The Competitive Earning Incentive for Sons: Evidence from Migration in China
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This paper first finds a clear pattern of child gender difference in family migration in China. Specifically, our estimates show that on average, the first child being a son increases the father's migration probability by 25.2 percent. We hypothesize that the family's competitive earning incentive for sons drives this child gender effect on family migration: parents migrate to earn more money in an attempt to improve their sons' relative standing in response to the ever-rising pressure in China's marriage market. This competitive–earning–incentive hypothesis is then supported by additional empirical evidence. We further find that, facing heavier financial pressure from the marriage market, parents spend less on their sons' education and more on marriage and buying houses and durable goods. This gender difference in resource allocation, together with the absentee–father problem resulting from paternal migration, may unexpectedly adversely affect boys' long–run human capital development in China.

Date: 16 October 2015, Friday
Time: 12nn - 1.30pm
Venue: Ventus - Evans

Seminar chaired by
A/P Jessica Pan,
Dept of Economics, NUS

All are welcome!
Light lunch will be provided.

Register at
http://goo.gl/forms/lNxvgtzyOD
by 12 Oct 2015.

ABOUT THE SPEAKER

Dr. Yi Junjian is an Assistant Professor in the Department of Economics at the National University of Singapore. He received his PhD from the Chinese University of Hong Kong and then did a three year postdoc at the University of Chicago. His research focuses on labor and demographic economics, economic development, economics on human capital, and Chinese economy. Dr. Yi’s recent research papers have appeared in economics and demography journals, such as Economic Journal, Review of Economics and Statistics, and Demography.