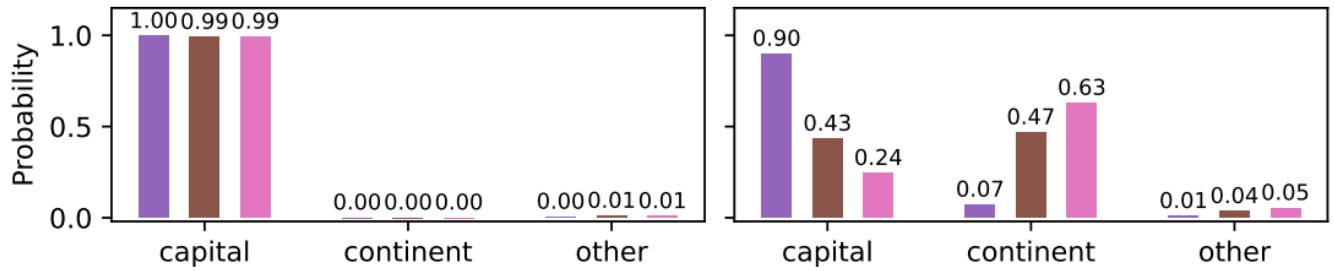
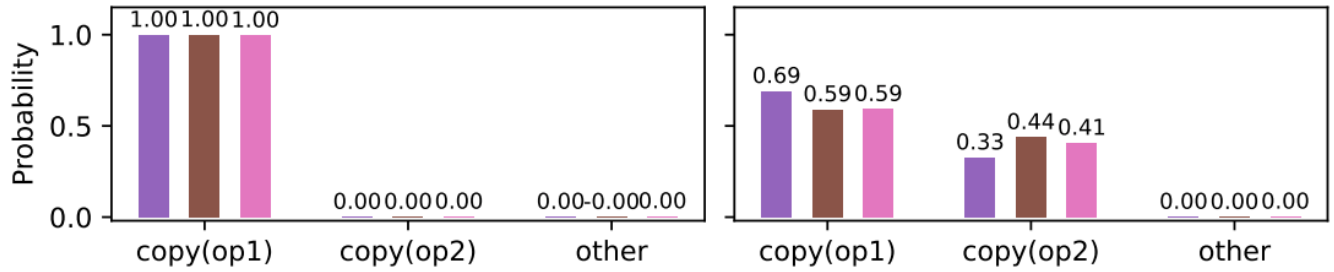


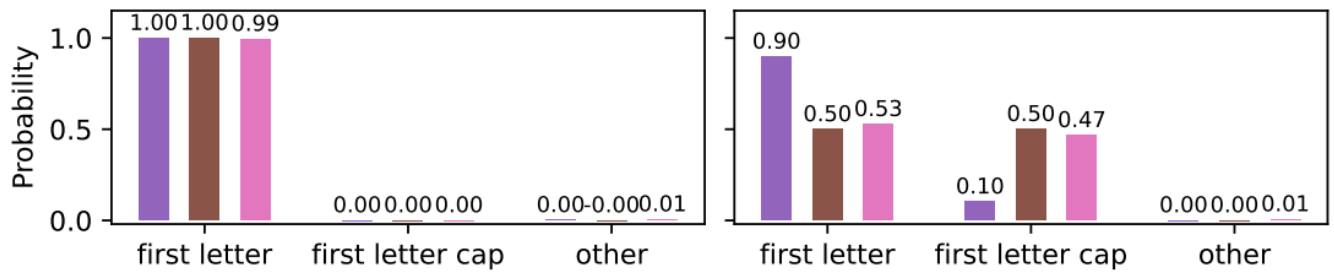
(a) **(left)** All task examples from task `add`; **(right)** equal number of task examples from `add` and `add in en`.



(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.