DUIIU Dala VIEWS IUI ACCESSIDIIILY

Work with Time

Date and Time Fields

Forecasting

How Forecasting Works in Tableau

Create a Forecast

Forecasting When No Date is in the V

Forecast Field Results

Configure Forecast Options

Review Forecast Descriptions

Troubleshoot Forecasting

Resolve Forecasting Errors

Trend Lines

Filter Data From Your Views

Build and Use Maps

Advanced Analysis

Calculated Fields

Create or Edit a Calculated Field

Create Formulas in Tableau

Auto-Completion for Formulas

Ad-Hoc Calculations

How to Create a Calculated Member

Example - Creating a Calculated Field

Aggregate Calculations

Example - Spotlighting Using Calculat

Transform Values with Table Calculations

Level of Detail Expressions

Find Clusters in Data

Create Clusters

Create a Group from Cluster Results

Statistics for Clustering

How Clustering Works in Tableau

Example - Create Clusters from World

Percentages

Reference Lines, Bands, Distributions, ar

Totals

Parameters

Log Axes

Analytics How To's

Present Your Work

Save, Revert, Export, or Print

Save Markhooke to Tahleau Duhlic

Was this page helpful?

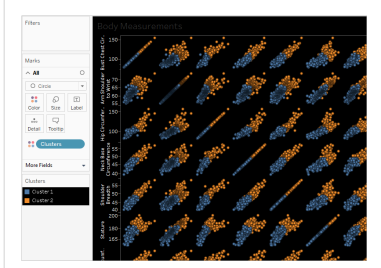
Yes No

> Tableau Help > > Find Clusters in Data

Applies to: Tableau Desktop, Tableau Public

Find Clusters in Data

Cluster analysis partitions marks in the view into clusters, where the marks within each cluster are more similar to one another than they are to marks in other clusters.



In Tableau Desktop, you create clusters by dragging **Cluster** from the **Analytics** pane and dropping it in the view.

