

















Density Estimation Schemes			
Data	Learn parameters	Algorithm	Score param
$(x_1^{(1)}, \dots, x_M^{(1)}) (x_1^{(2)}, \dots, x_M^{(2)}) \dots (x_1^{(n)}, \dots, x_M^{(n)})$	Maximum likelihood Bayesian Conditional likelihood Margin Entropy 	Analytical Gradient EM Sampling	10 <sup>-5</sup> 10 <sup>-3</sup> 10 <sup>-15</sup> 
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