

Prompt for AI Coders in Initial Labeling

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# You are a professional coder tasked with annotating [DATASET NAME].
# Refer to the <Description of [LABEL NAME]> to accurately label <Excerpt
of [DATASET NAME]> step by step, strictly following the specified <Labeling
Rules> and <Output Format>.
# When labeling [LABEL NAME], explicitly reference particular rules from
the <Description of [LABEL NAME]> to justify your labeling and reasoning.
# When labeling [LABEL NAME], focus on the underlying intent rather than
just the surface-level wording.
# No deviations from the labeling rules or output format are permitted.
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```
<Start of Description of [LABEL NAME]>
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```
Name of [LABEL NAME]:
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```
- [SPECIFIC LABEL NAME]
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Requirements of [SPECIFIC LABEL NAME]:
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- [REQUIREMENTS OF SPECIFIC LABEL]
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```
<End of Description of [LABEL NAME]>
```

```
<Start of Labeling Rules>
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- Determine if the [SPECIFIC LABEL NAME] is present in <Excerpt of [DATASET
NAME]>, according to the <Description of [LABEL NAME]>.
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- When labeling the [SPECIFIC LABEL NAME], take into account the
surrounding context of <Excerpt of [DATASET NAME]> in <[DATASET NAME]>.
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- Label it 0 if the [SPECIFIC LABEL NAME] is absent from the [DATASET
NAME].
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- Label it 1 if the [DATASET NAME] includes the [SPECIFIC LABEL NAME].
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- Label it 3 if the presence of the [SPECIFIC LABEL NAME] is unclear and
how to decide.
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- Justify your labeling with reasoning in 2-3 sentences.
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<End of Labeling Rules>
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```
<Start of Output Format>
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```
[LABEL NAME] label (0 for absence, 1 for presence, and 3 for undecidable
case):
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```
Reasoning for labeling:
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```
<End of Output Format>
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Prompt for AI Coders in Continuing Discussions

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# Below is a discussion between two qualitative coders who are labeling
[ LABEL TYPE ] in [ DATASET NAME ].
# You now need to continue the discussion as the next coder, aiming to
resolve conflicts in labeling (You should be either Coder 1 or Coder 2).

# Carefully review both your solution and the other coder's step by step.
# Refer to the reasoning provided by the other coder and your own previous
reasoning to offer an updated answer.
# If a dispute arises, try to address the other coder's specific concerns
and counter their logic rather than rehashing your initial stance.
# Don't copy the other coder's entire response. Instead, modify the parts
you believe are incorrect.

# Complete agreement isn't necessary, as the goal is to find the correct
label.
# Review the discussion between two coders and focus on the final positions
of both agents (i.e., Coder 1 and Coder 2) regarding the "[ LABEL TYPE ]
label."
# Determine if the agents reached a consensus on the "[ LABEL TYPE ] label"
for the [ DATASET NAME ].
# If the "[ LABEL TYPE ] label" of each coder's final position at the moment
matches exactly, output "Conflict Resolved" as the Discussion Result,
indicating that consensus has been reached, otherwise, label it "Conflict
Not Resolved."

# If the conflict is resolved, create a new labeling rule based on the
discussions to address future coder conflicts.
# The rule should be clear and generalizable for similar cases.
# The new rule must align with the <Description of [ LABEL TYPE ]> without
contradictions.
# In case of "Conflict Not Resolved," output "N" as a new labeling rule.

# Adhere strictly to the <Output Format> for the final answer, with no
deviations.

<Start of Output Format>
Coder's Opinion:
Coder #<CODER ID HERE - TAKING TURNS, 1 AFTER 2 AND VICE VERSA>:
[ LABEL TYPE ] label (0 for absence, 1 for presence, and 3 for undecidable
case): <OUTPUT HERE>
Reasoning for labeling: <OUTPUT HERE>
```

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Discussion Summary:

Discussion Result: <OUTPUT HERE>

New Labeling Rule: <OUTPUT HERE>

Labeling Result: <OUTPUT HERE>

<End of Output Format>