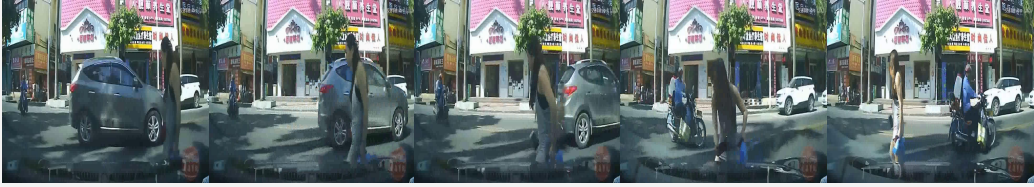


Auto Insurance Accident Liability



Prompt:

You are an expert in auto insurance claim processing. You are provided with a sequence of continuous dashcam images. Based on the visual information provided by these images, please perform a step-by-step evaluation as follows:

1. Weather: Identify the prevailing weather conditions in the images. (sunny, rainy, snowy, foggy)
2. Scene: Determine the type of scene where the vehicle is operating. (highway, tunnel, mountain, urban, rural)
3. Linear: Identify the road layout. (arterials, curve, intersection, T-junction, ramp)
4. Accident Occurred: Determine whether an accident occurred. (Yes/No)
5. Accident Cause: If an accident occurred, provide a brief one-sentence description of the accident cause.
6. Main Responsible Party: If an accident occurred, identify the primary responsible party. (Ego-car, Pedestrian, Other car, Both)

Please strictly output in the following format:

1. Weather: sunny/rainy/snowy/foggy
2. Scene: highway/tunnel/mountain/urban/rural
3. Linear: arterials/curve/intersection/T-junction/ramp
4. Accident Occurred: Yes/No.
5. Accident Cause: one sentence brief description
6. Main Responsible Party: Ego-car/Pedestrian/Other car/Both

Correct answer: 1. sunny 2. urban 3. T-junction 4. Yes
5. Ego-car does not notice the pedestrians when turning
6. Ego-car

GPT-4o:

1. Weather: sunny
2. Scene: urban
3. Linear: arterials
4. Accident Occurred: No