# **Compare Clusters**

### What is Compare clusters?

Compare clusters is a tool to identify the optimal number of clusters for K-means Clustering using the Davies-Bouldin index. The Davies-Bouldin index is a measure of cluster quality where a lower value indicates better clustering, i.e., the separation between points within the clusters is low (tight clusters) and separation between clusters is high (distinct clusters).

## **Running Compare clusters**

We recommend normalizing your data prior to running Compare clusters, but the task will run on any counts data node.

- Click the counts data node
- Click the Exploratory analysis section of the toolbox
- Click Compare clusters
- Configure the parameters
- Click Finish to run (Figure 1)

Clustering		
Distance metric	i Euclidean	•
Minimum number of clusters	3	
Maximum number of clusters	20	
Grouping		
Split cells by sample		
Advanced options		
Option set	Default	▼ Configure
Back Finish		

Figure 1. Compare clusters configuration dialog

The parameters for Compare clusters are the same as for K-means clustering.

#### Compare clusters task report

The Compare clusters task report is an interactive line chart with the number of clusters on the x-axis and the Davies-Bouldin index on the y-axis (Figure 2).



Figure 2. The Compare clusters task report shows the Davies-Bouldin index for each number of clusters.

The Compare clusters task report can be used to run K-means clustering.

• Click a point on the plot to select it or type the number of clusters in the text box Partition data into clusters

Selecting a point sets it as the number of clusters to partition the data into. The number of clusters with the lowest Davies-Bouldin index value is chosen by default.

• Click Generate clusters to run K-means clustering with the selected number of clusters

A K-means clustering task node and a Clustering result data node are produced. Please see our documentation on K-means Clustering for more details.

#### Additional Assistance

If you need additional assistance, please visit our support page to submit a help ticket or find phone numbers for regional support.



Your Rating: ☆☆☆☆☆ Results: ★★★★ 22 rates