clusterCenter\_InverseTransform = pd.DataFrame(customer\_scaler.inverse\_transform(azdiasPCA\_matched.inverse\_transform(kmeans.cluster\_centers\_)))

**PCA (components =25)**

PCA.components\_

**KMeans(clusters=10)**

KMeans.cluster\_centers\_

General vs Customer Representation Pareto

Select Cluster

**KMeans.cluster\_center**

25 PCA components

Sort and Select Top Component

Sort and Select Top Component

PCA.components\_,columns=df.columns

pd.DataFrame(customer\_scaler.inverse\_transform(azdiasPCA.inverse\_transform(kmeans.cluster\_centers\_)))