Research Utilizing the SHRP2 Safety Data to Support Highway Safety - The Development of New Insights into Driver Behavior to Improve High Visibility Highway Safety Enforcement (HVE) Programs

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Goals:
- Improve High Visibility Enforcement (HVE) programs to reduce speeding and aggressive driving
- Demonstrate, in this Phase 1 effort, the availability and applicability of SHRP2 NDS data to explore factors affecting HVE effectiveness

Objectives:
- Identify HVE aggressive driving programs conducted in Erie County, NY during the SHRP2 data collection program
- Define quantitative aggressive driving observables and metrics consistent with SHRP2 NDS data
- Acquire data and perform statistical analyses to identify significant variables affecting the success of the HVE programs

Background:
- HVE programs are one possible approach to improve roadway safety
- Shown to be effective in:
  - Seat Belt use
  - Distracted Driving
  - Pedestrian Right of Way
- Results of HVE long term effectiveness less clear
- Crash data or tickets issued before/after frequently used for evaluation
- Examine driver behavior through enforcement zones before, during, and after HVE

Methods:
- Focused on 5 aggressive driving behaviors:
  - Speeding
  - Tailgating
  - Failure to obey traffic control device
  - Failure to yield right-of-way
  - Failure to signal lane change
- Defined speed and tailgating metrics capturing magnitude and duration

Results:
- Speeding behavior affected by:
  - Vehicle type and age (sedans/compact; newer vehicles = less speeding)
  - Driver’s age (Younger drivers = more speeding)
  - Time of day (Increased speeding at dawn or dusk)
- Tailgating behavior affected by:
  - Age of vehicle (Older vehicles = less tailgating)
  - Driver Gender and Age (Older female drivers = more tailgating)
- ‘Other’ aggressive driving behavior affected by:
  - Age of vehicle (newer vehicles = more aggressive driving behavior incidents)

HVE programs analyzed resulted in reduced speeding and other types of aggressive driving behavior
Tailgating results were not statistically significant

Conclusions:
- Sufficient trips before, during, and after the HVE exist to support analyses
- Methodology successfully established to identify aggressive driving behavior observables
- Unique metrics defined for identifying the magnitude and duration speeding and tailgating behaviors
- Statistical analysis methods support the evaluation of HVE effectiveness

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