

Figure 1 is a line graph showing the performance of different methods on the absolute targets task. The x-axis represents the number of instances (15, 12, 10, 8, 6, 4, 2, 1) and the y-axis represents the performance metric. The graph compares several methods: a baseline (black circles), a method with red crosses, a method with blue crosses, a method with green crosses, a method with yellow crosses, a method with orange crosses, and a method with black crosses. The baseline method shows a significant drop in performance as the number of instances decreases, while the other methods maintain relatively stable performance. The method with black crosses (labeled '1.2.1') shows the best performance across all instance counts.

