About The Cube Matrix View

The Cube Matrix view streamlines AtScale's ability to model large cubes with many dimensions, relationships and datasets. The Cube Matrix view displays dimensions as rows and datasets as columns. The relationship between a dimension and dataset is described in the cell at the intersection of the row and column.

Users have the ability to filter on both dimensions and datasets, add existing dimensions and datasets from the data source library, and efficiently create and map relationships between dimensions and datasets if creating a cube from scratch or modeling on an existing cube.

The Cube Matrix view is accessible by navigating to your desired cube, entering the cube model and selecting the **Cube Matrix** tab. Modeling done through the Cube Matrix view will simultaneously be rendered on the Cube Canvas view.

1