- Private Nationals $\!\!\!\!^1$ -

Boston College

44.5

Ouintile 1 31 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

40.5

Northwestern University

70.2

66.4

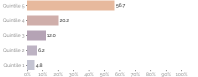
Share of students from income quintiles, top 5%, and top 1%

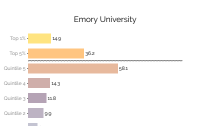
 Baylor University

 Top 1%
 71

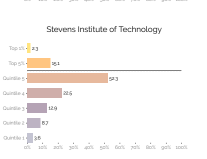
 Top 5%
 271

 untile 5
 567





Ouintile 1 60 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



Ouintile 2 43 Ouintile 1 37 o% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Top 1% 16.1

Ouintile 4 14.6

Top 1% 141

Ouintile 4 • 16.8

Top 5% •

Quintile 5

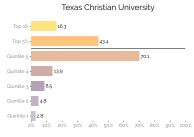
Ouintile 3 8.8

Quintile 3 7.7

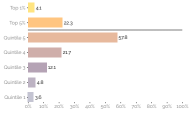
Quintile 2 4.3

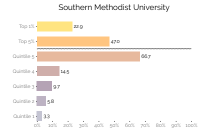
Top 5%

Quintile 5 •



Case Western Reserve University





 Tufts University

 Top 1%
 18.6

 Top 5%
 49.9

 Ouistile 5
 76.5

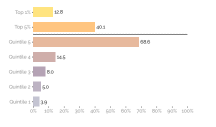
 Ouistile 5
 55

 Ouistile 2
 3.4

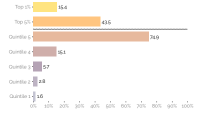
 Ouistile 1
 29

 0%
 10%
 20%
 60%
 70%
 80%
 90%
 100%

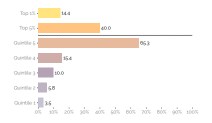




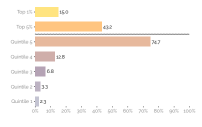
University of Notre Dame



University of Denver







Map of visits



Emory University



• Private HS Visits

Stevens Institute of Technology



• Public HS Visits

• Other Visits

Tulane University of Louisiana



• Public HS Visits • Private HS Visits • Other Visits

University of Notre Dame

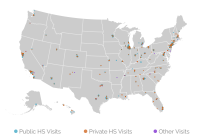


• Public HS Visits Private HS Visits • Other Visits





Northwestern University



Texas Christian University



• Private HS Visits

Case Western Reserve University



Southern Methodist University



Tufts University



University of Denver



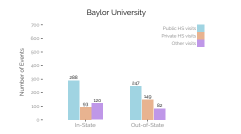
 Public HS Visits • Private HS Visits • Other Visits

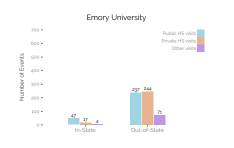
Villanova University



• Private HS Visits • Other Visits

Number of events by event type







Boston College

Public HS visits Private HS visits Other visits

700 -

600 **-**

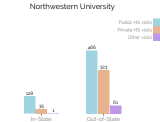
700 -

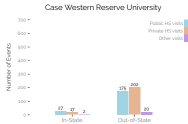
600 -

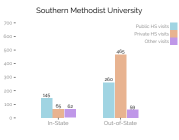
Number of Events

100 -

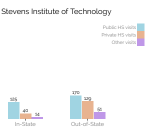
Number of Events





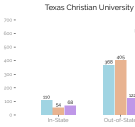


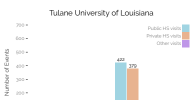
700 -600 -Number of Events 500 -400 -300 -200 -100 -

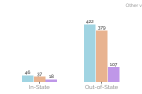


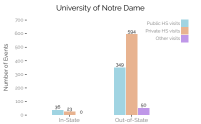
100 -

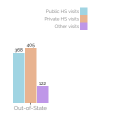
0 -











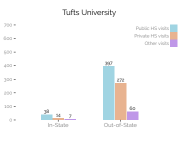
700 -

600 -

100 -

Number of Events 500 -400 -300 -200 -

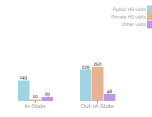
Number of Events



University of Denver

Number of Events

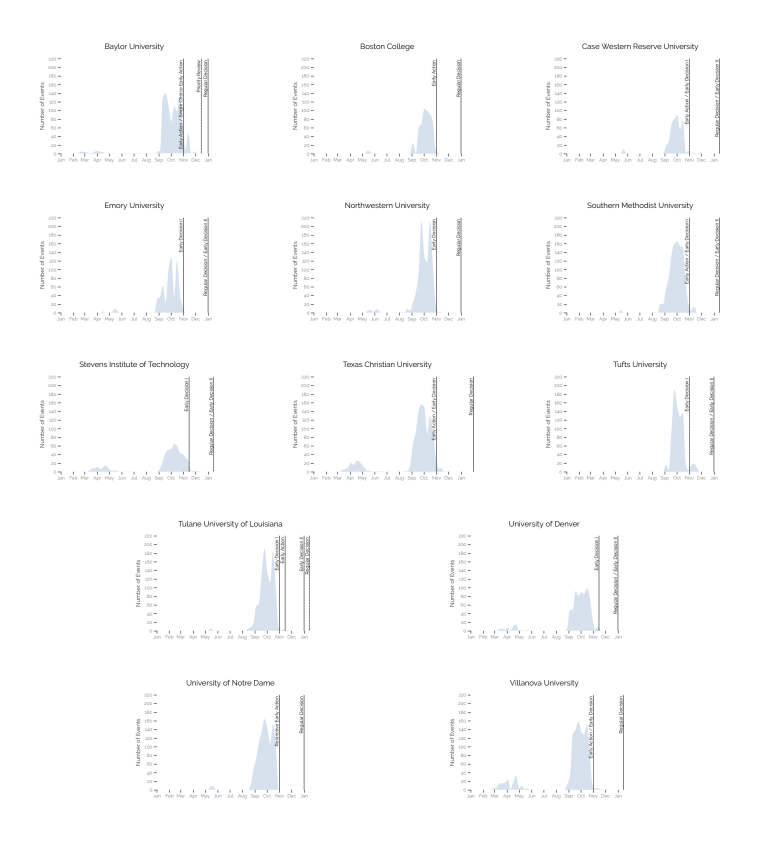
Number of Events



Villanova University

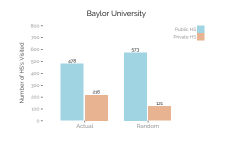


Timeline of visits



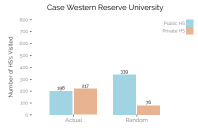
Number of public HS vs private HS visited compared to number if visits were random

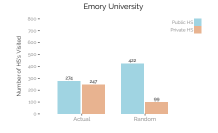
Random visits were calculated on the basis that all HS's in the visited states should have an equal chance of being visited

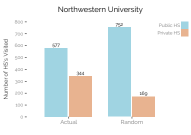


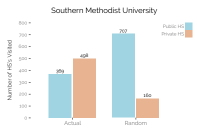


Boston College

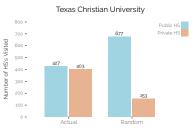






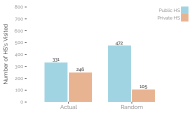


Stevens Institute of Technology





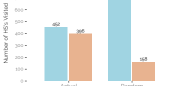
University of Denver

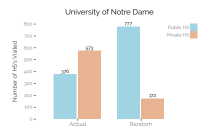


Villanova University

Number of HS's Visited

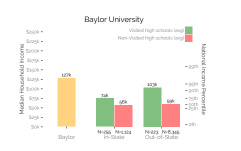
Tulane University of Louisiana 800 - Public HS 700 - 690 Physice HS

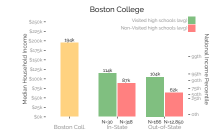


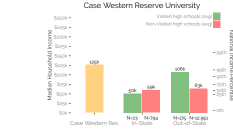


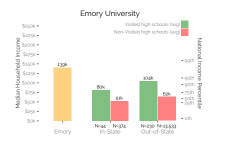
Average median household income in zip codes of visited public HS's vs non-visited public HS's

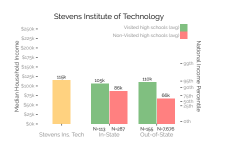
Out-of-state only includes states where the university visited at least one high school

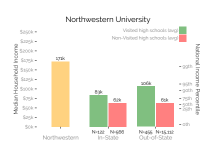


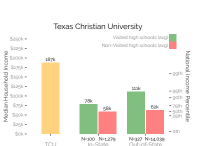




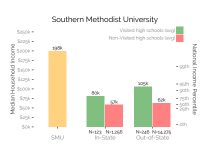


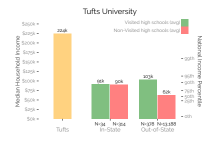


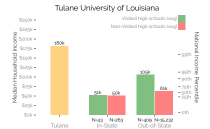


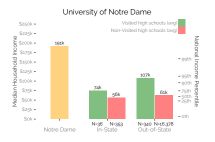


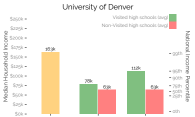
Mediar





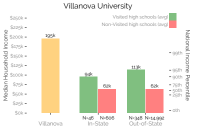






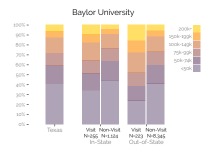


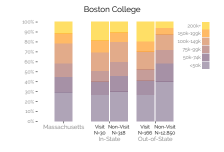
N=113 N=200 N=218 N=14.729 Out-of-State

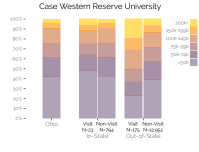


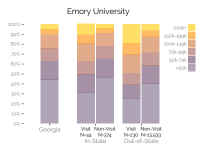
Average income composition in zip code of visited public HS's vs non-visited public HS's

Out-of-state only includes states where the university visited at least one high school

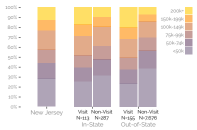




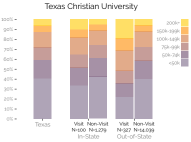


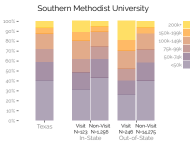


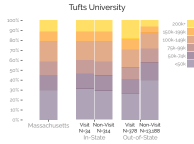
Stevens Institute of Technology



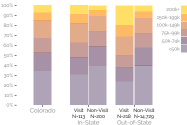
Northwestern University 90% ok-199 00k-149k 00k-149k 75k-99k 50k-74k 80% -70% -< 60% -40% -30% -20% -10% -0% -Visit Non-Visit N=122 N=566 In-State Visit Non-Visi N=455 N=15.112 Out-of-State Illinois

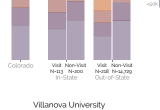


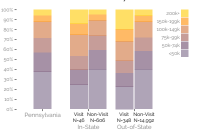




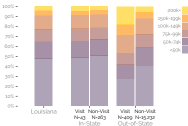
University of Denver



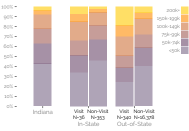




Tulane University of Louisiana

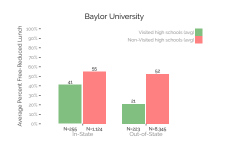


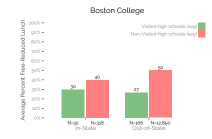
University of Notre Dame



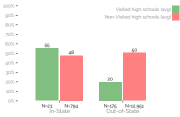
Average percent free-reduced lunch in visited public HS's vs non-visited public HS's

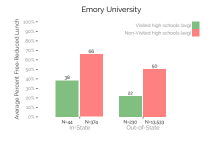
Out-of-state only includes states where the university visited at least one high school



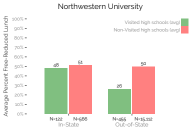


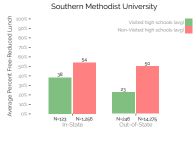




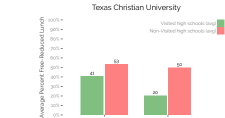


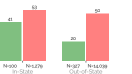
Stevens Institute of Technology

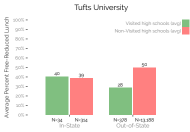






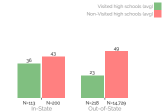






University of Denver

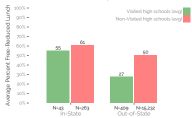
Average Percent Free-Reduced Lunch



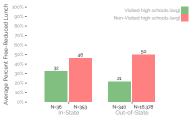
Villanova University



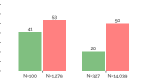
Tulane University of Louisiana



University of Notre Dame



Visited high schools (avg) Non-Visited high schools (avg)







N=327 N=14.039 Out-of-State

 100%

 90%

 80%

 70%

 60%

 50%

 30%

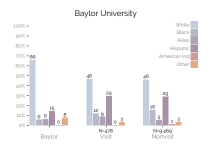
 20%

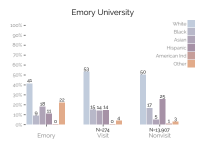
 10%

 0%

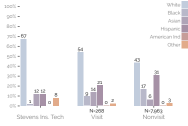
N=113 N=200 In-State

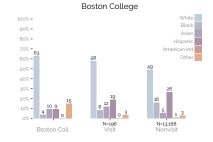
Average racial composition of university vs visited public HS's vs non-visited public HS's

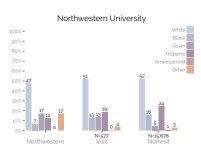


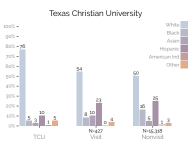


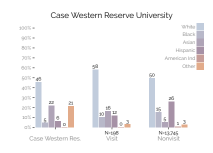
Stevens Institute of Technology

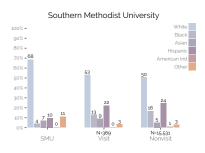


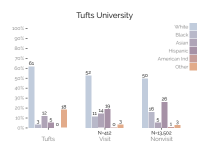




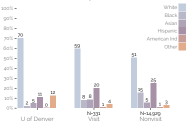




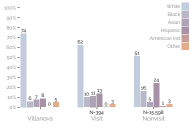




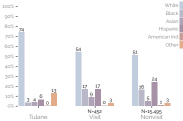
University of Denver

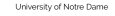


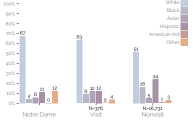
Villanova University



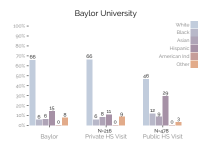


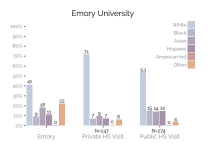






Average racial composition of university vs visited private HS's vs visited public HS's





 Stevens Institute of Technology

 100% Wh

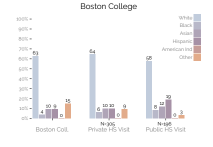
 90% Bill

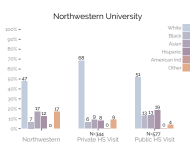
 80% Hispa

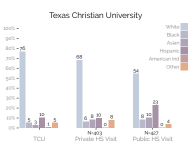
 70% - 67
 67

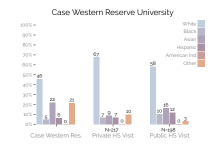
 60% 54

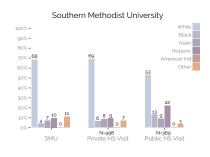
70% - 67 60% - 67 50% - 67 40% - 30% - 20% - 122 12 10% - 122 12 8 510% - 122 12 8 510% - 122 12 8 510% - 122 12 8 510% - 122 12 510% - 120% - 122 12 510% - 120% - 122 12 510% - 120% - 122 12 510% - 120% - 122 12 510% - 120% - 122 12 510% - 120% - 122 12 510% - 120% -

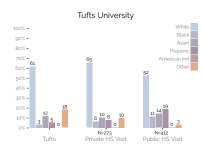




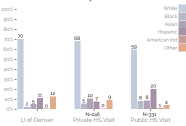
















 Tulane University of Louisiana

 100% White

 gob Back

 80% Adam

 74
 71

 60% Adam

 60% 0ther

 60% 0ther

 60% 0ther

 60% 0ther

 60% 0ther

 20% 13
 7

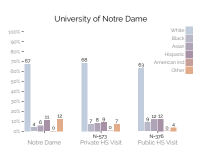
 10% 3
 4

 0
 7
 7

N-396 Private HS Visit

Tulane

N=452 Public HS Visit



- Endnotes -

¹ High schools that satisfied the following criteria were included in the sample: enrolls at least 10 students in the 12th grade; located in the 50 U.S. states, the District of Columbia, or land regulated by the Bureau of Indian Affairs; is not a special education school, an alternative school, or a virtual school.

Private HS racial composition data comes from 2014-15 NCES Private School Universe Survey (PSS). If 2014-15 data is not available, 2013-14 data was used.

Public HS racial composition and free-reduced lunch data comes from 2014-15 NCES Common Core of Data (CCD).

Public HS and state-level income data is reported for homeowners between 25-64 years old and comes from the 2016 American Community Survey (ACS) 5-year estimates. State-level racial composition data also comes from the ACS data.

University racial composition data comes from 2015-16 Integrated Postsecondary Education Data System (IPEDS).

Parental income data for university students comes from 2017 Chetty Mobility Report Cards (1991 birth cohort who first enrolled in college in 2009).