

Tables

4.1	Percent of Borough and New York City Lots and Lot Area Regulated by the Landmarks Preservation Commission, 2014	<i>page</i> 91
4.2	Differences between a Historic District Lot and a Non-historic District Lot	96
4.3	Probability of 2007 Residential Soft Site Receiving a New Building, 2008–2014	96
7.1	Weighted Summary Statistics	158
7.2	Logistic and Negative Binomial Regression Models Estimating Neighborhood Perceptions	162
7.3	Fixed Effects Models with Alternative Neighborhood Controls	164
7.4	Propensity Score Matching Estimates, Average Treatment Effects	165
9.1	Percent of Households with No Mortgage by Age	208
9.2	Homeownership Rate by Age	209
9.3	Percent with Housing Payments by Age	209
9.4	Real Mortgage Amount (2013\$) by Age among Homeowners with a Mortgage	210
9.5	Mean Loan-to-Value (LTV) Ratio among Homeowners with a Mortgage	211
9.6	Home Equity (Real 2013\$) among All Homeowners	211
9.7	Mortgage Debt	214
9.8	Home Equity vs. Financial Assets, AHEAD Sample (respondents aged 70+ in 1993 who died prior to 2012)	216
9.9	Home Equity vs. Financial Assets, HRS Sample (respondents aged 53–63 in 1994 who died prior to 2012)	219
9.10	Determinants of Assets in Last Year Observed, HRS Sample (respondents aged 53–63 in 1994 who died prior to 2012); AHEAD Sample (respondents aged 70+ in 1993 who died prior to 2012)	221
10.1	Summary of Disparate Impact and Monetary Relief	236
10.2	Mean Annual Percentage Rate (APR) by Race and Credit Score, 2001–2007	237
10.3	Effect of Race on APR (Basis Points) Using Regressions Estimated on All Loans	238

10.4	Present Value of Monetary Relief to Wells Fargo Minority Borrowers Using the APRs Predicted by Model (4)	239
11.1	Change in Homeownership Rates during the Mortgage Credit Boom	264
11.2	Did the Investor Share of Purchases Rise in Low Credit-Score ZIP Codes?	266
11.3	House Price Growth and Housing Supply Elasticity: The Outliers	272
11.4	Share of Rise in Debt, by Credit Score and House Price Growth	274
11.5	Share of Delinquencies, by Credit Score and House Price Growth	278
11.6	Change in Credit Scores, by Credit Score and House Price Growth	282
11.7	Increases in Credit Scores during Boom Predicts Default during Bust	283
12.1	Percentage of Subprime and Alt-A Adjustable Rate Mortgages (ARMs) 90 Days or More Past Due or in Foreclosure	298