Abstract:

Life-Relevant Skills

James J. Heckman Center for the Economics of Human Development University of Chicago

September 22, 2016

Asian societies place great value on the scores on achievement tests like PISA exams.

Many also place great value on IQ scores. This lecture summarizes frontier research in psychology and economics to demonstrate the very limited value of such tests in predicting a variety of life-relevant outcomes. More predictive measures of life-relevant skills are discussed. A framework for evaluating measured skills as strategies in response to incentives in situations is presented. Frontier methods challenge and enhance traditional approaches to evaluating students, schools, and entire societies.

人生的相關技能

亞洲社會非常重視成就測驗(比如國際學生能力評估計劃(PISA))的分數。許多亞洲國家也相當看重智商測試(IQ)的分數。本講座將總結心理學和經濟學的前沿研究,說明這些測試並不能很好地預測一系列人生相關的結果。我們將會討論更多能夠預測人生相關技能的指標。講座還將展示一個框架,當測量到的技能是一種激勵導致的策略時,可以用來評估測量到的技能。前沿的研究方法挑戰並改進了傳統方法,使得我們能夠更好地評估學生、學校、和整個社會。