), \ l_f(t) \geq l_e(t)$$

In this equation, $l_e$ is the number of experienced workers hired out by local firms which determines their future productivity and $l_m$ is the employment of the MNC. Equations (30) and (31) are algebraically equivalent.

I start with two obvious observations about the socially optimal path. First, on the socially optimal path all local firms should have the same employment and the same productivity due to a strict concavity of both the production function and the spillover function. In formulating the equations (28)-(31), I already take this into account. Second,
the MNC should not employ any experienced workers, because while experienced workers bring no additional benefits to the MNC, they increase future productivity of local firms.

To find first-order conditions, I substitute equations (29) and (31) directly into the objective. The first-order conditions are:

\[ P_t A_h f'(l_m(t)) + \lambda_{t+1} = w \]  \hfill (32)

\[ \rho(A_h - A_0) \sum_{k=t+1}^{\infty} \beta^{k-t} P_k f(l_f) \exp[-(\rho/M) \sum_{i=1}^{k-1} l_e(i)] - \lambda_t - \mu_t = 0 \]  \hfill (33)

\[ P_t A_f f'(l_f) + \mu_t = w \]  \hfill (34)

\[ \lambda_t (l_e(t) - l_m(t)) = 0, \mu_t ((1/M)l_e(t) - l_f(t)) = 0 \]  \hfill (35)

The first equation (32) equalizes the social benefits of workers in the MNC with social costs. Social benefits have two components. The first component \( P_t A_h f'(l_m) \) corresponds to an increase in social surplus achieved due to higher MNC’s output. The second component \( \lambda_{t+1} \) is the shadow price of experienced workers given their use for technology transfer in the next period. The actual benefit of experienced workers moving to local companies is a sum in the second equation (33):

\[ B = \rho(A_h - A_0) \sum_{k=t+1}^{\infty} \beta^{k-t} P_k f(l_f) \exp[-(\rho/M) \sum_{i=1}^{k-1} l_e(i)] \]

The future marginal benefits \( B \) of experienced workers joining local firms are equal to the discounted sum of changes in local firms’ revenues due to an increase in future productivity from spillovers. Social benefits depend both on past and future transfer of experienced workers \( l_e \).

The multiplier \( \mu_t \) corresponds to the benefit of increasing employment in local companies beyond employment equalizing MPL with wage \( w \). The multiplier is zero if the employment of experienced workers in the representative local firm is less than the total.
employment in the firm \((1/M)e < f\). Because future benefits \(B > 0\), the multiplier \(\lambda_t > 0\) whenever \(\mu_t = 0\). Hence, as long as local firms also hire some inexperienced workers \(((1/M)e < f)\), the marginal product of labor in the MNC is less than the wage \(w\) and all MNC’s former workers get jobs in local firms \(l_m = e\).

Let’s consider the solution path with moderate spillovers such that \((1/M)e < f\). This path exists for zero spillovers \(\rho = 0\) or \(Af = Ah\). The solution with moderate spillovers should exist in some neighborhood of zero spillovers by the continuity argument as long as the spillovers coefficient \(\rho\) is low enough or the productivity gap is small.

As follows from the discussion above, on the path with moderate spillovers \(\mu_t = 0\) and \(l_m = e\). Hence, the first-order condition for the monopoly’s employment on this path takes the following form:

\[
P_t A_h f'(l_m(t)) + B = w
\]

Equation (36) states that on the path with moderate spillovers the optimal employment of the MNC \(l_m\) should equalize the sum of marginal product of labor and future marginal benefits of local firms with the wage in the outside sector \(w\). It implies that in the social planner’s solution the MNC should hire more workers compared to the MNC in case with no spillovers. Next, we compare this solution with the case of the MNC with spillovers.

### 3.7 Markov Perfect Equilibrium Analysis

Next, I proceed to the analysis of the equilibrium problem in the Markov perfect equilibrium with profit-maximizing MNC and local firms. I start with a simpler analysis of local firms. The representative local firm’s problem is to choose employment of experienced and
inexperienced workers in order to maximize the discounted sum of future profits

\[
\max_{l_f(t), l_e(t)} \sum_{t=0}^{\infty} \beta^t [A_f(t) P(A_f, l_m(t)) f(l_f(t)) - W_t^e l_e(t) - w(l_f(t) - l_e(t))]
\]

\[
A_f(t) = A_h + (A_0 - A_h) \exp[-\rho \sum_{i=1}^{t-1} l_e(i)]
\]

\[
l_e(t) \geq 0, l_f(t) - l_e(t) \geq 0
\]

Due to their size, local firms consider the market price to be constant \(P(A_f, l_m) = P_t\).

The Lagrangean of a representative local firm is:

\[
L(A_f, l_e, l_f) = \sum_{t=0}^{\infty} \beta^t G\left(\sum_{i=1}^{t-1} L_i^e\right) P(t) f(l_f(t)) - W_t^e l_e(t) - w(l_f(t) - l_e(t)) + \lambda_t l_e(t) + \mu_t (l_f(t) - l_e(t))
\]

In the equation above the function \(G(\cdot)\) is the function mapping cumulative employment of experienced workers to productivity (technology spillovers function). The first-order conditions are:

\[
A_f(t) P(t) f'(l_f(t)) = w - \mu_t
\]  

(37)

\[
-W^e_t + w - \rho \sum_{i=t+1}^{\infty} \beta^{i-t} (A_f(i) - A_h) P(i) f(l_f(i)) - \mu_t = 0
\]  

(38)

I substitute the (37) into the condition (38) and take into account that the non-negativity constraint on experienced workers employment never binds (because experienced workers always increase productivity). Then the wage of experienced workers at local firms

\footnote{Here I abuse the notation by using \(l_e\) to refer to the measure of experienced workers hired by the representative firm instead of the total amount of experienced workers hired by the local firms.}
is:

\[ W^e_t = A_f(t)P(t)f'(l_f(t)) + \rho \sum_{i=t+1}^{\infty} \beta^{i-t}(A_h - A_f(t))P(i)f(l_f(i)) = A_f(t)P(t)f'(l_f(t)) + B \]

Hence the current wage of experienced workers equals to the marginal product of labor in the current period plus the share of expected difference in future output achieved by hiring an additional experienced worker. The second component equals to the future benefits of spillovers in the social planner’s problem \( B \) as long as productivity and price paths coincide.

This expression () maps the future outflow of experienced workers from the MNC to the current wages of experienced workers in local firms. In future I will also use the recursive representation of wages which directly follows from the equation above:

\[ W^e_t = A(t)P(t)f'(l_f(t)) - \beta A(t+1)P(t+1)f'(l_f(t+1)) + \rho \beta (A_h - A_f(t+1))P(t+1)f(l_f(t+1)) + \beta W^e_{t+1} \]  \hspace{1cm} (39)

Now consider the problem of the MNC. The MNC chooses the current period employment \( l_m \) in each period as well as the outflow of experienced workers \( l_e \). The choice is going to affect both the current price and the future sequence of wages and productivities. The problem of the MNC is:

\[ \max_{l_m,l_e} \sum_{t=0}^{\infty} \beta^t [A_h P(A_f, l_m) f(l_m) - w_e(l_m(t-1) - Ml_e(t)) - w_u(t)(l_m(t) - l_m(t-1) + Ml_e(t))] \]

Subject to the equations for equilibrium wage paths and productivities of local firms:

\[ W_e(t) = A_i P f'(l_f(t)) + \rho \sum_{i=t+2}^{\infty} \beta^{i-t}(A_h - A(i))P(i)f(l_f(i)) \]
\[ A(t) = A_h + (A_0 - A_h) \exp[-\rho \sum_{i=1}^{t-2} (1/M) l_e(i)] \]

\[ w_e(t) = \min[0, W_e(t) - \beta W_e(t+1) + \beta w] \]

\[ w_u(t) = \min[0, w(1 + \beta) - \beta W_e(t+1)] \]

\[ l_e \geq 0, l_m \geq 0, l_m(t-1) + Ml_e(t) \geq 0 \]

I consider analytically only the path with moderate spillovers in which local firms still hire some inexperienced workers \( l_e < l_f \). First, we can substitute the expression for the productivity of local firms directly into other constraints and the objective. On the path with moderate spillovers the recursive representation of wages of experienced workers at local firms (39) yields the following expression for wages of experienced workers at the MNC:

\[ w_e(t) = w + \rho \beta (A_h - A_f(t+1)) P_{t+1} f(L_{t+1}) > 0 \quad (40) \]

\[ w_u(t) = \min[0, w - \rho (A_h - A_0) \sum_{k=t+1}^{\infty} \beta^{k-t} P(k) f(L_k) \exp[-(\rho/M) \sum_{i=1}^{k-2} l_m(i)]] \quad (41) \]

The equilibrium employment and price paths of MNC in general differ from the socially optimal solution. This is not surprising given its market power, but the market power is not the only driver of suboptimal decisions. Another reason for this suboptimality is the inability to completely internalize the benefits of worker’s learning. As soon as wages of inexperienced workers hit the zero threshold, an additional increase in future benefits of local companies produces zero benefits for labor costs of the MNC.

Consider the case when the MNC employs no experienced workers \( l_m(t-1) - Ml_e(t) = 0 \) and always employs some inexperienced workers \( l_m(t) > 0 \) as in the socially optimal solution. If the MNC’s solution is socially optimal then it is also socially optimal for the constrained problem with \( l_m(t) - l_m(t-1) + Ml_e(t) = 0 \) and \( l_m > 0 \). The Lagrangean of the constrained
problem is:

\[ L(A_f, l_m) = \sum_{t=0}^{\infty} \beta^t [A_h P(A_f, l_m) f(l_m) - w_u l_m(t)] \]

I calculate the first-order condition with respect to employment \( l_m \) and take into account the dependency of wages of inexperienced \( w_u \) on future productivity and product prices. The first-order condition is the most similar to the first-order condition of the social planner when wages of inexperienced workers \( w_u \) are non-zero:

\[
\begin{align*}
&\underbrace{A_h P_1 f'(l_m)}_{\text{MPL}} + \underbrace{P'_2 A_h f(l_m)}_{\text{Price effect}} + \underbrace{\sum_{k=t+1}^{\infty} \beta^{k-t} \chi_k A_h P'_1 f(l_m) + \rho \sum_{k=t+1}^{\infty} \beta^{k-t} l_m(k) \chi_k P(k) f(l_f(k))}_{\text{Future price effect}} + \\
&\underbrace{\rho \sum_{k=t+1}^{\infty} \beta^{k-t} l_m(k) \chi_k P'_1 f(l_f(k))(A_h - A_f)}_{\text{Lower wage due to higher future productivity}} = w_u
\end{align*}
\]

Where \( \chi_t = \rho(A_h - A_f)/M \) and \( P'_1 = P'_1(A_f, l_m) \) is the first derivative of market price with respect to productivity of local firms and \( P'_2 \) is the first derivative of market price with respect to MNC’s employment \( l_m \). After substituting the expression for positive \( w_u \) (41) into the equation above and rearranging terms I obtain:

\[
\begin{align*}
&\underbrace{A_h P_1 f'(l_m) + A_h P'_2 f(l_m) + \sum_{k=t+1}^{\infty} \beta^{k-t} \chi_k A_h P'_1 f(l_m) + \\
&\rho \sum_{k=t+1}^{\infty} \beta^{k-t} l_m(k) \chi_k f(l_f(k))(P'_1(A_h - A_f) + P(k)) = w - \rho \sum_{k=t+1}^{\infty} \beta^{k-t} P(k) f(L_k)(A_h - A_f)
\end{align*}
\]

There is at least one clear case in which the MNC’s equilibrium path is socially suboptimal. Consider the case of perfect elasticity of demand \( P = \text{const.} \). In this case, the consumer surplus and the social surplus are still well defined. However, in the MNC’s
first-order condition all the terms containing the price derivative become equal to zero:

\[
A_h p f'(l_m) + \rho \sum_{k=t+1}^{\infty} \beta^{k-t} l_m(k) \chi_k f(l_f(k)) P(k) + B = w
\]  

(42)

In this case the MNC would employ more labor than socially optimal. The equation (42) differs from the social planner case given by (36) only by the positive term \( \rho \sum_{k=t+1}^{\infty} \beta^{k-t} l_m(k) \chi_k f(l_f(k)) P(k) \) in the left-hand side. As the marginal product of labor is a decreasing function of labor due to concavity of the production function, the solution to (42) should imply strictly lower employment \( l_m \) compared to the social planner case. Hence, the MNC’s solution is sub-optimal for at least one case with perfect elasticity of demand.

My quantitative work later demonstrates that the MNC’s equilibrium choices differ from the social planner’s choices in many other more realistic cases.

4 Quantitative Analysis

4.1 Solution Algorithm

How do technology spillovers in this setup affect social welfare and MNC location decision? Except for few special cases, analytic work provides few insights on these questions. In this section, I solve the model numerically to evaluate the magnitude of the spillover effects on wage distribution, MNC employment policy, value and social welfare.

My approach to numerical solution is to iterate simultaneously on 3 value functions and wages until convergence. I start with identifying the set of states by the grid of productivity level of local firms \( A_f \) and employment levels \( n_m \) of the MNC. The grid of possible productivity values is chosen in such a way as to be consistent with the employment grid. In particular, each level of productivity corresponds to some combination of feasible employment levels leaving the MNC. By doing this I guarantee that any choices will result into moving to another grid point. The grid of 20 points is used for the employment levels and \( 20 \times 40 = 800 \) levels for productivity so that the maximum levels of productivity is achieved
only if all the workers at the maximum employment levels leave the MNC in each period for 40 periods. On this grid, I choose some starting value matrix of the MNC $V_m(0)$ and the value matrix of experienced worker $dVf(0)$, showing the increase in value of local firm from hiring one additional experienced worker. I also calculate the matrix of equilibrium prices $P()$, so that at each grid point $P(A_f, L_m)$ is equal to the price which clears the product market for productivity of local firms $A_f$ and employment of the MNC $l_m$.

After obtaining the equilibrium price matrix, I iterate on the value functions of MNC and local firms by using the following algorithm:\textsuperscript{27}

1. Calculate $w_e, w_u, W_e$ as described in Appendix 2.

2. For each starting level of MNC employment $l_m$ and each starting level of productivity of local firms $A_f$:
   
   - Calculate the new value matrix of MNC as:
     
     $$
     V(A_f, l_m)(t+1) = \max_{A'_f, l'_m} [A_hP(A_f, l'_m)f(l_m) - w_e(l_e)(l_m - Ml_e) - w_u(l_e)(l'_m - l_m + Ml_e) + \\
     \beta V(A'_f, l'_m)(t)]
     $$
     
   where $Ml_e$ is the outflow of experienced workers from the MNC. This variable is calculated as a function of both current and future productivity levels.

   - Calculate the change in the local firm value $dVf$ by using the decision rules obtained from the optimization problem above:
     
     $$
     dVf(A_f, l)(t + 1) = \rho(A_h - A_f)P(A_f, l'_m)f(l) + \beta dVf(A'_f, l'_m)(t)
     $$
     
   where $l$ is an optimal employment of local firm for a price $P(A_f, l'_m)$ and productivity $A_f$.

\textsuperscript{27}For the used range of parameters these iterations always converge to the stable combination of value functions.
• Calculate the value of experienced worker at MNC:

\[ V_w(A_f, l_m)(t + 1) = w_c(A'_f, l'_m) + \beta V_w(A'_f, l'_m)(t) \]

3. Stop if the sum of absolute differences between the value functions \( V_w() \) at \( t+1 \) and \( V_w() \) at \( t \) is small enough, otherwise go to Step 1.\(^{28}\)

Additionally, I also iterate on the social value function which is equal to the sum of discounted social surplus to calculate the maximum attainable social welfare. The social planner’s value function is:

\[
V_s(A_f, l_m) = \max_{l'_m, l_e, l_f} CS(P(A_f, l'_m, l_e, l_f)) - w(l'_m + Ml_f) + \beta V_s(A'_f, l'_m)
\]

s.t. \( A'_f = A_h + (A_f - A_h) \exp[-(\rho/M)l_e] \)

\[
l_e \leq l_m, (1/M)l_e \leq l_f
\]

In this system of equations, \( CS(\cdot) \) is a consumer surplus which depends on price \( P(A_f, l'_m, l_e, l_f) \) and the inverse demand function \( P(\cdot) \) and \( V_s(\cdot) \) is the social planner’s value function. The social planner chooses current MNC’s employment, employment of experienced workers in local firms and local firm’s employment to maximize the sum of current surplus and discounted future value. This recursive representation is equivalent to the sequential representation in Section 2. The iteration on the social value function proceeds independently from the iteration on the MNC’s problem above.

In the numerical solutions, I use the Cobb-Douglas production function \( f(l) = l^\alpha \). The worker’s utility function is linear \( u(C) = C \) if not specified otherwise. I also study CRRA utility with different levels of relative risk aversion to explore the robustness of results. For the demand function the simple constant elasticity function is used \( P = \frac{P_0}{Q^\gamma} \).

\(^{28}\)In the calculations the convergence of value functions always led to the convergence of wages.
There are 10 constants in the model: elasticity of demand $\frac{1}{\gamma}$, discounting factor $\beta$, production function parameter $\alpha$, demand shifter $P_0$, starting productivity of local firms $A_0 \equiv A_f(0)$, measure of local companies $M$, wage in the outside sector $w$ and the spillover function parameter $\rho$. Wage in the outside sector $w$ and the initial productivity $A_0$ in the sector $C$ are normalized to 1. The choices for $\beta = 0.95$ and $\alpha = 0.7$ are based on accepted standards in literature.

For the spillover speed parameter I rely on empirical findings from Serafinelli(2013). Serafinelli studies small firms in Veneto region of Italy and finds that hiring one worker with experience in high-wage firm increases the productivity of hiring firm by approximately 1.8-3%. I choose my $\rho$ so that for the same average employment of hiring firm around 30 workers, hiring one experienced workers increases future productivity by 2.4% which is the mid-point of the Serafinelli’s range. This translates into the spillover parameter $\rho = 0.13$. I calibrate the parameter $P_0$ so that in each simulation the employment of local firms matched the median employment in the Serafinelli’s sample or approximately 30 workers.

I do not have a way to impose any discipline on the choice of $\gamma$, because price elasticities of demand vary between markets. My baseline value of $\gamma = 0.7$ should lie within the reasonable range for many industries. The chosen measure of local firms $M = 50$ corresponds to the industry with relatively low level of concentration.

### 4.2 Solutions: Infinite Horizon

The calculation proceeds independently for different values of starting local firms’ productivity $A_0$ in the range from 1.2 to 5.0. In all of my calculations the productivity of MNC is equal to $A_h = 5$. For each starting productivity value $A_0$ I calculate the value function of the MNC with spillovers, the value function of MNC without spillovers, the social welfare under the path chosen by MNC and the social value function to show the maximum attainable
welfare. The value function of MNC without spillovers is given by the following expression:

\[ V_m(A_h) = \max_{l_m} \sum_{t=1}^{\infty} \left[ \beta^{t-1} A_h P(A_0, l_m) l_m^n - w l_m \right] \]  

(43)

The value function \( V_m(A_h) \) without spillovers the maximum value the MNC can achieve if local companies cannot improve productivity by hiring experienced workers. Besides describing a case with no transferable know-how, equation (43) also correspond to a situation with strictly enforced non-compete agreement. The problem of MNC without spillovers is essentially a static problem, because in absence of spillovers the productivity of local companies stays constant \( A_f(t) = A_0 \). This value function is equal to the discounted sum of monopolistic profits.

The typical solution for the specific value \( A_0 = 2.1 \) is presented on Figure 1. Four different graph present the dynamics of MNC’s employment, outflow of experienced workers, market price \( P \) and the profit in first 10 periods. The simulation of the optimal path starts from the zero employment and zero cumulative outflow of experienced workers \( A_f(0) = A_0 \). I compare optimal choices of the MNC with the social planner (red) and with the monopoly without spillovers.

The simulation demonstrates that MNC achieves high employment early on and decreases it later. High employment in early periods serves two purposes. First, it allows to profit from relatively high market prices due to low productivity of competitors. Second, high employment exploits lower wages of inexperienced workers faced by the MNC. Because the local firm’s benefits \( B \) from hiring experienced workers positively depend on market price and negatively depend on cumulative number of workers hired, local firms are willing to pay the highest premium to experienced workers in first periods. It translates to lower wages of inexperienced workers paid by MNC, incentivizing MNC to increase employment.

Market prices decline over time due to an increase in productivity of local companies. Prices already start at the lower level due to higher starting employment of the MNC in case
of spillovers and decline further after local firms absorb more and more experienced workers. Market prices by the MNC are almost indifferent from market-clearing prices chosen by the social planner.

MNC derives high profits in first two periods due to high prices and low wages of inexperienced workers. Afterwards, the profits decline below the level of profits without spillovers. This finding implies that both the speed of learning and knowledge transfer and/or discount rate would affect the optimal dynamics of employment and experienced workers’ outflow.

Figure 2 supports my explanation that low wages of inexperienced workers drive the dynamics of employment. On Figure 2, the wages $w_e$ and $w_u$ are plotted as functions of local firms’ productivity $A_f$. For low levels of $A_f$ local firms can get large productivity gains by attracting experienced workers and so they pay high wage premiums. High wage premiums for experienced workers imply lower initial wages for inexperienced workers. As the productivity gap closes the difference in wages for experienced and inexperienced workers also shrinks.

By paying lower wages in the first period of employment workers partially compensates MNC for learning. In case of risk averse workers the decrease in wages is lower than the gain in future wages. Limited liability restriction with risk neutral workers leads to the same result if the future discounted gain is higher than the worker’s reservation wage $w$. It happens for large productivity gaps between the local companies and MNC. At the same time, MNC needs to pay higher wages to the experienced workers to reduce the outflow of workers. Because the learning speed slows down as $A_f$ approaches $A_h$, the gap between the two wages decreases with productivity of environment $A_f$.

The difference between wages of inexperienced and experienced workers at the MNC is very high as long as there is a substantial gap in productivities. For example, when the productivity of environment is $A_0 = 1.2$ and the productivity of MNC is $A_h = 5$, MNC pays less zero wages to inexperienced workers until the productivity of environment goes up to
more than $A_f = 4$. On another hand, the wage premium for experienced workers exceeds 1000%. The MNC, however, retains no experienced workers for chosen parameter values and so it receives most of the technology-generated rent. If the starting productivity of local firms is much close to the MNC productivity ($A_0 = 4.5, A_h = 5$), experienced workers receive very small wage premium of no more than 20% compared to the outside wage $w$.

### 4.3 Social and Private Benefits of FDI

Dynamics of MNC’s employment (Figure 3) shows that the employment policy of the MNC is close to the socially optimal policy for all values of starting productivity $A_0$ except cases of very high and very low productivity gap. Typically, the social planner chooses higher employment compared both to the MNC with and without spillovers. For very high productivity gaps, the social planner chooses significantly higher employment in all the periods except the second one. It should be noted, that my limited grid size could cause this discrepancy in the second period. For lower productivity gap ($A_0 = 4$), the social planner again consistently chooses higher employment.

While there is a small difference in employment level chosen by the MNC and by the social planner, there is no difference in their policy towards experienced workers. The social planner let all the experienced workers go in order to increase the productivity of local firms and increase the social surplus. The MNC also lets all the experienced workers go for all the starting levels of productivity $A_0$ as keeping them is both extremely costly as compared to inexperienced.

Given the small difference in employment policies, it comes as no surprise that the MNC achieves almost the same level of welfare as the social planner (Figure 4). The difference in surplus is the highest for a higher productivity gap ($A_0 = 1.2$). For these parameter values, MNC produces deadweight losses of just about 3% of the maximum attainable cumulative social surplus. The gap in surplus converges to about 0.5% when the gap disappears ($A_0 = A_h = 5$).
Figure 5 demonstrates that local workers derive a significant portion of gains from having MNC in the economy. The worker’s rent $R_w$ is equal to the discounted sum of differences between actual wages and their outside option $w$ multiplied by a number of workers in each wage level:

$$R_w = \sum_{t=0}^{\infty} \beta^t [(w_e(t) - w)(l_m(t-1) - Ml_e(t))] + (w_u(t) - w)(l_m(t) - l_m(t-1) + Ml_e(t)) + (W_e(t) - w)Ml_e(t)]$$

Workers receive the highest rent when the productivity of local firms is in the middle range (2-4). The rent disappears whenever the gap disappears, because the zero-wage bound becomes non-binding.

The MNC is also able to obtain large rents from hiring cheap inexperienced labor and training it. Let $R(t)$ denote the difference between the costs of labor, paid by the MNC in period $t$ in case of spillovers and the costs of the same quantity of labor at the outside sector’s wage $w$:

$$R(t) = \sum_{t=0}^{\infty} \beta^t [(w_e(t) - w)(l_m(t) - Ml_e(t)) - (w_u(t) - w(t))(l_m(t+1) - l_m(t) + N_e(t))]$$

This discounted sum $R(t)$ represents the MNC’s wage savings from spillovers. It does not include the additional payments received at local companies. The change in labor costs due to spillovers is rather drastic, but surprisingly MNC bears no losses in labor costs. The MNC’s rent is positively and relatively large (Figure 5), meaning that MNC is able to significantly reduce labor costs by using cheaper labor.

Summing up, the MNC’s policy in presence of spillovers is very close to the socially optimal policy and the deadweight losses are small. The possibility to extract benefits from technology spillovers by employing and training cheap labor incentivizes MNC to choose high employment and high speed of technology transfer. It means that, at least for my parameter
values, there is a very limited room for welfare-enhancing policies as long as a high-technology firm chooses to operate in the location. However, a policy to attract high-technology firms to particular location can have much more impact on social welfare.

The presence of spillovers leads the MNC to charge lower prices, employ less workers and pay higher wages to experienced workers. I explore the contribution of each of the factors in MNC value by studying three effects separately:

- Effect of wages, taking into account that the liability constraints can prevent full rent extraction from workers
- Prices go down due to higher productivity of local firms
- Employment of MNC goes down to reduce the spillovers and to raise prices while facing stronger competition

The calculations show that higher wages of experienced workers do not directly decrease the value, as MNC in equilibrium bears less labor costs per unit of labor resulting in a positive rent extracted from workers (Figure 3.5). But change in labor prices have indirect effect on value, forcing the MNC to fire some experienced workers in order to reduce the wage premium. It leads to higher productivity of environment and lower equilibrium prices. On Figure 3.6 I plot the value of MNC (Price effect, dotted line), which can be obtained if the MNC without spillovers faces the same path of local productivities as the MNC with spillovers. This value differs from the MNC value in no spillovers case only by the market price dynamics. The effect of price is very strong as it drops the MNC value below the value with spillovers. The ”Employment Effect” (dark blue dash-dot line) plots the value of MNC under the assumption that MNC in the economy without spillovers chooses the employment levels, which are optimal for the economy with spillovers. The effect is also strong, but smaller than the effect of lower prices\textsuperscript{29}.

\textsuperscript{29}Note, that the difference can’t be completely separated into the effects of price, employment and wages due to non-linearity
4.5 Why Don’t Technologies Flow from Rich to Poor Countries?

The slow technology transfer between rich and poor countries is a long-standing puzzling fact in macroeconomic development literature (Cole, Greenwood and Sanchez, 2016). While poor countries tend to have much lower input prices and hence higher potential profit given the same technology, most foreign direct investment still flow from developed to developed countries. According to the 2017 UNCTAD report, developed countries in 2017 accounted both for most outflows and for most inflows, while more than 70% of outflows from developing countries went to other developing countries. Producers in developing countries tend to use obsolete technologies and have low total factor productivity.

Technology spillovers through employee mobility can provide one potential explanation for slow technology adoption in developing countries. In this subsection, I construct a quantitative example in which the MNC finds it more profitable to invest into a country with a higher level of local technology.

Figure 6 already demonstrates that MNC receives very small benefit from investing in countries with low initial productivity. This figure shows the value of the MNC with spillovers and the value without spillovers for different levels of starting productivity of local firms $A_0 = 1.2, ..., 5.0$. While the value of the MNC without spillovers starts at very high level and quickly falls with the productivity of the environment, the value with spillovers follows much more gradual decline. It suggest that for a particular choice of parameters investing in less developed country (with lower $A_0$) may actually bring lower value to the MNC. I explore this possibility in my next quantitative example.

I consider two locations (North and South) with different starting productivity of local firms $A^N_0 > A^S_0$ and different wages in the outside sector $w^N > w^S$. Wages in the outside sector are equal to productivities of local firms $w^N = A^N_0$, $w^S = A^S_0$ and so the North is more productive in all sectors of the economy. Both locations have certain measures of

$^{30}$Note that when the North has the same wages in the outside sector, investing in North location becomes only more attractive.
local firms producing good $C$ with $M_N$ firms in the North and $M_S$ firms in the South. Both Northern and Southern firms supply goods to the same market and face the same market price $P$. All other assumptions of the model in this example are the same as before.

MNC chooses between the two locations to maximize the discounted sum of future profits. Technology spillovers occur only to local firms at the chosen location. Hence, the MNC faces the trade-off between low input prices $w, w_u$ but higher negative effect of spillovers on market prices and higher input prices with lower spillovers.

I solve the model for values of $A_S = w_S = 1.2$ and $A_N = w_N = 4$ and $A_h = 5$. I calibrate the scale of the demand function $P_0$ in order to receive employment level of about 30 workers in local companies which is consistent with my previous analysis. Except for the calculation of equilibrium prices the solution algorithm is exactly the same.

My calculation demonstrates that if the technology transfer is fast/discount rate is low ($\beta = 0.97$) and if the North has less more local firms ($M_N = 20, M_S = 200$), the MNC derives significantly higher value from investing in the North than from investing in the South. I calculate the value from investing to South to be 41% smaller. In this scenario, investing in the South allows for higher rent extraction from local workers due to non-binding liability constraint (zero wage bound). Investing in the North also has a lower negative effect on the market price due to a smaller number of potential competitors. Note, that the number of potential competitors would not matter in the absence of spillovers, because the choice of the location would not affect neither the number nor the productivity of competitors in both scenarios.

In this somewhat extreme example, a high-technology firm (MNC) optimally chooses to invest in North location despite lower labor costs in location South. While this exact scenario seems unlikely, this finding still suggests another potential barrier for technology transfer into least-developed countries. According to my calculations both here and for baseline parameter values, the benefits of location with lower input costs become much smaller when accounting for value-destroying effects of technology spillovers. Hence even relatively minor
transportation, communication and protection costs can shift the choice of location towards a country with a higher level of local technology.

4.6 Benefits of Non-Compete Clauses

Non-compete clauses or non-compete agreements are terms in employment contracts which prevent employees from seeking employment in competing firms for some fixed period of time. In many cases, these contracts or clauses also prevent former employees from starting competing businesses. Companies often use non-compete agreements in order to reduce negative effects of technology spillovers.

The existing literature (Cooper, 2001; Franco and Mitchell, 2008) suggests that non-compete agreements can have both positive and negative effects on productivity. The positive effect comes from greater protection of intellectual property and hence higher potential rewards from inventing. The negative effects are the decrease in technology transfer and lower mobility and higher risks of employees. For these reasons, many regions do not allow non-compete agreements. For example, the state of California considers any non-compete agreements void, while in Massachusetts non-compete clauses are still legal.

In the language of this model, the presence of non-compete agreements transforms my model with spillovers to the model without technology spillovers. As experienced workers cannot take jobs in local firms in the same sector $C$, the MNC does not need to retain them in order to prevent spillovers. On another hand, with enforced non-compete agreement inexperienced workers become less motivated to join the MNC and do not want to accept wage discounts $w_u < w$.

The comparison of value functions with and without spillovers in Figure 6 suggest that non-compete agreements are not always beneficial to the MNC. For low levels of local productivity $A_0 < 2.5, A_h = 5$) or high productivity gap the value of MNC without spillovers is higher than the value with spillovers. In this case, enforcing non-compete agreements would be beneficial for the MNC. However, when the productivity of local firms becomes closer to
the level of high-technology firms, the value of MNC with spillovers becomes higher. In this case, non-compete agreement would not be optimally enforced by the high-technology firm (MNC) even if allowed by local legal environment.

This analysis suggests that allowing and enforcing non-compete agreements would be helpful for very poor countries facing difficulties in attracting foreign direct investment. While non-compete agreement would make the employment policy of the high-technology sub-optimal, they would be beneficial for investor. Non-compete agreement laws would have no effect if the difference in productivity levels between local and new technology is small or moderate.

5 Conclusion

Empirical evidence provides three important observations about the technology spillovers between firms. First observation is that at least in some circumstances workers transfer the knowledge of production technologies between firms. Second observation is that employees with previous experience in more productive companies receive higher wages. The third important empirical finding is that workers in general do not compensate more productive employers with lower initial wages.

The paper incorporates these facts into a theoretical model. The model considers one competitive industry, producing the homogeneous good. The industry contains two types of firms: local firms with low initial productivity and one firm with higher productivity. Workers may transfer technical knowledge between firms while moving between employers.

The theoretical model adds two novel elements into existing theory of technology spillovers. First, it imposes lower limits on workers wages through liability constraints or risk aversion assumptions. These limits reduce the potential benefits from technology spillovers to high-technology firms whenever the potential for spillovers is particularly large. Second, workers knowledge increases the productivity of local firms instead of creating new spin-out. This assumption allows me to study infinite horizon behavior.
If find that even for plausibly high levels of technology spillovers, the profit-maximizing high-technology firms chooses almost socially optimal policies. The deadweight losses of technology spillovers vary from 0.5% to 5% of the total social surplus depending on the gap between low and high technology and the price elasticity of demand. High-technology firm in my setup chooses high employment, high speed of technology transfer through employee mobility and low prices because of the low wages of new workers and high wages of experienced workers.

On another hand, I find that the presence of technology spillovers can play an important role in the choice of location for a high-technology firm. Technology spillovers significantly reduce the gains from investing in advanced technology if the gap between the current technology and the new technology is too large. For plausible values of parameters the decrease in value of the firm with higher productivity (MNC) may constitute more than 70% of the value, calculated for the economy without spillovers. The gap persists for the economy with lower number of competitors and lower elasticity of demand though the decrease in elasticity of demand makes the problem less pronounced. In one of the examples I find that the negative effect of spillovers becomes so large that the value from investing in a location with higher level of technology is higher than a value from investing in location with the lowest level of technology.

At the same time, spillovers is not a concern for gradual advances in technology. When the gap between the current productivity of the industry and the productivity of the new enterprise is less than 100%, the firm with advanced technology extracts most gains from technology spillovers by reducing the wages of new employees. As a result, the value of high-technology firm in the spillovers environment exceeds the value in the economy without spillovers. This finding also implies that non-compete clauses can help to attract new high-technology firms to least developed countries at the cost of increasing deadweight losses of already existing high-technology firms.
6 Bibliography


7 Appendix

A1: Figures

Figure 1: Solution of the problem for the $A_0 = 2$
Figure 2: Wages of the MNC workers
Figure 3: Employment Policy of MNC for Different Productivity Levels

Figure 4: Wages of the MNC workers
Figure 5: Cumulative social surplus: Social Planner vs Profit-Maximizing MNC

Figure 6: Workers Rent
Figure 7: Value of the MNC $V(A_h)$

Figure 8: Separating Price and Employment Contribution in MNC Value
A2: Equilibrium Robustness

The Markov perfect equilibrium makes strict assumptions on possible contracts. In this section I show that these assumptions are not very restrictive in the sense that the Markov perfect equilibrium remains the equilibrium even if more complicated history-dependent contracts are available. In other words, no firm will find it beneficial to deviate from the equilibrium Markovian contract by offering an alternative history-dependent contract. This statement also holds true when the alternative set of assumptions is used with strictly risk-averse workers.

Firms in this extended contracting environment observe the worker’s history and condition their contracts on the observed history. They can also condition the contract on their own history and their own workers composition.\(^{31}\) I use two variables to describe the history of any worker. First variable \(a\) will denote the knowledge level of the worker. It will equal \(A_h\) if in the previous period the worker was employed at MNC and 0 otherwise (it is assumed, that workers do not learn anything in local firms).\(^{32}\) All other information about the worker’s history will go into the second variable \(S\). To allow for conditioning on the firm history, I add the third variable \(H_i\) for a firm \(i\). I will show that there is an equilibrium in which the contracts do not depend on the knowledge-irrelevant history \(S\) and the composition of workers \(H\).

The employment contract specifies the payment in each state \(w(A, a, S, H, Z)\) and the value \(V_w(A, a, S, H, Z)\), promised to the worker. The first variable in each of these functions denotes the productivity level of the current employer and the the second variable denotes the knowledge level of the worker. The value functions also depend on the aggregate state variable \(Z\), which include the distribution of firms by productivity and employment levels.

\(^{31}\)To avoid the infinite increase in the dimensionality of the contract I assume that firms cannot observe the histories of workers employed in other firms. It implies that the firms cannot condition the contract on workers’ composition in firms where worker was employed before.

\(^{32}\)In equilibrium, which I will consider, local firms will have identical productivity levels, so the knowledge transfer from one local firm to another is excluded.
The value of a worker equals to the discounted sum of future utility values:

\[ V_w(A, a, S, H, Z) = \sum_{t=0}^{\infty} \beta^t u(w(A, a, S(t), H(t), Z(t))) \]

Here \( A \) is the current productivity of a firm with \( A = A_h \) referring to the MNC and \( A = A_f \) for the followers, \( a \in \{0, A_h\} \) - is the productivity level of the worker’s knowledge (\( a = A_h \) if a worker has a recent experience in MNC, 0 - otherwise), \( S \) - all other components of worker’s/firm’s employment history, not reflected in \( a \). The sequence of histories and productivities levels in the value function above is assumed to be internally consistent and optimal for the worker in the sense, that it maximizes his next period value, and the current choice is fixed in the definition. The contract will be over, if the worker or the firm walks out. There is no uncertainty or information asymmetry in these environment, and so there is no incentive constraints and the promise keeping constraint is trivial.

The participation constraints for workers in MNC and local firms should be satisfied. If the worker is employed in MNC at \( t \), he should be at least indifferent between staying there or joining the local company:

\[ V_w(A_h, 0, S, H, Z) \geq V_w(A_f, 0, S, H', Z), \forall Z, S, H, H', \text{ such S that he chooses MNC} \quad (44) \]

\[ V_w(A_h, A_h, S, H, Z) \geq V_w(A_f, A_h, S, H', Z), \forall Z, S, H, H', \text{ such S that he chooses MNC} \quad (45) \]

The opposite should be true, if a worker is employed at a local firm:

\[ V_w(A_h, 0, S, Z) \leq V_w(A_f, 0, S, Z), \forall Z, S, \text{ such S that he chooses local} \quad (46) \]

\[ V_w(A_h, A_h, S, Z) \leq V_w(A_f, A_h, S, Z), \forall Z, S, \text{ such S that he chooses local} \quad (47) \]
Second, workers should prefer being employed in the industry, rather than leaving for the outside sector:

\[ V_w(A, a, S, H, Z) \geq \frac{u(w)}{1 - \beta}, \forall Z, S, A, H, \text{ such S that he chooses local or MNC} \quad (48) \]

At last, the limited liability constraint excludes any payments from workers to the firm (negative wages):

\[ w(A, a, S, H, Z) \geq 0, \forall A, a, S, H, Z \]

Firms may vary the menu of contracts. Let \( V_f(A, H, \Lambda, Z) \) denote the discounted sum of firm’s profits, where \( \Lambda \) denotes the current composition of the labor force at moment \( t \):

\[
V_f(A, H, \Lambda, Z) = \sum_{i=0}^{\infty} \beta^t \left( P(i) An(\Lambda(i))^a - \int w(A, a, S, H, i) d\Lambda(i) \right) \quad (49)
\]

Here \( n(\Lambda) \) denotes the measure of the workforce employed, and the integral in the RHS is taken with respect to workers distribution by \( a, S \). Alternatively I will call \( V_f(A, H, \Lambda, Z) \) a value function of the firm with productivity \( A \), history \( H \) and current composition of the labor force \( \Lambda \). Again these histories are taken to be consistent and profit-maximizing for a firm.

If some contract modification increases the firm’s value, then the firm should be interested in applying this deviation. In equilibrium no such deviation can exist. I will call it an **optimization condition**.

The next restriction on the equilibrium menu of contracts follows from the fact, that the firms in the model can choose the optimal amount of new hires, similar to the competitive labor market. I will call it a **firm’s participation constraint**. The participation constraint says that the firm cannot improve its value by hiring any different composition of workers \( \Lambda'' \neq \Lambda \):

\[
V_f(A, H, \Lambda, Z) \geq V_f(A, H, \Lambda'', Z) \quad (50)
\]
The equilibrium is a combination of the menu of workers' contracts \((w(), V_w())\), value function of a firm \(V_f()\) and a decision rule for a labor force composition by firm \(\Lambda(H, Z)\), such that:

- Participation and non-negativity constraints for workers are satisfied
- No profitable deviations in menu of contracts and workers composition for a firm exist (optimization condition)
- Value functions \(V_w(), V_f()\) satisfy the corresponding Bellman equations
- The price clears the product market.
- The laws of motion for local firms productivity and employment distribution are consistent with the decision rule \(\Lambda(H, Z)\)

The following Proposition states that the Markov perfect equilibrium if it exists still remains an equilibrium in the environment with history-dependent contracts.

**Proposition 1. If the economy satisfies one of the following:**

- *Workers are risk neutral.*

- *Workers are risk averse, no borrowing/saving is allowed, firms cannot commit to contracts.*

Then any Markov perfect equilibrium is an equilibrium in environment with history-dependent contracts.

**Proof.** Suppose, that there is an alternative contract \(\tilde{V}_w(A, a, S, H, Z)\) with higher or equal expected firm value \(\tilde{V}_f(A, H, \Lambda, Z) > V_f(A, Z)\) for some unilaterally deviating firm with history \(H\) and workforce composition \(\Lambda\) in the equilibrium environment. I am going to show, that this contract is going to be the same as the equilibrium menu of contracts and so the unilateral deviation to more complicated contracts is not beneficial to the deviator.
First, suppose that the deviator is a local firm. By worker’s participation constraint the new contract $\tilde{V}_w(A, a, S, H, Z)$ should offer to any worker at local companies at least the same utility as the equilibrium contract $V_w(A, a, Z)$. Suppose that there exist a history $(S, H)$ that for this history the alternative menu gives a higher promised utility $\tilde{V}_w(A, 0, S, H, Z) > V_w(A, a, Z)$ . It implies that for the set of periods when the workers are employed by the deviating local company, the discounted sum of utilities for each worker is no less than the discounted sum of utilities of market wages with strict inequality for at least one worker (as any local company can not affect the wages a worker receives in other companies). On other hand, the alternative contract should achieve higher or equal value to the deviating firm, implying that the discounted sum of wages in the alternative contract is lower or equal than the discounted sum of market wages.

If workers are risk neutral, it automatically implies that such a contract is impossible. If workers are strictly risk averse then the alternative contract can achieve the lower discounted sum of wages only if wages paid by the deviating firm are less risky. It is impossible given that the market wages are constant for inexperienced workers and higher only in the first period of employment for experienced worker. Hence the only way to decrease the risk will be to decrease the wage offered to an experienced worker with raising the wage for inexperienced worker. In absence of contract enforcement the firm cannot make a credible promise to pay higher wages to inexperienced workers, because these workers will be more costly for a firm than the workers hired by using the equilibrium contract menu.

Next, suppose that the MNC deviates from the equilibrium contract. The alternative contract has to offer at least the same promised utility to all the employed workers as the equilibrium contract: $\tilde{V}_w(A_h, A_h, S, H, Z) \geq V_w(A_f, A_h, Z)$. More specifically, it implies that the experienced workers at MNC have the same or higher promised value than the experienced workers in local companies $\tilde{V}_w(A_h, A_h, S, H, Z) > V_w(A_f, A_h, Z)$ . If workers are risk neutral then only the equilibrium contract can satisfy this condition and achieve the same of higher value for the MNC. If workers are strictly risk averse, then all the workers
with higher promised utility at some state will have a higher cost for a firm, making it to renege on the contract.
A3: Calculation of Equilibrium Wages

I reformulate the value function of local firm in terms of cumulative number of experienced workers hired to date (which corresponds one-to-one to the productivity of the firm):

\[ V_f(L_e, A_f, l_m) = \max_{L_e' \geq L_e, l \geq L_e' - L_e} \left[ A_i(L_e)P(l)l^{\alpha} - W_e(L_e' - L_e) - w(l - L_e' + L_e) + \beta V_f(L_e', A_f'(A_f, l_m), l'_m(A_f, l_m)) \right] \]

This value function \( V_f(\cdot) \) depends both on the number of experienced workers hired to date \( L_e \) by a representative firm and the market-wide productivity level of local firms \( A_f \) and employment of the MNC \( l_m \). Both \( A_f \) and \( l_m \) are aggregate states and evolve according to the MNC’s decision rules.

I assume that the equilibrium path of productivities \( A_f \) exists and the productivities are bounded by the model assumptions. I also assume that the differentiable value function exist \( V_f(\cdot) \) solving the equation above exists for each optimal path of \( A_f \) and \( l_m \).

The first-order condition with respect to future number of experienced workers hired to date \( L_e' \):

\[ -W_e - w + \beta \frac{\partial V_f(t + 1)}{\partial L_e'} + \lambda_t - \mu_t = 0 \]

Where \( \lambda_t = 0 \) if the constraint \( L_e' \geq L_e \) is non-binding and \( \lambda_t > 0 \) otherwise. The constraint \( \mu_t = 0 \) if the constraint \( l \geq L_e' - L_e \) is non-binding.

The first-order condition with respect to total employment of a local firm \( l \):

\[ \alpha A_i(L_e)P(l)l^{\alpha-1} - w + \mu_t = 0 \]

Then:

\[ \mu_t = w - \alpha A_i(L_e)P(l)l^{\alpha-1} \]

From this we can get the expression for the wage of experienced workers at local firms
We:

\[ W_e = w + \beta \frac{\partial V_f(L_e(t+1), A_f(t+1), l'_m(t+1))}{\partial L'_e} + \lambda_t - \mu_t \]

The constraint \( L'_e \geq L_e \) should never bind for any equilibrium policy of the MNC. Otherwise the MNC can always reduce the wage paid to its own experienced workers in order to make the local firms indifferent for attracting the marginal experienced worker given the outflow at \( Ml_e \). Then after substituting the expression for \( \mu_t \) I obtain:

\[ W_e = \alpha A_i(L_e) P(l^{\alpha-1}) + \beta \frac{\partial V_f(t+1)}{\partial L'_e} \]

Then I need to calculate the derivative of future value function with respect to \( L'_e \), which by the envelope theorem equals:

\[ \frac{\partial V_f(t+1)}{\partial L'_e} = P(l^{\alpha}) \frac{\partial A_i}{\partial L_e} + W_e(t+1) - w - \lambda_{t+1} + \mu_{t+1} \]

From the FOC for \( L_e \) above follows that (where \( L''_e \) corresponds to the choice of cumulative experienced labor at period \( t + 2)\):

\[ -\lambda_{t+1} + \mu_{t+1} = w - W_e(t+1) + \beta \frac{\partial V_f(t+2)}{\partial L''_e} \]

By substituting it into the expression for \( \frac{\partial V_f(t+1)}{\partial L'_e} \) I get:

\[ \frac{\partial V_f(L_e, A_f, l'_m)}{\partial L_e} = P(l^{\alpha}) \frac{\partial A_i}{\partial L_e} + \beta \frac{\partial V_f(L_e, A'_f(A_f, l_m), l'_m(A_f, l_m))}{\partial L''_e} \]

(51)

As derived in Section 2 (22), the partial derivative of follower’s productivity with respect to \( L_e \) is just:

\[ \frac{\partial A}{\partial L_e} = \rho(A_h - A) \]

After substituting this formula to the equation (51) I obtain the following recursive
formula to use in my simulations:

$$\frac{\partial V_f(L_e, A_f, l_m)}{\partial L_e} = P_l^\alpha \rho(A_h - A) + \beta \frac{\partial V_f(L_e, A'_f(A_f, l_m), l'_m(A_f, l_m))}{\partial L_e}$$

$$W_e = \alpha A_i(L_e) P_l^{\alpha - 1} + \beta \frac{\partial V_f(t + 1)}{\partial L'_e}$$
Conclusion

Three chapters of my dissertation study different aspects of human capital accumulation. My first chapter studies the potential inefficiencies of human capital allocation, their effects on human capital accumulation and their productivity implications. The second chapter of the dissertation studies determinants of education quality. My final third chapter studies the knowledge transfer through foreign direct investment in a presence of technology spillovers through employee mobility.

Findings of all the chapters in my dissertation directly or indirectly explain the puzzle of low productivity in developing countries. In the first chapter of this dissertation, I find that the cross-country differences in occupational sorting contribute about 10-20% to the aggregate productivity variation, which is a sizeable effect on its own but far from explaining the cross-country productivity variation. The second chapter of my dissertation studies the difference in education quality which explains a large portion of cross-country productivity differences. My second chapter demonstrates that economic growth positively and consistently correlates with the education quality as predicted by several existing theories. This observation indicates that growing incomes can help in closing the gap in education quality and productivity between developed and developing countries. Finally, in the last chapter of my dissertation, I find that human capital accumulation can be postponed if employees can transfer know-how between firms and the difference in technology level is high enough. This finding helps to explain slow transfer of technologies between countries thus also contributing to the explanation of the productivity puzzle.