Support Multiple Data Layers on Maps

Allow maps to display two separate data layers at the same time.

Currently if two joined data sources are visualized on a map, only the data points that exist in both data sets are visualized. Would be ideal to display certain fixed points along with another data set as filled areas that don't have to overlap the fixed point data.

The view below highlights the current issue with Tableau dual axis mapping visualizations--dots are stores, and filled areas are customer demand. Customer demand exists in areas (postal codes) where there are no stores, but these don't show up because they do not have a corresponding joined data point. Want to show all stores and all area demand in one view. This is the most requested view in our company and I would love to run it from Tableau.