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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[4]:= 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[5]:= cm = cluster["KMeans", 10, ManhattanDistance];

In[6]:= cm["ClassMeanCrossEntropy"]
Out[6]= <| False → 0.075909, True → 0.234983 |>

In[7]:= cm["Accuracy"]
Out[7]= 0.962554

In[8]:= cm["FScore"]
Out[8]= <| False → 0.976142, True → 0.913011 |>

In[9]:= cm["ClassMeanCrossEntropy"]
Out[9]= <| False → 0.075909, True → 0.234983 |>

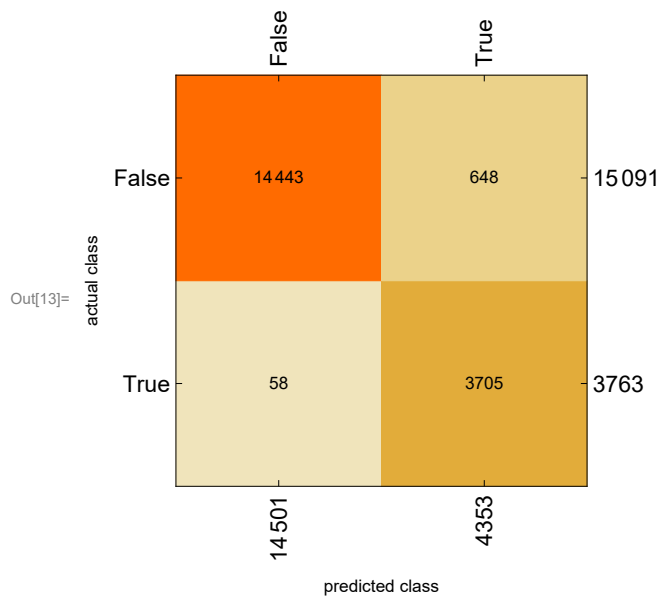
In[10]:= cm["Specificity"]
Out[10]= <| False → 0.984587, True → 0.95706 |>

In[11]:= cm["Perplexity"]
Out[11]= 1.11367

In[12]:= cm["Precision"]
Out[12]= <| False → 0.996, True → 0.851137 |>

In[13]:= cm["ConfusionMatrixPlot"]

```



In[14]:= `cm["ROCCurve"]`

