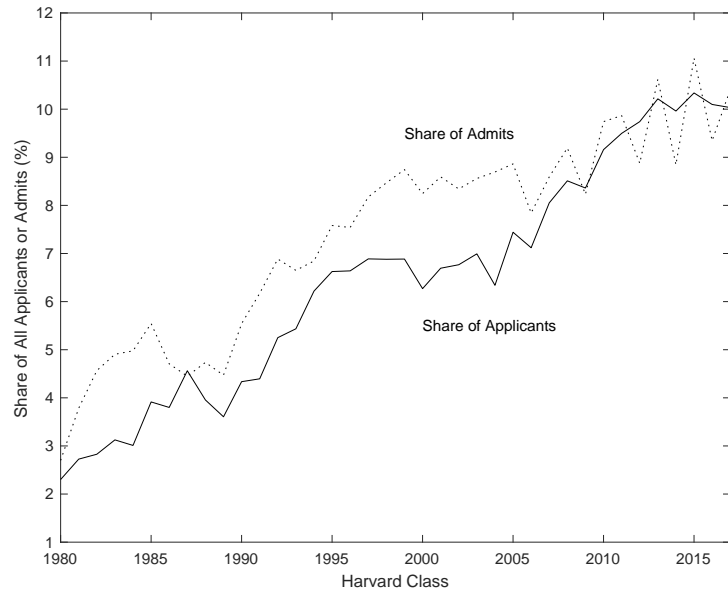


Online Appendix

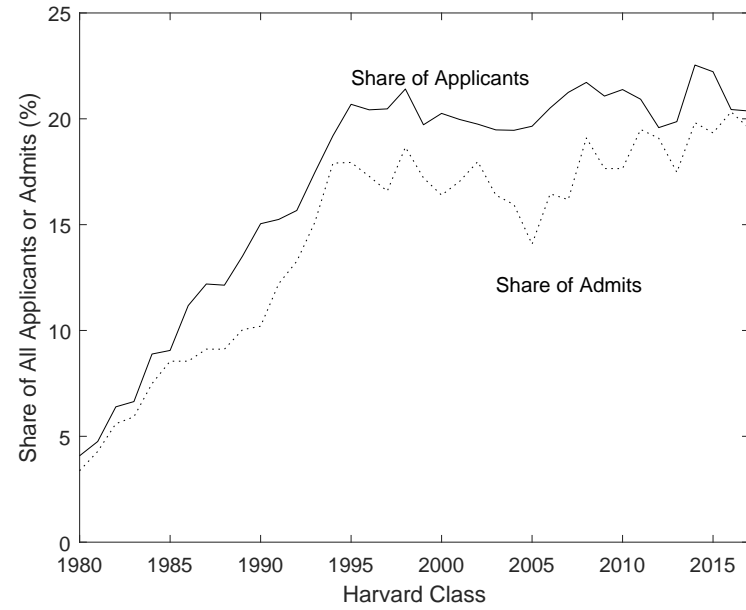
A Supporting Figures

Figure A1: Hispanic and Asian American Shares of Applicants and Admits

(a) Hispanics



(b) Asian Americans

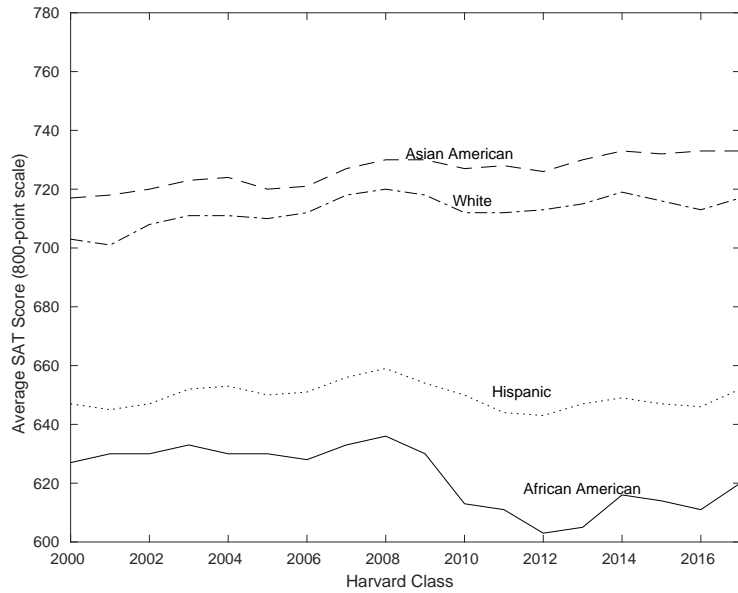


A2

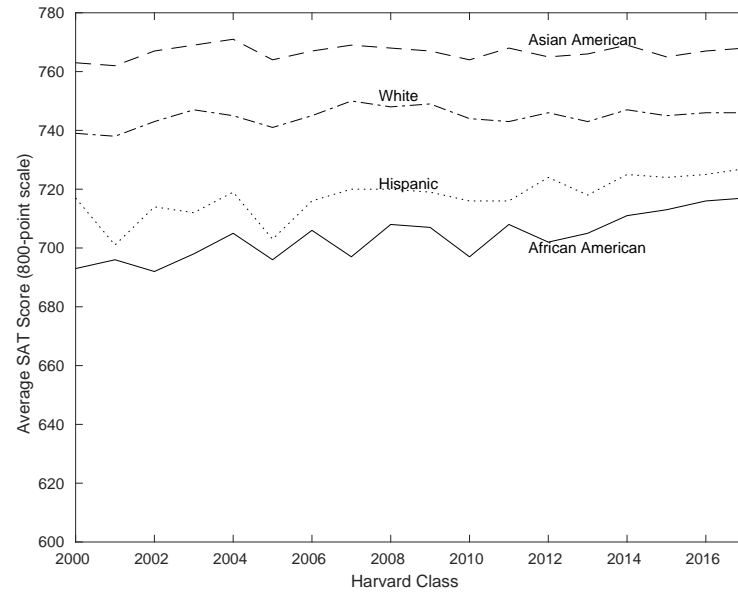
Source: Authors' calculations from [Trial Exhibit DX 030](#), [Trial Exhibit DX 033](#) and [Trial Exhibit DX 042](#).

Figure A2: SAT Scores of Applicants and Admits for each Racial/Ethnic Group

(a) Applicants



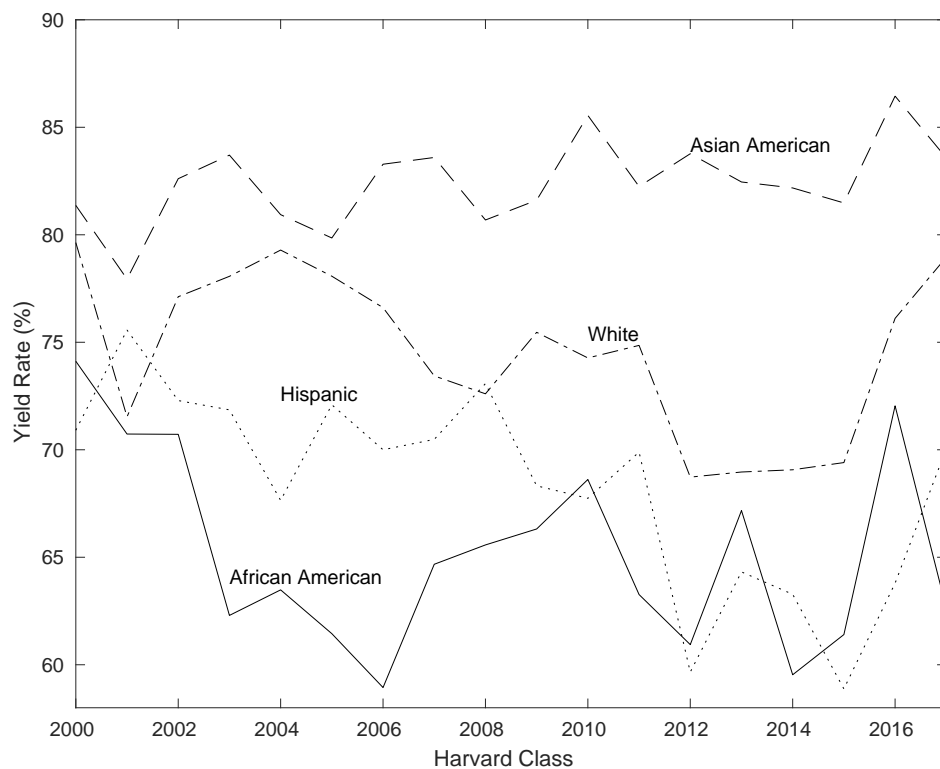
(b) Admits



A3

Source: Authors' calculations from [Trial Exhibit DX 042](#).

Figure A3: Yield Rates by Race

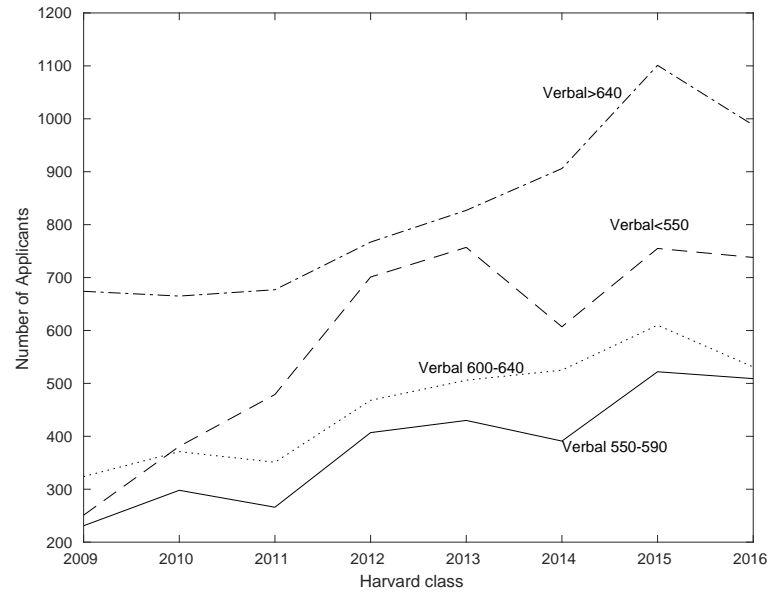


Note: Excludes legacies and recruited athletes.

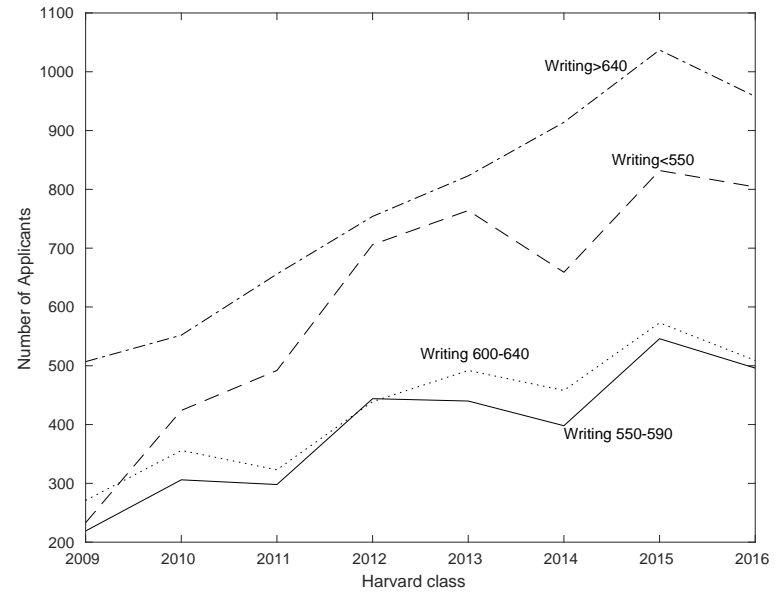
Source: Authors' calculations from [Trial Exhibit DX 042](#).

Figure A4: African American Applications by SAT Verbal and Writing Score, Classes of 2009–2016

(a) Verbal



(b) Writing

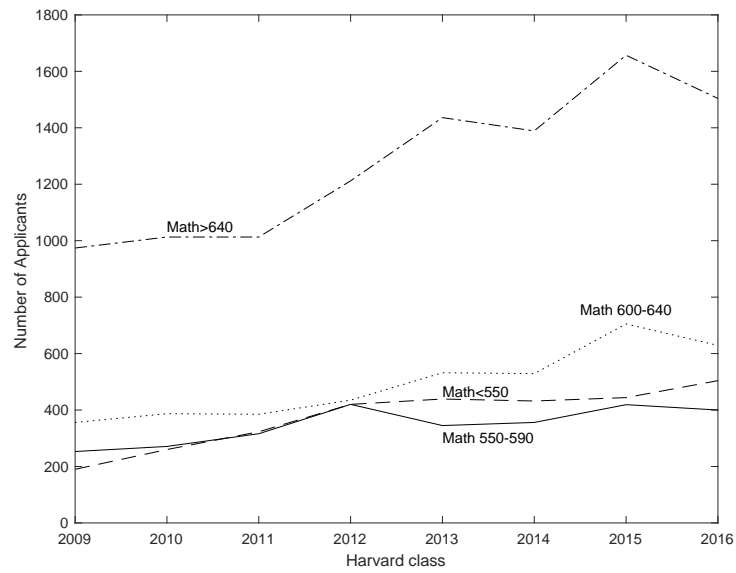


A5

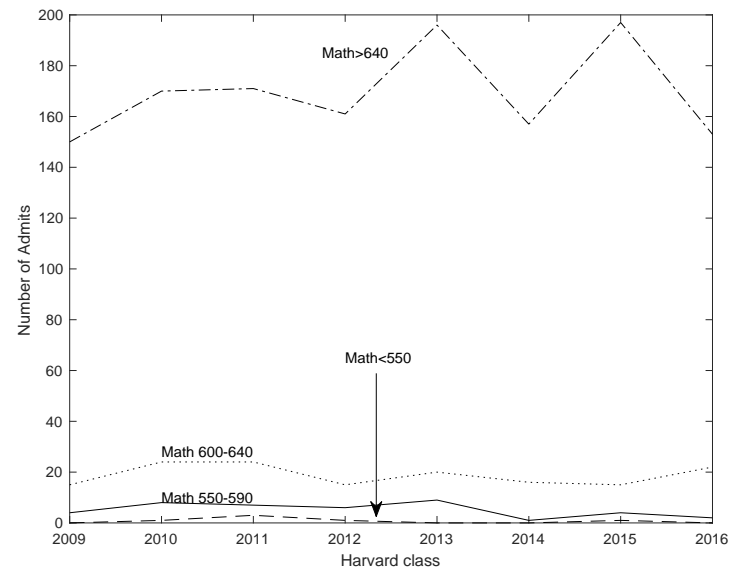
Source: Authors' calculations from [Trial Exhibit P044](#).

Figure A5: Hispanic Applications and Admits by SAT Math Score, Classes of 2009–2016

(a) Number of Applicants



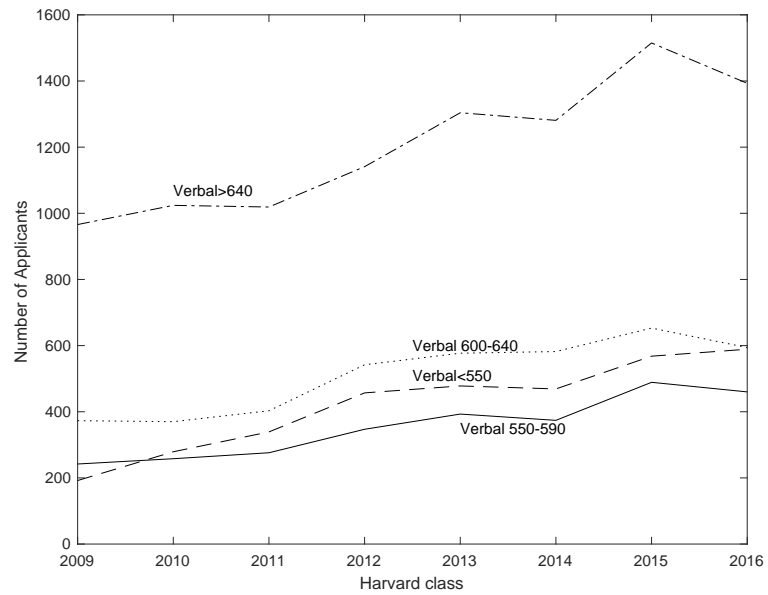
(b) Number of Admits



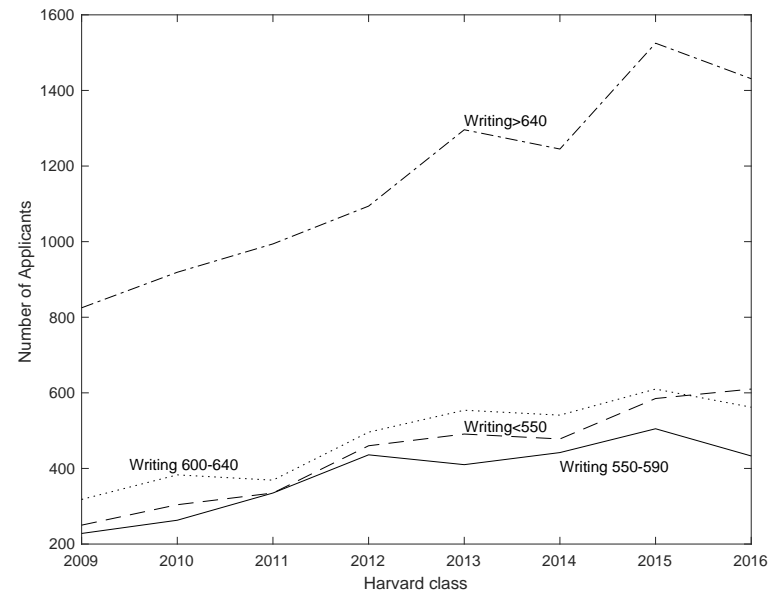
Source: Authors' calculations from Trial Exhibit P044.

Figure A6: Hispanic Applications by SAT Verbal and Writing Score, Classes of 2009–2016

(a) Verbal



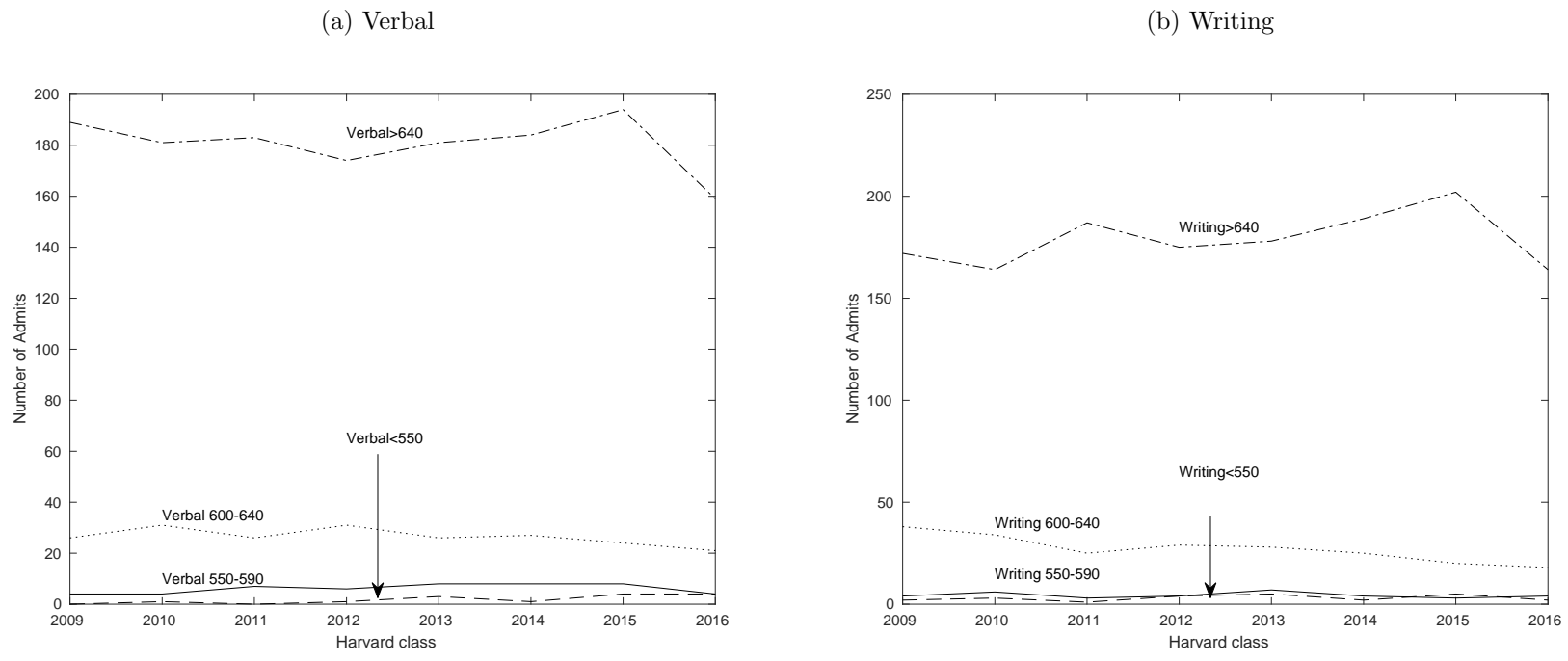
(b) Writing



A7

Source: Authors' calculations from Trial Exhibit P044.

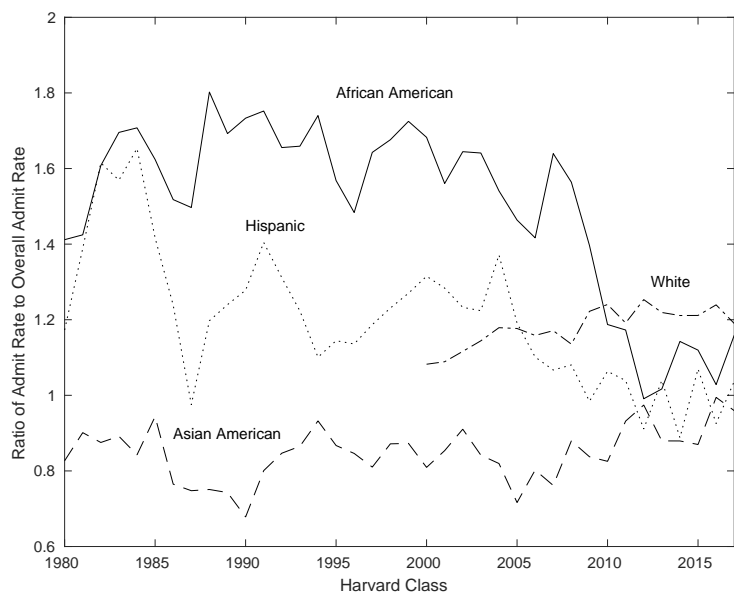
Figure A7: African American Admits by SAT Verbal and Writing Score, Classes of 2009–2016



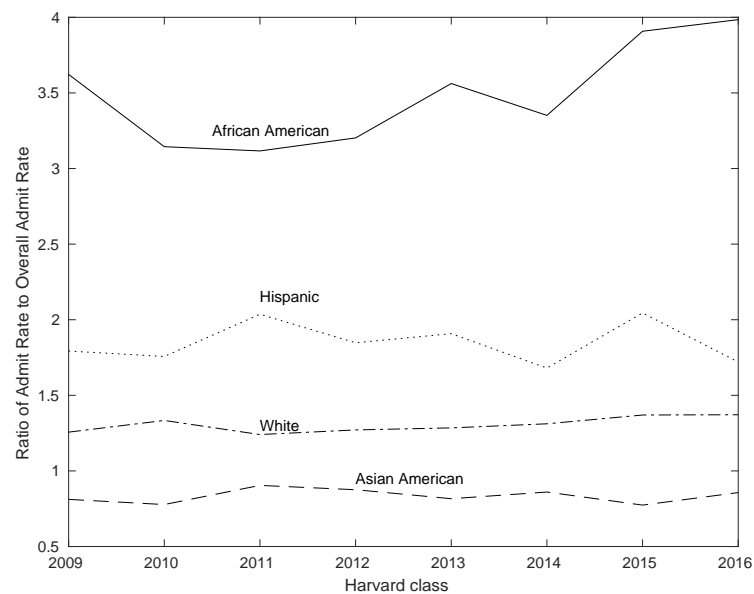
Source: Authors' calculations from Trial Exhibit P044.

Figure A8: Admit Rate Ratios by Race

(a) Unconditional, Classes of 1980–2017



(b) SAT Math > 740, Classes of 2009–2016

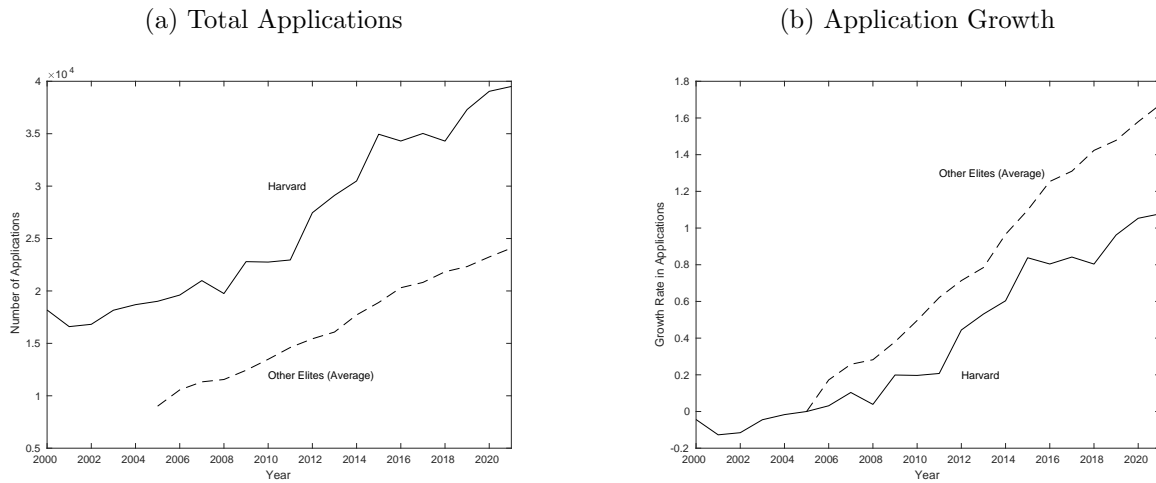


A9

Note: Unconditional admit rate of whites is not available prior to the Class of 2000.

Source: Authors' calculations from [Trial Exhibit DX 030](#), [Trial Exhibit DX 031](#), [Trial Exhibit DX 033](#), [Trial Exhibit DX 042](#), and [Trial Exhibit P044](#).

Figure A9: Application Trends at Harvard and Other Elites

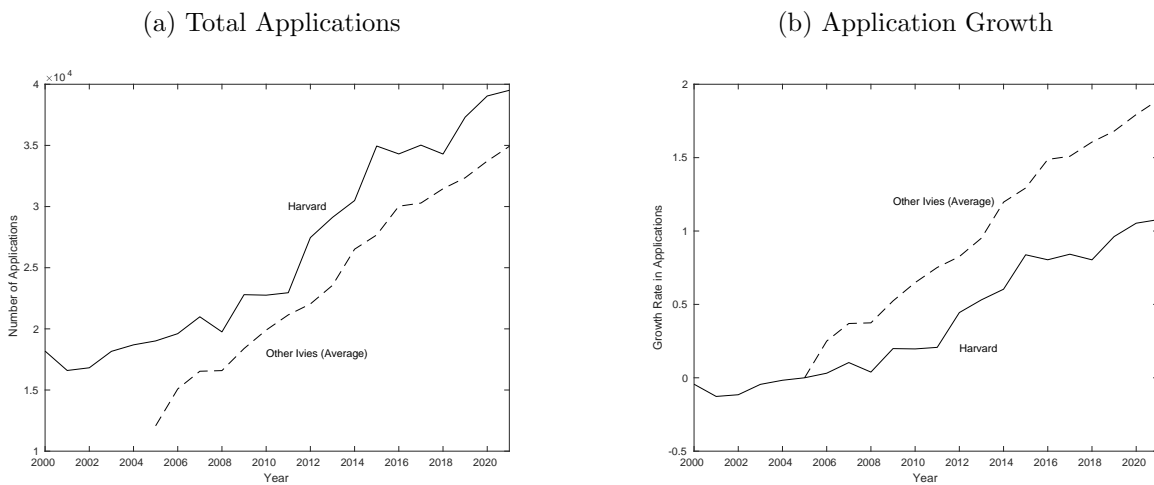


Notes: These figures also appear in [Arcidiacono, Kinsler, and Ransom \(Forthcoming\)](#). Panel (a) lists, by year, the total number of applications submitted to Harvard, compared to the total number of applications submitted to Other Elites divided by the number of Other Elite universities. Panel (b) lists growth rates based on the numbers presented in Panel (a).

Other Elites include the following: Amherst College, Caltech, Carnegie Mellon, Columbia, Cornell, Dartmouth, Duke, Harvey Mudd, Johns Hopkins, MIT, Northwestern, Pomona College, Princeton, Rice, Stanford, Swarthmore, Penn, Williams, and Yale. These were chosen because they are 4-year public and private universities that have a 75th percentile math SAT score greater than or equal to 750 between the years of 2001 and 2017, and because they are not missing more than one year of SAT scores or application totals.

Source: Authors' calculations from [SFFA v. Harvard Trial Exhibit DX 042](#) and US National Center for Education Statistics' Integrated Postsecondary Education Data System (IPEDS).

Figure A10: Application Trends at Harvard and Other Ivies



Notes: These figures also appear in [Arcidiacono, Kinsler, and Ransom \(Forthcoming\)](#). Panel (a) lists, by year, the total number of applications submitted to Harvard, compared to the total number of applications submitted to other Ivy League institutions divided by the number of other Ivies. Panel (b) lists growth rates based on the numbers presented in Panel (a).

Other Ivies include Columbia, Cornell, Dartmouth, Princeton, Penn, and Yale. Brown is excluded due to incomplete data.

Source: Authors' calculations from [SFFA v. Harvard Trial Exhibit DX 042](#) and US National Center for Education Statistics' Integrated Postsecondary Education Data System (IPEDS).