```
In[1]:= dataPath = FileNameJoin[
          {ParentDirectory[NotebookDirectory[]], "data/dataOccupancyPreprocessed.csv"}];
 In[2]:= data = SemanticImport[dataPath, {"DateTime", "Real", "Real",
            "Real", "Real", "Boolean"}, "Dataset", HeaderLines → 1];
 In[3]:= trainData = Values@
          Normal[data[[All, {"Temperature", "Humidity", "Light", "CO2", "HumidityRatio"}]]];
In[15]:= cluster[method_: "GaussianMixture", numberClusters_: 2,
         distanceFunction_: EuclideanDistance] := Module[{clusters, rules, classifier},
         clusters = ClusteringComponents [trainData, numberClusters, 1, Method → method,
           DistanceFunction → distanceFunction, PerformanceGoal → "Quality"];
         rules = Map[clusters[[#]] → data[[#, "Occupancy"]] &, Range[Length[data]]];
         classifier = Classify[rules, Method → Automatic];
         Return[ClassifierMeasurements[classifier, rules]];
In[46]:= cm = cluster["KMeans", 2, ManhattanDistance];
In[47]:= cm["ClassMeanCrossEntropy"]
Out[47]= \langle | False \rightarrow 0.108652, True \rightarrow 0.464256 | \rangle
In[48]:= cm["Accuracy"]
Out[48] = 0.941604
In[49]:= cm["FScore"]
Out[49]= \langle | False \rightarrow 0.962747, True \rightarrow 0.864958 | \rangle
In[50]:= cm["ClassMeanCrossEntropy"]
Out[50]= \langle | False \rightarrow 0.108652, True \rightarrow 0.464256 | \rangle
In[51]:= cm["Specificity"]
Out[51] = \langle | False \rightarrow 0.937018, True \rightarrow 0.942747 | \rangle
In[52]:= cm["Perplexity"]
Out[52] = 1.19677
In[53]:= cm["Precision"]
Out[53]= \langle | False \rightarrow 0.983614, True \rightarrow 0.803189 | \rangle
In[54]:= cm["ConfusionMatrixPlot"]
```





