Evaluation of Pedestrian/Bicycle Crash Injury Case Definitions for Use with NC DETECT

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Objective

To evaluate four ICD-10-CM based case definitions designed to capture pedestrian and bicycle crash-related emergency department (ED) visits in North Carolina’s statewide syndromic surveillance system, NC DETECT.

Introduction

Over the last few decades, the United States has made considerable progress in decreasing the incidence of motor vehicle occupants injured and killed in traffic collisions [1]. However, there is still a need for continued motor vehicle crash (MVC) injury surveillance, particularly for vulnerable road users, such as pedestrians and bicyclists. In NC, the average annual number of pedestrian-motor vehicle crashes increased by 13.5 percent during the period 2011-2015, as compared to 2006-2010 [2]. Therefore, the Carolina Center for Health Informatics (CCHI), as part of a NC Governor’s Highway Safety Program-funded project to improve statewide MVC injury surveillance, developed and evaluated four ICD-10-CM based case definitions for use with NC DETECT, NC’s statewide syndromic surveillance system.

Methods

We created four pedestrian/bicycle crash injury case definitions based on ICD-10-CM transportation codes (“V-codes”): Traffic-Related Pedestrian Crashes, Traffic/Non-Traffic-Related Pedestrian Crashes, Traffic-Related Bicycle Crashes, and Traffic/Non-Traffic-Related Bicycle Crashes. These definitions were based on the Centers for Disease Control and Prevention (CDC) “ICD-10-CM External Cause of Injury Codes”. [3] We then applied these pedestrian/bicycle crash case definitions to 2016-2017 NC DETECT ED visit data and data obtained from a single NC Level I Trauma Center. Next, we linked the two data sources using the variables date of visit, time of visit, and medical record number. Since trauma center data are collected and verified by a designated trauma registrar, we considered the data obtained from the Level I Trauma Center to be the “gold standard”.

Results

The linkage between the two data sources was successful, with 99.5% of all Level I Trauma Center records linking to ED visits in NC DETECT. However, we found discrepancies in the assignment of codes between the ED visit and Trauma Center data. For example, 47.5% of NC DETECT ED visits that linked to a pedestrian/bicycle crash record in the Trauma Center data, were missing an ICD-10-CM injury mechanism code of any category. Historically, the proportion of injury-related ED visits that were missing corresponding injury mechanism codes was low (<15%). However, the transition from ICD-9-CM to ICD-10-CM increased the proportion of injury-related visits missing injury mechanism codes [4]. Among the 92 NC DETECT ED visits missing injury mechanism codes, 35.9% contained a pedestrian/bicycle crash-related keyword in the Chief Complaint or Triage Note.

Among the 100 linked records with valid ICD-10-CM injury mechanism codes, the percent agreement between the two data sources on whether the ED visit was a “pedestrian” or “bicycle” crash was 54.4% and 71.9%, respectively. Percent agreement decreased for “traffic” and “non-traffic” designations, however. The most common V-code assigned to misclassified pedestrian/bicycle crashes in the NC DETECT ED visit data was “V87.7XXA-Person injured in a collision between other specified motor vehicles (traffic)”. Although the linkage study used data obtained from only a single Level I Trauma Center and primarily a single facility in NC DETECT, we felt that the results of this limited linkage study were generalizable to statewide NC DETECT ED visit data. For example, many facilities in NC DETECT underestimate injury mechanism codes. Therefore, we added pedestrian/bicycle crash injury-related keywords to the Traffic/Non-Traffic Pedestrian/Bicycle Crash Injury case definitions (Table 1). After inclusion of these keywords, the number of identified pedestrian and bicycle crash injury-related ED visits identified in NC DETECT increased by 16.9% and 57.9% from January-June 2018, respectively (Figure 1).
Conclusions

Pedestrian and bicycle crashes represent a major cause of MVC injury morbidity and mortality. Therefore, the development and evaluation of case definitions is key for the successful surveillance of these types of injuries. The inclusion of keywords can help account for some of the injury mechanism data missingness common to ED surveillance systems.

Acknowledgement

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Figure 1. Comparison of pedestrian/bicycle crash injury-related ED visits with and without keywords: NC DETECT, January 1 – June 30, 2018

Table 1. List of pedestrian and bicycle crash injury-related keywords used in NC DETECT case definitions

| Crash Type | Pedestrian                                                                 | Bicycle                                                                            |
|------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Inclusions | ‘PEDESTRIAN’, ‘PED STRUCK’, ‘PEDS STRUCK’, ‘PED VS MVC’, ‘PEDS VS MVC’, ‘PED VS CAR’, or ‘PEDS VS CAR’ | ‘BICYCLE’, ‘BIKE’, ‘PEDAL’, or ‘BICYCLIST’                                        |
| Exclusions | ‘MOPED’, ‘SCOOTER’, ‘PEDAL’, ‘BICYCLE’, or ‘BIKE’                           | MOTORCYCLIST, ‘MOTOR CYCLIST’, ‘SCOOTER’, ‘MOTORCYCLE’, ‘PEDAL PULSE’, ‘PEDAL EDEMA’, ‘PEDAL PULSES’, ‘MOPED’, ‘DIRT BIKE’, ‘DIRTBike’, ‘MOTOR BIKE’, ‘MOTORBIKE’, ‘CAR OR BIKE’, or ‘PEDESTRIAN’ |