

# Labeling Instruction: Identifying Social Groups in Photos

## [Tasks]

Your task is to answer whether the two highlighted **persons within the bounding boxes** are part of a **social group**.

A **social group** is defined as two people who are interacting or closely associated in a way that suggests they are together intentionally. You may infer from their appearance, proximity, and behavior.

## [Options]

For each image, you have three options to choose from:

1. **Yes:** The two individuals appear to be interacting or engaging with each other.
2. **No:** The two individuals are not interacting and do not appear to be together.
3. **Not sure:**
  - The image is unclear, obstructed, or the boxes are not correct.
  - It is ambiguous whether the two individuals are interacting.
4. **Wrong Photos:**
  - There's no person in the bounding box or the person in the bounding box isn't real.

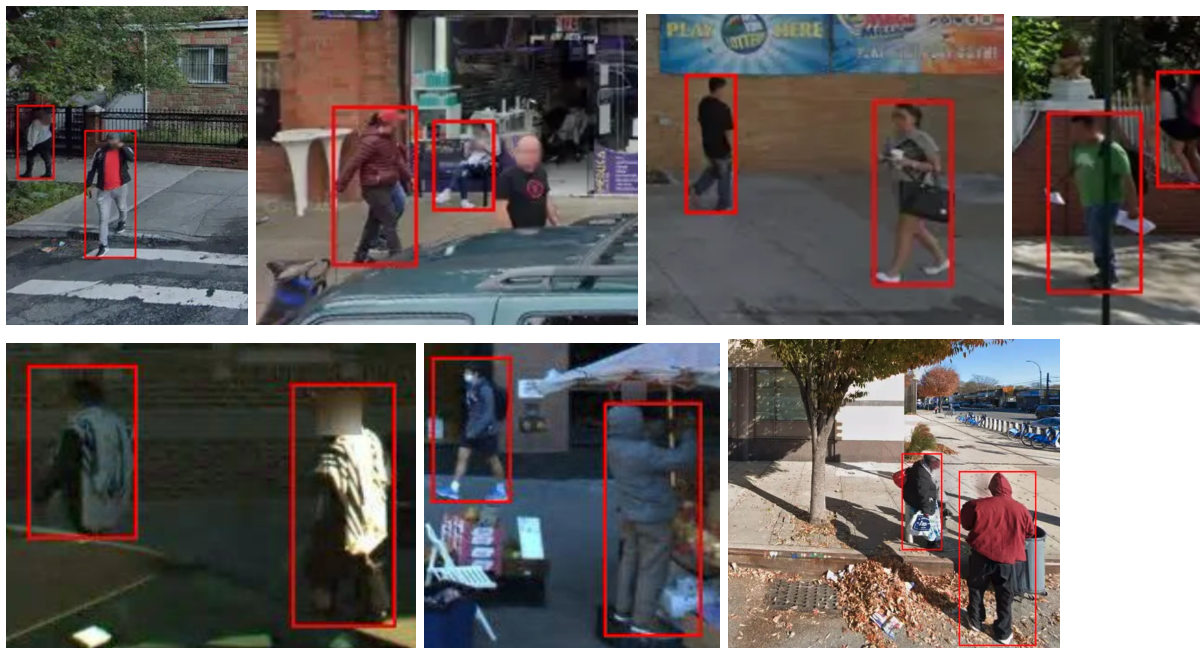
## [Examples]

1. **YES:** The two people could be walking side by side, facing towards each other, or they could be a part of a larger chatting group.

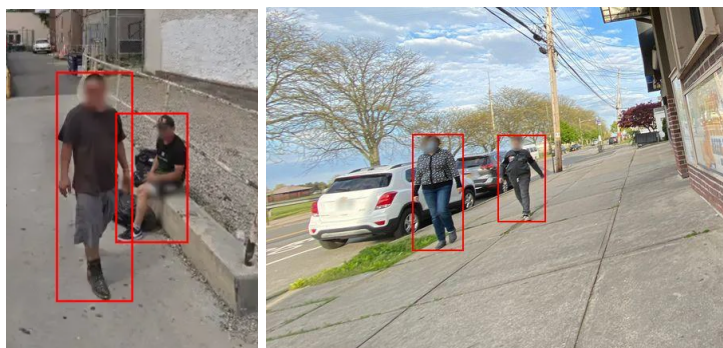




**2. Not a Social Group (No):** One person is walking one way, and the other is to another, looking in a different direction.



**3. Not sure:** It is ambiguous whether the two individuals are interacting.



**4. Wrong Photos:** There is no person in either of the boxes or the people in the boxes are unreal (banner or something else)

