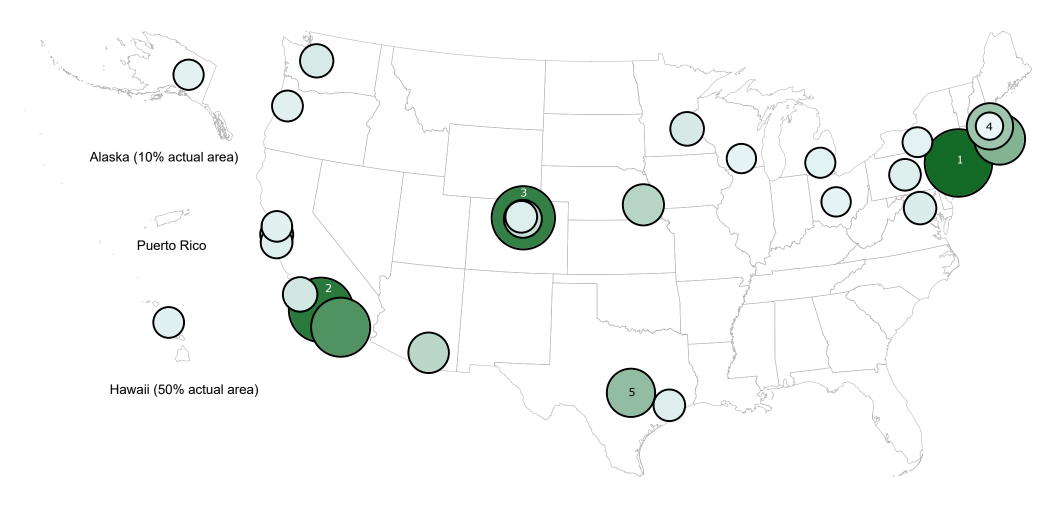
Geospatial Visualization (Proportional Symbol Map)

Top 30 NSF Grant on Seismology and Plate Tectonics (1986-2010) Jan 30, 2017 | 08:56:36 PM -05:00

Top 5 Institution with highest NSF Funding

| Institution | <u>Amount</u> |
|---|---------------|
| 1. Columbia University | \$44805182 |
| 2. University of Southern California | \$40757278 |
| 3. UNAVCO, Inc. | \$39194328 |
| 4. Woods Hole Oceanographic Institution | \$25050702 |
| 5. University of Texas at Ausin | \$22276212 |



Legend

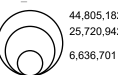
Interior Color (Linear)

Total Amount

6,636,701 25,720,942 44,805,182

Area (Linear)

Total Amount



How to Read this Map

This *proportional symbol map* shows 52 U.S. states and other jurisdictions using the Albers equal-area conic projection with Alaska, Puerto Rico, and Hawaii inset. Each dataset record is represented by a 44,805,182 circle centered at its geolocation. The area, interior color, and exterior 25,720,942 color of each circle may represent numeric attribute values. Minimum and maximum data values are given in the legend.

CNS (cns.iu.edu)