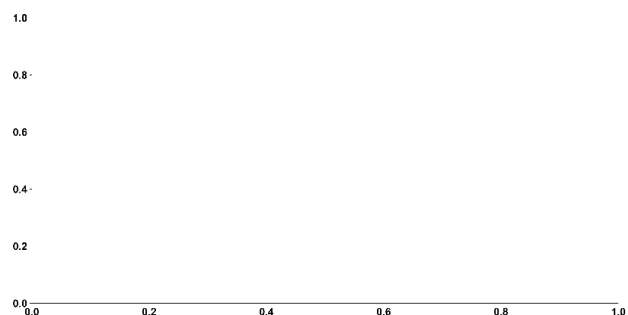


## Step5 - Dimensionality Reduction

AIMS



## Select Input Data

Net Average Properties ☒Position Sensitive Properties ☐

## Select Dimensionality Reduction Method of Choice

Reduce Dim Only 2D ☐ 3D ☐Reduce Via PCA ☒ ☐Reduce Via UMAP ☐ ☐

## Select Clustering Algorithm

KMeans ☒ # Clusters: 5OPTICS ☐ Min Cluster Size: 10DBSCAN ☐ Scan Radius: 0.5

&lt; Go Back

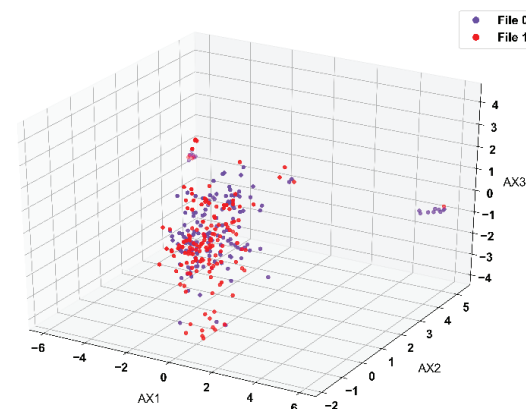
Reduce Dim

Cluster

Next &gt;

## Step5 - Dimensionality Reduction

AIMS



## Select Input Data

Net Average Properties ☐Position Sensitive Properties ☒

## Select Dimensionality Reduction Method of Choice

Reduce Dim Only 2D ☐ 3D ☐Reduce Via PCA ☐ ☒Reduce Via UMAP ☐ ☐

## Select Clustering Algorithm

KMeans ☒ # Clusters: 5OPTICS ☐ Min Cluster Size: 10DBSCAN ☐ Scan Radius: 0.5

&lt; Go Back

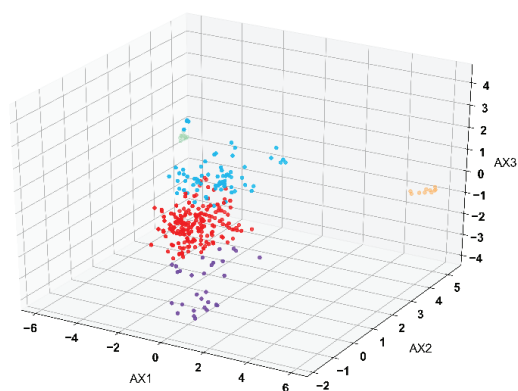
Reduce Dim

Cluster

Next &gt;

## Step5 - Dimensionality Reduction

AIMS



## Select Input Data

Net Average Properties ☐Position Sensitive Properties ☒

## Select Dimensionality Reduction Method of Choice

Reduce Dim Only 2D ☐ 3D ☐Reduce Via PCA ☐ ☒Reduce Via UMAP ☐ ☐

## Select Clustering Algorithm

KMeans ☒ # Clusters: 5OPTICS ☐ Min Cluster Size: 10DBSCAN ☐ Scan Radius: 0.5

&lt; Go Back

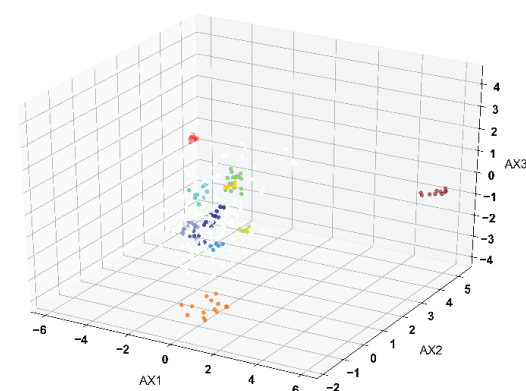
Reduce Dim

Cluster

Next &gt;

## Step5 - Dimensionality Reduction

AIMS



## Select Input Data

Net Average Properties ☐Position Sensitive Properties ☒

## Select Dimensionality Reduction Method of Choice

Reduce Dim Only 2D ☐ 3D ☐Reduce Via PCA ☐ ☒Reduce Via UMAP ☐ ☐

## Select Clustering Algorithm

KMeans ☐ # Clusters: 5OPTICS ☒ Min Cluster Size: 5DBSCAN ☐ Scan Radius: 0.5

&lt; Go Back

Reduce Dim

Cluster

Next &gt;