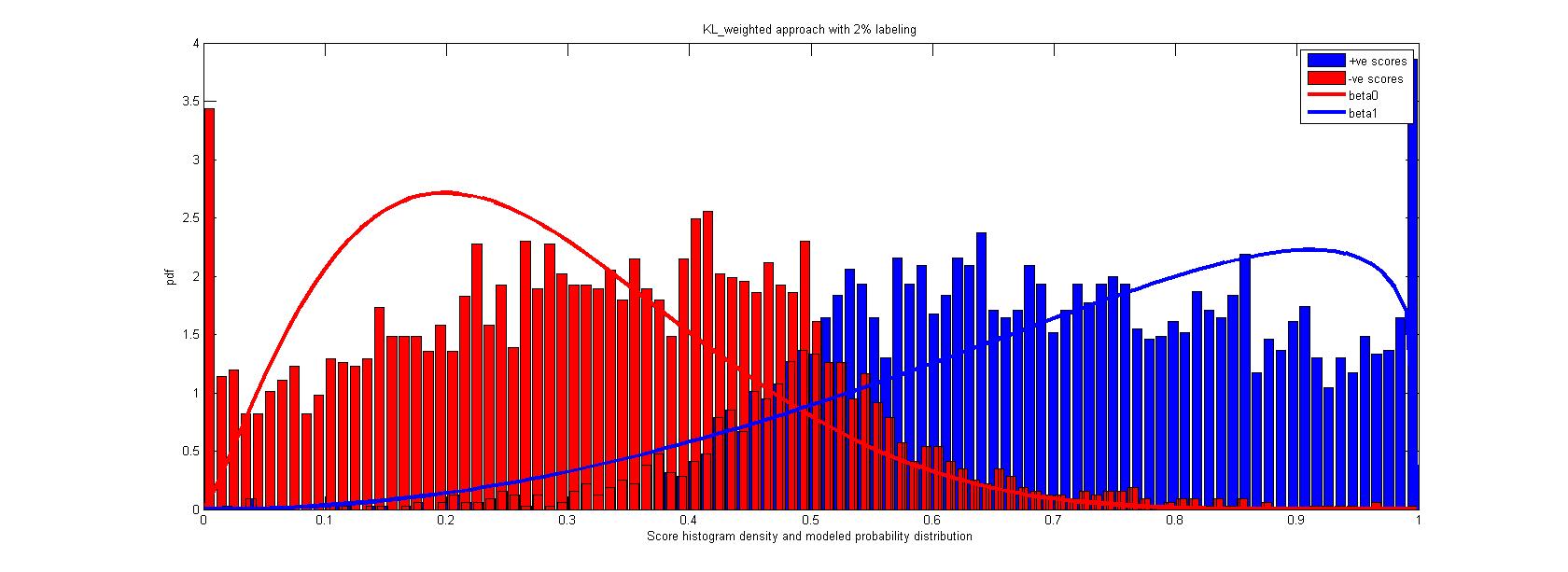
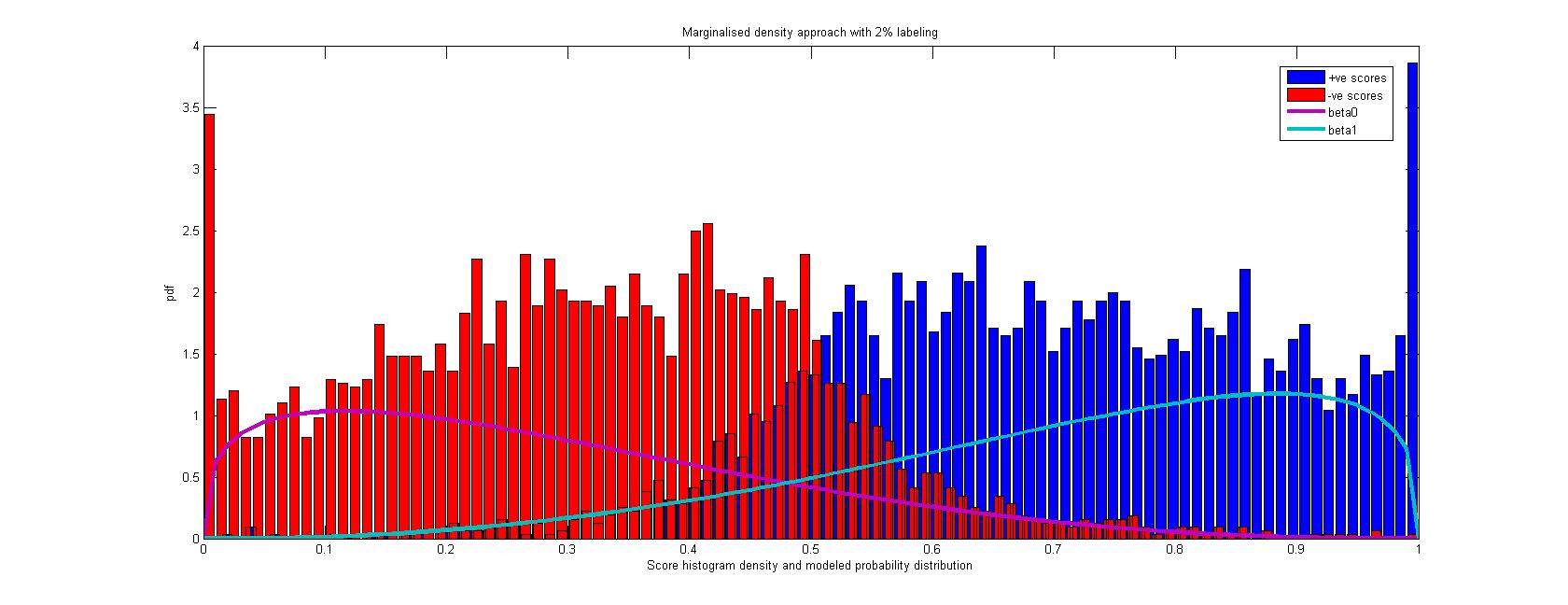
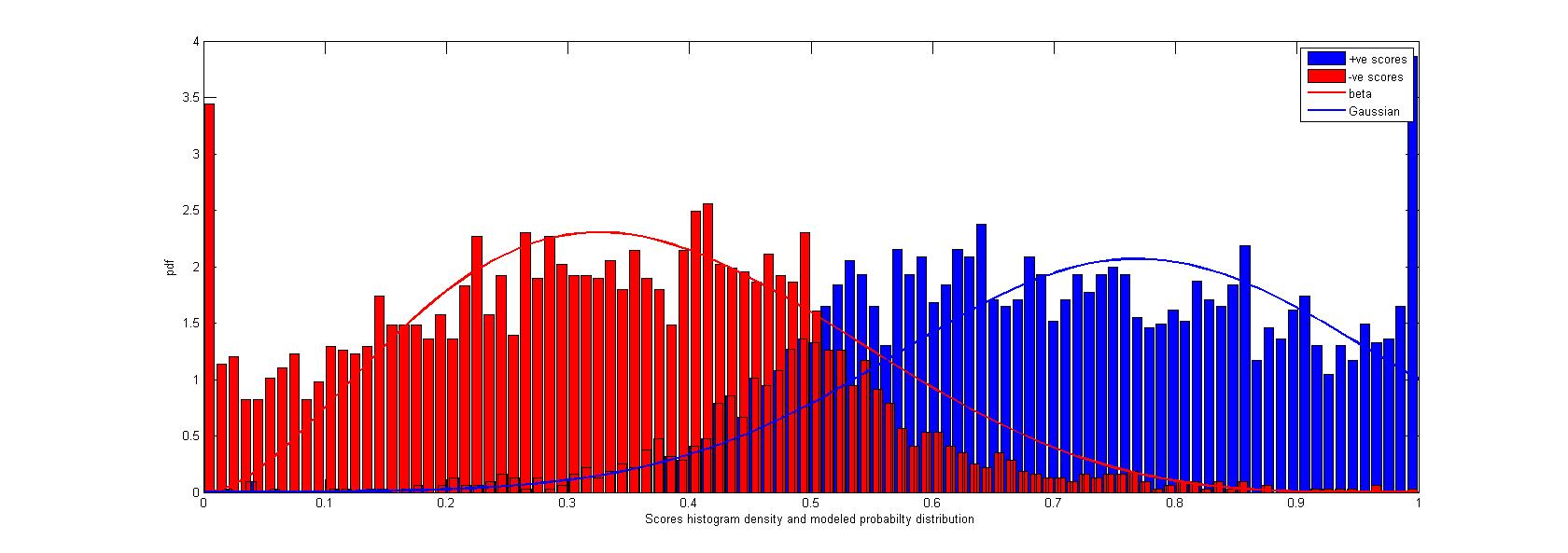
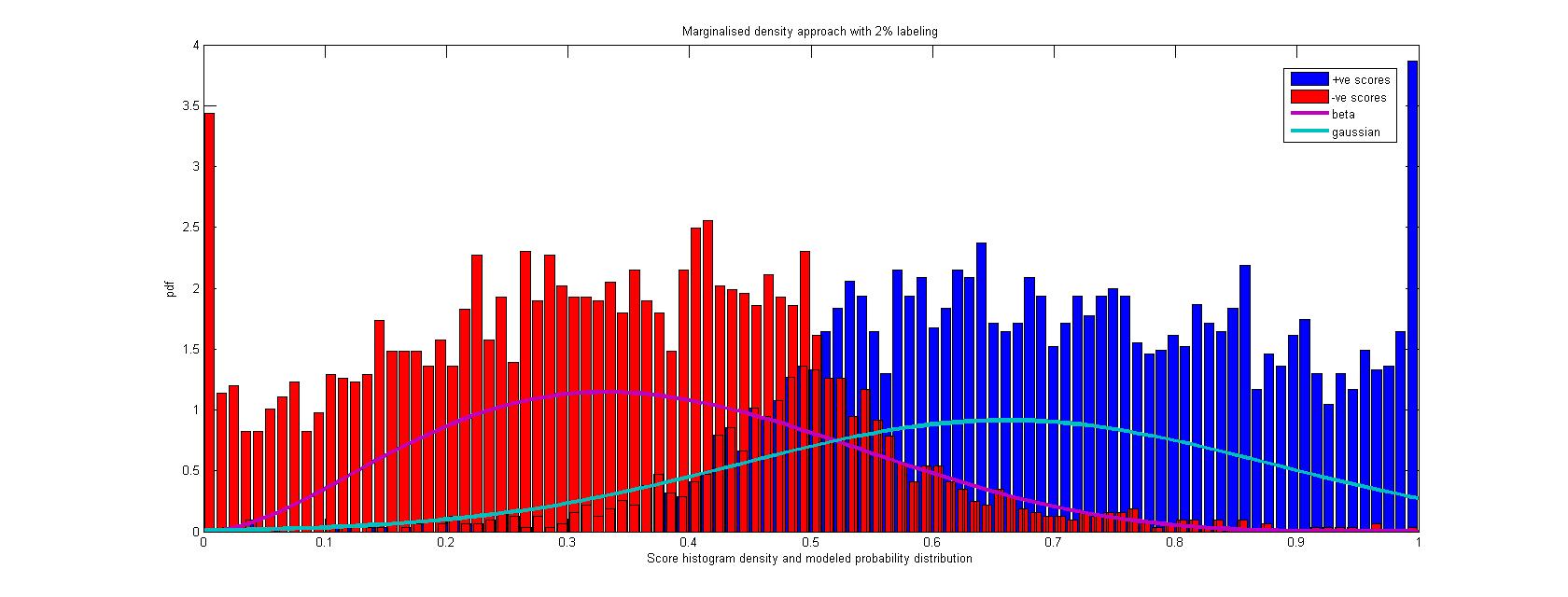
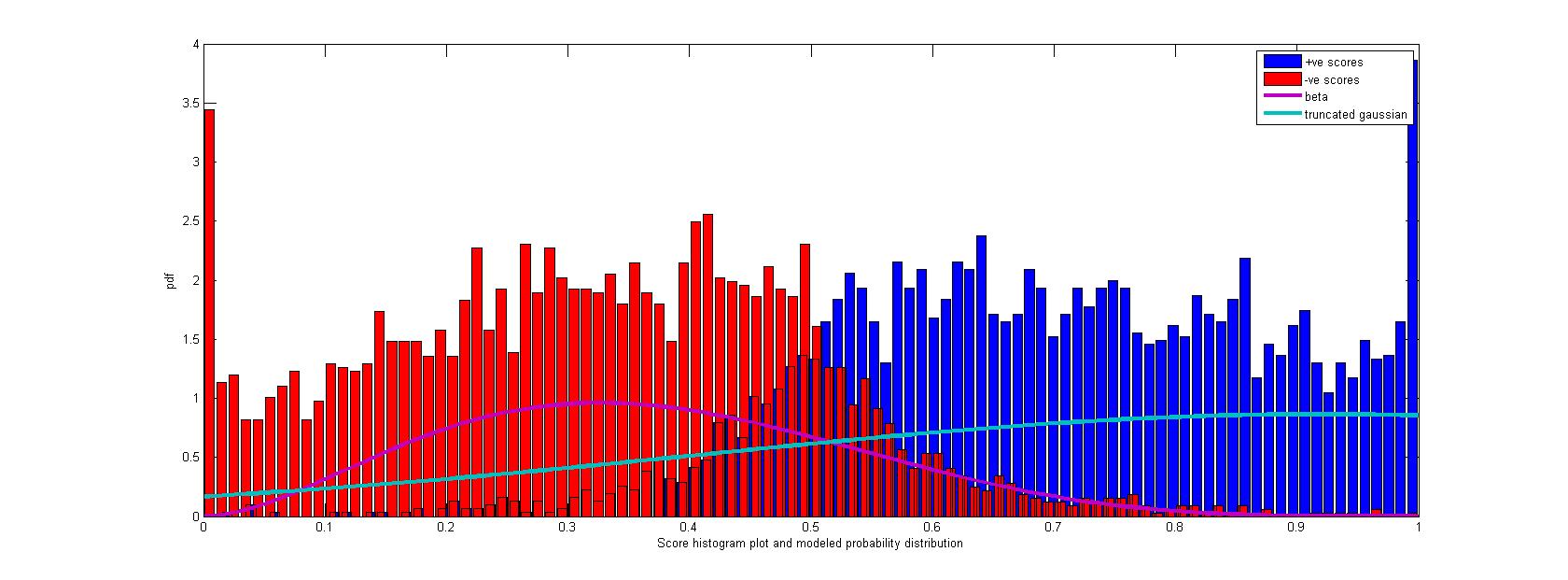
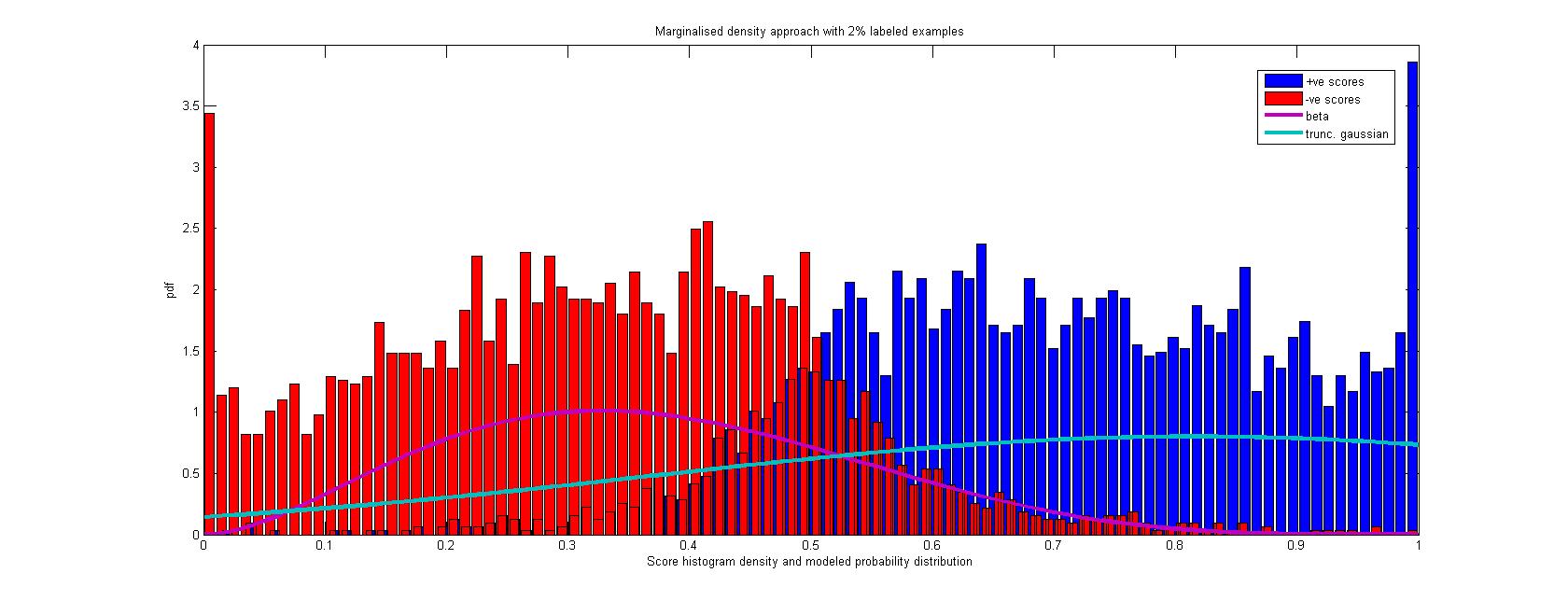
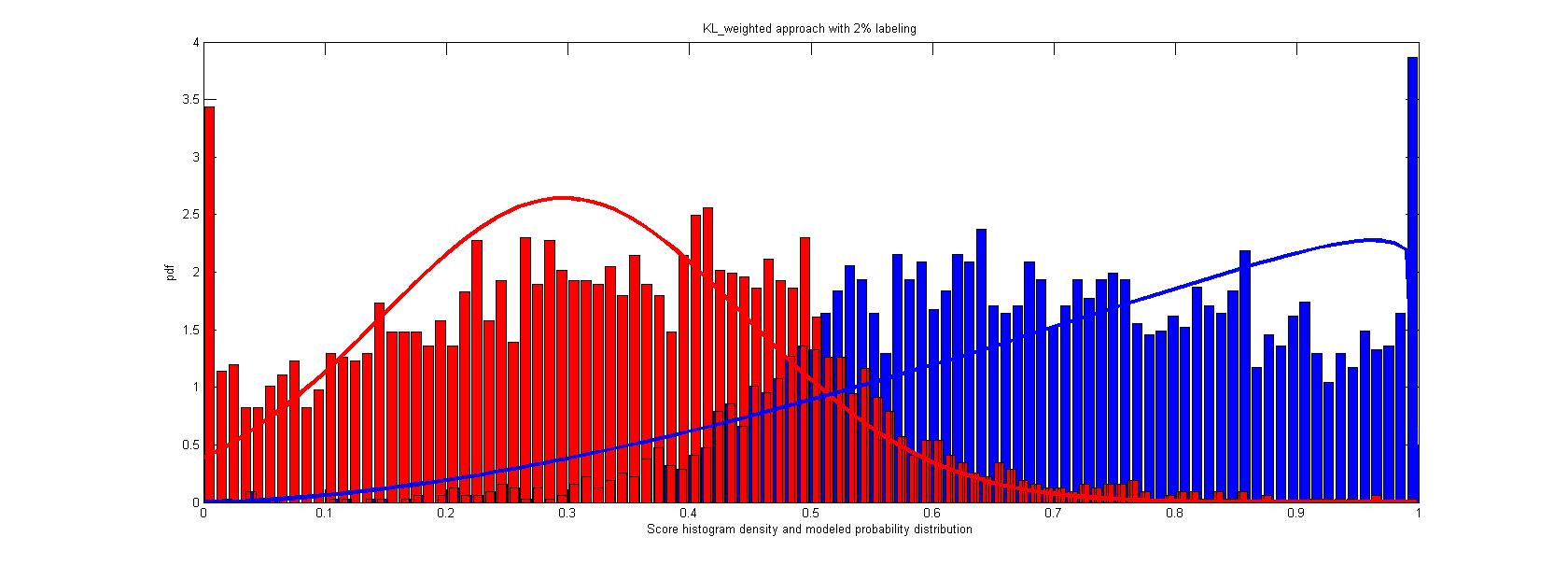
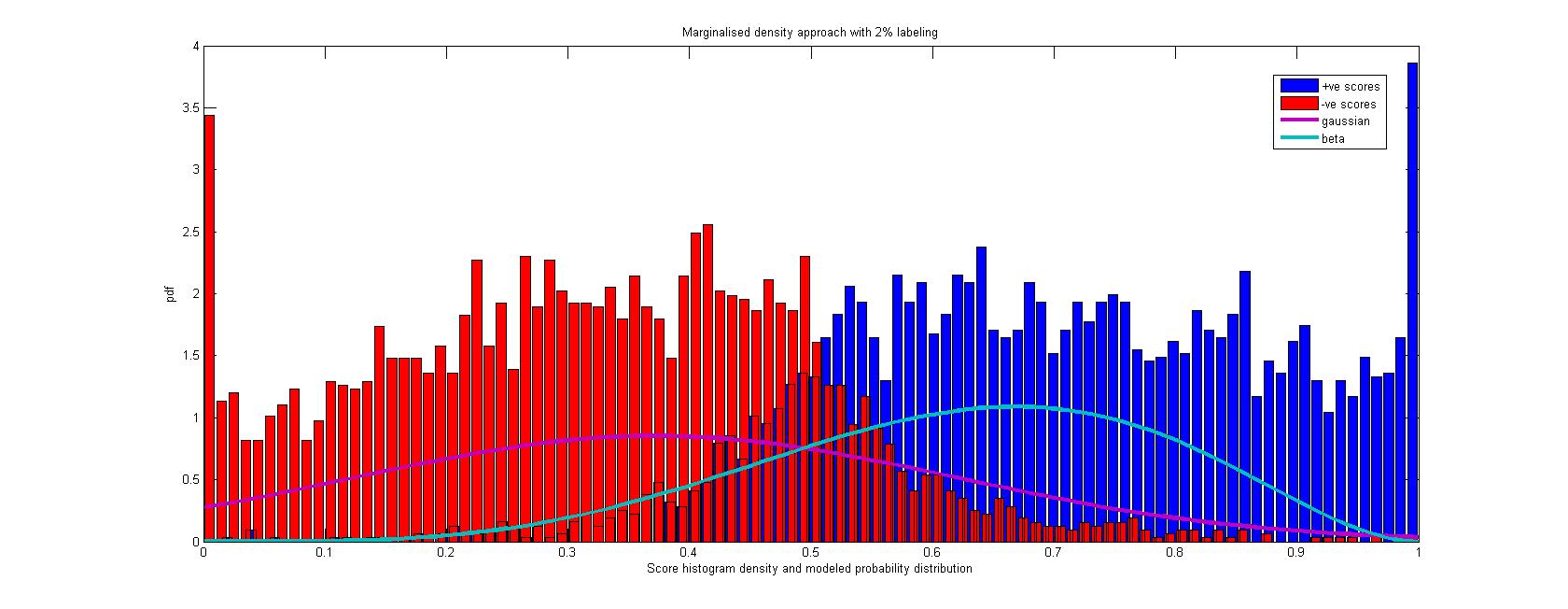
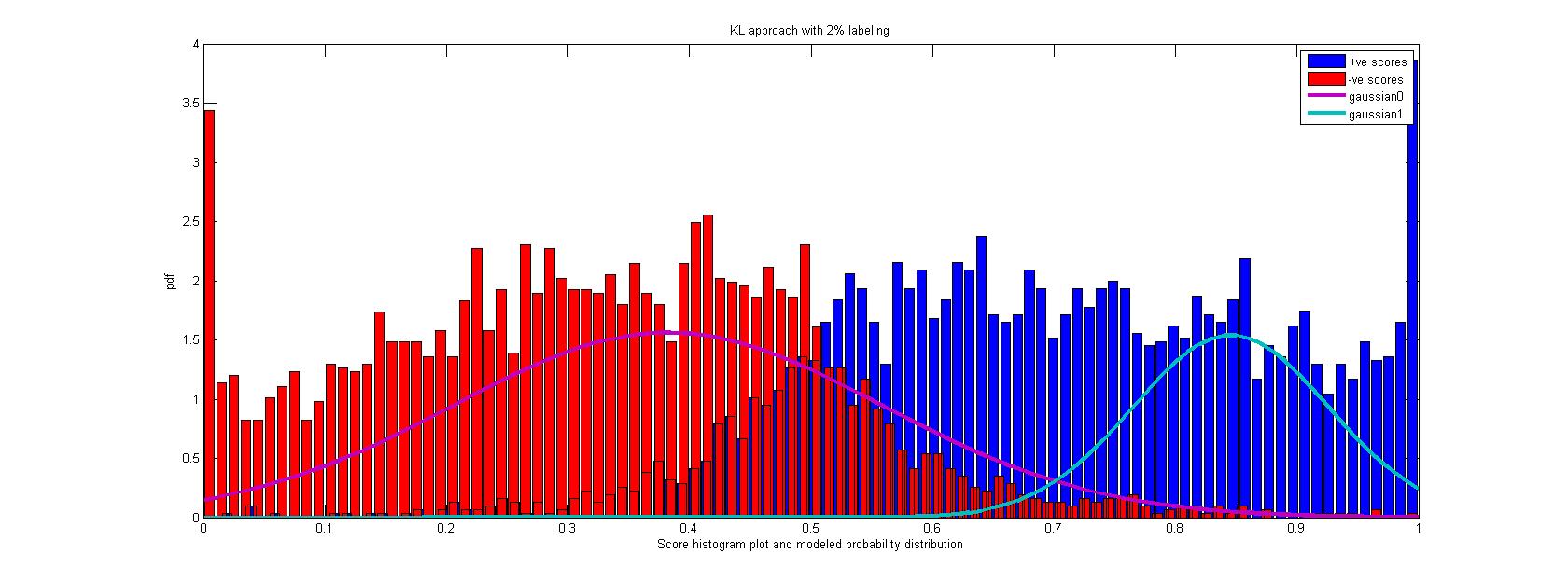
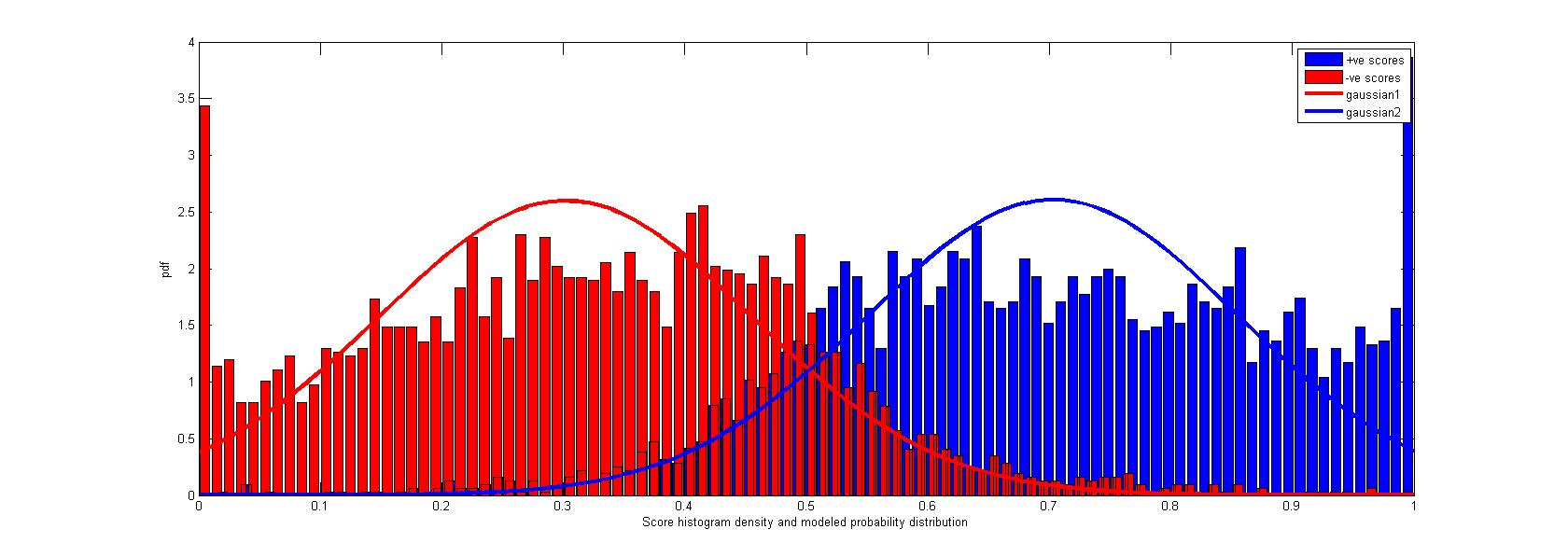
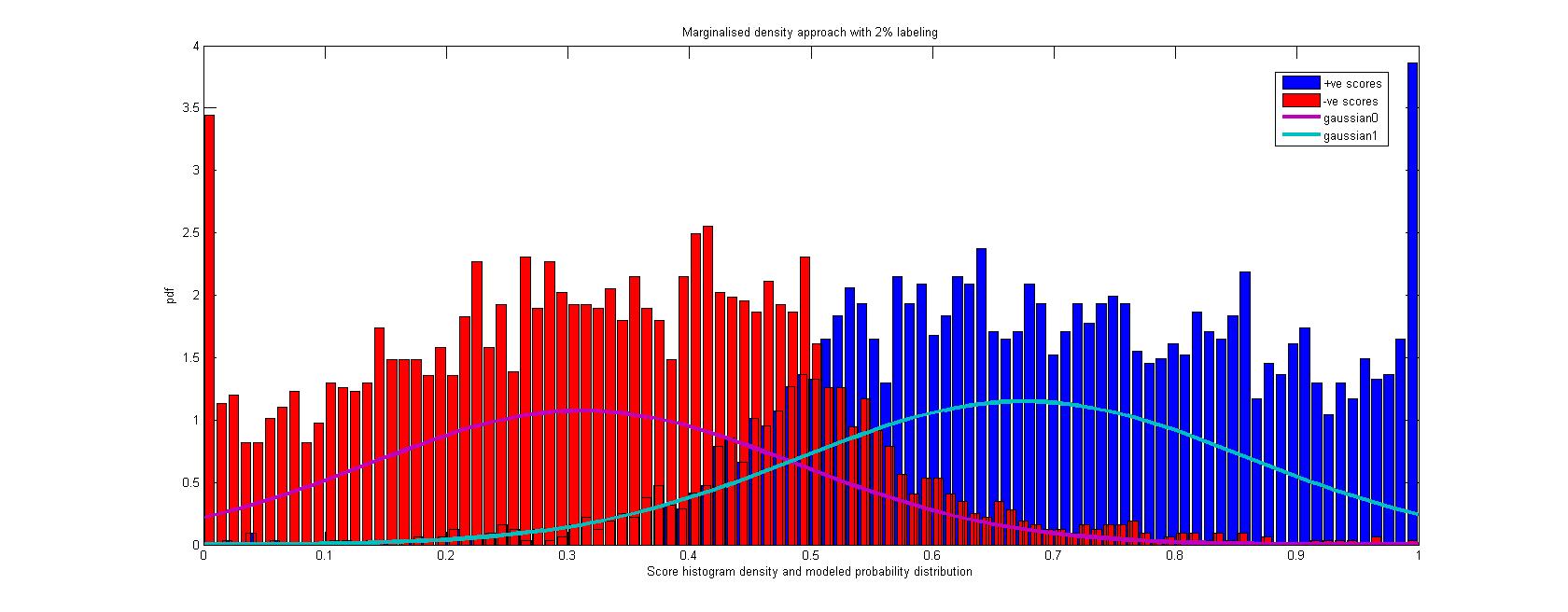
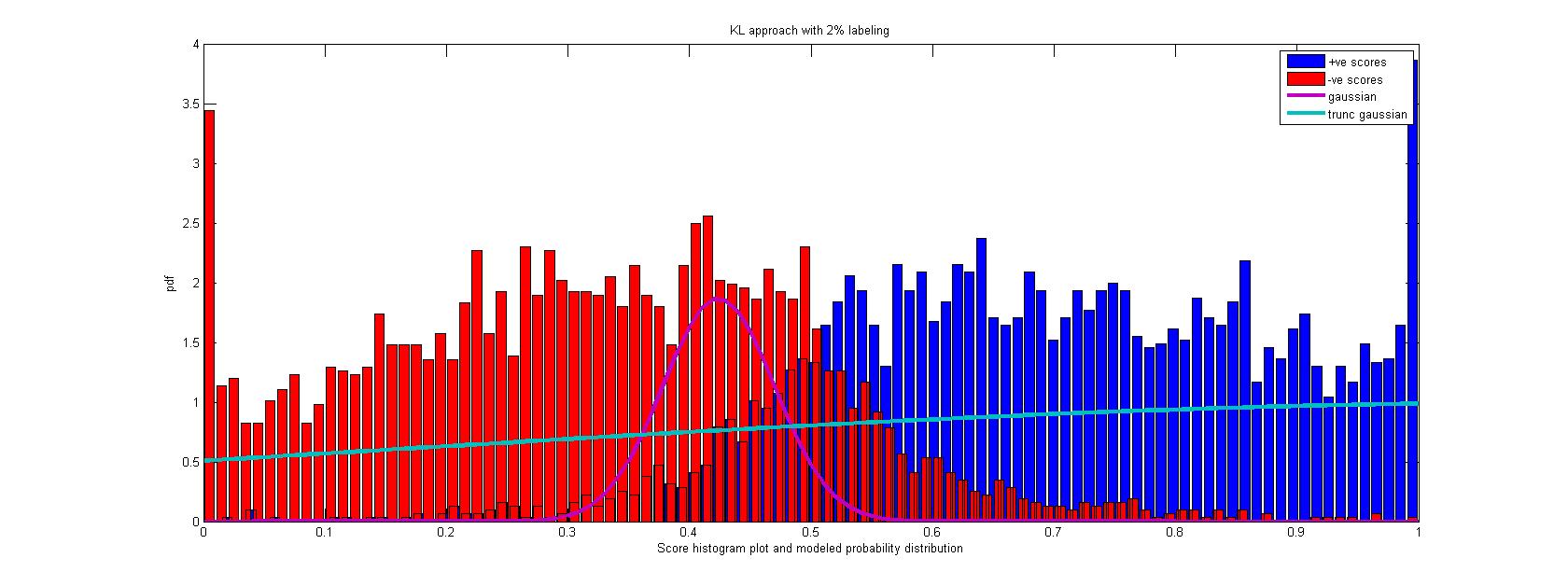
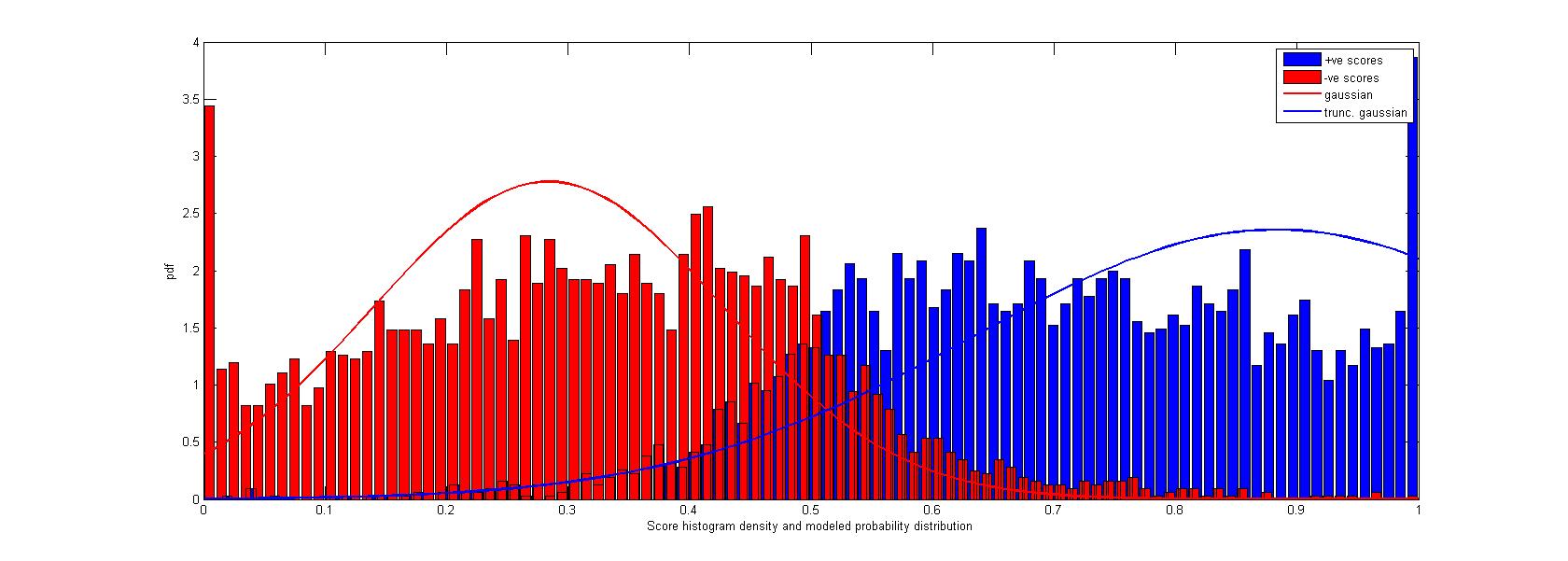
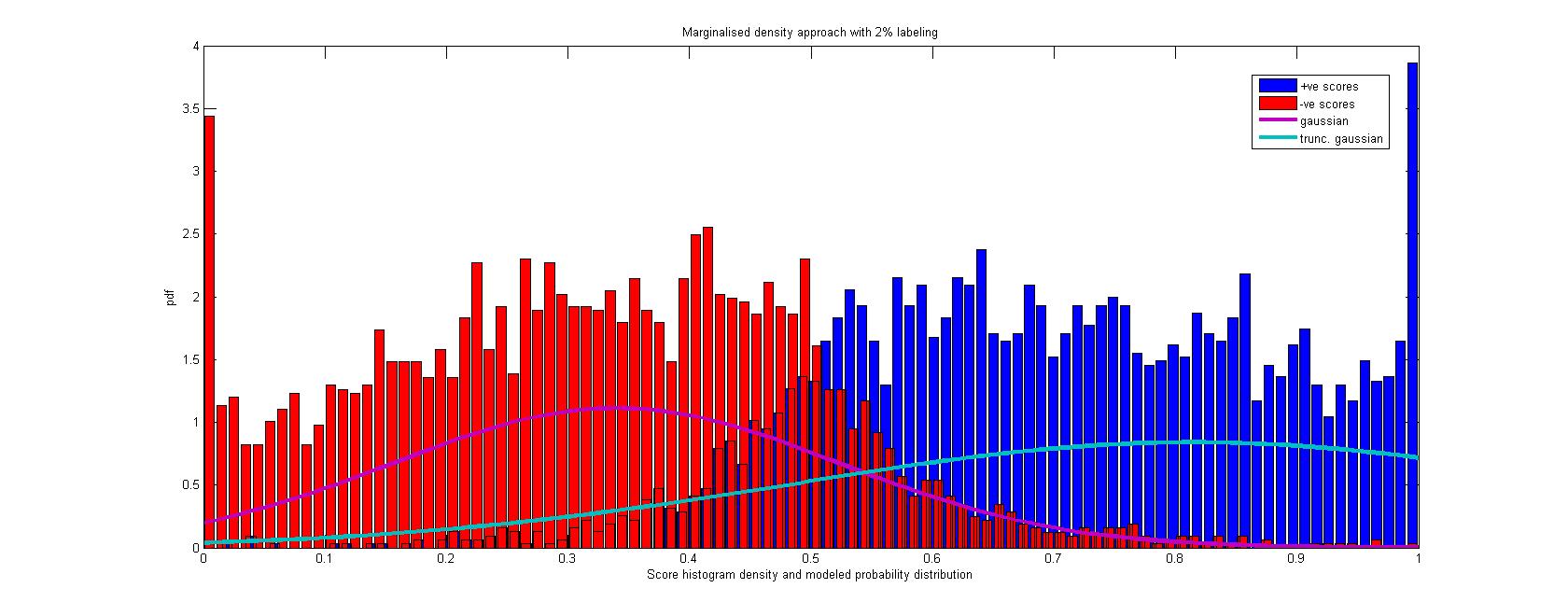
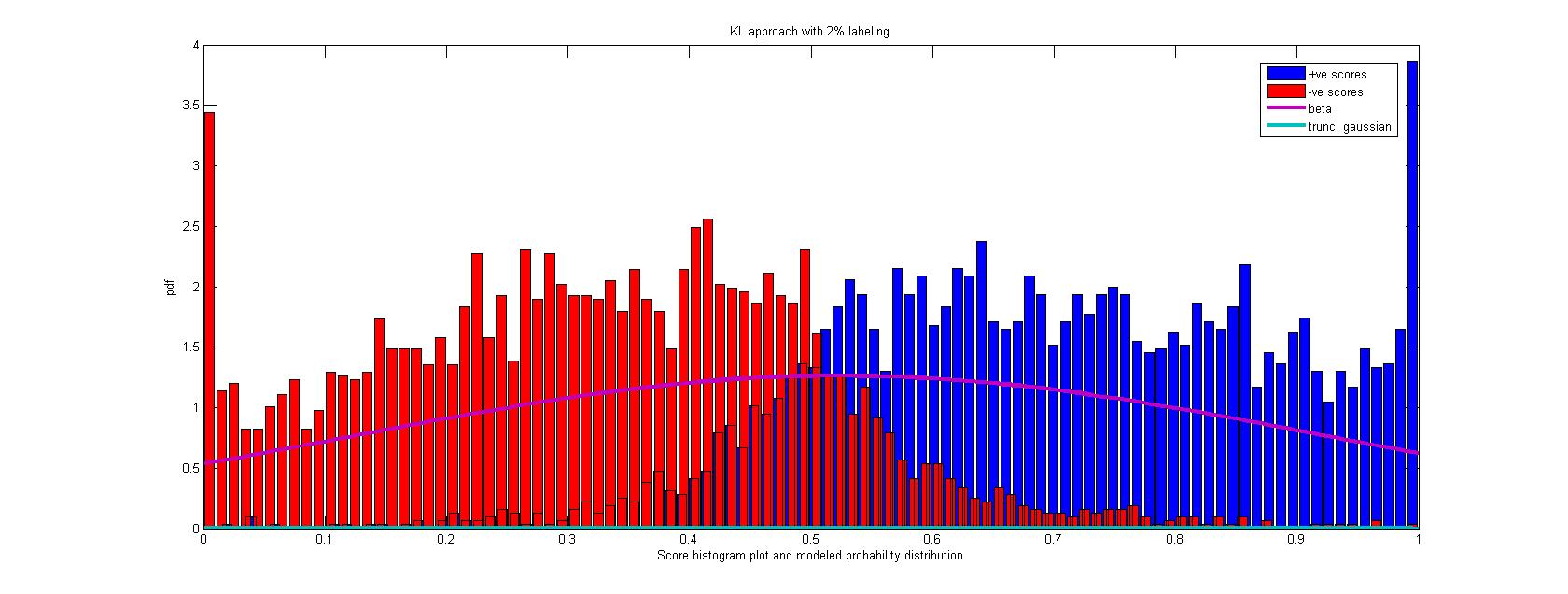
Beta-beta density for KL\_weighted approach

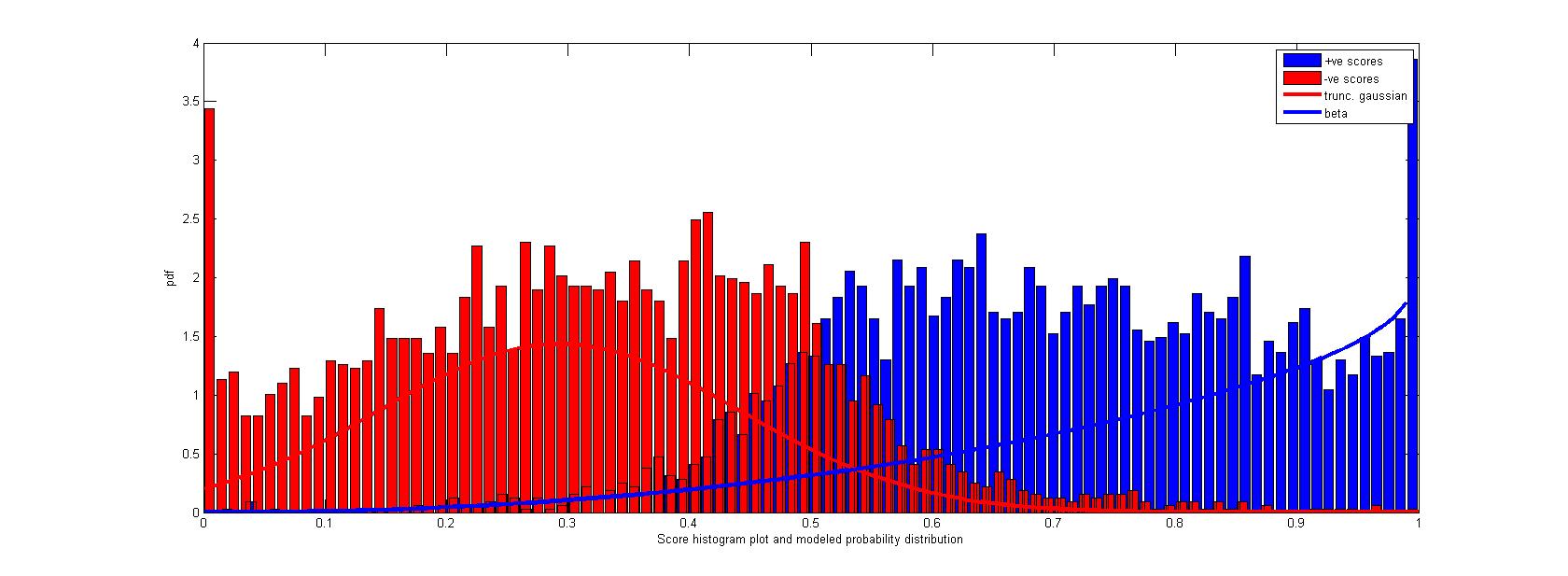
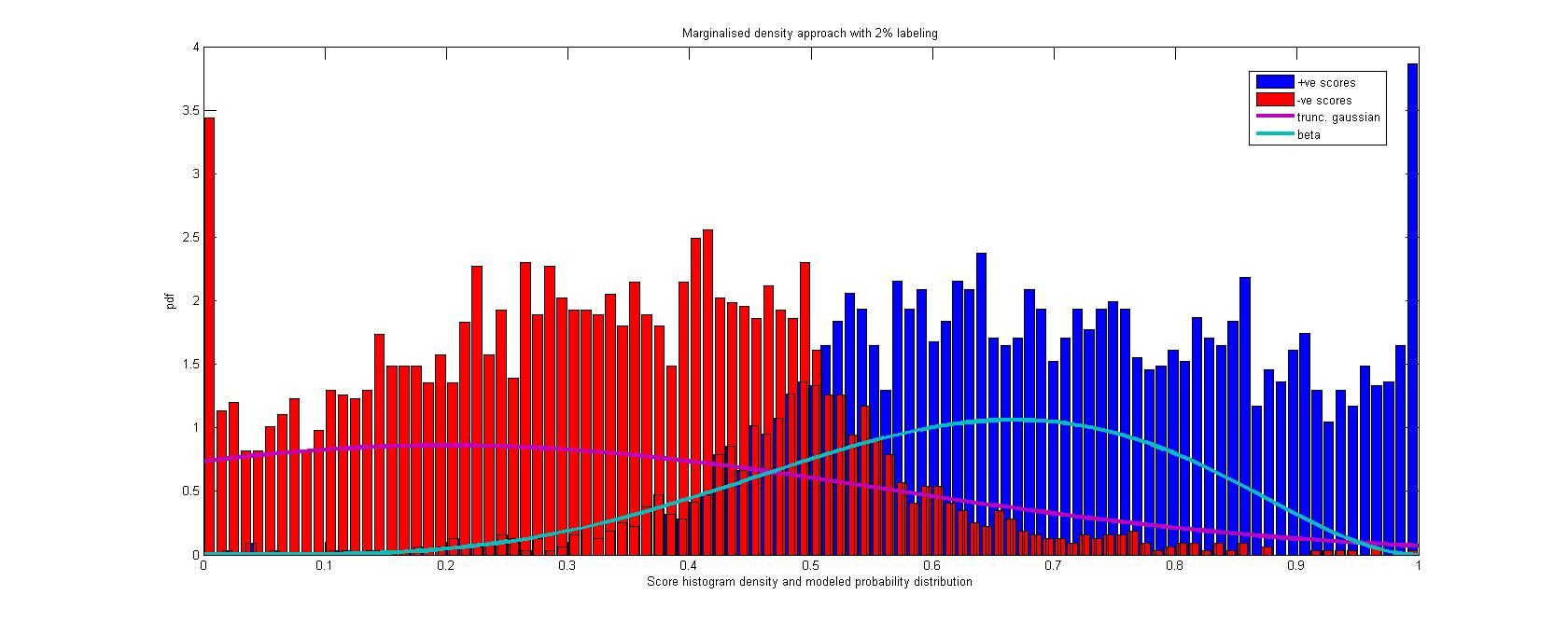
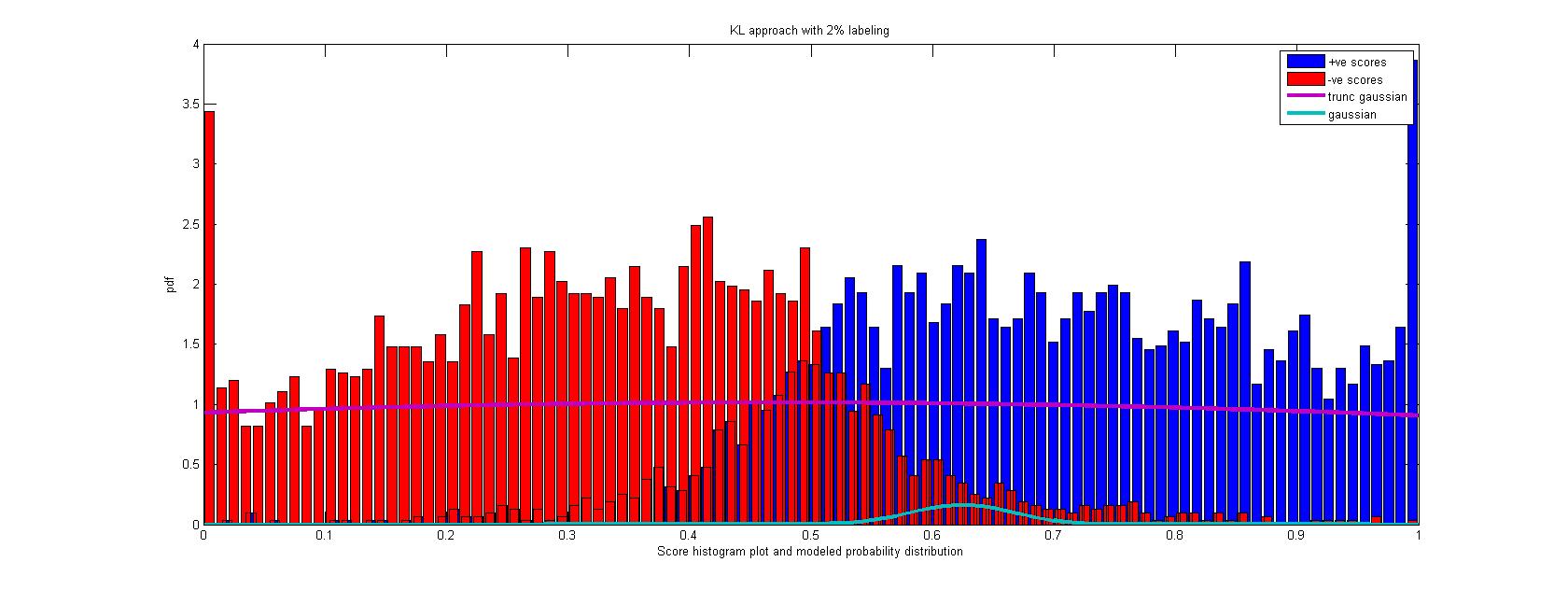
Beta beta density for marginalized density approachBeta-Gaussian density for KL\_weighted approach

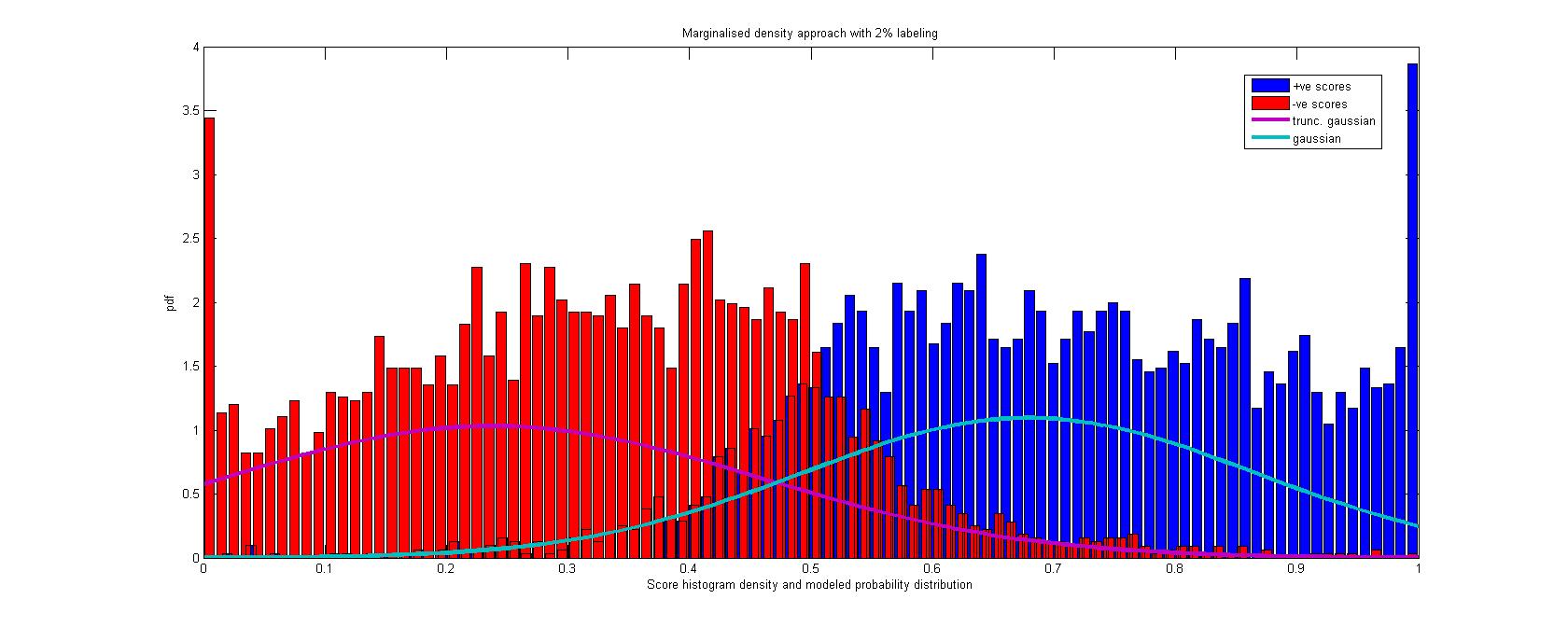
Beta-Gaussian density for marginalized density approach  Beta-trunc-Gaussian density for KL\_weighted approach  Beta-Trunc\_Gaussian density for marginalized density approach 

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 