Course > Ch4 Classification > 4.7 Gaussian Discriminant Analysis - Many Variables > 4.7 Review Questions ☐ Bookmark this page 4.7.R1 1/1 point (graded) pg 34: Why does Total Error keep going down on the graph on page 34 of the notes, even though the False Negative Rate increases? The False Negative Rate does not affect Total Error. A higher False Negative Rate generally decreases Total Error. Positive responses are so uncommon that the False Negatives make up only a small portion of the Total Error 🗸 All of the above **Explanation** The Total Error is a weighted average of the False Positive Rate and False Negative Rate. The weights are determined by the Prior Probabilities of Positive and Negative Responses. Submit Answers are displayed within the problem

© All Rights Reserved