Abstract
We investigate how gender and minority status affect the likelihood that small business owners are discouraged from seeking credit. Our analysis utilizes a nationwide survey of small businesses conducted by the Federal Reserve. The results indicate that female and minority owners are about 6.5% and 9.1% more likely to be discouraged from seeking credit at a bank than for their male and white/non-Hispanic counterparts. Our findings complement previous studies on discrimination in lending and illustrate a negative drag on the U.S. economy.

Introduction
Small business are a fundamental component of the U.S. economy. Previous studies have found nontrivial differences in loan denials between small firms owned by white men and other demographic groups (Gabriel and Rosenthal, 1991, Munnell et al., 1996, Cavalluzzo and Cavalluzzo 1998, Blanchflower, Levine, and Zimmerman 2003). Our study tests whether similar demographic differences exist for small business owners that are discouraged from borrowing. A discouraged borrower is defined as a firm that does not apply for a loan due to a fear of rejection.

Methodology & Model
The data in our study comes from the 2003 Survey of Small Business Finances administered by the Board of Governors of the Federal Reserve. Our sample consists of 4240 small businesses from over 6.3 million for-profit, non-financial, non-farm, non-subsidiary small businesses in the U.S. The analysis is done using a logistic regression where the probability of discouragement is a function of a owner demographics, lending relationship factors, and financial characteristics.

Selected Results
The summary statistics indicate small businesses owned solely by females and minorities comprise about 19% and 11% of our sample. However, these demographic groups constitute a larger share of the discouraged borrower cohort, amounting to about 22% and 29%, respectively. Interestingly, there does not appear to substantial differences for many of the other variables based on gender and race/ethnicity.

For brevity, we limit our discussion of our formal analysis to the marginal effects reported in regression (3). The marginal effects indicate that for a firm with average characteristics, female and minority owners are about 6.5% and 9.1% more likely to be discouraged from seeking credit at a bank than for their male and white/non-Hispanic counterparts. These differences exist even after controlling for relevant variables identified in the literature as impacting credit decisions.

Across the various credit scores females indicate higher levels of discouragement than males. This difference ranges from 7.7% to 5.3% and is greatest at the weakest scores. Similarly, minority business owners indicated higher levels of discouragement at all levels of credit scores with arrange of 9.5%-13% higher levels of discouragement than white/non-Hispanic owned businesses.

Conclusion
Our results indicate female and minority-owners of small businesses are more likely to not seek credit from a lending institution when they need this credit. These differences are slightly more severe for firms with poor credit scores, but large differences remain even for firms with the best credit scores. While our study does not suggest why female and minority owners tend to be relatively more discouraged from borrowing, these differences are consistent with the related literature that investigate discrimination in the credit markets.

Selected References

Why Are Small Business Owners Discouraged From Borrowing?
Emily Breit & Samuel Schreyer, Fort Hays State University