

CITY OF TORONTO CURB RADIUS REDUCTION PEDESTRIAN SAFETY STUDY

City of Toronto Transportation Services maintains the transportation infrastructure including roads, bridges, sidewalks and boulevards for over 2.8 million residents. The division is committed to the Vision Zero initiative of eliminating pedestrian road fatalities and serious injury.

BriskLUMINA reduced the time to effectively quantify road safety conditions or report on incidences down to 72 hours.

CHALLENGE: HOW TO VALIDATE IMPACT OF CURB RADIUS REDUCTION ON PEDESTRIAN SAFETY

The City of Toronto pedestrian projects team focuses on designing intersections that make the city safer for their pedestrians. Intersection-specific planning studies try to improve the safety at intersections for pedestrians by physically changing the geometric designs. The team is under increasing pressure and demand from various internal and public stakeholders to quickly resolve road safety pedestrian conflict issues.

Large curb radii at intersection corners reduce pedestrian visibility and can lead to high-speed turning movements. This can lead to dangerous interactions and potentially collisions with pedestrians. The team was challenged to measure the effectiveness of an upcoming "radius reduction" curb modification at ar intersection which had experienced several pedestrian-vehicle collisions which resulted in serious injuries over the past few years.



SOLUTION: BRISKLUMINA

The Toronto pedestrian projects team decided to use the BriskLUMINA service as their automated conflict analysis solution. Temporary cameras were installed at the Davenport Rd & Christie St intersection and an automated video data collection, monitoring and analysis platform was utilized to observe vehicle turning speeds and vehicle-pedestrian near-miss conflict scenarios, before and after the curb radius reduction modification occurred.

For conflict analysis, the main surrogate safety measure considered was Post Encroachment Time (PET) between pedestrians and a vehicle. Traffic videos were recorded at the intersection for 12 hours/day for three consecutive days both before and after curb radius reduction.



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RESULTS: VEHICLE-PEDESTRIAN CONFLICT RATES DROPPED SIGNIFICANTLY

As expected, the analysis shows that the curb radius reduction at the study intersection reduced conflict rates and the speed of turning vehicles involved in a conflict. The curb radius reduction was validated to be an effective treatment for improving pedestrian safety at this intersection.

They also liked the proactive, predictive nature of monitoring and collecting data on near-misses and collisions through the conflict analysis. The group has now proceeded with another safety effectiveness study of curb radius reduction at a new intersection.

THE CONFLICT FREQUENCY AND RISK ESTIMATE RATES SIGNIFICANTLY DECREASED AFTER THE CURB RADIUS REDUCTION:





AFTER CURB RADIUS REDUCTION, THE SPEED OF TURNING VEHICLES INVOLVED IN A CONFLICT (WITH PET LESS THAN OR EQUAL 3 SECONDS) DROPPED:

AVERAGE SPEED REDUCED BY 5.8% FROM 16.51 TO 15.55 KM/H

MEDIAN SPEED REDUCED BY 5.9% FROM 15.40 TO 14.49 KM/H 85TH PERCENTILE SPEED REDUCED BY 7.6% FROM 22.79 TO 21.05 KM/H

The Toronto Pedestrian projects team were very satisfied with the quick and effective way to evaluate and validate "before and after" pedestrian safety numbers at the Davenport Rd & Christie St intersection where countermeasures have been deployed.

BriskLUMINA reduced the time to effectively quantify road safety conditions or report on incidences down to 72 hours – a big improvement to the traditional methods that relies on collision data which takes years to collect.

ABOUT BRISK SYNERGIES

At Brisk Synergies, we help transportation engineers and planners to understand their road safety problems and identify solutions through video analytics. Our software platform provides automated video analysis of traffic flow for effective and immediate road safety diagnosis anc evaluation of interventions. This enables urban transportation engineers and planners to make better, more knowledgeable decisions on how to improve traffic flow and reduce collisions.



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