

# classificationDemo version 0.1

## default

lagrange

12 novembre 2013

```
disp([config.currentTaskName ' ' variant.infoString]);  
display = [];  
nbClasses = length(config.variantSpecifications.values{2});  
mix = gmm(variant.nbDimensions, variant.nbGaussiansInData, 'diag');  
samples = [];
```

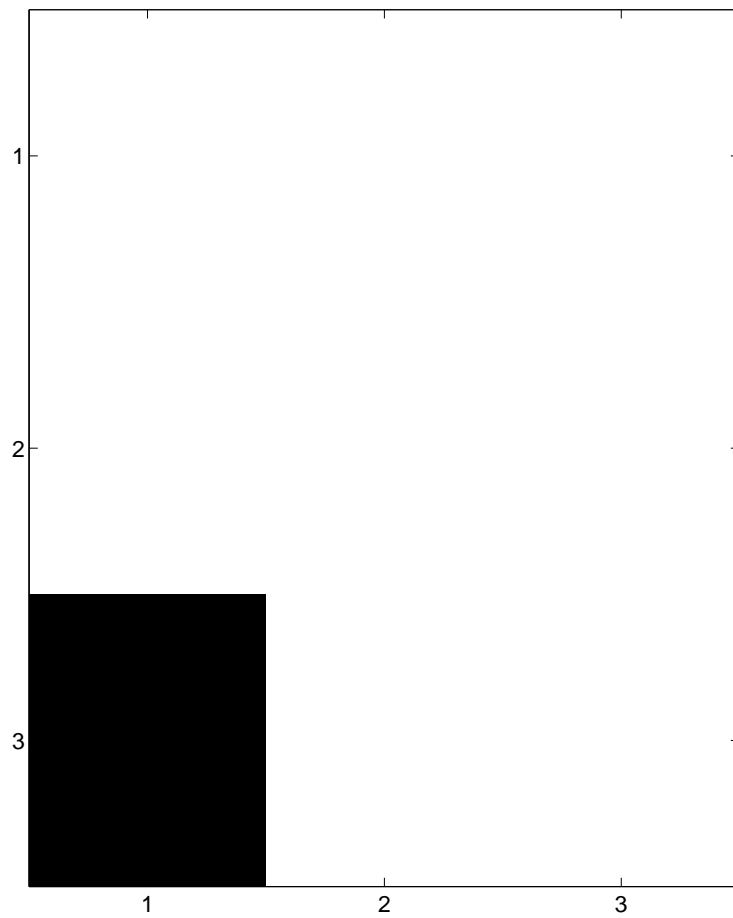


FIGURE 1 – method : gmm, set : train, nbIterations : 50, nbGaussians : 1