

```

("SELECT_*_FROM_NHLDATA_DELTA;");
Instances datenZurAnalyseGefiltert=sD.FilterArguments
("1,2,3,4,5,6,15","datenZurAnalyse",datenZurAnalyse);
clusteringCla skMCI =
new clusteringCla(datenZurAnalyseGefiltert);
skMCI.createDatasets(0.5);
skMCI.createCluster(2);
skMCI.trainCluster();
skMCI.evalCluster();
Instances cluster0Instances =
    skMCI.returnClusterInstanceWithIndex(0);
Instances cluster1Instances =
    skMCI.returnClusterInstanceWithIndex(1);
Plot2D offScreenPlot = new Plot2D();
offScreenPlot.setSize(500,500);

```