

1 **Title: Injury severity in police collision reports correlates poorly with requirement for**
2 **hospital admission.**

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1 **Highlights:**

- 2 • Police report 30% fewer major road injuries than hospital admissions for road trauma
- 3 • Only half the drivers with major injury in police reports required hospital admission
- 4 • Police attended only 65% of crashes of hospitalized drivers
- 5 • Police reports indicate major injury for only 36% of hospitalized drivers

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7

1 **Abstract:**

2 **Introduction:** This study linked driver records with hospital records to investigate the
3 correlation of injury data in police collision reports with need for hospital admission.

4 **Methods:** We studied hospital admissions and traffic collisions involving British Columbia
5 residents between 2005 and 2015. Probabilistic linkage between driver licence and personal
6 health number was successful for 95.5% of drivers. We first compared population level statistics
7 on number of serious injuries following a motor vehicle crash according to police reports with
8 the number hospital admissions for road trauma recorded in hospital records. Second, we
9 determined how often drivers involved in police-reported crashes were admitted to hospital.
10 Finally we studied drivers admitted to hospital for road trauma and determined how many of
11 these collisions resulted in a police report, and when reports were available, how often police
12 indicated no injury, minor injury, or major injury.

13 **Results:** There was poor agreement between police indication of injury severity and
14 requirement for hospital admission. Population statistics from police reports counted only 70%
15 as many road users with major injuries as there were hospital admissions for road trauma
16 survivors. At the individual level, police indication of major injury had even worse correlation
17 with requirement for hospital admission. Only half (56%) of drivers for whom police indicated
18 “major injury” required admission to hospital and only 36% of drivers who required admission to
19 hospital after a crash had a police report indicating major injury. Part of this discrepancy is
20 because police attended only 65% of crashes of hospitalized drivers. However, even when
21 police attended the crash of a hospitalized driver, the police report indicated a major injury only
22 55% of the time.

23 **Implications:** Our findings highlight a significant limitation of road trauma surveillance and
24 traffic evaluations that rely on injury data from police collision reports. Recommendations for
25 improvement are made.

26

27 **Keywords:** Road Trauma; Motor Vehicle Collisions; Injury severity; Police

28

1 **Introduction:** Road trauma is a major public health concern. Worldwide, almost 3500 people
2 per day are killed in traffic collisions, and many more are seriously injured.¹ Vision Zero calls for
3 annual reductions and eventual elimination of fatalities and serious injuries from road trauma.²
4 Most experts believe that vision zero is best achieved through a safe systems approach that
5 addresses four pillars of road safety: safe roads, safe vehicles, safe road users, and safe
6 speeds.³ Some include post-crash discovery and medical response as a fifth pillar.¹ Accurate
7 counts of the number of people killed or seriously injured (KSI) in traffic collisions are required
8 to monitor progress towards vision zero goals. Factors contributing to serious crashes should
9 be identified and analyzed from a safe systems approach, and appropriate changes made to
10 prevent future events. When the targeted decrease in KSI crashes is not met, jurisdictions
11 should identify the reasons and correct underlying problems. Traffic policy changes should be
12 evaluated to measure their effect on KSI collisions. Policy that reduces the number of KSI
13 collisions should be supported,⁴ and policy that increase KSI collisions should be revised.⁵

14 In most developed countries, police are obligated to investigate any motor vehicle collision
15 where someone was injured, and road trauma surveillance is based on police data. Police in
16 these countries usually record injury severity: fatality, serious injury, and sometime slight injury.
17 For fatal cases, defined as a death occurring within 30 days of the collision, police data is
18 generally reconciled with medical data from hospital or coroner. For non-fatal injuries, however,
19 the information on collision severity recorded by police is rarely reconciled with medical
20 records.^{6,7} Hence, accurate statistics are available on road trauma fatalities but data on serious
21 injury collisions relies on police assessment of injury severity and may be less reliable. The
22 International Traffic Safety Data and Analysis Group (IRTAD) states that official statistics on
23 serious traffic injuries in most countries are likely an underestimate as they are based on police
24 reports which may miss cases of serious injury.^{6,7} IRTAD also notes that the pattern of serious
25 injury crashes (i.e., road user role, contributory factors, geographic location, driver
26 demographics) may differ from that of fatal crashes and require different countermeasures. For
27 example, serious injury crashes involving vulnerable road users (pedestrians, cyclists) in urban
28 areas are under-represented in police statistics when compared to hospital records, a pattern
29 not seen for fatal crashes.⁸ Another reason for accurate classification of serious injury crashes
30 is that traffic evaluations often investigate changes in serious injuries crashes rather than fatal
31 crashes as injuries are more common and provide greater statistical power.

32 According to annual *Canadian Vehicle Traffic Collision Statistics* reports prepared by Transport
33 Canada, serious injuries “include persons admitted to hospital for treatment or observation”.⁹
34 Note that this definition excludes patients who are observed in the emergency department but
35 not admitted to hospital inpatient wards. The counts of serious injuries in these reports are
36 based on the assessment of injury severity by police as recorded in police collision reports.⁹
37 The objective of this manuscript is to use population level linkage between driver records and
38 health records to compare police assessment of injury severity in collision reports with actual
39 requirement for hospital admission.

40

41 **Methods:**

1 **Setting:** British Columbia (BC), Canada’s westernmost province, has a population of 4.6 million
2 and covers a geographic area of almost a million square kilometers. For this project, population
3 level hospital admission data (2005 – 2015) and police collision reports (2005 – 2015) from BC
4 were linked at PopDataBC. Records were then deidentified, and accessed through the *secure*
5 *research environment* (SRE) at PopDataBC.¹⁰ Population level statistics on number of serious
6 traffic injuries derived from police reports were compared with those derived from hospital
7 records. Next, injury severity recorded in police records was compared with actual need for
8 hospital admission. This study was approved by our institutional research ethics board.

9 **Hospital admissions.** All hospital admissions in Canada (excluding patients treated and
10 released from the emergency department) are recorded in the Discharge Abstract Database
11 (DAD). DAD includes mechanism of injury but, in cases of road trauma, has no information on
12 factors that contributed to the crash or where the crash occurred. In this study, we used
13 admissions for road trauma as a measure of hospital utilization by road injury victims in BC. We
14 defined “road trauma admissions” as those with International Classification of Diseases, 10th
15 Revision, external cause of injury codes ranging from V02.1 (pedestrian injured in collision with
16 2- or 3-wheeled motor vehicle, traffic accident) through V89.9 (person injured in unspecified
17 vehicle accident). We also included sequelae of transport accidents (Y85, Y850, Y859). E-
18 codes for transport accidents that did not involve a motor vehicle (i.e., pedestrian x cyclist,
19 cyclist x railway, cyclist x fixed object, etc.) were excluded as these cases are not captured in
20 police collision reports in Canada. We also excluded injuries that occurred while getting into or
21 out of a vehicle, events that occurred on industrial premises, events that did not involve a
22 motorized vehicle, and events in which the only vehicle involved was a streetcar, railway
23 vehicle, specialized agricultural vehicle, airplane, or watercraft. We included traffic injury
24 involving snowmobiles and all-terrain vehicles (E-codes V86.0, V86.1, V86.2, V86.3) when they
25 occurred on public roads.

26 **Police Collision Reports.** The traffic accident system (TAS) contains details of all police-
27 reported crashes in BC, including date, time and location of crash, factors that police believe
28 contributed to the crash (e.g., speeding, impaired driving), name and licence number of all
29 drivers involved in the crash, road user role (e.g., driver, passenger, cyclist, pedestrian) and
30 police assessment of injury severity (no injury, unknown injury, minor injury, major injury,
31 fatality) for all persons involved in the collision. Major injuries in police reports are defined as
32 those that required an overnight stay in hospital. Unfortunately, police in BC are provided with
33 limited guidance on how to identify victims with minor injuries or no injury. Note that identifiers of
34 road users other than drivers of a motorized vehicle are not routinely captured in police collision
35 reports so only drivers could be linked to hospital data. TAS is reconciled with coroners’ data to
36 ensure that it captures all fatal crashes (i.e., death within 30 days) occurring on public roads.
37 Police attempt to attend all “major collisions” but police reporting of nonfatal crashes is
38 discretionary.

39 **Data Linkage.** Probabilistic linkage between driver licence (DL) and personal health number
40 (PHN) was done at PopDataBC based on name, sex, and date of birth for all BC residents who
41 had a driver license during the study period. Personal identifiers were replaced by a unique

1 study ID number. De-identified data was stored and analyzed in the secure research
2 environment at PopDataBC. Out of province residents were excluded.

3 **Comparing Police Assessment of Injury with Health Records.** We used two approaches to
4 compare injury data in police crash reports with hospital admissions occurring between January
5 2005 and December 2015. First we compared population level statistics on injuries for all road
6 users (driver, passengers, pedestrians, and cyclists) derived from police crash reports (TAS)
7 with road trauma admissions derived from hospital admission data (DAD). Police statistics
8 included counts of road trauma survivors for whom the police report indicated “major injury”.
9 Hospital statistics counted trauma admissions where the mechanism of injury indicated road
10 trauma using the E-codes listed previously. This population level analysis counted all road
11 trauma victims regardless of whether they had a drivers licence or whether the driver licence
12 and PHN could be linked.

13 Next, we studied BC residents who held a BC DL that was linked to a PHN and were operators
14 of a motorized vehicle involved in a collision that was reported by police and/or were admitted to
15 hospital for road trauma injuries where the E-code indicated that they were the driver. People
16 involved in a collision as a passenger, cyclist, or pedestrian were excluded from this analysis
17 since police reports do not reliably capture identifiers of non-drivers. For hospitalized drivers, we
18 looked for corresponding collisions reported to police (i.e., within 3 days of the hospital
19 admission) and recorded police indication of injury severity. Similarly, for drivers who sustained
20 major injuries in a collision according to the police report, we looked for a corresponding
21 hospital admission. In this way we were able to report how often police indicated a major injury
22 for injured drivers who required a hospital admission, and how often a hospital admission was
23 actually required for drivers who had major injuries according to the police report. Note that a
24 driver could be counted more than once if they were involved in multiple separate collisions or
25 hospital admissions for road trauma over the course of the study.

26 **Results:**

27 There were 5,136,142 BC residents who held a DL at some time during the study period and
28 4,906,925 (95.5%) of these were successfully linked to a PHN number.

29 **Comparison of statistics generated from police versus hospital data.** Between January
30 2005 and December 2015, DAD data captured 27,512 hospital admissions for road trauma
31 (15,413 drivers, 4,176 passengers, 1,107 cyclists, and 3,654 pedestrians). Of these hospital
32 admissions, 3,144 drivers, 901 passengers, 174 cyclists, and 687 pedestrians required care in
33 an intensive care unit. During the same period there were 382,325 crashes recorded in TAS
34 and police reported major injuries in 19,164 people: 10,977 drivers, 4,285 passengers, 866
35 cyclists, and 3,036 pedestrians. Thus the number of major road trauma injuries generated from
36 TAS data was only 69.7% (19,164/27,512) of the actual number of hospital admissions for road
37 trauma according to DAD data. (Table 1)

38 **Comparison of police assessment of injury severity with need for hospital admission.**
39 This analysis included 585,057 drivers involved in a collision reported to police and 15,413
40 people who were identified as drivers in hospital records and required admission for injuries

1 sustained in a collision. Of the 585,057 drivers with a police report (regardless of police
2 assessment of injury severity), 10,737 (1.8%) were admitted to hospital, and 2,552 (0.4%) were
3 admitted to the intensive care unit (ICU). Of the 10,737 drivers with a police report who were
4 admitted to hospital, 10,060 were identified in DAD as drivers and 677 were identified in DAD
5 as non-drivers.

6 According to police reports, 10,516 drivers had major injuries but only 5,909 (56.2%) of these
7 were actually admitted to hospital, including 1,860 drivers (17.7%) who were admitted to the
8 ICU. When police indicated that the driver had minor injuries (101,645 cases), 3,365 (3.3%)
9 were admitted to hospital, and 323 (0.3%) were admitted to the ICU. There were 440,120
10 drivers for whom the police report indicated no injury. Of these, 366 (0.1%) were admitted to
11 hospital and 48 (<0.1%) required ICU care. Of 30,903 drivers with unknown injury status per
12 police report, 860 (2.8%) were admitted to hospital. There were 1873 drivers who were killed
13 according to police reports. Of the fatally injured drivers, 237/1873 (12.7%) were admitted to
14 hospital and 229/237 (96.6%) died in hospital. (Table 2, Figure 1)

15 Of the 15,413 people admitted to hospital for injuries sustained in a collision and identified in
16 DAD as drivers, a police report was generated for only 10,060 (65.3%). Of these 10,060 drivers,
17 the police report indicated no injury in 329 cases (3.3%), unknown injury status in 823 cases
18 (8.2%), minor injuries in 3,158 cases (31.4%), major injuries in 5,530 (55.0%), and killed in 220
19 (2.2%). According to DAD data, 3,144 drivers required an ICU admission. Of these drivers
20 police reported the crash in 2,393 (76.1%), indicated no injury in 43 (1.4%), unknown injury in
21 135 (4.3%), minor injuries in 304 (9.7%), major injuries in 1,743 (55.4%), and killed in 168
22 (5.3%). (Table 3, Figure 2)

23 **Discussion.** We found poor agreement between police indication of major injury, defined as
24 requiring overnight stay in hospital, in collision reports, and actual requirement for overnight
25 admission to a hospital ward. At the population level, the number of road trauma victims with
26 major injuries derived from police reports was far less than the total number of road trauma
27 victims who required hospital admission. In fact, there were 44% more hospital admissions for
28 patients injured in road trauma (27,512) than cases where police indicated major injury
29 (19,164). At the individual driver level, police indication of major injury had even worse
30 correlation with actual requirement for hospital admission. Just over half (56.2%) of the drivers
31 for whom police indicated “major injury” actually required admission to hospital. Conversely, just
32 over a third (35.9%) of the drivers who required admission to hospital after a crash had a police
33 report that indicated a major injury. Part of the explanation for this is that police attended under
34 two thirds (65.3%) of crashes resulting in major injury to the driver. However, even when police
35 attended the collision of a driver who required hospital admission (10,060 cases), the
36 corresponding collision report indicated a major injury in barely half the cases (5,530/10,060 =
37 55.0%) and the report listed no injury or unknown injury in 1,152 (11.5%) of these cases.

38 There were also differences between the number of fatalities captured in DAD versus in TAS
39 but this discrepancy likely reflects the fact that fatalities captured in DAD only include drivers
40 who were admitted to hospital and died in hospital. Drivers declared dead at the scene prior to
41 arrival to hospital or in the emergency department before being admitted to hospital would not

1 be captured in DAD. Similarly, those who died following hospital discharge but within 30 days of
2 the collision (in a long term care facility for example) would not be shown as died in hospital in
3 DAD. In contrast, as TAS data is reconciled with coroner records, all of these fatalities would be
4 captured in TAS.

5 It appears that under-reporting of serious road trauma in statistics derived from police collision
6 reports is not unique to British Columbia. Publicly available Canadian statistics suggest that
7 under-reporting of serious injuries is common in Canadian police reports. According to the
8 Canadian Institute for Health Information (CIHI) there were 22,262 hospital admissions for traffic
9 injuries in Canada between April 1, 2016 and March 31, 2017.¹¹ In contrast, Canadian Motor
10 Vehicle Traffic Collisions Statistics reported by Statistics Canada (derived from police data)
11 count only 10,760 serious road trauma injuries in 2016 and 9,960 in 2017.¹² The International
12 Traffic Safety Data and Analysis Group (IRTAD) concluded that police statistics from many
13 countries underestimate the number of road users who were seriously injured in a crash.^{6,7}
14 Yannis studied police and hospital records in 7 European countries and concluded that under-
15 reporting of traffic injuries by police was common and that the likelihood of under-reporting
16 varied between countries and also varied according to injury severity and road user type. Cyclist
17 and pedestrian injuries were particularly unlikely to be captured in police reports.¹³ Amoros
18 compared statistics on road trauma injuries from police reports with road trauma
19 hospitalizations in Rhone county, France and found that there were 2.2 times as many
20 hospitalizations for road trauma as there were serious injuries in police reports.¹⁴ Researchers
21 in the Netherlands (1993 – 2008) used police and hospital data to estimate the total number of
22 serious road trauma cases. They concluded that 85% of serious road injuries are recognizable
23 as such in hospital data whereas police records include only 58% of serious road injuries from
24 collisions involving a motorized vehicle and only 4% from collisions not involving a motorized
25 vehicle such as single vehicle cyclist collisions.¹⁵ Another Dutch study concluded that prior to
26 2009, only 41% of serious injuries identified from hospital records could be linked to a casualty
27 in police records and from 2010 onwards levels of reporting in police statistics was even lower.¹⁶
28 In Scotland, Jeffrey reported that 45% of hospital admissions for road trauma were not included
29 in police statistics and that under-reporting was most common for crashes involving
30 motorcyclists and pedal cyclists.¹⁷ Abay compared police and emergency department data in
31 one region of Denmark and found that police data included only 72% of serious road trauma
32 injuries.¹⁸ Watson compared police data with health data in Queensland Australia and found
33 that police collision data included only 54% of road trauma cases admitted to hospital and only
34 30% of road trauma cases who visited an Emergency Department.¹⁹

35 As in our study, under-reporting of serious injuries in statistics derived from police data occurs
36 when collisions do not come to police attention but is also due to misclassification of injury
37 severity in police reports. A 2011 IRTAD report noted that in many countries, the police are
38 obligated to go to the scene of a crash where there is at least one injured person and are then
39 responsible for collecting information on the number of casualties, assessing the severity of
40 injuries, and the overall severity of the crash. However, the information on crash severity, as
41 reported by the police, is rarely checked later with medical records, except when the injured
42 person dies in hospital.⁷ Imprialou (2017) reviewed the literature on crash data quality and
43 noted that injury severity is often misclassified in police collision reports, with approximately one

1 third of severe injuries overclassified in police reports and one third under-classified.²⁰ In
2 France, Amoros reported poor agreement on injury severity assessment between police and
3 hospital data (Kappa = 0.41) with police both under-estimating and over-estimating injury
4 severity.²¹ Yannis concluded that misclassification of injury severity in police reports played a
5 considerable role in under-reporting of serious injuries in Europe.¹³

6 Misclassification of injury severity in police collision reports is problematic. Canadian and
7 international statistics on the number of seriously injured road trauma survivors used in
8 provincial, national, and international reports are based on police reports. Our findings suggest
9 that these statistics are inaccurate, hindering efforts to monitor serious injury collisions and to
10 identify contributory factors that lead to these devastating events. Inaccurate counts of serious
11 road trauma injuries may also impact policy and infrastructure evaluations that use injury data
12 from police reports. Ultimately this data gap would be expected to hinder development of
13 effective prevention measures.

14 **Recommendations:** We found that under-reporting of serious injury crashes in police reports
15 occurs both because police do not attend a large percentage of serious injury crashes, and due
16 to misclassification of injury severity in police reports. These findings suggest ways to improve
17 the accuracy of road trauma statistics.

18 First, police investigation of crashes should be expanded so that, at a minimum, a police report
19 is generated for all collisions where someone is admitted to hospital. Accomplishing this could
20 involve mandatory police attendance at all crashes where a potentially serious injury is
21 identified during the original 911 call. Ambulance dispatchers make decisions on level of
22 response based on factors such as airbag deployment, type of collision, evidence of serious
23 injury (e.g., unconscious victim) elicited during the 911 call. These same factors could be used
24 to dispatch police to the scene. Police attendance at serious injury crashes would also be
25 improved if there were procedures whereby paramedics notify police whenever they identify
26 road trauma survivors with potentially serious injuries. Similarly we suggest that all hospital
27 admissions for road trauma should be reported to police, and police mandated to investigate all
28 such collisions. Police investigation may be hampered if police are notified after the fact, but in
29 most cases they could still obtain basic data such as approximate time and place of collision,
30 and number of vehicles involved.

31 Second, we recommend that road trauma *injury* statistics use hospital data instead of police
32 statistics. The simplest approach would be to report hospital road trauma admission statistics
33 and police collision statistics separately (i.e., without linkage of individual records). In countries
34 like Canada where hospital admission data is already collected,¹¹ this approach could be
35 implemented with little effort. Using hospital admission data to identify injuries that result in
36 hospital admission would be straightforward. However, as criteria for hospital admission are not
37 standardized, it would be more informative to report injury severity using a standardized injury
38 severity score (e.g., AIS or MAIS) as is done in many European countries.²²⁻²⁴ Since hospital
39 admission data typically includes ICD9 or ICD10 diagnoses, injury severity can be easily
40 derived using open access software.²⁵

1 Third, we recommend that linkage of road trauma hospitalizations with corresponding police
2 collision reports be used to generate annual traffic safety reports. With this linkage, health data
3 would be used to classify injury severity and police collision reports would provide key details
4 not available in health records such as crash location and factors that contributed to the crash.
5 This approach would require careful planning to overcome technical and privacy issues.
6 However, as our study demonstrates, these details are not insurmountable and we believe that
7 the effort is justified given the enormous public health burden of road trauma. We recommend
8 population level linkage of *individuals* based on driver license and personal health number as
9 we report here. Ideally, all injured road users identified in a police collision report would then be
10 linked to their corresponding health records. This would require that police obtain identifiers
11 (DL, PHN, or name and birthdate) of all road users injured in a collision, not only drivers. If
12 deterministic linkage of police collision reports to the medical records of individual road users is
13 not possible (e.g., due to inability of police to obtain identifiers for all injured road users), we
14 recommend probabilistic linkage of police collision reports with hospital records as others have
15 done.²⁶⁻²⁸ Note that accurate probabilistic linkage might require that health providers collect
16 information on collision location as is done in STRADA (the Swedish Traffic Accident Data
17 Acquisition).²⁶ Identifying collision location from reports of injured patients can be challenging for
18 healthcare providers. However, when the GIS coordinates for ambulances dispatches are
19 recorded, those coordinates can be used to approximate collision location for road trauma
20 victims transported to hospital by ambulance.^{4, 5}

21 **Limitations:** As police reports do not currently capture DL or PHN of road users other than
22 drivers, we were unable to compare police assessment of injury status with actual requirement
23 for hospital admission for passengers, cyclists, or pedestrians involved in a crash. It is unlikely,
24 however, that police ability to assess the injury status of drivers would be different than for other
25 road users so this limitation does likely not affect our conclusions. We also recognize that DAD
26 data has limitations because hospital data do not contain details regarding the circumstances of
27 the collision. In particular, unlike police reports, DAD data does not allow linkage of multiple
28 people injured in a single collision, and contains no information on the cause, location, or time
29 of crash. Another limitation is that we were unable to verify the accuracy of the E-Codes used to
30 identify road trauma admissions in DAD. It is possible that some of the E-Codes in DAD were
31 incorrect and this could have affected our conclusions. Since traffic collisions are generally easy
32 to identify, we believe that most misclassifications would involve road user role (for example an
33 injured driver being coded as an injured passenger) but not an entirely different mechanism of
34 injury (e.g., a fall being misclassified as road trauma). Indeed, of 10,737 drivers identified in
35 police collision reports and admitted to hospital, 677 (6.3%) were coded as non-drivers in DAD.
36 In these cases we have no way to verify the actual road user role, but we suspect that police
37 reports provide more reliable information on road user role since police typically attend the
38 collision scene and interview all road users involved.

39 **Conclusions:** There is poor agreement between police assessment of injury severity in
40 collision reports and actual requirement for hospital admission. These findings highlight a
41 significant limitation of road trauma surveillance and traffic evaluations that rely on injury
42 severity data from police collision reports.

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Table 1: Population level road trauma statistics (2005 to 2015). These numbers are derived from police-reported collisions and hospital admissions for road trauma for all BC residents regardless of whether driver's license was linked with personal health number. Cases requiring admission to an intensive care unit (ICU) are also indicated.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Total
Police reported crashes												
Total crashes ¹	44,307	43,696	41,640	34,787	30,476	31,569	30,604	31,661	30,488	30,785	32,312	382,325
Major injury crashes	1,794	1,763	1,754	1,600	1,504	1,471	1,274	1,365	1,256	1,353	1,410	16,544
Major injuries	2,105	2,052	2,051	1,884	1,746	1,692	1,465	1,527	1,449	1,588	1,605	19,164
Drivers	1,215	1,158	1,189	1,063	1,048	970	850	903	813	823	945	10,977
Drivers with PHN ²	1,169	1,097	1,132	1,012	1,012	932	815	866	783	787	911	10,516
Cyclists	93	72	62	79	67	86	73	85	72	95	82	866
Pedestrians	283	279	291	272	242	259	247	278	266	319	300	3,036
Passengers	514	543	509	470	389	377	295	261	298	351	278	4,285
Hospital Admissions (overnight)												
Any traffic injury ³	3,021	3,048	2,835	2,725	2,529	2,402	2,153	2,223	2,198	2,231	2,147	27,512
Required ICU admission	600	577	552	529	503	484	420	407	412	431	436	5,351
Drivers	1,654	1,676	1,571	1,490	1,474	1,341	1,203	1,278	1,242	1,242	1,242	15,413
Required ICU admission	329	345	313	292	294	295	256	233	262	262	263	3,144
Cyclists	113	91	92	101	88	118	115	100	82	110	97	1,107
Required ICU admission	17	11	15	18	15	19	14	15	11	21	18	174
Pedestrians	351	372	361	344	302	313	308	325	315	340	323	3,654
Required ICU admission	74	63	75	62	67	56	51	66	55	54	64	687
Passengers	532	543	461	457	407	353	309	270	285	293	266	4,176
Required ICU admission	123	107	102	111	86	75	68	61	50	62	56	901
Unspecified victims	371	366	350	333	258	277	218	250	274	246	219	3,162
Required ICU admission	57	51	47	46	41	39	31	32	34	32	35	445

1. Crashes occurring on the same day with the same driver were combined into a single crash event.

2. Only drivers with a known PHN can be linked to the DAD.

3. Admissions occurring within 3 days of one another or resulting from transfer to another hospital were combined into a single admission event.

Table 2: Hospital admissions for motor vehicle drivers involved in a police-reported crash. This table shows requirement for hospital (and ICU) admission for drivers involved in a police reported crash according to police impression of injury severity. The table reports the total number of admissions with admission rate in parentheses.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Total
Drivers in a police reported crash¹	68249	66756	63119	52603	46554	48821	46876	48389	46890	47126	49674	585057
Admitted overnight (% of police reports) (% of admitted)	1193 (1.7%) (100%)	1168 (1.7%) (100%)	1135 (1.8%) (100%)	1013 (1.9%) (100%)	980 (2.1%) (100%)	936 (1.9%) (100%)	823 (1.8%) (100%)	910 (1.9%) (100%)	854 (1.8%) (100%)	842 (1.8%) (100%)	883 (1.8%) (100%)	10737 (1.8%) (100%)
ICU stay required (% of police reports) (% of admitted)	266 (0.4%) (22.3%)	280 (0.4%) (24.0%)	269 (0.4%) (23.7%)	247 (0.5%) (24.4%)	231 (0.5%) (23.6%)	246 (0.5%) (26.3%)	197 (0.4%) (23.9%)	195 (0.4%) (21.4%)	206 (0.4%) (24.1%)	204 (0.4%) (24.2%)	211 (0.4%) (23.9%)	2552 (0.4%) (23.8%)
Drivers with no injury	51860	51043	48079	39877	34733	36580	35552	36511	34798	34763	36324	440120
Admitted overnight (% of no injury) (% of admitted)	51 (0.1%) (100%)	63 (0.1%) (100%)	48 (0.1%) (100%)	35 (0.1%) (100%)	22 (0.1%) (100%)	16 (0.0%) (100%)	24 (0.1%) (100%)	37 (0.1%) (100%)	25 (0.1%) (100%)	27 (0.1%) (100%)	18 (0.0%) (100%)	366 (0.1%) (100%)
ICU stay required (% of no injury) (% of admitted)	7 (0.0%) (13.7%)	14 (0.0%) (22.2%)	5 (0.0%) (10.4%)	5 (0.0%) (14.3%)	<5 (0.0%)	<5 (0.0%)	<5 (0.0%)	<5 (0.0%)	<5 (0.0%)	<5 (0.0%)	<5 (0.0%)	48 (0.0%) (13.1%)
Drivers with minor injury	10904	10862	10524	9051	8261	8800	7998	8677	8612	8702	9254	101645
Admitted overnight (% of minor injury) (% of admitted)	345 (3.2%) (100%)	353 (3.2%) (100%)	335 (3.2%) (100%)	306 (3.4%) (100%)	315 (3.8%) (100%)	279 (3.2%) (100%)	271 (3.4%) (100%)	306 (3.5%) (100%)	286 (3.3%) (100%)	292 (3.4%) (100%)	277 (3.0%) (100%)	3365 (3.3%) (100%)
ICU stay required (% of minor injury) (% of admitted)	32 (0.3%) (9.3%)	43 (0.4%) (12.2%)	33 (0.3%) (9.9%)	27 (0.3%) (8.8%)	29 (0.4%) (9.2%)	30 (0.3%) (10.8%)	23 (0.3%) (8.5%)	21 (0.2%) (6.9%)	32 (0.4%) (11.2%)	31 (0.4%) (10.6%)	22 (0.2%) (7.9%)	323 (0.3%) (9.6%)
Drivers with major injury	1169	1097	1132	1012	1012	932	815	866	783	787	911	10516
Admitted overnight (% of major injury) (% of admitted)	649 (55.5%) (100%)	624 (56.9%) (100%)	632 (55.8%) (100%)	577 (57.0%) (100%)	546 (54.0%) (100%)	555 (59.5%) (100%)	442 (54.2%) (100%)	483 (55.8%) (100%)	457 (58.4%) (100%)	451 (57.3%) (100%)	493 (54.1%) (100%)	5909 (56.2%) (100%)
ICU stay required (% of major injury) (% of admitted)	191 (16.3%) (29.4%)	189 (17.2%) (30.3%)	198 (17.5%) (31.3%)	193 (19.1%) (33.4%)	170 (16.8%) (31.1%)	185 (19.8%) (33.3%)	138 (16.9%) (31.2%)	144 (16.6%) (29.8%)	152 (19.4%) (33.3%)	146 (18.6%) (32.4%)	154 (16.9%) (31.2%)	1860 (17.7%) (31.5%)

1. Includes 30,903 drivers with unknown injury status and 1,873 drivers who were killed. Admissions rates for these injury types are not shown in the table.

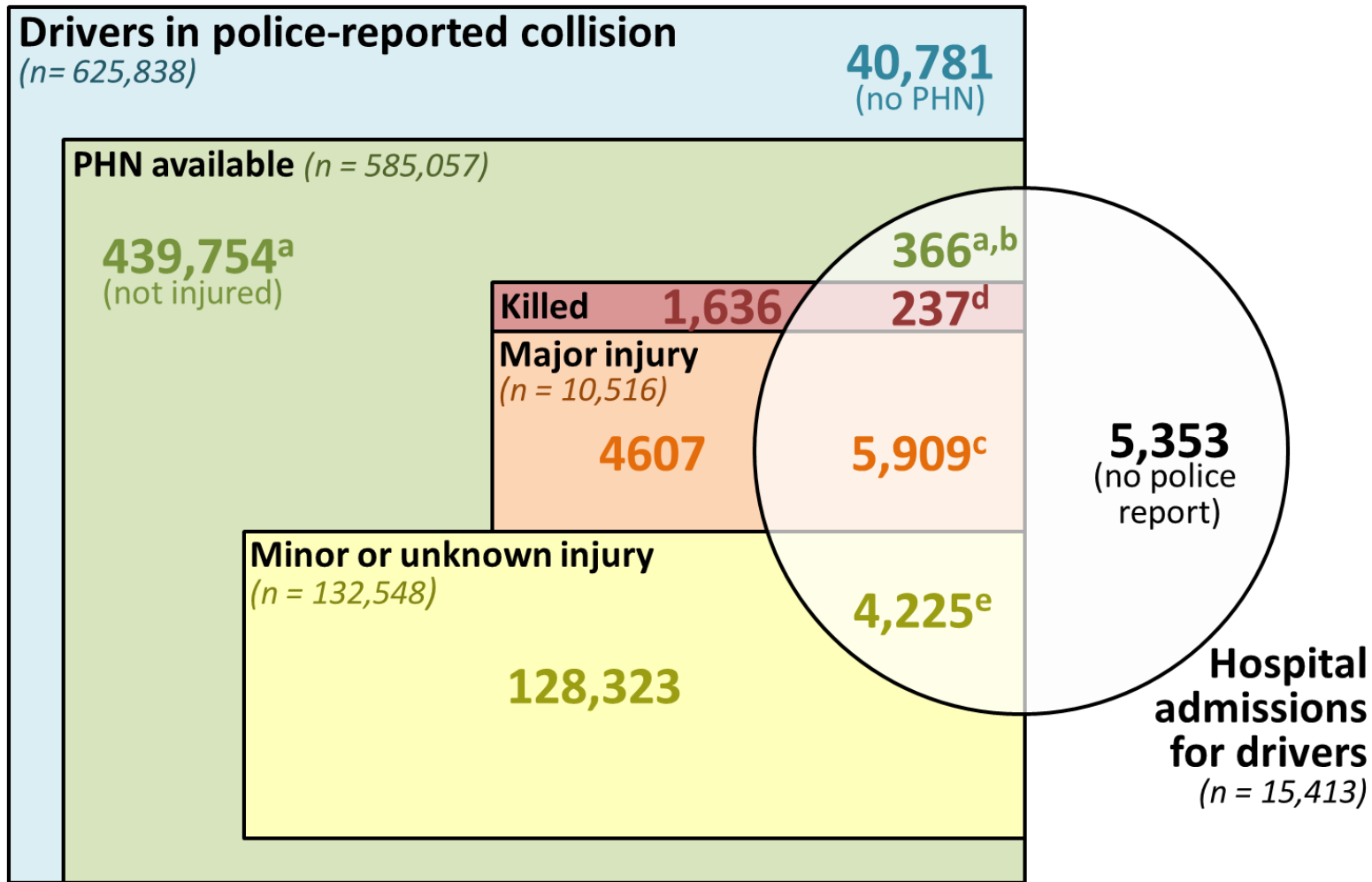
Table 3: Police reports for hospitalized drivers. This table shows the number and percent of police reports available for hospitalized drivers. The Table also shows how often police identified "no injury", "minor injuries", or "major injuries" in drivers who were admitted to hospital after a crash. Cases with "injury status unknown" on police reports are not listed. For privacy reasons, data is not shown for cells with fewer than 5 drivers.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Total
All drivers admitted to hospital	1654	1676	1571	1490	1474	1341	1203	1278	1242	1242	1242	15413
Crash resulted in a police report (% of admitted) (% of police reports)	1127 (68.1%) (100%)	1102 (65.8%) (100%)	1060 (67.5%) (100%)	943 (63.3%) (100%)	910 (61.7%) (100%)	872 (65.0%) (100%)	770 (64.0%) (100%)	859 (67.2%) (100%)	791 (63.7%) (100%)	793 (63.8%) (100%)	833 (67.1%) (100%)	10060 (65.3%) (100%)
Police report indicates no injury (% of admitted) (% of police reports)	47 (2.8%) (4.2%)	56 (3.3%) (5.1%)	44 (2.8%) (4.2%)	30 (2.0%) (3.2%)	19 (1.3%) (2.1%)	13 (1.0%) (1.5%)	24 (2.0%) (3.1%)	31 (2.4%) (3.6%)	23 (1.9%) (2.9%)	26 (2.1%) (3.3%)	16 (1.3%) (1.9%)	329 (2.1%) (3.3%)
Police report indicates minor injury (% of admitted) (% of police reports)	331 (20.0%) (29.4%)	337 (20.1%) (30.6%)	311 (19.8%) (29.3%)	290 (19.5%) (30.8%)	288 (19.5%) (31.6%)	259 (19.3%) (29.7%)	249 (20.7%) (32.3%)	289 (22.6%) (33.6%)	258 (20.8%) (32.6%)	279 (22.5%) (35.2%)	267 (21.5%) (32.1%)	3158 (20.5%) (31.4%)
Police report indicates major injury (% of admitted) (% of police reports)	607 (36.7%) (53.9%)	589 (35.1%) (53.4%)	591 (37.6%) (55.8%)	536 (36.0%) (56.8%)	512 (34.7%) (56.3%)	518 (38.6%) (59.4%)	415 (34.5%) (53.9%)	455 (35.6%) (53.0%)	427 (34.4%) (54.0%)	420 (33.8%) (53.0%)	460 (37.0%) (55.2%)	5530 (35.9%) (55.0%)
Drivers requiring ICU admission	329	345	313	292	294	295	256	233	262	262	263	3144
Crash resulted in a police report (% of ICU) (% of police reports)	250 (76.0%) (100%)	268 (77.7%) (100%)	243 (77.6%) (100%)	234 (80.1%) (100%)	218 (74.1%) (100%)	224 (75.9%) (100%)	184 (71.9%) (100%)	184 (79.0%) (100%)	195 (74.4%) (100%)	194 (74.0%) (100%)	199 (75.7%) (100%)	2393 (76.1%) (100%)
Police report indicates no injury (% of ICU) (% of police reports)	7 (2.1%) (2.8%)	13 (3.8%) (4.9%)	<5 (1.7%) (2.1%)	5 (1.7%) (2.1%)	<5 (1.7%) (2.1%)	0 (0.0%) (0.0%)	<5 (1.9%) (2.4%)	<5 (2.1%) (2.7%)	0 (0.0%) (0.0%)	<5 (1.9%) (2.4%)	<5 (1.9%) (2.4%)	43 (1.4%) (1.8%)
Police report indicates minor injury (% of ICU) (% of police reports)	31 (9.4%) (12.4%)	43 (12.5%) (16.0%)	28 (8.9%) (11.5%)	26 (8.9%) (11.1%)	28 (9.5%) (12.8%)	27 (9.2%) (12.1%)	22 (8.6%) (12.0%)	18 (7.7%) (9.8%)	29 (11.1%) (14.9%)	31 (11.8%) (16.0%)	21 (8.0%) (10.6%)	304 (9.7%) (12.7%)
Police report indicates major injury (% of ICU) (% of police reports)	177 (53.8%) (70.8%)	181 (52.5%) (67.5%)	181 (57.8%) (74.5%)	182 (62.3%) (77.8%)	160 (54.4%) (73.4%)	169 (57.3%) (75.4%)	128 (50.0%) (69.6%)	136 (58.4%) (73.9%)	146 (55.7%) (74.9%)	137 (52.3%) (70.6%)	146 (55.5%) (73.4%)	1743 (55.4%) (72.8%)

Figure 1. This figure shows the count and percentage of drivers admitted to hospital according to police assessment of injury severity for drivers involved in a police-reported collision between 2005 and 2015.

		Police-reported injury class	Admitted to hospital	Admitted as driver (E-code)
625,838 Drivers in police- reported collision	585,057 (93.5%) PHN available	440,120 (75.2%) No Injury	366 (0.1%)	329 (89.9%)
		101,645 (17.4%) Minor injury	3,365 (3.3%)	3158 (93.8%)
		10,516 (1.8%) Major injury	5,909 (56.2%)	5,530 (93.6%)
		1,873 (0.3%) Killed	237 (12.7%)	220 (92.8%)
		30,903 (5.3%) Not known	860 (2.8%)	823 (95.7%)
			Total = 10,737	Total = 10,060

Figure 2. This figure shows the overlap between police collision reports and hospital admissions for drivers who were either involved in a police-reported collision *or* admitted to hospital with an E-code indicating that they were a driver injured in a collision between 2005 to 2015.



- a. These drivers had no injury according to police.
- b. Including 37 drivers who were admitted to hospital as a non-driver according to the e-code.
- c. Including 379 drivers who were admitted to hospital as a non-driver according to the e-code.
- d. Including 17 drivers who were admitted to hospital as a non-driver according to the e-code.
- e. Including 244 drivers who were admitted to hospital as a non-driver according to the e-code.

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