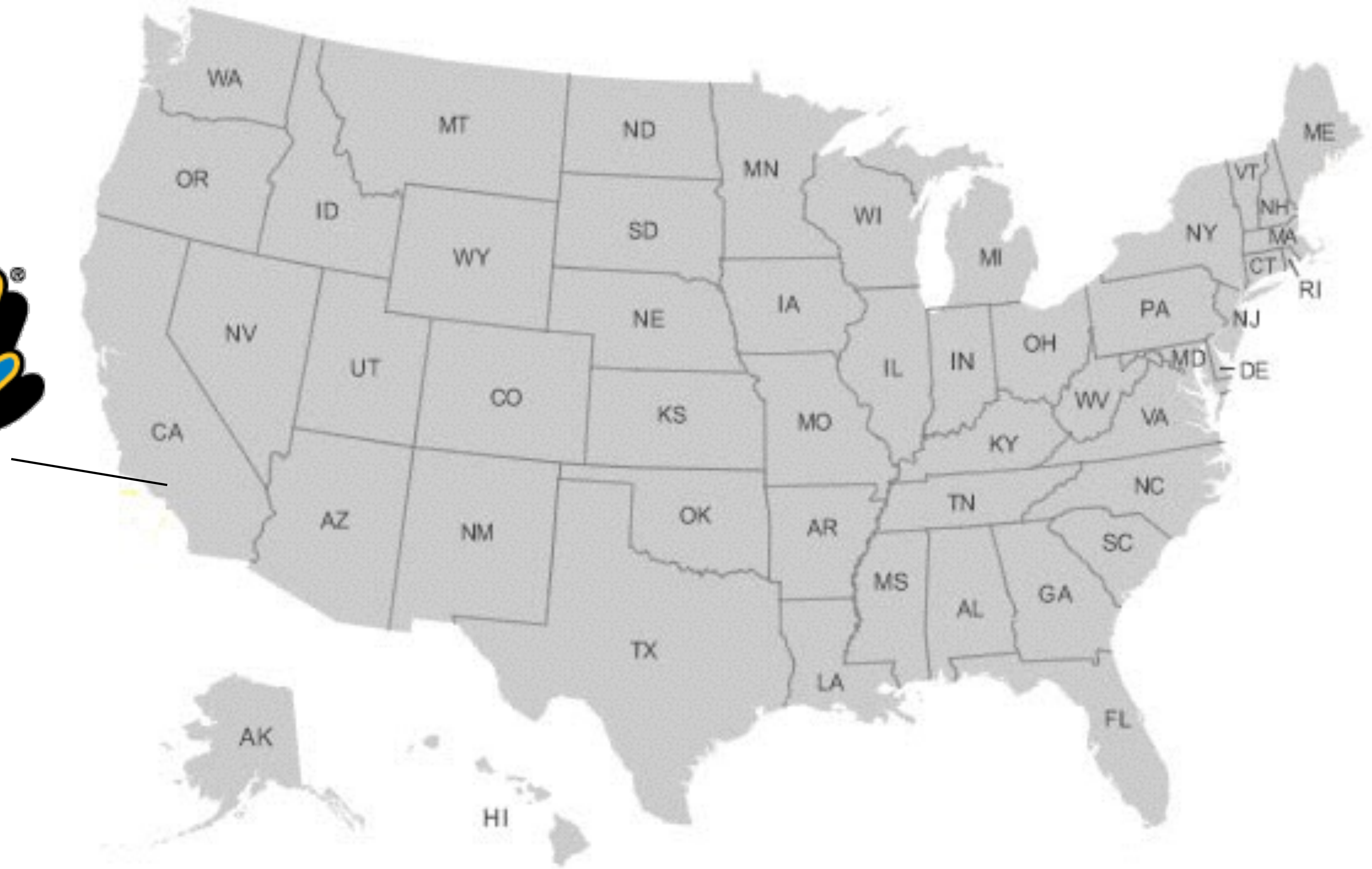




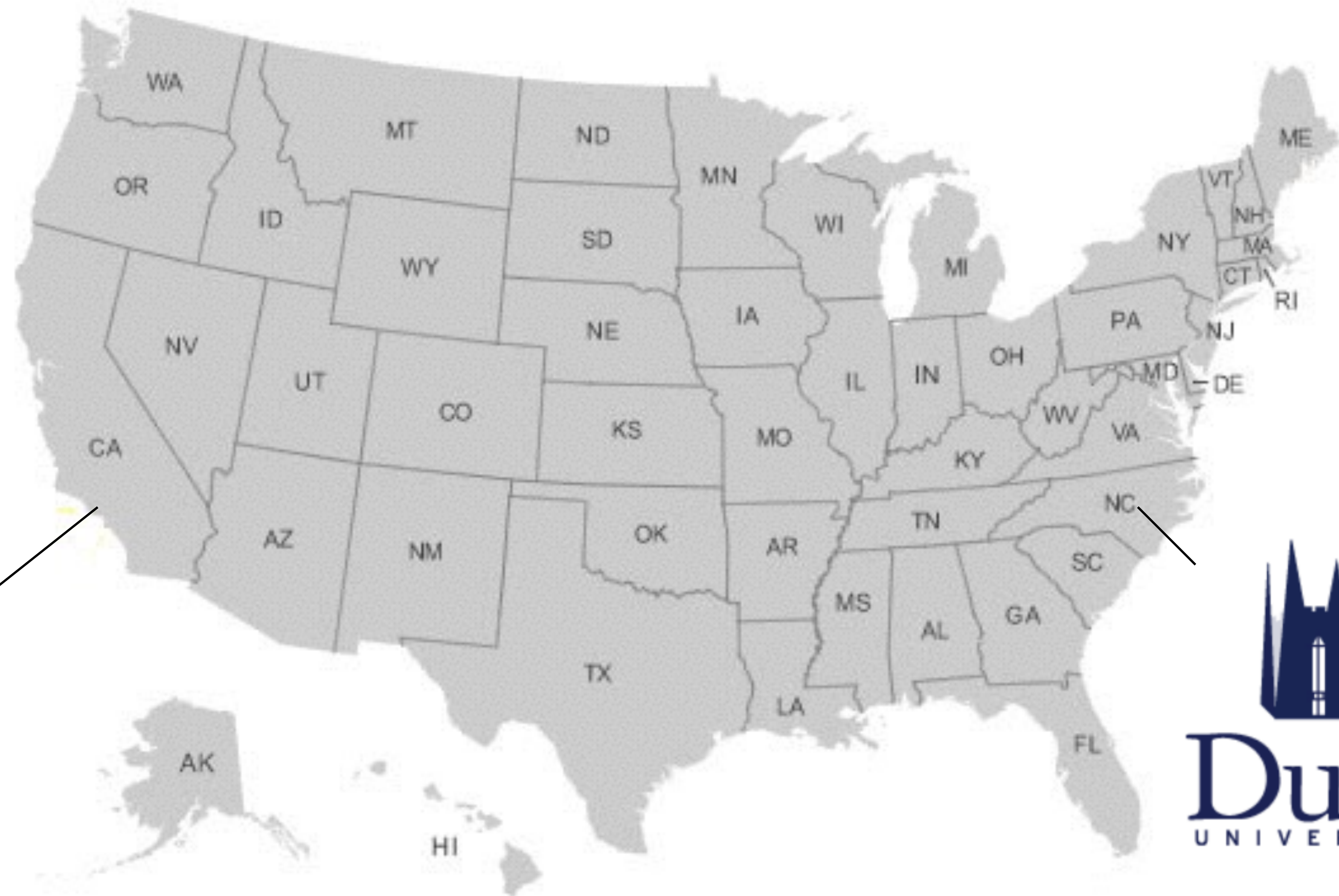
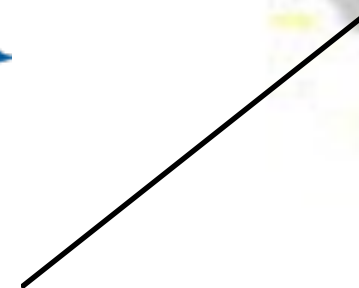


30 students



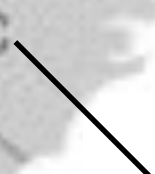


69 students



Duke
UNIVERSITY

23 students

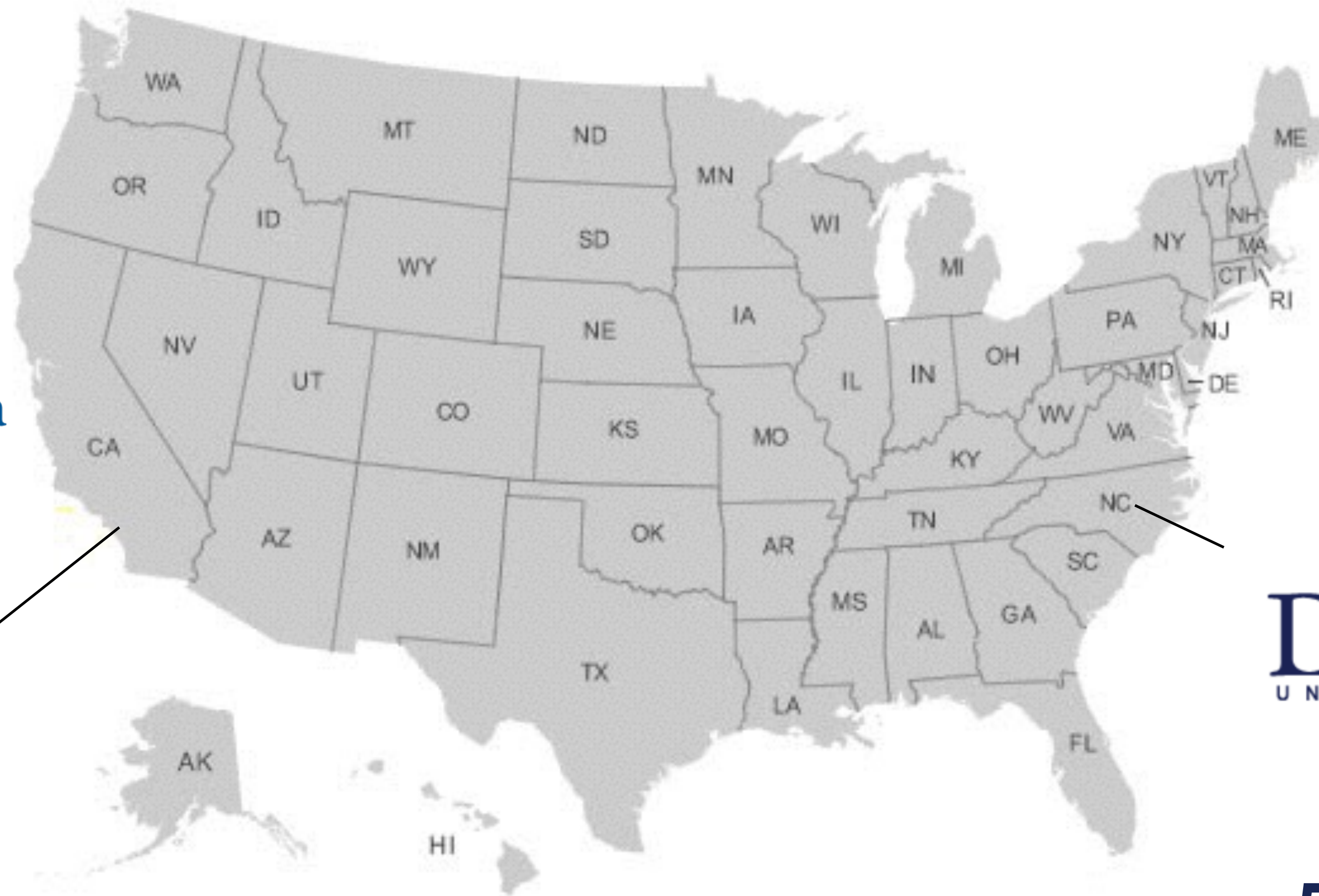




Pomona
College



120 students



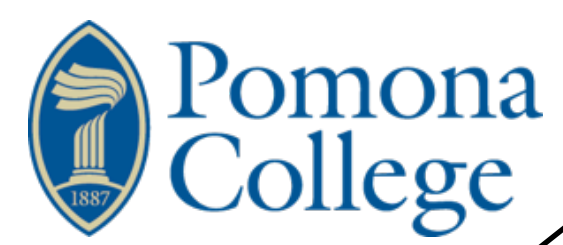
Duke
UNIVERSITY



52 students



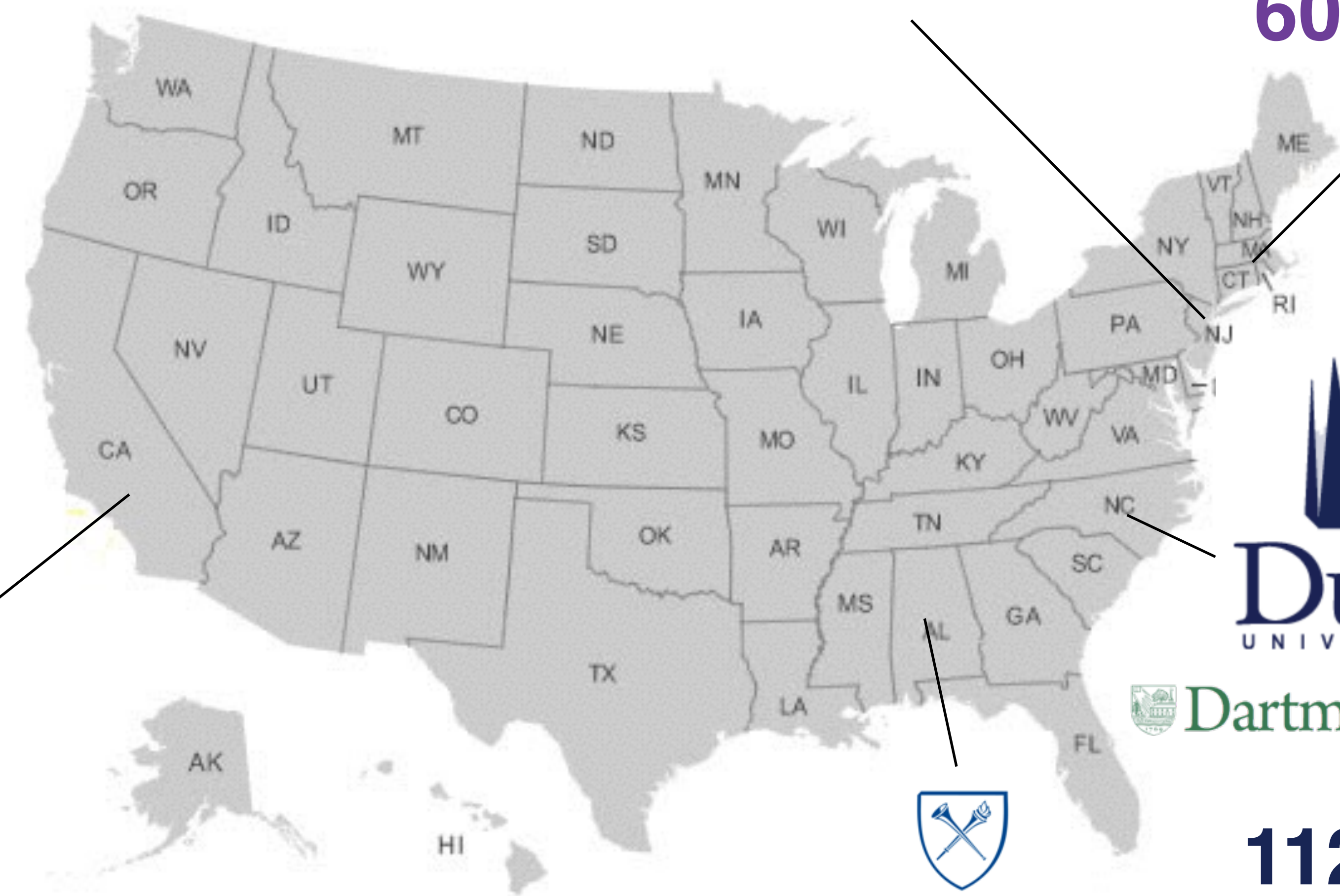
120 students



46 students



60 students

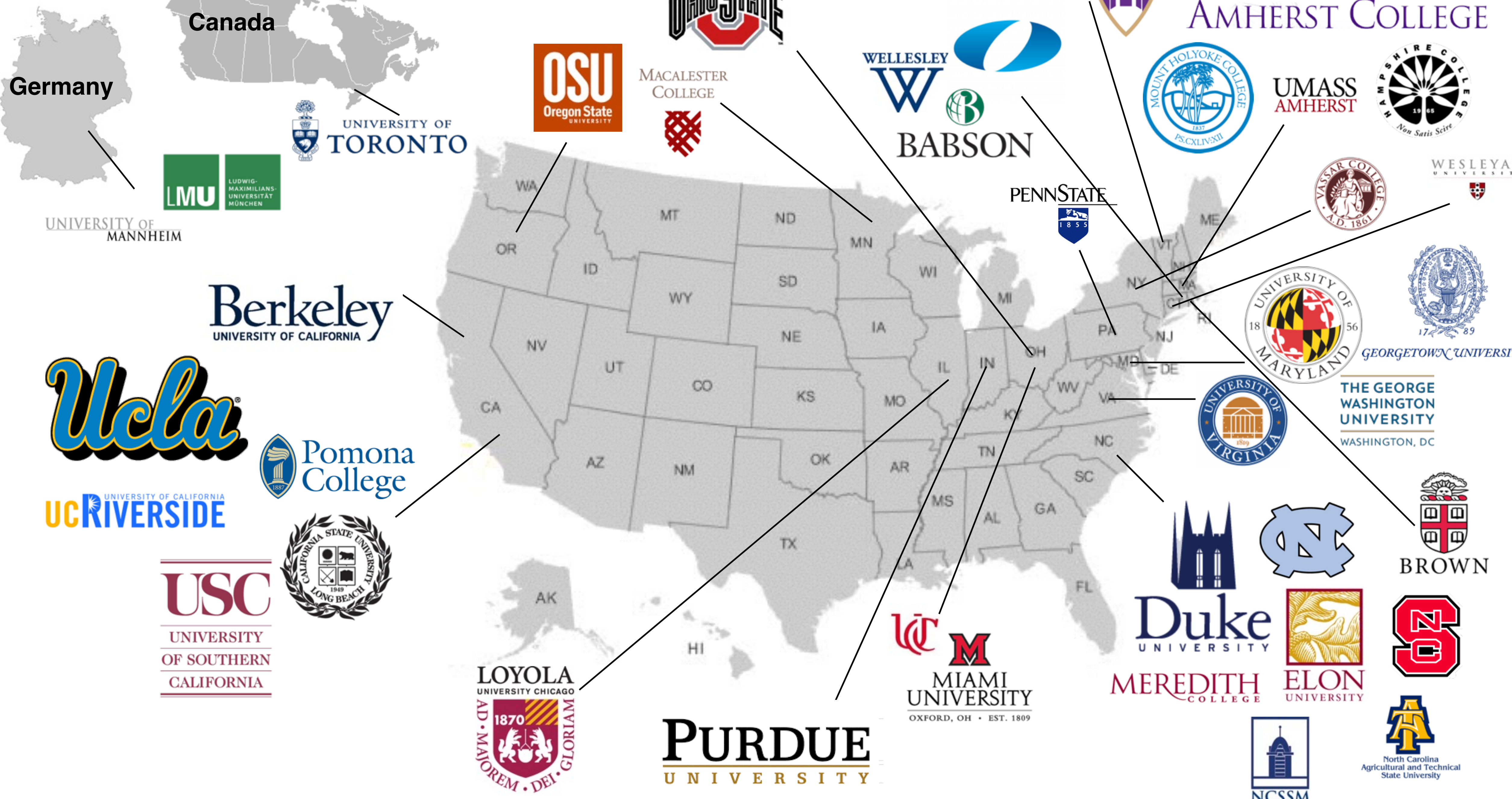


27 students



112 students





1

golden rule:

data remains secret

- ▶ Award categories
 - ▶ Best in Show (Best Overall)
 - ▶ Best Business Recommendation
 - ▶ Best Visualization

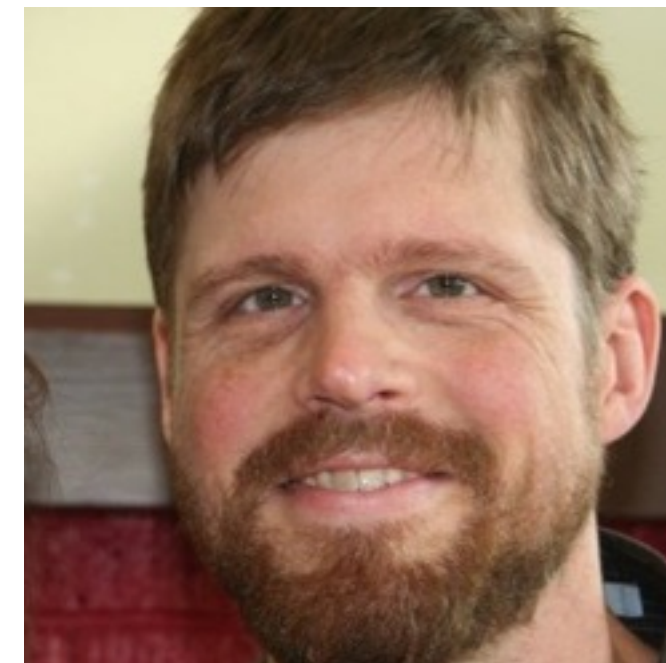
- ▶ STOP work at 2pm on Sunday. At that point email your results to
 - ▶ aykim@middlebury.edu and
 - ▶ pyates@smcvt.edu
- ▶ Presentations to judges start at 2:30pm in St. Edmund's 104
- ▶ 5 minutes (sharp!) + Q&A
- ▶ 4 content slides max (+ 1 cover slide with team name)
PDF preferred. No Prezi.
- ▶ 1 page max write up (so the judges can refer back to it during deliberations). PDF required



Beth Anderson
Chief Innovation Officer, City of Burlington



Jeff Buzas
UVM Chair of the Dept of Math & Stats and
Director of the Statistics and Biostatistics
Programs



Matthew Landis
Data Scientist, ISciences

- ▶ The last DataFest ends on May 1st. Please keep the data secret until then.
- ▶ Instagram #DataFest802



<https://www.youtube.com/watch?v=v7kNzRdvq18>

- ▶ Non-Disclosure Agreement: Data can only be used for DataFest and should not be shared with anyone outside of DataFest or posted publicly
- ▶ **Advice for R Users:** Load `stringsAsFactors = FALSE`, use packages designed to load large data faster, load just a few rows, take random samples, start small then go big!

► <http://bit.ly/DataFestVermont802>