

| Which of the following                    | examples is/are a sample application of Logistic Regression? (select all that apply)  | 3 points    | • |
|---|---|-------------|---|
| The probability that                      | at a person has a heart attack within a specified time period using person's age and  | sex.        |   |
| Customer's proper                         | nsity to purchase a product or halt a subscription in marketing applications.   |             |   |
| Likelihood of a hor                       | meowner defaulting on a mortgage.   |             |   |
| Estimating the bloc                       | od pressure of a patient based on her symptoms and biographical data.   |             |   |
| and uses them to I  knn algorithm can     | ion algorithm of unlabelled points earn how to label other points.  | 3 points    |   |
| target.<br>What is " <b>information g</b> | gain" in decision trees?  | 3 points    |   |
|   | n that can decrease the level of certainty after splitting in each node.  a tree before split minus weighted entropy after split by an attribute. |             |   |
| ic is the entropy of                      | a dee before split fillings weighted end opy after split by all attribute.  | <b>&gt;</b> | • |