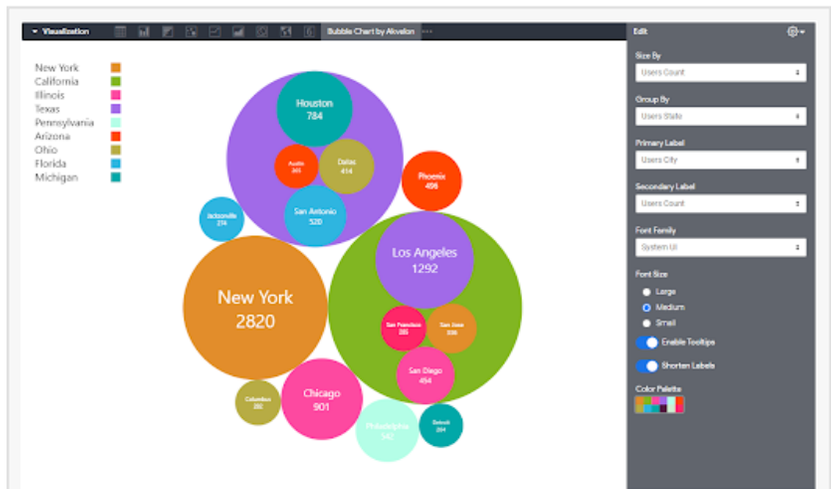
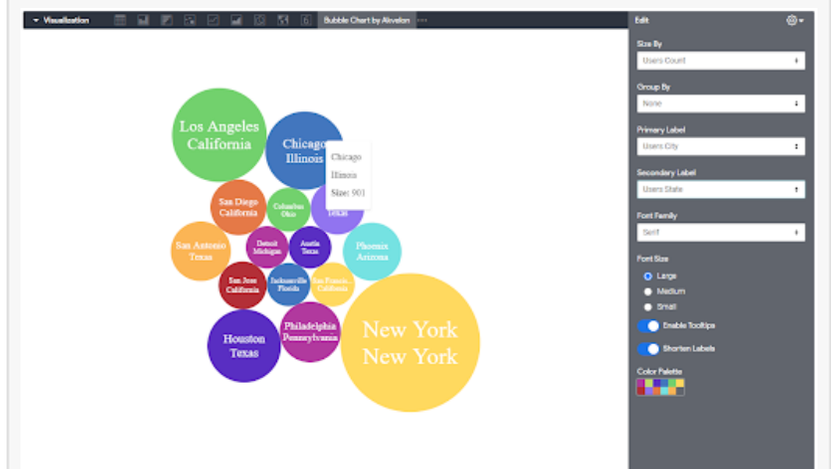


Bubble chart refers to a technique where data point elements are represented by circles whose areas are proportional to their quantities and size. The circles are closely packed to make efficient use of space. Bubble Chart by Akvelon allows for better visualization of hierarchical data and is known as a circular packing chart. A Circular Packing chart can be used to approximately compare values in instances where values are significantly different. It's not recommended to use data where numerical values which represent the size of bubbles are close to each other, as it is hard for the human eye to translate an area into an accurate number.

There are numerous formatting options to change the look, feel, and behavior of the visual. Users can set a color palette for the scene, change grouping settings, display tooltips, configure circle labels wrapping, and apply font settings to the category labels of bubbles if they decide to show them.



On the right side of the bubble chart, all formatting options are listed.



When users hover their mouse over the circles, the chart shows tooltip with related information for circle: city name, state name and number of users

[About Akvelon, Inc.:](#) Akvelon is a software engineering company based in Bellevue, WA, focused on cloud and enterprise engineering, AI and machine learning, application development, data analytics, digital transformation, and more.

Max Kostin
Akvelon, Inc.
+1 206-905-4626

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/549110325>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.