图示

描述已自动生成

Figure 1: Prediction model. There are two trees in the figure, and x is an input sample. After traversing the two trees, the x samples fall on the leaf nodes of the two trees, and each leaf node corresponds to LR one-dimensional features, then by traversing the trees, all the LR features corresponding to that sample are obtained. These features are used as input into the linear classifier for classification.