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% Guassian Distribution Maximum Likelihood Estimation
% Please run 'Init Read' before this script
% Maxmimum Likelihood fitting
[Means, Covs] = gaussianMLFitting(TrainSet);
% Set the priors
% Since we do not have prior knowledge of the data, the priors are
 uniform
Priors = ones(MAX_CLASS, 1)./MAX_CLASS;
% For each test sample (coming from different classes), test against
% all the classes
Likelihoods = cell(1, 1);
Denominators = cell(1, 1);
Posteriors = cell(1, 1);
for i = 1 : MAX CLASS % For each test set
    SampleLikelihoods = zeros(size(TestSet{i}, 1), MAX_CLASS);
    for r = 1 : MAX CLASS % test against each trained set
        DiagCov = diag(diag(Covs{r})); % Diagonalize to avoid rank
 dificient issue
        SampleLikelihoods(:, r) = mvnpdf(TestSet{i}, Means{r},
 DiagCov);
        Likelihoods{i} = SampleLikelihoods;
    end
end
% Calculate Posterior using Bayes' rule.
% This snippet is one of the examples given by the textbook
for i = 1 : MAX CLASS
    Denominator{i} = 1 ./ (Likelihoods{i} * Priors);
    Posteriors{i} = (Likelihoods{i} * diag(Priors));
    Posteriors{i} = (Posteriors{i}.' * diag(Denominator{i}));
end
% Check the amount of samples that are correctly labeled.
% For each test sample (coming from different classes), check if the
% maximum posterior is the correct class
CorrectCount = zeros(1, MAX CLASS);
for i = 1 : MAX_CLASS
    [M,I] = max(Posteriors{i});
    CorrectCount(i) = nnz(I==i);
end
% Print stuff
CorrectPercentages = CorrectCount./TestCount*100;
TotalPercentage = sum(CorrectCount)/sum(TestCount);
disp(sprintf('Correct/Total: %.2f%%', TotalPercentage*100));
Correct/Total: 47.50%
```