The boom in university graduates and the risk of underemployment

Better information on university quality may reduce underemployment and overeducation in developing countries

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ELEVATOR PITCH

As the number of secondary school graduates rises, many developing countries expand the supply of public and private universities or face pressure to do so. However, several factors point to the need for caution, including weak job markets, low-quality university programs, and job–education mismatches. More university graduates in this context could exacerbate unemployment, underemployment, and overeducation of professionals. Whether governments should regulate the quantity or quality of university programs, however, depends on the specific combination of factors in each country.

KEY FINDINGS

Pros

- Regulating the quantity and quality of university graduates might reduce the probability of overeducation and professional underemployment.
- Preventing the unbridled growth of public and private universities could avoid waste of resources in low-return investments arising from information asymmetry about university quality.
- Regulating university quantity and quality would provide students with information on university quality and employability of graduates needed for better decisions on long-term investments in human capital.

Cons

- Limiting growth in the number of university students may constrain improvements in the human capital stock of the economy.
- Limiting growth in the number of university students would reduce the economic and productivity growth potential of the economy.
- Intervening in the higher education market could impede the upward economic and social mobility of younger members of the population.
- Regulations affecting the quantity and quality of university graduates might be difficult to enforce in countries with weak institutional capacity.

AUTHOR’S MAIN MESSAGE

A rapid increase in university graduates in developing countries might exacerbate overeducation and underemployment of professionals. Some regulation would seem necessary to reduce large differences in university quality and widespread information asymmetries. Options range from providing information on employability (by institution and career) to mandating quality assurance and licensing. Career quotas, moratoriums on expansion, and other extreme forms of quantitative control are inadvisable given rapid changes in market demand and weak enforcement capacity in most developing countries.