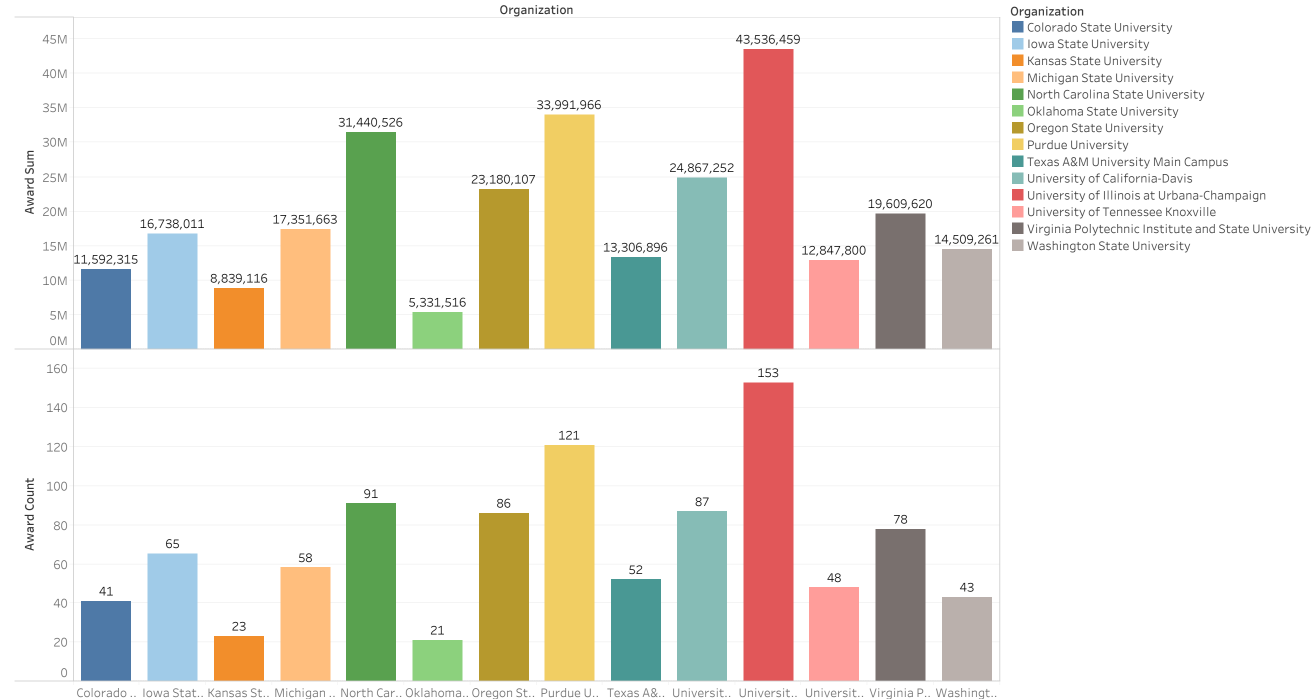
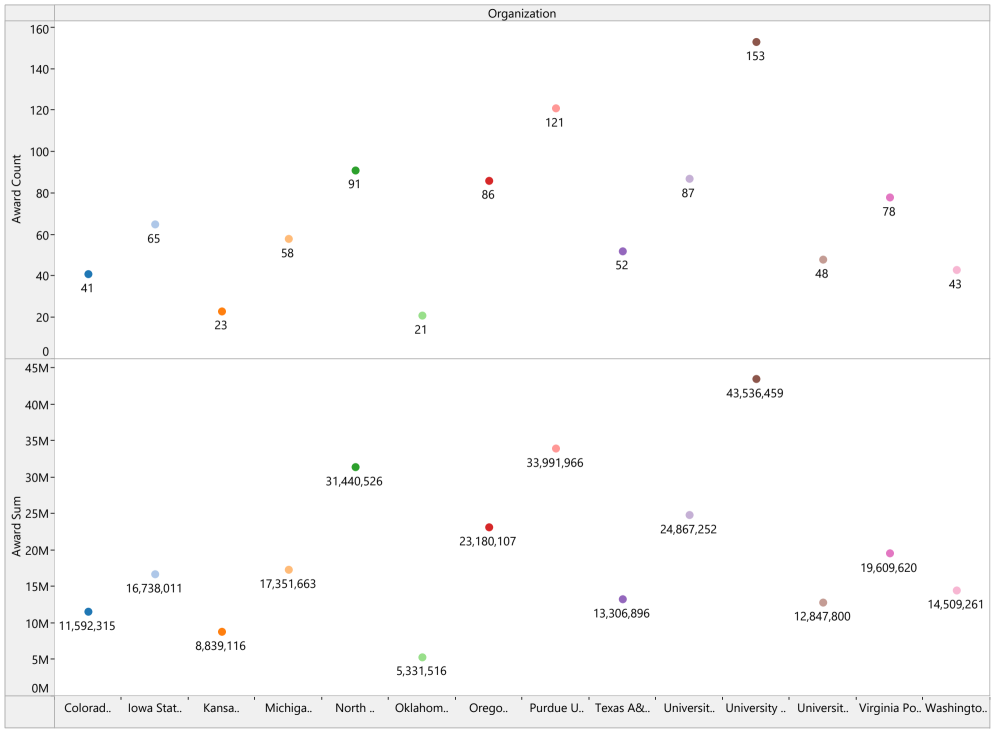
Sheet 1



Colorado .. Towa Stat.. Nalisas St.. Michigan .. North car.. Oklahoma.. Oregon St... Farade C... Texas Act.. Oniversit.. Oniversit.. Oniversit.. Virginia F... Washing

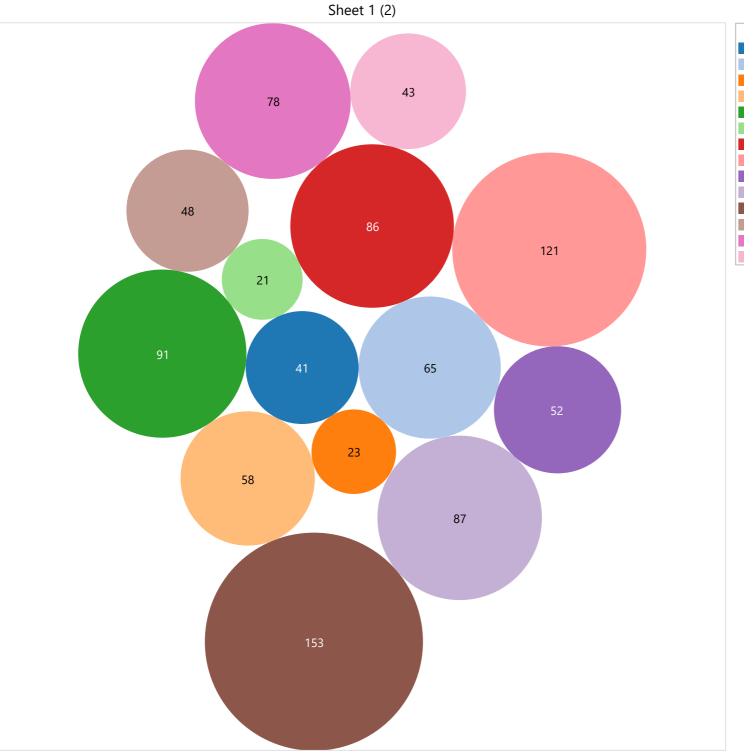
Sum of Award Sum and sum of Award Count for each Organization. Color shows details about Organization.

Sheet 1



Sum of Award Count and sum of Award Sum for each Organization. Color shows details about Organization.



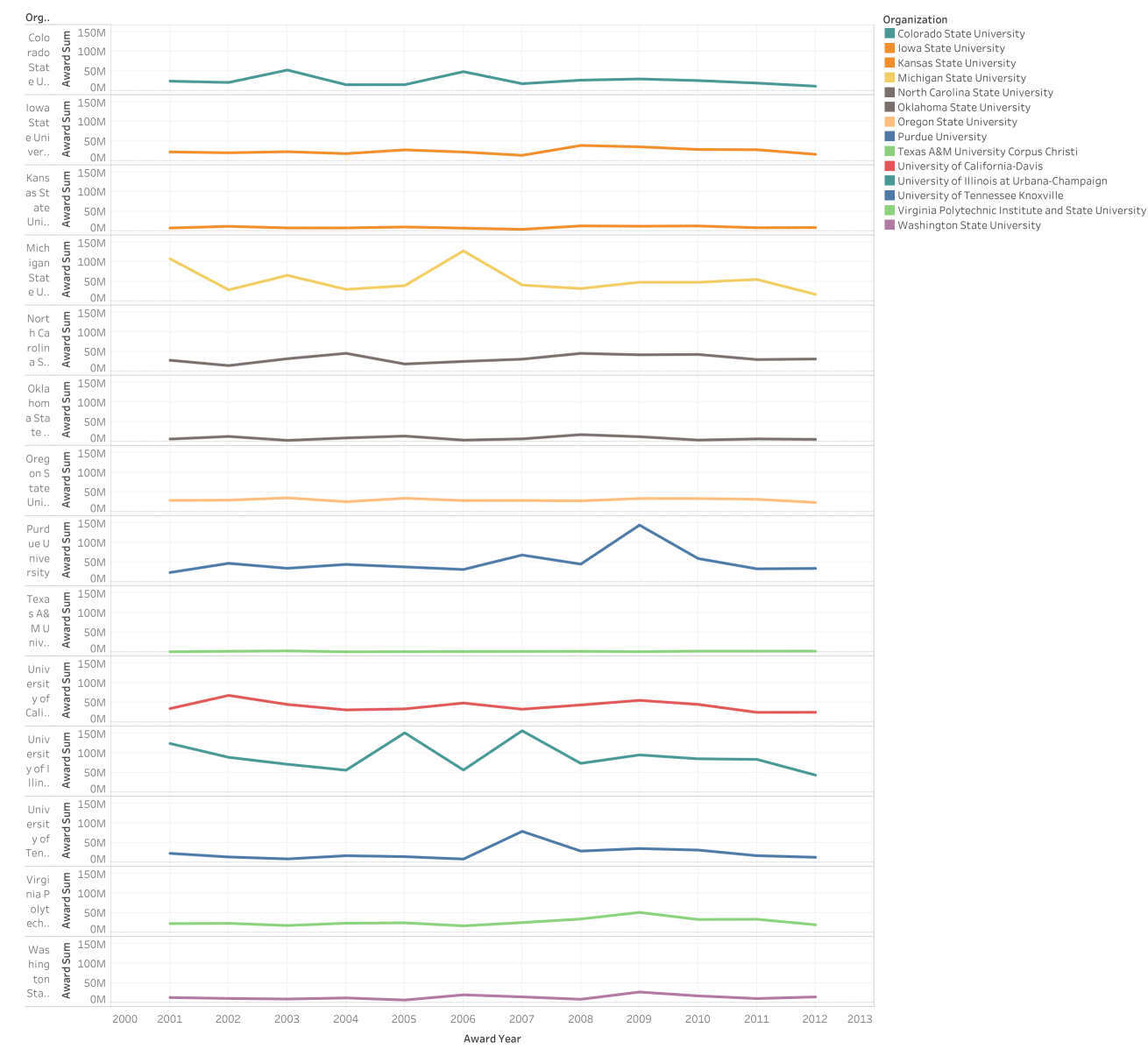


Sum of Award Count. Color shows details about Organization. Size shows sum of Award Count. The marks are labeled by sum of Award Count.

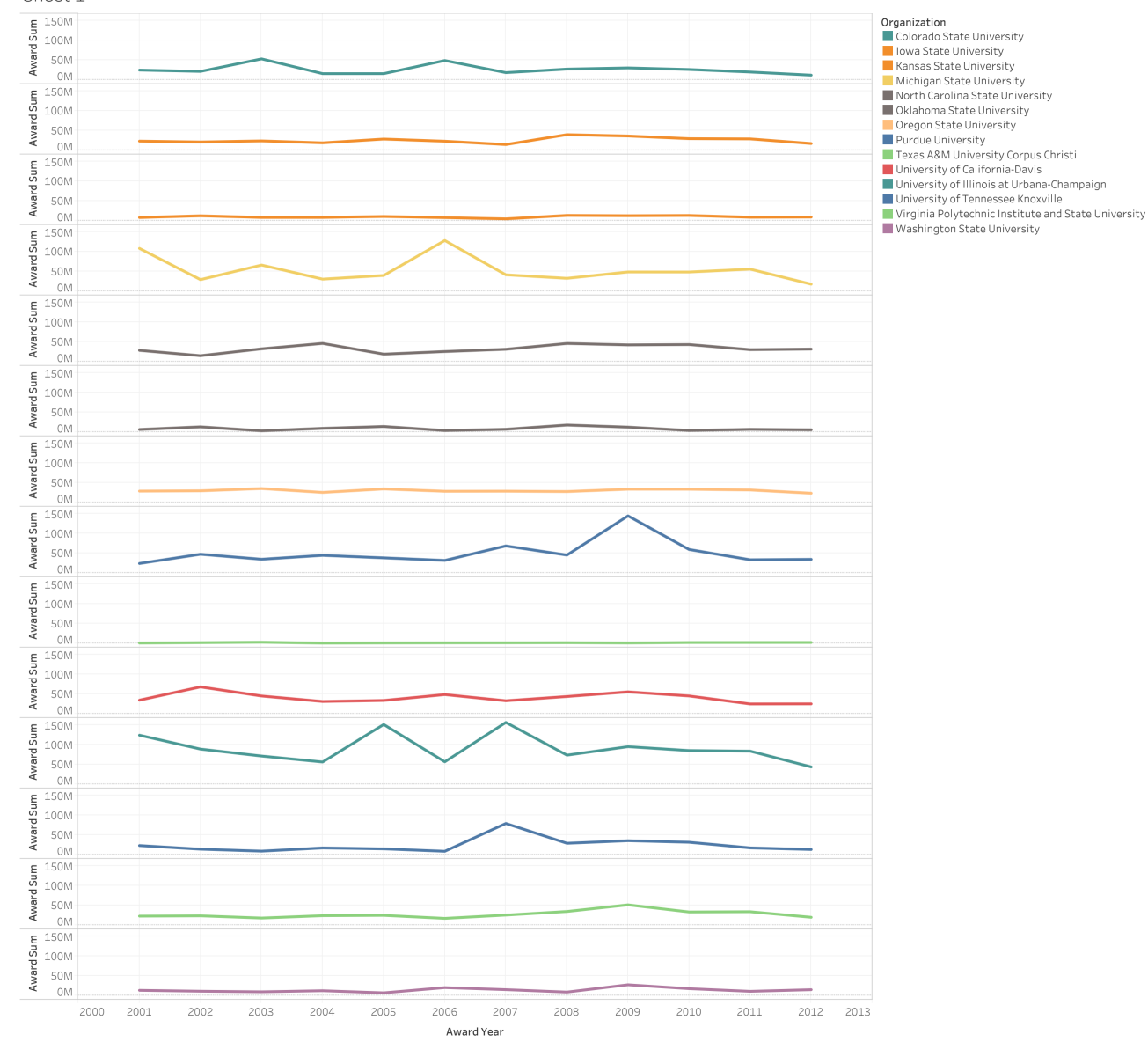
Organization

Colorado State University
Iowa State University
Kansas State University
Michigan State University
North Carolina State University
Oklahoma State University
Oregon State University
Purdue University
Texas A&M University Main Campus
University of California-Davis
University of Illinois at Urbana-Champaign
University of Tennessee Knoxville
Virginia Polytechnic Institute and State University
Washington State University

Sheet 1



Sheet 1



R Studio:

Strengths:

- R Studio provides a platform for robust statistical analysis, making it suitable for advanced data exploration.
- R allows for extensive customization of visualizations, giving users full control over the appearance and functionality of plots.
- R has a large community, resulting in a wealth of available packages and resources for data visualization.

Weaknesses:

- A bit difficult in learning when compared to Tableau
- While R Studio does have a graphical user interface (GUI), it is not intuitive as Tableau which is clearer visually.
- Difficult without knowing which packages to be installed.

Tableau:

Strengths:

- Tableau has an intuitive and user-friendly interface, making it accessible for users with varying technical backgrounds.
- Users can create visualizations by dragging and dropping elements, making it easy to explore and create dashboards quickly.
- Tableau offers a wide range of visualization options, from basic charts to advanced dashboards, facilitating effective communication of insights.

Weaknesses:

• While Tableau provides basic statistical features, it might not be as powerful as dedicated statistical tools like R for in-depth analysis.