15-Nearest Neighbor Classifier

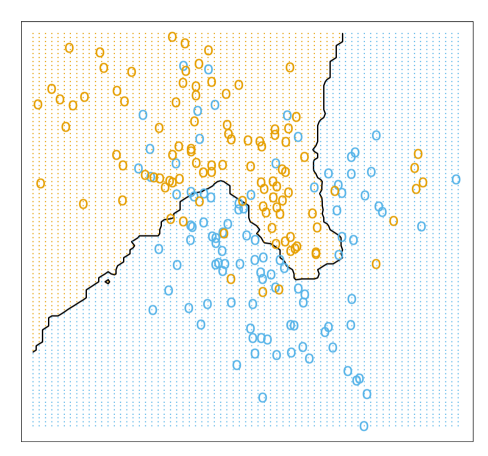


FIGURE 2.2. The same classif cation example in two dimensions as in Figure 2.1. The classes are coded as a binary variable (BLUE = 0, CRANCE = 1) and then ft by 15-nearest-neighbor averaging as in (2.8). The predicted class is hence chosen by majority vote amongst the 15-nearest neighbors.