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5 Normal Theory Maximum Likelihood And Quadratic ...Use The Unqualified Abbreviation ML Henceforth To Refer To Normal Maximum Likelihood For The Model (5.1).

5.2 Normal Theory ML Estimating Equation For  $\beta$  For Model (5.1) Under The Assumption Of Normality, We May Write Down The Loglikelihood (ignoring Constants And Conditioning On  $X_j$ ) As  $-\log \sigma^2 - \sum_{j=1}^n \log g(\beta, \theta, x_j) - (1/2) \sum_{j=1}^n \{Y_j - \beta x_j\}^2 / \sigma^2$  ... Mar 4th, 2024.

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The Naive Bayes Model, Maximum-Likelihood Estimation, And ...As Usual, The Log-likelihood Function  $L(\theta)$  Can Be Interpreted As A Measure Of How Well The Parameter Values fit The Training Example. In ML Estimation We Seek The Parameter Values That Maximize  $L(\theta)$ . The Maximum-likelihood Problem Is The Following: Definition 2 (ML Estimates For Naive Bayes Mar 2th, 2024

Maximum-Likelihood And Bayesian Parameter Estimation

Maximum Likelihood Estimate Of Mean Of A Single Gaussian 2 1 2  $\mu$  Argmin  $L(\mu)$   $\mu = \frac{1}{M} \sum_{i=1}^M x_i$  ML  $\sum_{i=1}^M x_i = M \bar{x}$

ML  $\bar{x} = \frac{1}{M} \sum_{i=1}^M x_i$  • Maximum Likelihood Estimate Of The Mean Of A Normal Distribution Can Be Shown To Be One That Minimizes The Sum Of Squared Errors • Right Hand Side Has A Mar 2th, 2024.

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