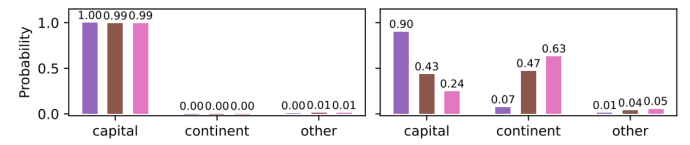
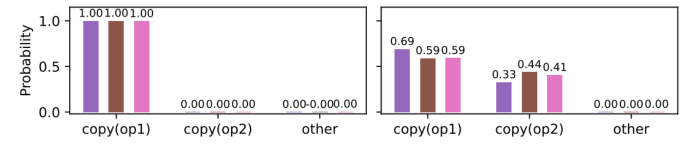


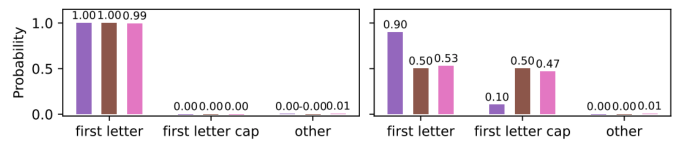
(a) (left) All task examples from task add; (right) equal number of task examples from add and add_in_en.



(b) (left) All task examples from task capital; (right) equal number of task examples from capital and continent.



(c) (left) All task examples from task copy (op1); (right) equal number of task examples from copy (op1) and copy (op2).



(d) (left) All task examples from task first_letter; (right) equal number of task examples from first_letter and first_letter_cap.

Figure 7: For each subplot, we consider two tasks task1 and task2 and on the left side we plot the median probability for task answers where all task examples in prompts are from task1; on the right side we plot the median probability for task answer where task examples from task1 and from task2 in prompts are equal.