

Recruiting Chapter

Ozan Jaquette

Crystal Han

Irma Castaneda

1 Results

ADD TABLE OF UNIVERSITY CHARACTERISTICS HERE

1.1 RQ1: Scale

Table 2: event count public universities

Table 3: event count, private univerisites

1.2 RQ2: Characteristics of high schools

1.3 RQ3: Overlapping sets of high schools

2 References

Figure 1: The enrollment funnel



Figure 2: Number of events by type and in-state, out-of-state for public institutions

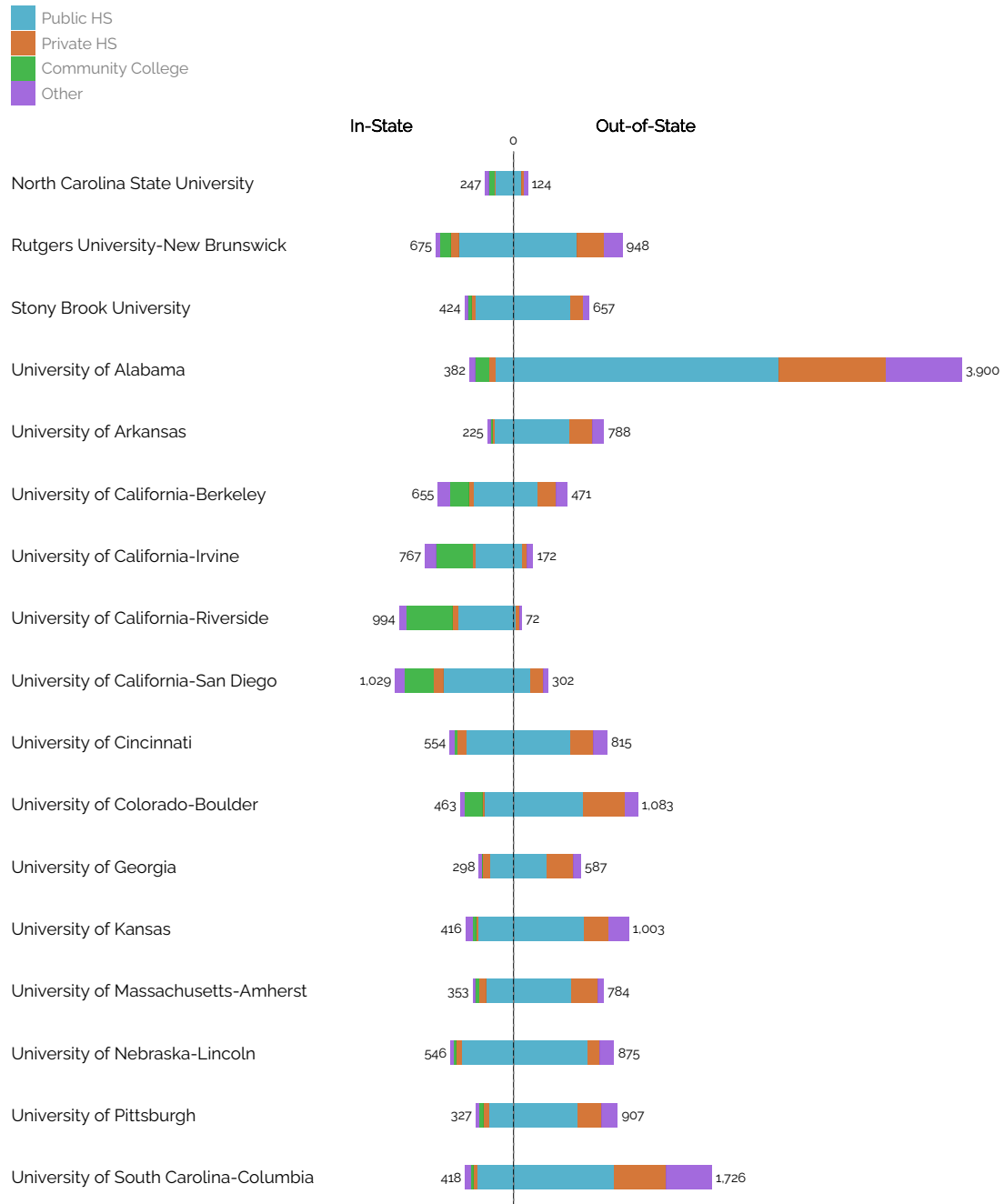


Figure 3: Number of events by type and in-state, out-of-state for private institutions

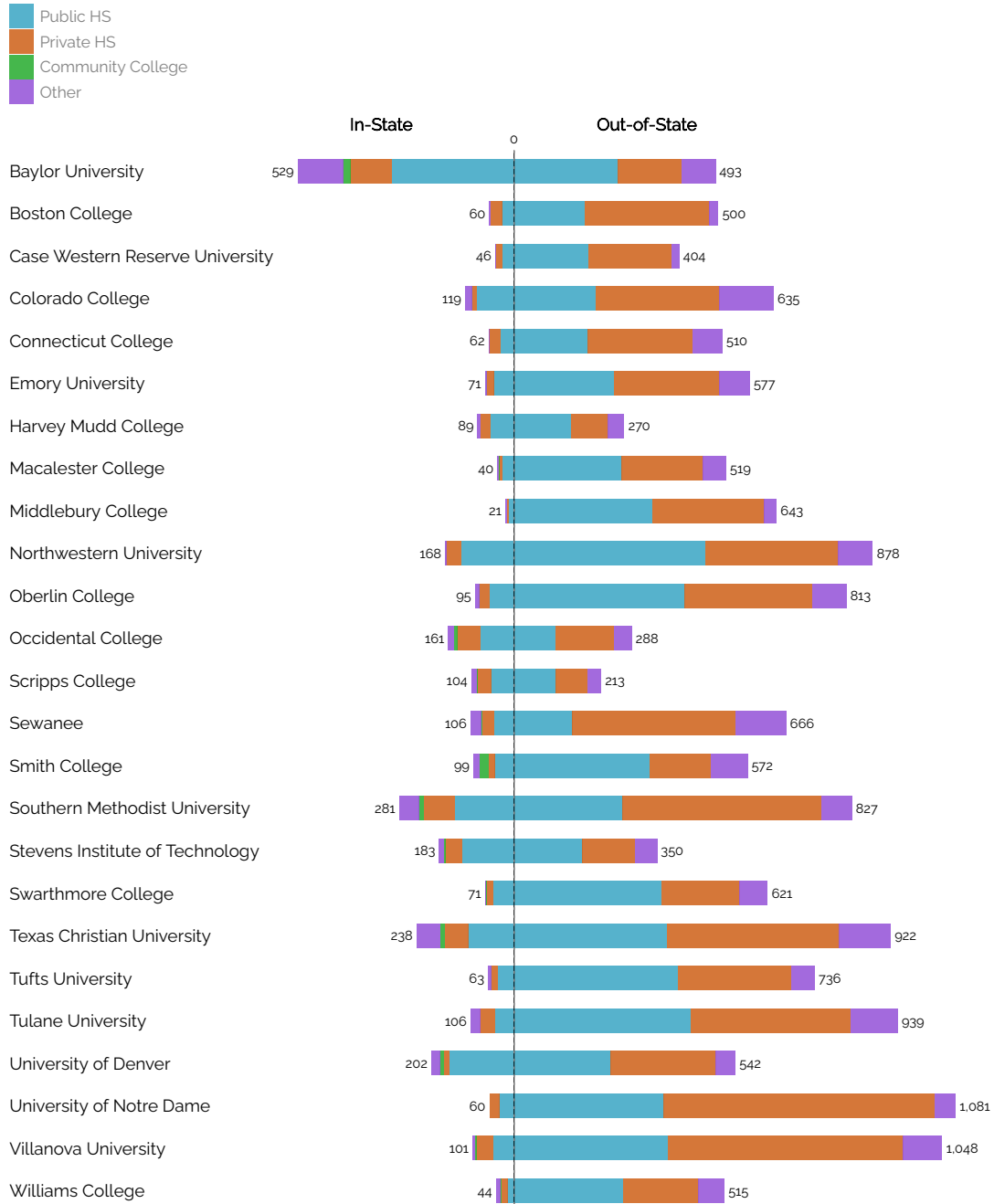


Figure 4: Geographic region of visited private high schools

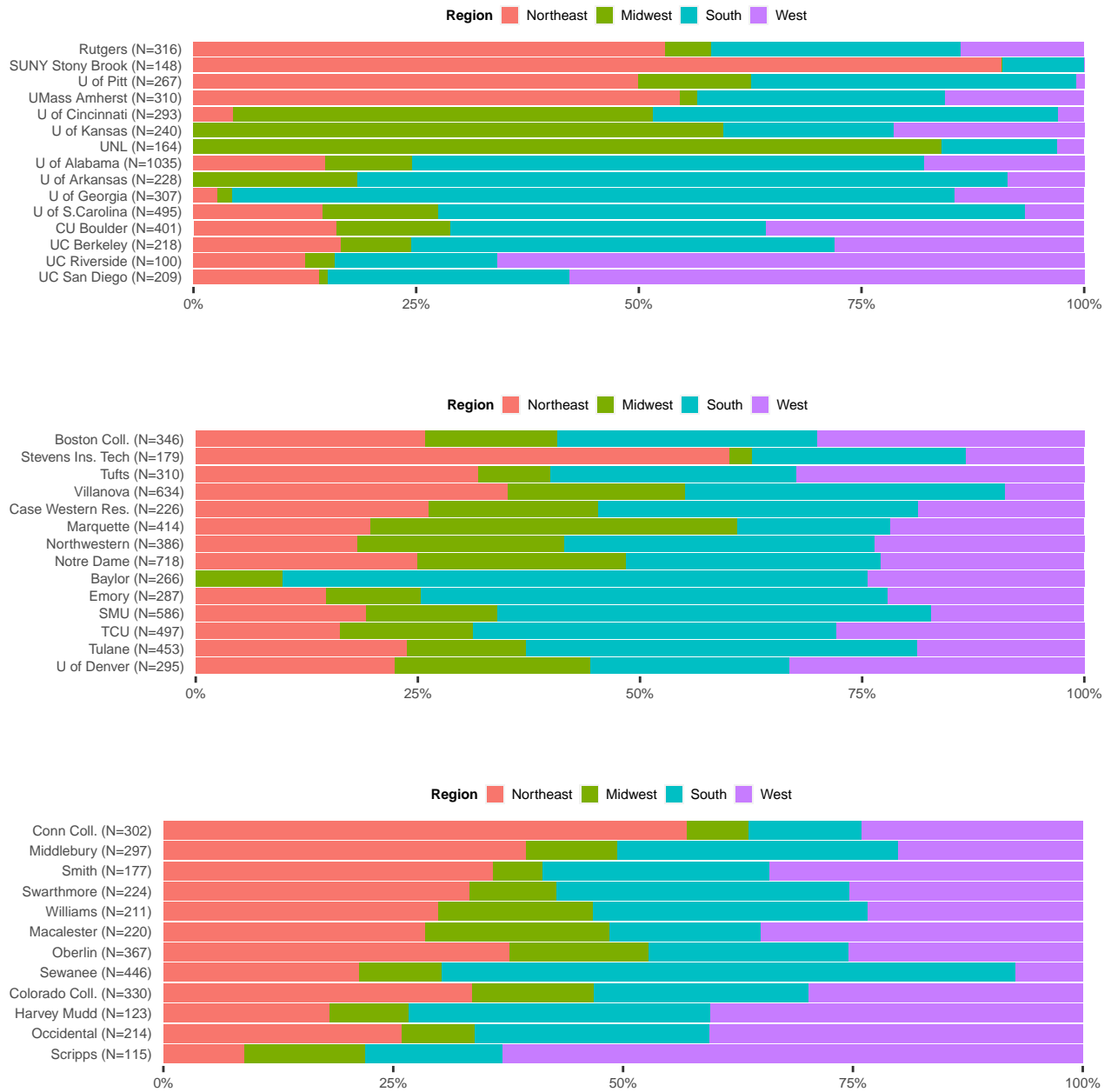


Figure 5: Religious affiliation of visited private high schools

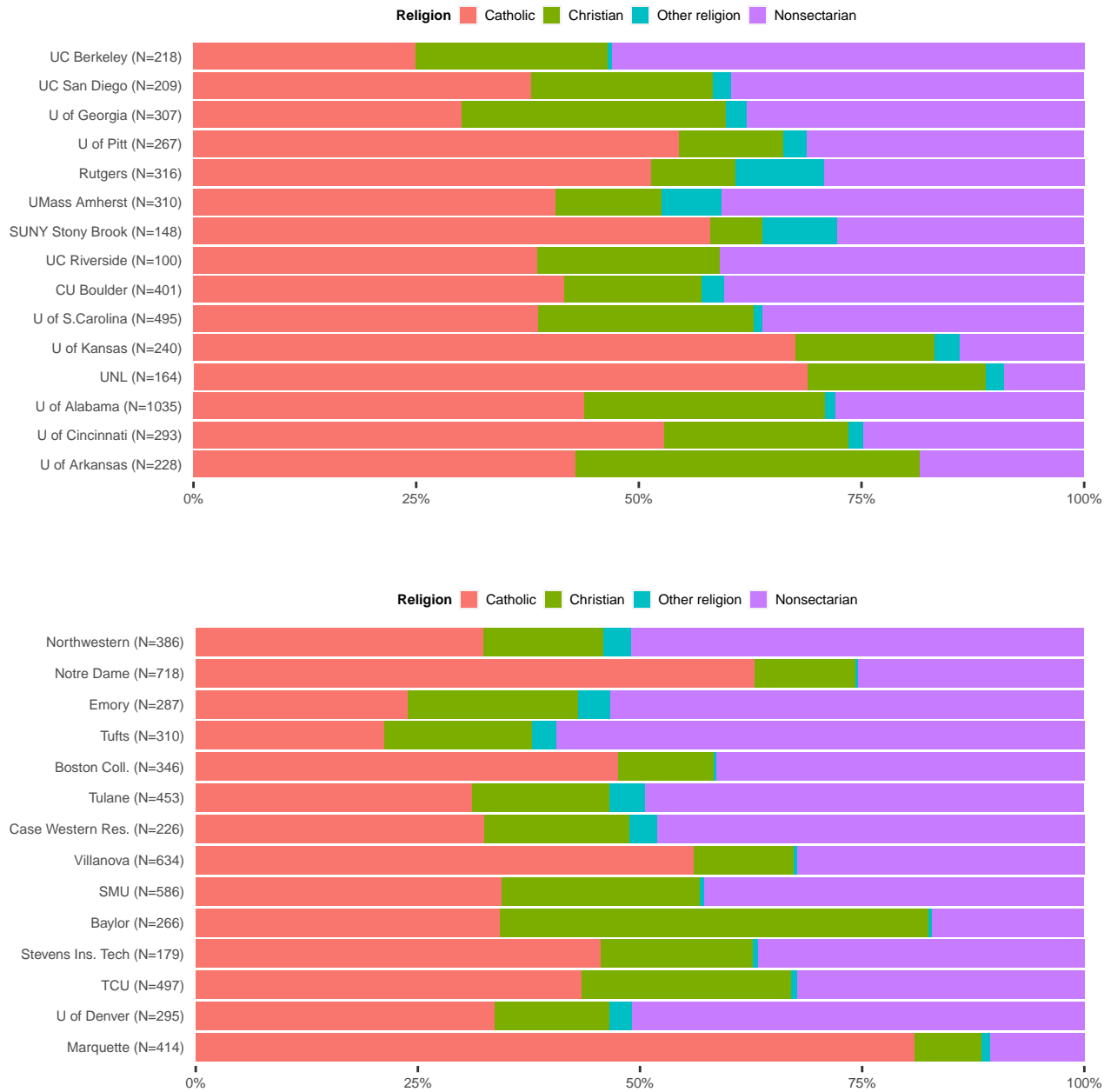


Figure 6: Academic reputation of of visited private high schools

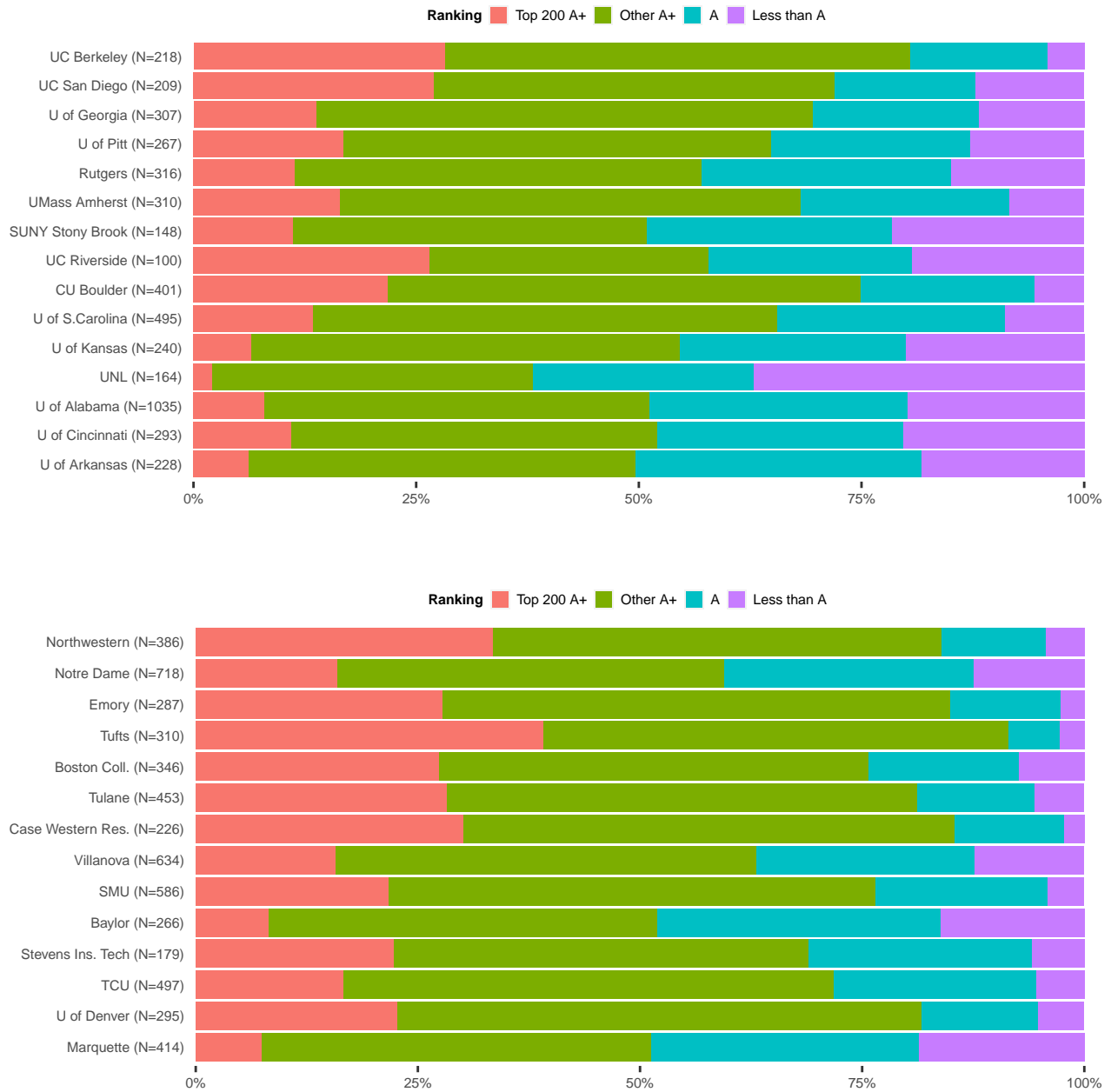


Figure 7: Racial composition of visited private high schools

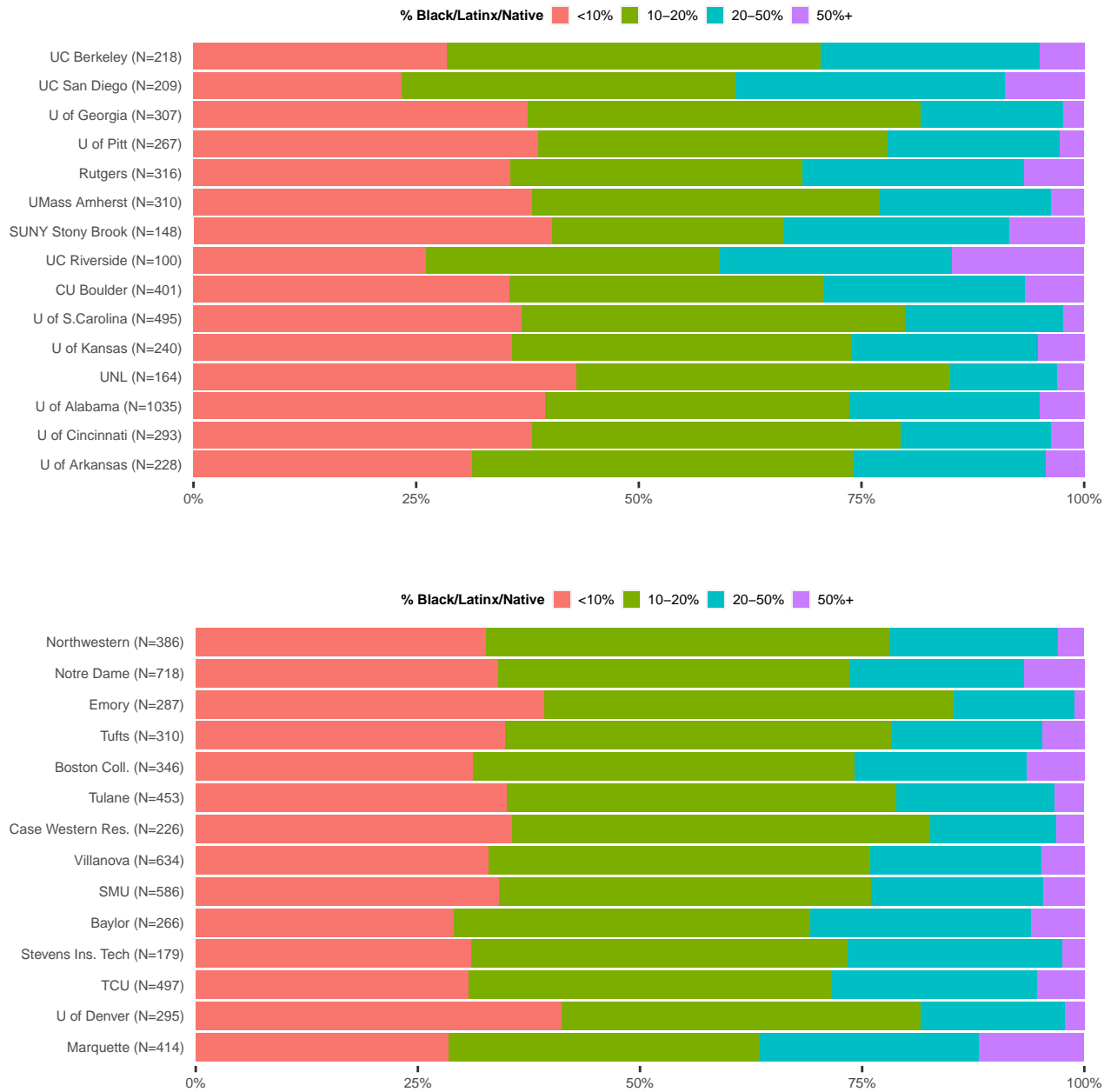


Figure 8: 2-mode network for all institutions, colored by geographic region

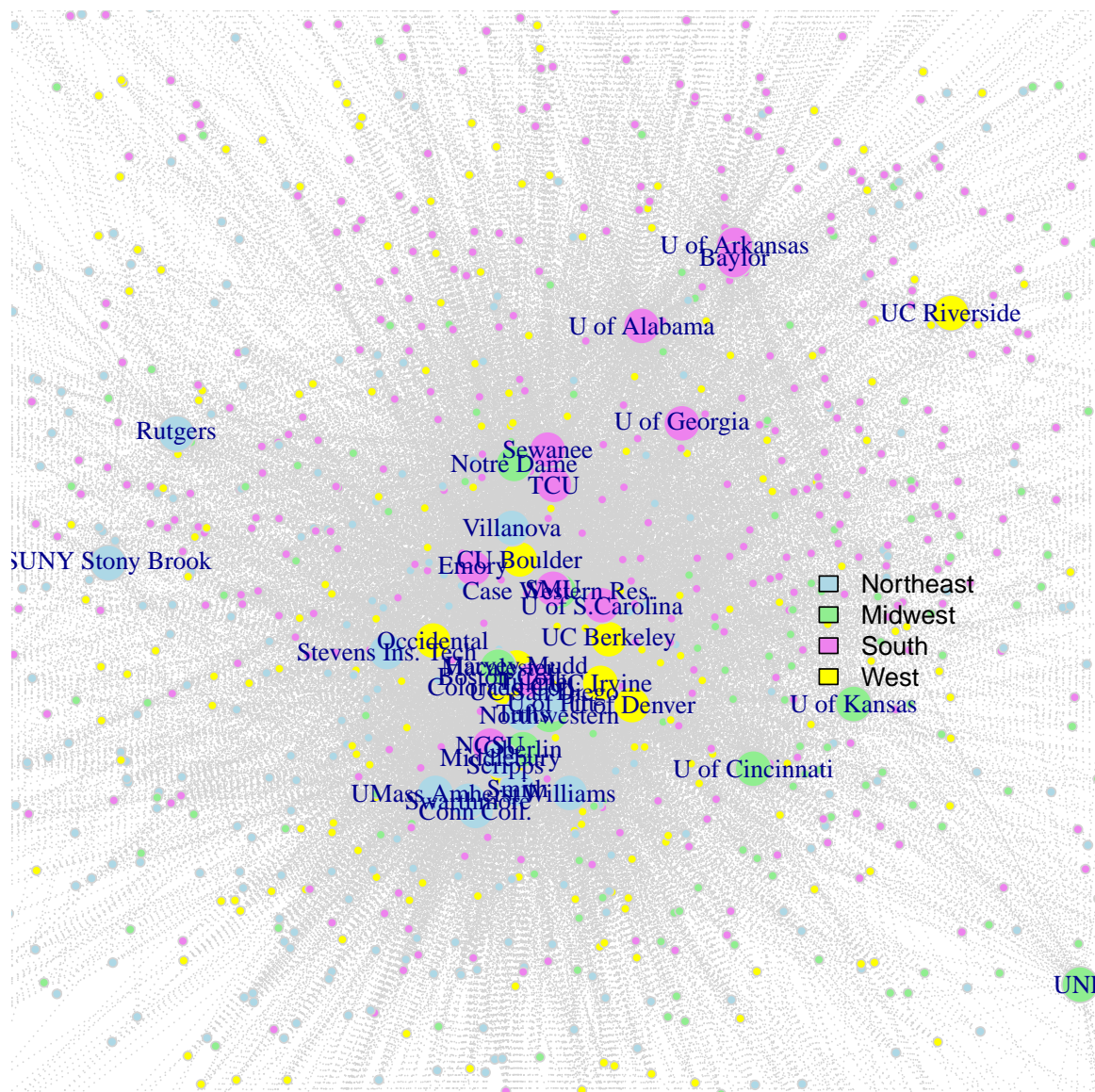


Figure 9: 1-mode network for private institutions, colored by cluster

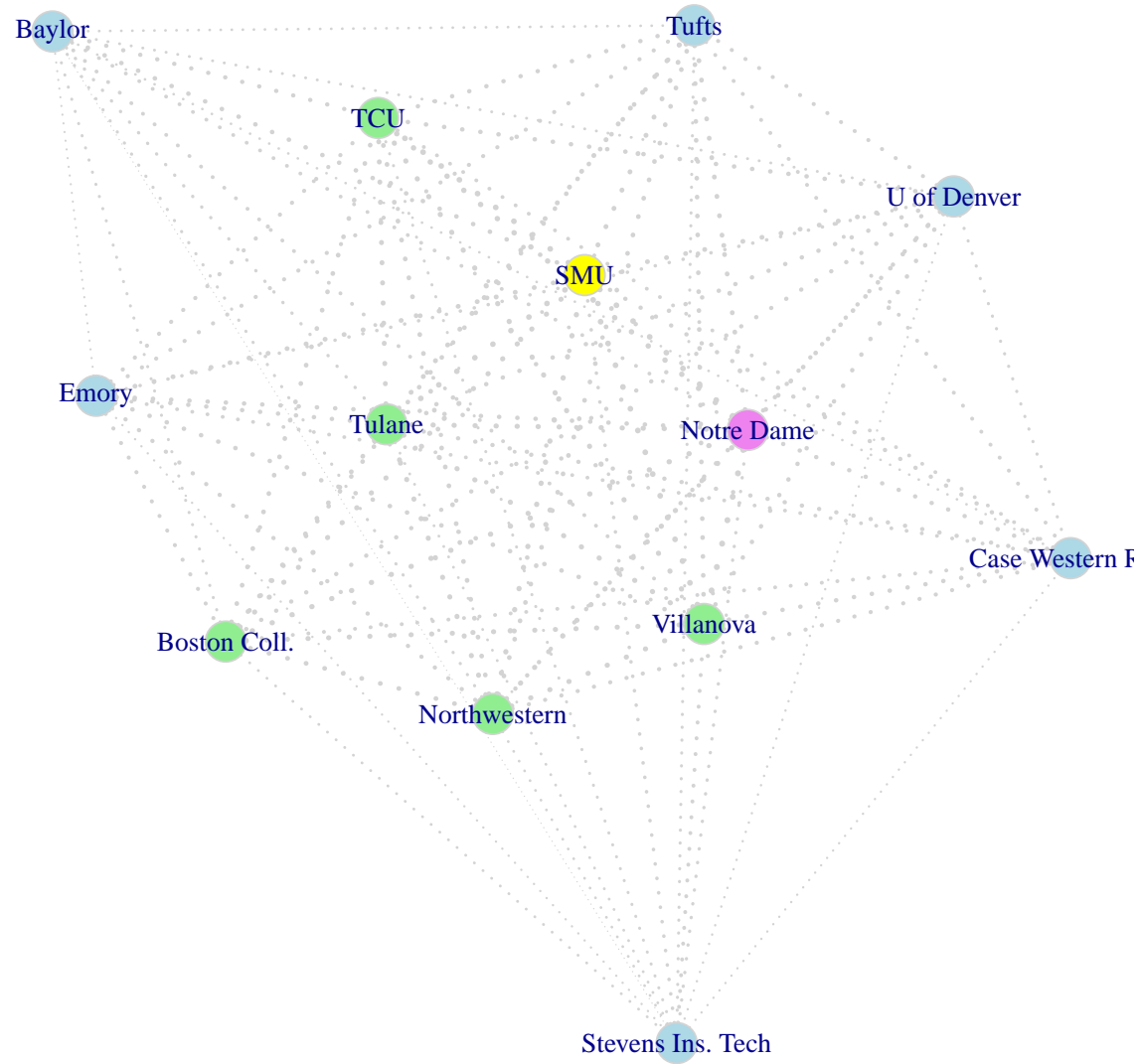


Figure 10: Ego network of Villanova University, colored by religious affiliation

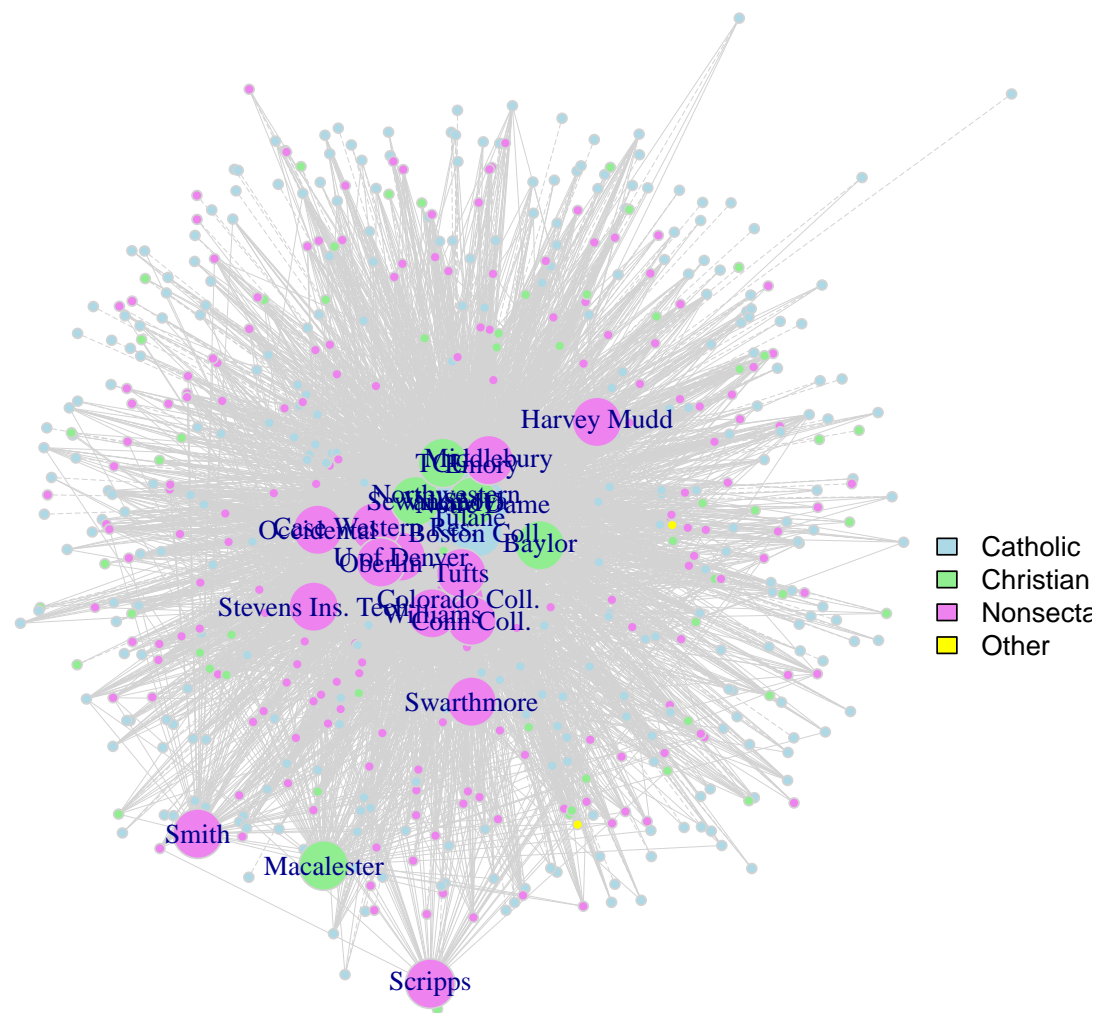


Figure 11: Ego network of Emory University, colored by geographic region

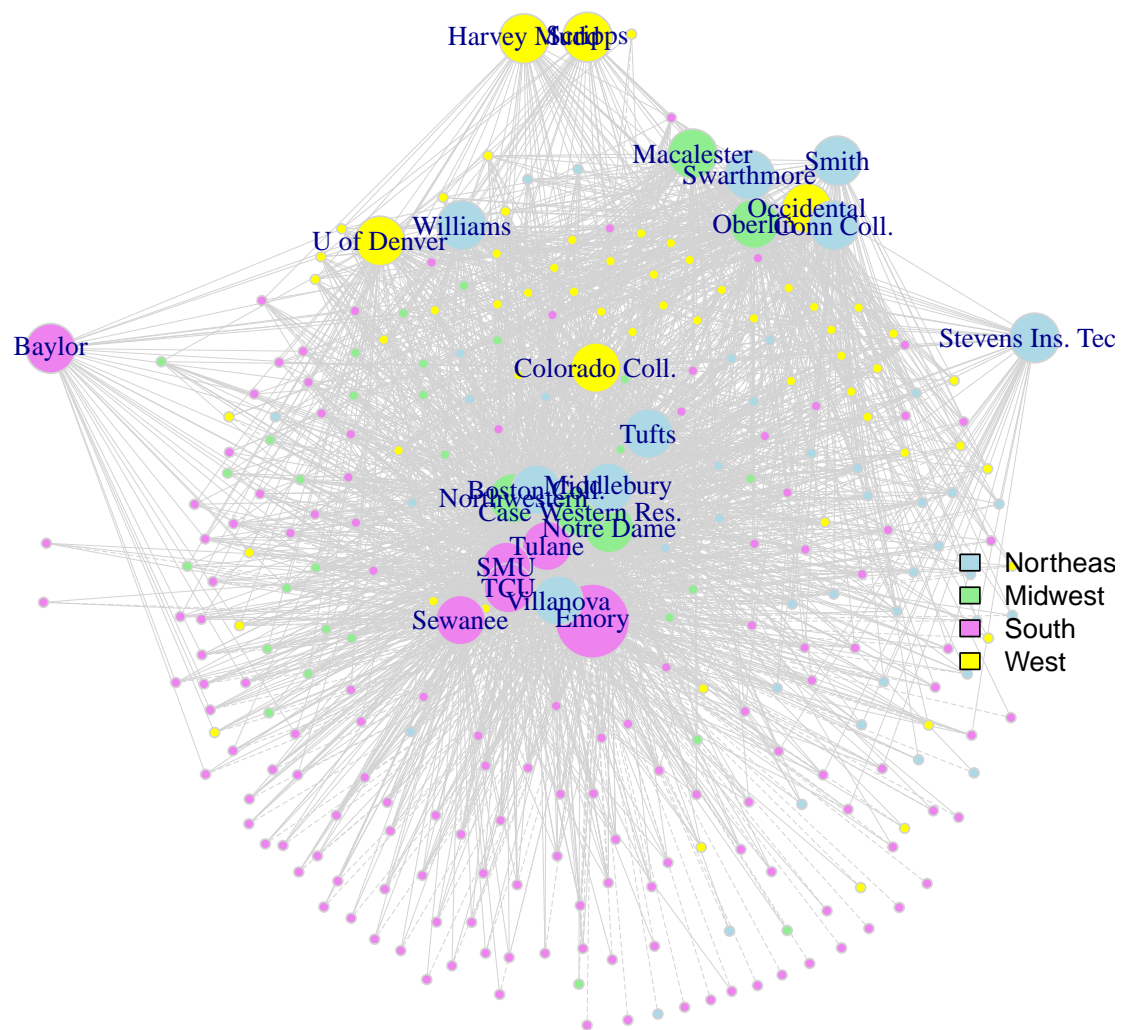


Figure 12: 1-mode network for public institutions, colored by cluster

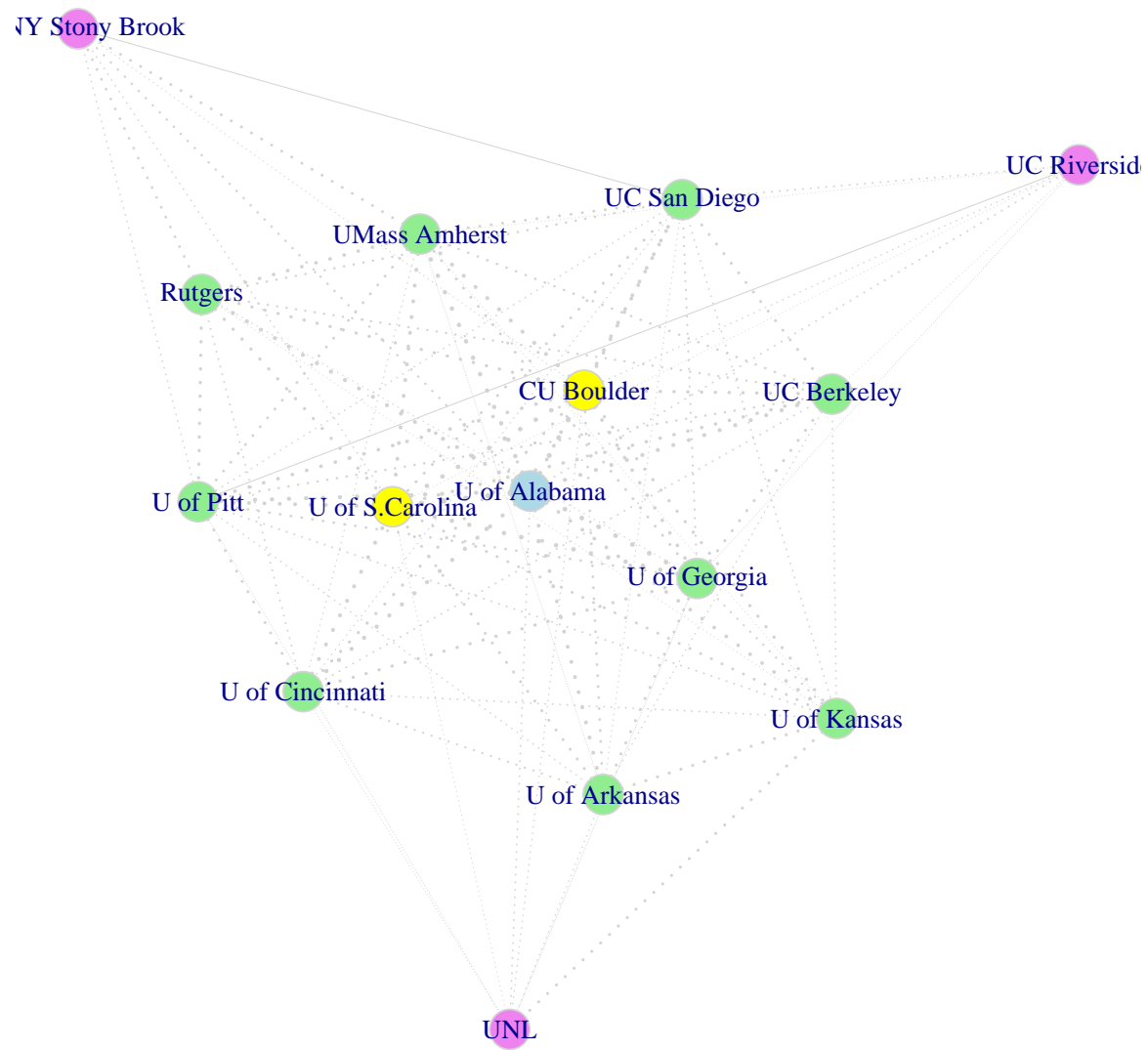
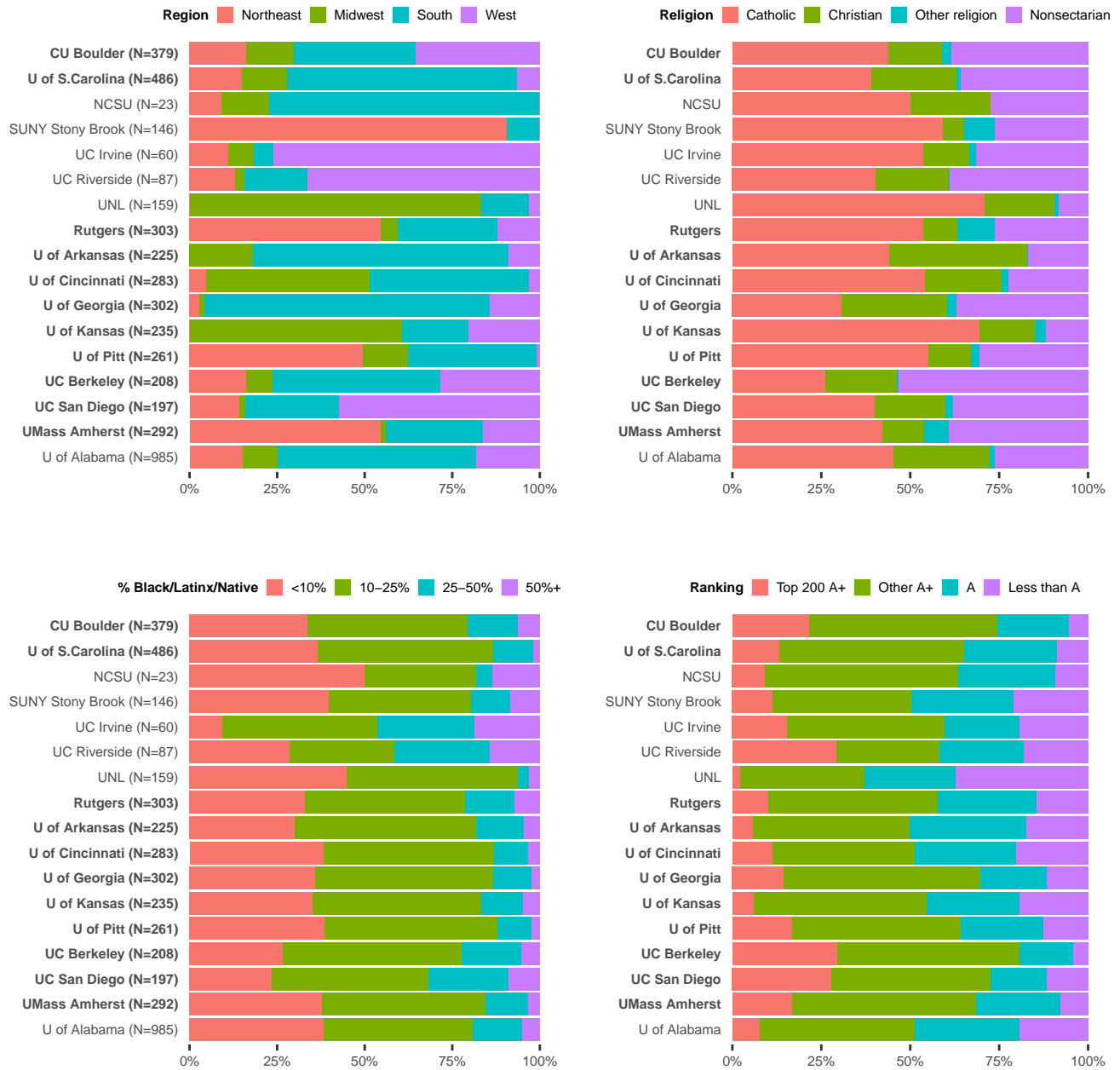


Figure 13: Characteristics of private HS visited by public institutions



* Universities are grouped by clusters, as indicated by alternating bolded and normal font

Figure 14: 1-mode network for all institutions, out-of-state visits only for public universities, colored by cluster

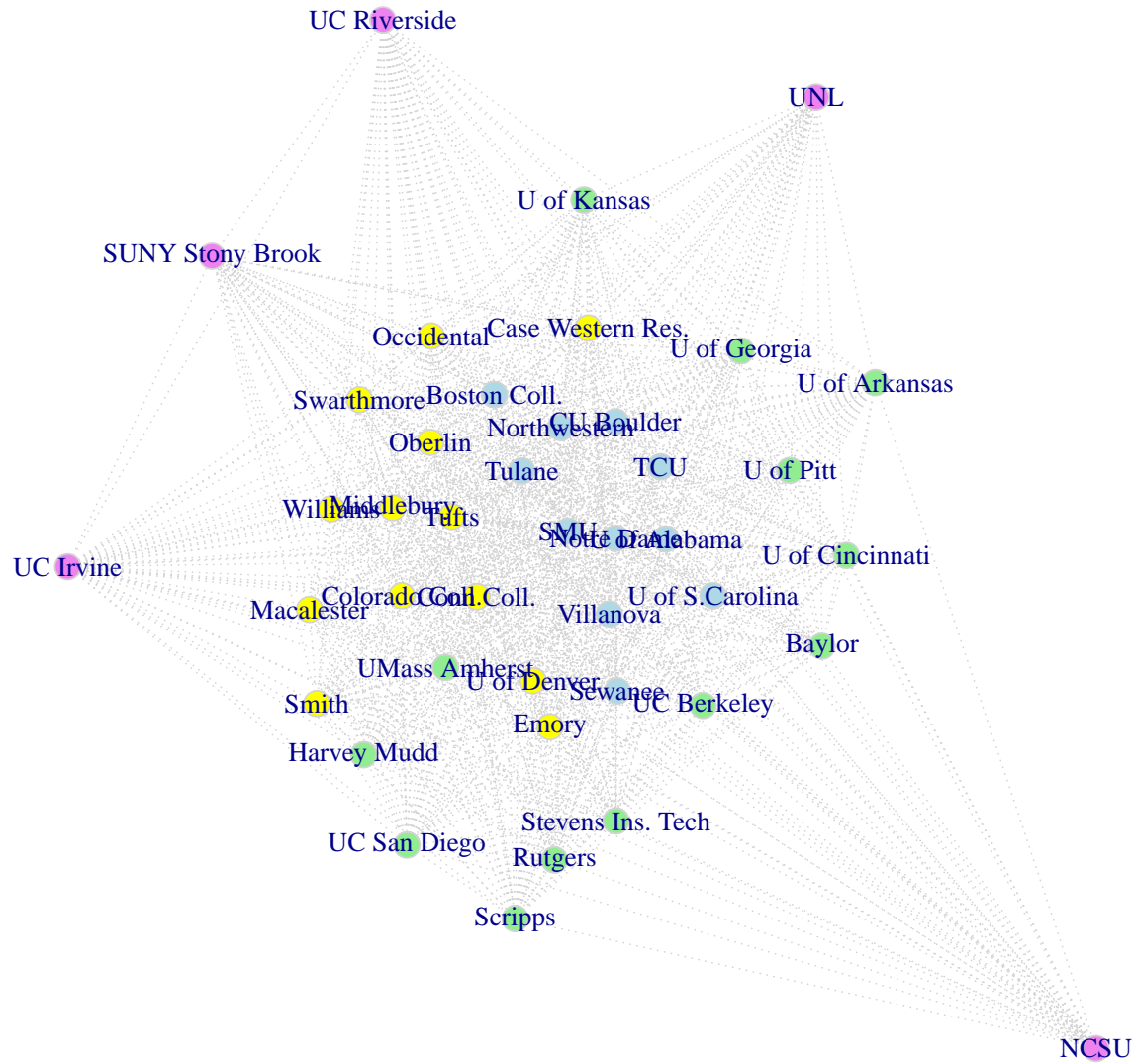
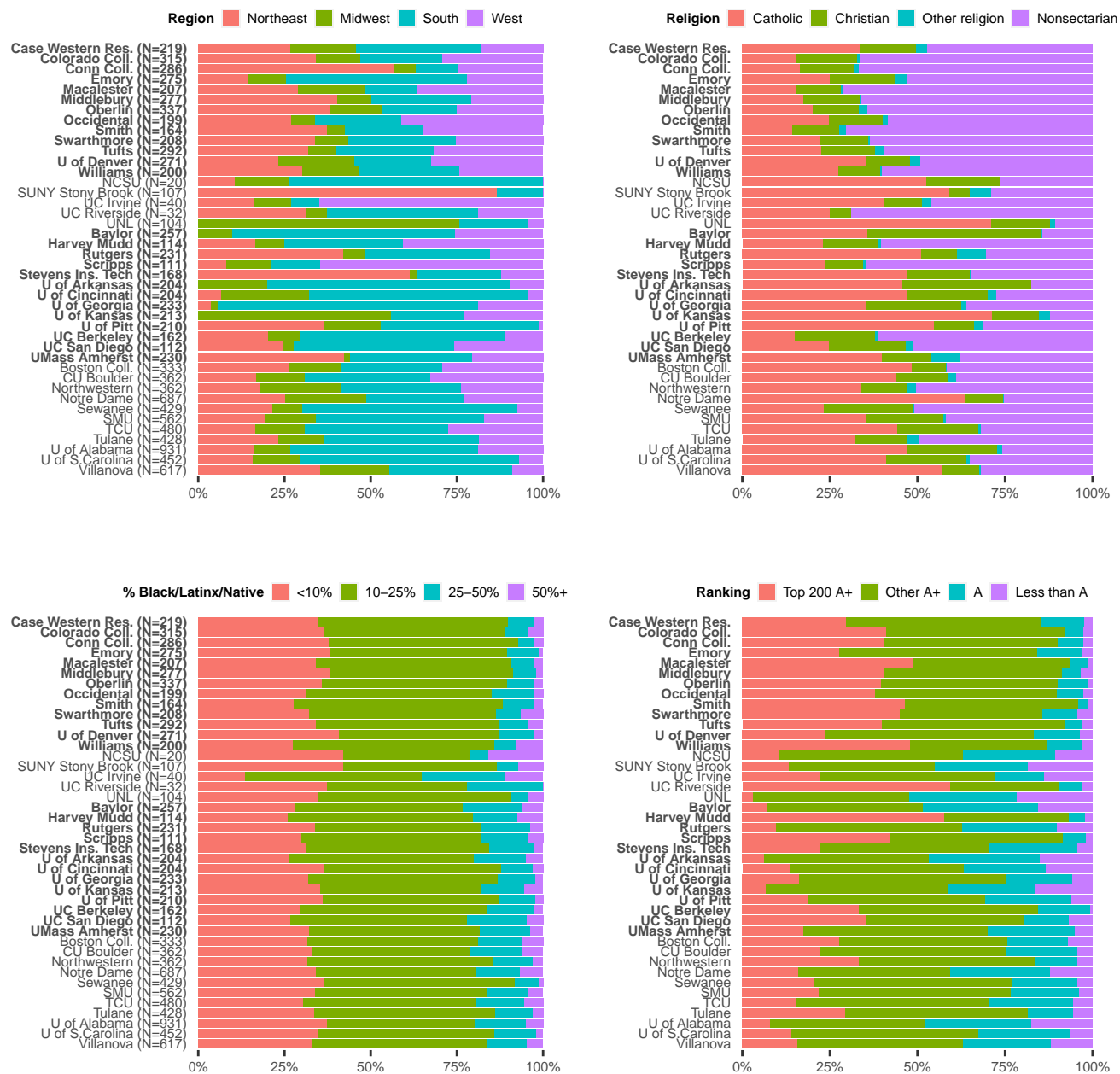


Figure 15: Characteristics of private HS visited by all institutions, out-of-state visits only for public universities



* Universities are grouped by clusters, as indicated by alternating bold and normal font