

SAFE-UP current traffic, safety critical scenarios Overview of the most frequent car-to-pedestrian scenarios, recommended for consideration for CITS
(1) Crossing right without sight obstruction 781 injured pedestrians
among them
358 killed or severely injured pedestrians*


2
Crossing left without sight obstruction 522 inurred
pedestrians
among them 300 killed or severely injured pellestrians*


3
Crossing right with sight obstruction 589 injured
pedestrians
among them 290 killed or severely injured pedestrians*

Crossing left with sight obstruction
423 injured
pedestrians
among them
216 killed or severely injured pedestrians*

Share of insured pedestrians relative to the total numbers in car-to-pedestrian crashes
Share of KSI pedestrians relative to the total numbers in car-to-pedestrian crashes


| 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- |

$23 \% 15 \% 15 \% 12 \%$
23\% 20\% 20\% 14\%

*according to GIDAS database analysis

