More U.S. high school seniors are leaving their home states to go to college than ever before, a trend that is consistent in both public and private universities. The first part of this analysis examines the migration patterns of these students, taking a spatial look at where high school seniors choose to stay in-state and where they choose to leave, as well as where those who leave choose to go. A factor in their decision may be the fact that all public universities in the U.S. charge a higher tuition for out-of-state students. This creates an incentive for public universities to encourage the enrollment of out-of-state students over in-state students. Increased enrollment from out-of-state students can decrease the opportunities for in-state students to attend public higher education. At a lower cost, a lower-income student’s home state university may be the only financially realistic option for them to achieve higher education. In addition, states have reduced their spending on public higher education while tuition has risen by 33%. (Saul) Increasing tuition will further reduce the opportunities for in-state students, especially those who are low income and minority students, groups whose admittance rates have decreased as out-of-state student admittance has increased. (Douglas-Gabriel) This is evidence of increasing inequality in American access to low-cost higher education. This poster attempts to take the first step in determining if this inequality is spatially distributed by examining student trends by state and at flagship universities. There is likely decreasing access to low-cost public higher education in a state in which more and more out-of-state students are entering the state, the state university has a low or decreasing percentage of in-state students, and high or increasing in-state tuition. The analysis in this project aims to figure out if and where this trend is happening, and to examine larger trends in student migration at the university and state levels.

## Methods

All state- and university-level data was downloaded from the National Center for Education Statistics. At the state level, migration numbers were examined in Excel to determine migration trends by state and region over time. Line graphs were created using Excel, while time-series box plots were generated using the time editor tool in GeoDa.

Flagship universities were mapped into ArcMap using geographic coordinates, while a U.S. Bureau of Labor statistics provided a layer for state data to join to once it was projected. Global and Local Moran’s I’s were run to demonstrate spatial clustering in the data. OLS regressions run in GeoDa exhibited correlations between variables such as the cost of in-state tuition and the percentage of university students that were in-state. Finally, space-time emerging hotspot analysis in ArcMap was used at the university level to determine migration patterns over time.

## Results

Aggregated net migration in the U.S. confirms an increasing number of students are leaving their home states for their first year of university. Box plots of tuition data over time revealed that northern states and out-of-state tuition at flagship universities have been increasing, and that the gap between them is growing. This is significant because a higher tuition gap creates more of an incentive for universities to recruit out-of-state students. A global Moran’s I on in-tuition demonstrated high levels of clustering, with clusters of high in-tuition in the Northeast and on the West Coast. Mapping the percentages of in-state students at flagship universities showed less spatial clustering with low percentages in the South, Arizona, California, New Hampshire, and Vermont. From 1994 to 2016, large and increasing numbers of students traveled to California, Arizona, New York, and Pennsylvania to attend college. Students have increasingly migrated to the West and Southeastern U.S., while the most people travel to the Southeast, Mid-Atlantic, and Great Lakes Regions overall. A larger number of students entered the states of Arizona and Pennsylvania for university in 2016 than left them, while more students left Illinois and New Jersey than entered them. OLS regression results showed some statistically significant correlations.

In-state tuition, the number of in-state students at the university level, and a proxy for state student population (number of primary and secondary students in the state) are all correlated with the percentage of in-state students as a dependent variable. In-state tuition and the percent of in-state population are negatively correlated, while the number of in-state students in number of primary and secondary students in the state are positively correlated with the percentage of in-state students.

## Conclusion

While this analysis has not revealed strong evidence of decreasing access to low-cost post-secondary education for low-income or minority students in the U.S., it takes the first step towards determining what factors may contribute to high or low levels of opportunity, as well as where the states with the highest current areas of concern are located. An increasing gap overall between in-state and out-of-state tuition is not necessarily cause for concern on its own. Although the correlation between the tuition gap and the percentage of in-state students was not statistically significant, it was negative, which if significant would support the idea that schools aim to enroll more out-of-state students as their tuition grows higher than in-state tuition. I suspect that this trend will increase as more time passes, signaling higher competition for in-state students. Based upon the results stated, the states that seem to have the largest risk of decreasing access to low-cost public postsecondary education are Arizona, Alabama, Florida, California, Pennsylvania, and possibly Massachusetts.

However, this analysis faced a number of limitations. University-level data looked only at flagship universities and not every public university in the state. State numbers included student migration for every university in the state, public and private. The regressions were unable to take into account every independent variable and may have been incorrect. Finally, the analysis did not include demographic data such as income or race. The results suggest that further analysis with demographic data would be beneficial to further a conclusion. Regardless of the conclusion, access to low-cost postsecondary education in the U.S. is an issue that should continue to be monitored, especially in Arizona and Florida.