

Figure 1 is a log-linear plot showing the relationship between the number of instances (y-axis, 1 to 15) and the absolute target value (x-axis, 2 to 40). The plot displays various symbols representing different target values and their corresponding instance counts. A legend on the right lists target values from -8 to 1 with their respective symbols. The plot shows that the number of instances increases as the absolute target value increases, with a sharp increase at target 1 (15 instances) and target -8 (12 instances).

1.2.1.2