Does return migration influence fertility at home?

Migrants encounter different fertility norms while abroad, which they can bring back upon returning home

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ELEVATOR PITCH

Demographic factors in migrant-sending countries can influence international migration flows. But when migrants move across borders, they can also influence the pace of demographic transition in their countries of origin. This is because migrants, who predominantly move on a temporary basis, encounter new fertility norms in their host countries and then bring them back home. These new fertility norms can be higher or lower than those in their country of origin. So the new fertility norms that result from migration flows can either accelerate or slow down a demographic transition in migrant-sending countries.

KEY FINDINGS

**Pros**

- The movement of migrants across political borders can influence fertility in the country of origin.
- International migration can influence fertility in either direction, depending on whether it is higher or lower in the host country than in the country of origin.
- Returning migrants can bring home the fertility norms they encountered while abroad.
- Migrant couples often have more children than non-migrant couples, e.g., Egyptian couples with a past migration experience in other Arab countries have a higher number of children than non-migrant couples do.

**Cons**

- It is difficult to separate the effects of the transfer of norms from the other effects of a past migration experience, such as improvements in households’ economic conditions.
- The decision to migrate (and return) might be correlated with individual fertility preferences.
- Egypt is the only country for which evidence from household-level data on the transfer of fertility norms controls for non-random selection into migration.
- The possible multiplier effects on non-migrants who encounter returnees have not yet been explored.

AUTHOR’S MAIN MESSAGE

When people move across borders, cultural norms, values, and ideas are spread, and these can influence fertility choices both abroad and back home. Returning migrants play a pivotal role in the spread of fertility norms. But, the influence return migration can exert on fertility in migrant-sending countries crucially depends on where the migrants have been, such as Europe or the Persian Gulf (two regions with vastly different fertility norms). The distribution of migrants across alternative destinations responds to different factors, including the options for legal admission in various countries. This in turn is shaped by the immigration policies of the host countries. These options contribute to some of the main social and economic effects of migration on migrants’ countries of origin and, ultimately, on their demographics.