Global Student and Talent Flows: Reexamining the Brain Drain Equation

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The global movement of postsecondary students remains a remarkably unidirectional phenomenon: students from the developing world, or Global South, take their knowledge and talent to the developed world, or Global North. Eight of the top 10 host countries are all located in the developed world and attract approximately 60 percent of the world’s five million mobile students. As sending countries, China and India alone account for a quarter of the world’s mobile students. At the same time, the rise of new and nontraditional destinations (e.g., China); intraregional mobility; and the growth of South–South mobility cannot be ignored.

Despite these newer developments, outbound mobility from both China and India remains high, numerically and in terms of quality: in 2017, 869,387 students from China and 306,000 from India were studying abroad. While these large absolute numbers represent a very small proportion of the college-age cohort in both countries—1 percent for China and 0.3 percent for India—these low proportions mask the human capital potential and “quality” of the students that leave to go abroad. Quality can be subjective, but one proxy is to examine what Indian and Chinese students are studying overseas, with higher levels of education and certain fields of study associated with greater gains for receiving countries and economies. In the United States, for example, almost half of all Indian students are enrolled at the graduate level and in the STEM fields (81 percent). As for Chinese students in the United States, while undergraduates now outnumber graduate students, 36 percent are nevertheless pursuing master’s and doctoral degrees.

Revisiting the Brain Drain Issue

In the 1950s and 1960s, the issue of “brain drain” was front and center and was even described as a form of neocolonialism. By the twenty-first century, the discourse had shifted to “brain circulation” or even “brain gain.” It was widely argued that the loss of human capital by sending countries had been replaced by a balanced exchange of knowledge; long-term international partnerships between equal players; and high economic contributions of emigrants to their home countries in the form of remittances. Yet current estimates of immigrant and emigrant populations show that most immigrants are heavily clustered in the developed world, while emigrants come mainly from developing countries in Asia, Africa, and Latin America. Evidence on “stay rates” and “return rates” suggests that a very large proportion of students from developing countries continue to immigrate to their host country, and regions like Africa continue to experience a significant loss of human capital through student mobility. In 2017, in the United States alone, almost 90 percent of Indian doctoral students and 83 percent of Chinese doctoral students indicated their interest in remaining in the United States after their studies. Additionally, 80 percent of international doctorate recipients in STEM fields with definite postgraduation plans reported that their future employment was in the United States.

What Sending and Receiving Countries Can Do

Solutions for balancing the knowledge equation between sending and receiving countries require an understanding that the fundamental motivations of international students from the developing world are different from those from developed countries. Take the case of Indian students: their primary motivations for studying in the West are not the pursuit of cultural exchange or the desire to learn a foreign language. Rather, their considerations are more pragmatic, driven by the insufficient capacity of high-quality Indian institutions and their desire for professional advancement. This fits within both the “constrained-schooling” and the “migration-for-employment” hypotheses. On the other hand, student flows between developed countries—such as between Europe and the United States—are often pursued for reasons such as mutual and cultural exchange, science diplomacy, and the overall Western philosophy of broadening one’s perspectives.

Acknowledging the students’ motivations, sending and receiving countries can play a role in mitigating the current imbalance, both at the policy and at the institutional levels. Ziguras and Gribble offer a three-part framework for home or sending countries: retention, return, and engagement. Retention approaches aim to provide sufficient and
that go beyond simplistic (albeit critical) financial measures such as remittances.

Rankings and the Public Good Role of Higher Education

Ellen Hazelkorn

One of the most prominent issues of public and political concern today is the extent to which universities contribute to the public good. Universities have historically had a close relationship with the city and country of their founding. Yet, today, they are often considered part of the elite. Student learning and graduate outcomes are often discounted in preference to pursuing global reputation.

Unequal distribution of societal goods has spurred a deep sense of grievance as evidenced by recent elections and political turmoil around the world. The recent scandal in the United States about financial payments to enable back-door entry to elite universities highlights intensifying social stratification while also raising fundamental questions about the role and responsibilities of universities. These issues are framing the background around increased attention and monitoring of universities. This has placed them under pressure to contribute more to their communities and regions, work with business and civil society, and demonstrate how well they do this.

Rankings have portrayed themselves as promoting greater public information and disclosure, comparing performance internationally to inform students/parents, governments, and the wider public. But too often, rankings measure benefits gained from accumulated public and/or private wealth and investment over decades if not centuries. Their choice of indicators cherish the benefits of attracting high-achieving/high socioeconomic students who graduate on time and go on to have successful careers. Excellence is measured in terms of achievements of individual universities rather than public good to society collectively. These factors are reproduced in the indicators that rankings use and popularize.