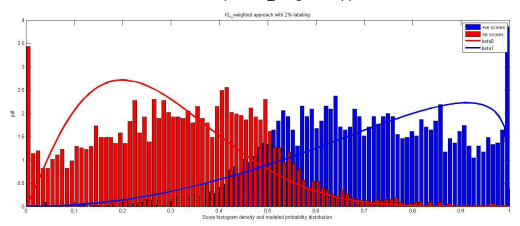
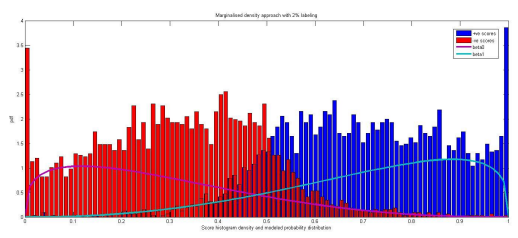
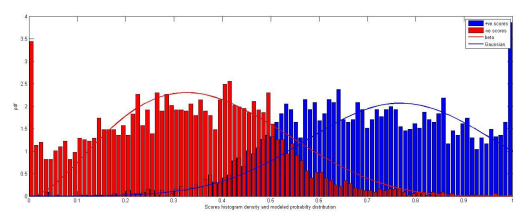
Beta-beta density for KL_weighted approach



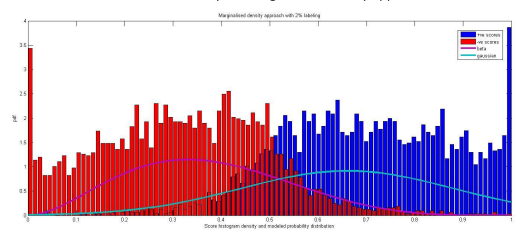
Beta beta density for marginalized density approach



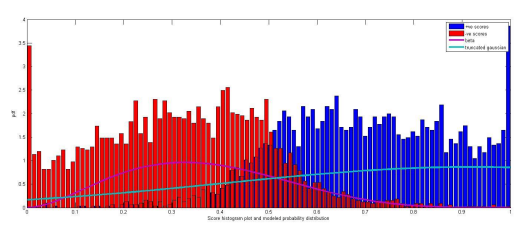
Beta-Gaussian density for KL_weighted approach



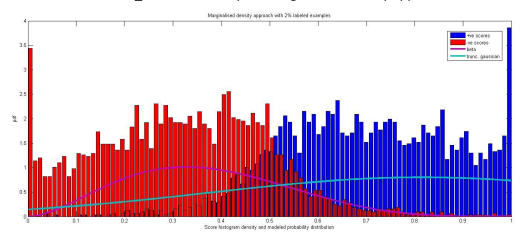
Beta-Gaussian density for marginalized density approach



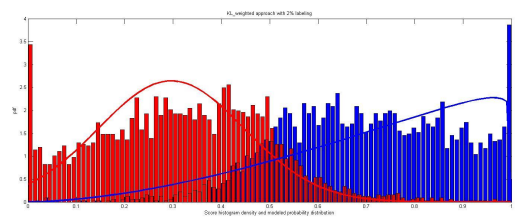
Beta-trunc-Gaussian density for KL_weighted approach



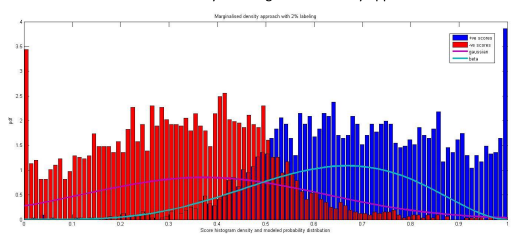
Beta-Trunc_Gaussian density for marginalized density approach



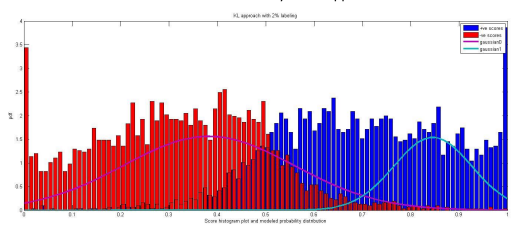
Gaussian-beta density for KL_weighted approach



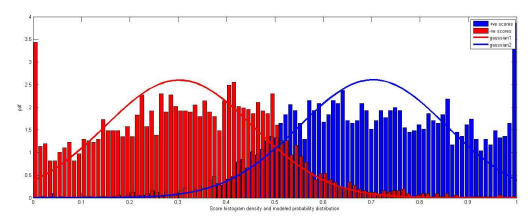
Gaussian-Beta density for marginalized density approach



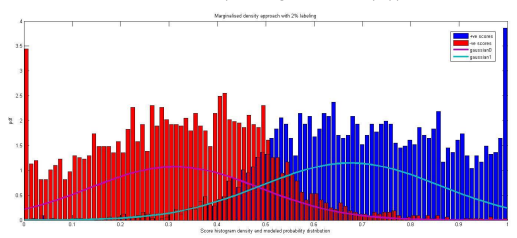
Gaussian-Gaussian density for KL approach



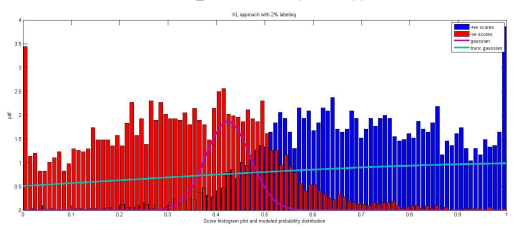
Gaussian-Gaussian density for KL_weighted approach



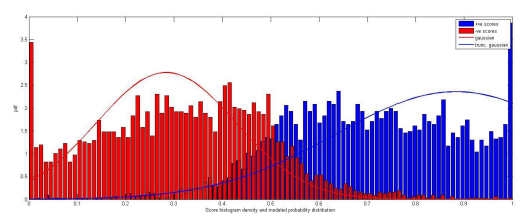
Gaussian-Gaussian density for marginalized density approach



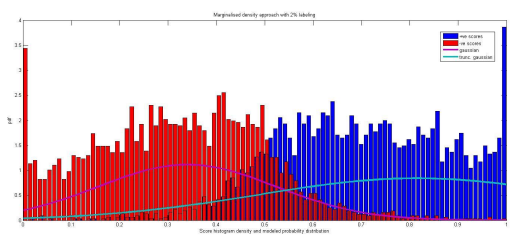
Gaussian-trunc_Gaussian density for KL approach



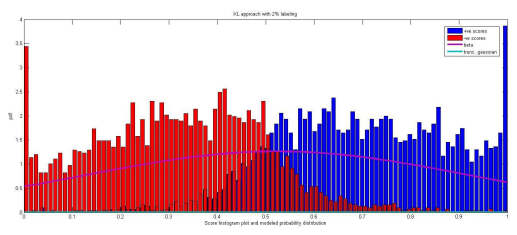
Gaussian-trunc_Gaussian density for KL_weighted approach



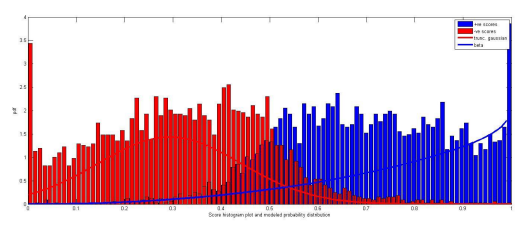
Gaussian-trunc_Gaussian density for marginalized density approach



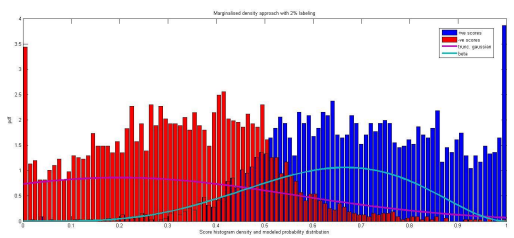
Beta-trunc_Gaussian density for KL approach



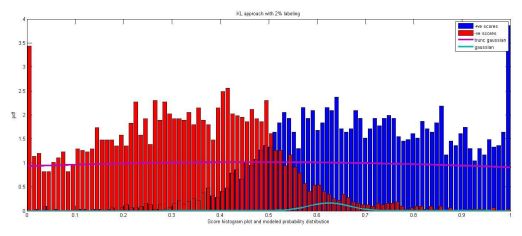
Trunc_Gaussian-Beta density for KL_weighted approach



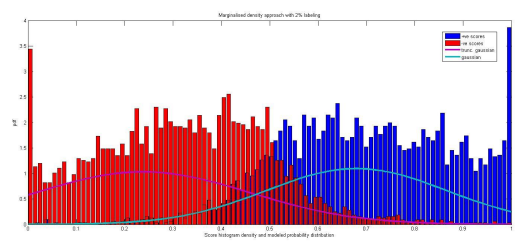
Trunc_Gaussian-Beta density for marginalized density approach



Trunc_Gaussian-Gaussian density for KL approach



Trunc_gaussian-Gaussian density for marginalized density approach



Trunc_gaussian-Trunc_gaussian density for marginalized density approach

