	Home	Search	IDSC	Site Map	Contact	Member Login	
IZA News							
About IZA	17.6					\sim	
Organization Chart	IZA					• جر	
People	Gender Differences in Risk Aversion: Do Single-Sex Environments Affect their Development?						
Research	by Alison L. Booth, Lina Cardona Sosa, Patrick J. Nolen (November 2011) Abstract: Single-sex classes within coeducational environments are likely to modify students' risk-taking attitudes in economically important ways. To test this, we designed a controlled experiment using first year college students who made choices over stakes lotteries at two distinct dates. Students were randomly assigned to classes of three types: all female, all male, and coeducational. They were not allowed to change group subsequently. We found that women are less likely to make risky choices than men at both dates. However, after eight weeks in a single-sex environment, women were significantly more lik to choose the lottery than their counterparts in coeducational groups. These results are robust to the inclusion of controls f and for personality type, as well as to a number of sensitivity tests. Our findings suggest that observed gender differences behaviour under uncertainty found in previous studies might partly reflect social learning rather than inherent gender traits. Text: See <u>Discussion Paper No. 6133</u> <u>Back</u>						
Labor Policy							
Publications							
Discussion Papers							
Policy Papers							
Standpunkte Books							
Research Reports							
IZA Compact							
IZA in the Press							
Publication Record							
Journals							
Events	© IZA Impressum Last updated: 2012-12-13 webmaster@iza.org Bookmark this page Print View						
IZA Prize / YLE Award							
Teaching							
Links / Resources							
Press							