



CODES

Crash Outcome Data Evaluation System

HEALTH AND COST OUTCOMES RESULTING FROM TRAUMATIC BRAIN INJURY CAUSED BY NOT WEARING A HELMET, FOR MOTORCYCLE CRASHES IN WISCONSIN, 2007

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SUMMARY

We evaluated the impact of a variety of motorcycle crash related factors, including crash type, speed limit, highway type, demographics, alcohol involvement and helmet use, on the likelihood of being having a traumatic brain injury (TBI) and subsequent injury severity and healthcare (and other) resource utilization. Helmet use was found to have a strong protective effect on the likelihood of TBI across all other factors. Alcohol involvement in the crash was found to increase the probability of TBI, as were crashes involving persons 65 years and older and police reporting that the driver was speeding. For persons with TBI, not wearing a helmet was not associated with lower costs, lower injury severity or likelihood of death. The main protective effect provided by wearing a helmet was in reducing the number of crash victims who had traumatic brain injury. Estimated costs were over 25 times higher for TBI crash victims than non-TBI victims. Altogether, not wearing a helmet was associated with 138 extra TBI cases, and an additional \$149 million in “comprehensive” costs (as defined by the National Safety Council).

BACKGROUND

Injuries associated with motorcycle crashes remain a major cause of morbidity and mortality in Wisconsin. In 2007 alone, there were 113 fatalities and 770 hospitalizations involving motorcyclists in crashes. Both the incidence of serious health outcomes and the costs associated with motorcycle crashes far exceed those for crash victims who were occupants of other types of motor vehicles. Table 1 (next page) shows several pieces of health and cost outcome information for motorcycle crash victims and passenger vehicle victims for 2007 in Wisconsin. Motorcyclists are 4 times as likely to visit an ER subsequent to a motor vehicle crash (MVC), 18.5 times as likely to be hospitalized and are 14.5 times as likely to die, compared to crash victims who were occupants of passenger vehicles. Motorcyclists cost have average medical costs 15 times as high as those for passenger vehicle occupants (\$24,495 vs. \$1,857) and other costs which are 27 times higher (\$252,307 vs. \$9,232).

These numbers clearly indicate that motorcyclists involved in crashes are far more likely to suffer serious injury or death than other types of MVC victims. While not all injury associated with motorcycle crashes can be mitigated, research has shown that much of the injury and cost associated with motorcycle crashes could be reduced by the use of a helmet. In particular, traumatic brain injury related injury outcomes and costs might be reduced significantly if a motorcycle rider involved in a crash wore a helmet. Head injuries have been shown to be a major source of the injuries associated with motorcycle crashes (1,2,3,4,5). Several studies of motorcycle crash outcomes have shown that helmet use is strongly associated with traumatic brain injuries (TBI) (1,2,3,4,6,7,8,9). To extend their analysis, we evaluate the impact of helmet use in the context of crash characteristics, demographic factors and alcohol use.

Table 1.
Number Crash Victims, Number and Percent Visiting an Emergency Room,
Hospitalized and Died, and Total and Average Medical and Other Costs,
For Motorcycle and Passenger Vehicle Crash Victims,
Wisconsin, 2007

	Motorcycle Crash Victims	Passenger Vehicle Crash Victims	Ratio of Motorcycle to Passenger Vehicles
Total Crash Riders/Occupants	3,680	242,441	
Visited an ER -- Number	1,538	24,048	
Visited an ER -- Percent	41.8%	9.9%	4.2
Hospitalized -- Number	770	2,479	
Hospitalized -- Percent	20.9%	1.0%	18.5
Died -- Number	113	450	
Died -- Percent	3.1%	0.2%	14.5
Total Medical Costs (millions)	\$ 90	\$ 450	
Average Medical Costs	\$ 24,495	\$ 1,857	14.8
Total Other Costs (millions)	\$ 340	\$ 2,238	
Average Other Costs	\$ 252,307	\$ 9,232	27.3

In our analysis we perform a retrospective cohort study for 2007 which links together crash, operator and demographic factors with information on helmet use to evaluate several crash outcomes:

- Hospitalization or an Emergency Department visit with associated traumatic brain injury (and subsequently)
 - ⇒ Medical Costs
 - ⇒ Other Costs
 - ⇒ Quality of Life
 - ⇒ Maximum Abbreviated Injury Score (MAIS)
 - ⇒ Likelihood of Death

We expect that the lack of helmet use will have a strong impact on the likelihood of TBI, and may impact the other outcomes negatively as well. We also anticipate that alcohol involvement and crash characteristics which increase the force of impact in a crash (e.g. higher speed limits as a proxy for speed and head on collisions with another vehicle) will increase the likelihood of TBI.

METHODS

Data Sources – The data used in this analysis is from the Wisconsin Crash Outcomes and Data Evaluation System (CODES) database. The Wisconsin CODES project is funded through grants from NHTSA and the Bureau of Traffic Safety within the Wisconsin Department of Transportation. The CODES data is comprised of two sets of records. The first is the Wisconsin motor vehicle crash records data. The 2007 crash data was obtained through the Wisconsin Department of Transportation. This crash data contains information on all reportable crashes (with at least one injury or fatality, or at least \$1000 in property damage). The data are collected by police officers at the crash scene (augmented at WisDOT), and include detailed information on the time, location and characteristics of the crash, as well as on the vehicle(s) and occupant(s) involved. The 2007 hospital discharge and Emergency Department (ED) data is obtained from the Wisconsin Hospital Association. State law mandates that all Wisconsin licensed hospitals report all emergency room visits and inpatient discharges. This data combines detailed information on patient demographics, up to nine ICD-9 and five procedure codes, an external cause of injury code (E-Code), charges and length of stay.

Probabilistic Data Merging – The CODES analysis database was created by using a technique called “probabilistic linkage” (10). By utilizing common information in both data sets, probabilistic linkage iteratively estimates a set of log odds weights used to determine the probability that specific records apply to the same person. The information used to link Wisconsin’s CODES data included sex, age, date of birth, zip code of residence, county of crash, E-code derived type of injury and dates of hospitalization and of the crash. The data linkage for 2007 was performed by staff within the Department of Health and Family Services. More information regarding probabilistic linkage can be found on the Wisconsin CODES website at: www.chsra.wisc.edu/codes.

Case Selection -- Motorcycle crashes refer to both operators and passengers of motorcycles and mopeds. Traumatic brain injury cases include hospitalizations or ED visits with corresponding ICD-9 codes indicating concussion, skull fracture or internal brain injury. Study variables used in the analysis are described in Figure 1 (next page). Table 1 (second next page) contains information on the number of cases and percentages for the study variables.

Software – Probabilistic linkage was performed using CODES2000 software (Strategic Matching, New Hampshire). ISS scores were generated using ICDMAP-90 software (John Hopkins, Baltimore, MD). SAS software (SAS Institute, Inc., Cary, NC) was used for all statistical analysis.

Analysis –Logistic regression was used to estimate the effect of study variables on the likelihood of traumatic brain injury and of death for persons with TBI. For the other four outcomes (Medical costs, Other costs, Quality of Life Costs and MAIS) T-Tests were used to estimate the impact of helmet use for persons with TBI.

Figure 1.

Helmet Use:	As reported by police officer on scene. Helmeted, not helmeted and unknown/missing.
Alcohol Use:	Combines BAC results with police officer reports of whether or not alcohol was a factor in the crash. No alcohol reported is the comparison group.
Age	< 19 (comparison group), 19-24, 25-34, 35-44, 45-54, 55-64, 65 years or older.
Sex	Male vs. Female - female is the comparison group.
Motorcycle/Moped	Motorcycle vs. mopeds. Defined using police report of vehicle type
Rural/Urban	Rural: Unincorporated areas of less than 5,000 population. Urban: Other locations. Urban is the comparison group.
Posted Speed Limit	Less than 25 mph (comparison), 26-35 mph, 36-45 mph, 46+ mph
Multi-Vehicle Crash	Multiple vehicles vs. single vehicle only crash (comparison).
Head On Crash	Head On collision with another vehicle vs. Other crashes (comparison).
Intersection Crash	Crash at intersection vs. Other crashes (comparison).
Driver Speeding	Police reported driver speeding was a cause of the crash vs. Other (comparison).
Traumatic Brain Injury:	Generated from ED and Hospital ICD-9 codes as defined in the Barell Injury matrix: 800.00 – 800.99, 801.00 – 801.99, 802.00 – 803.99, 804.00 – 804.99, 850.20 -- 850.49, 850.60 – 850.89, 851.00 – 854.99
Death	Defined using “K” in the KABC0 scale, and using hospital and ED discharge codes indicating death.
Maximum Abbrev. Injury Score	Maximum AIS score for any body region. 1=minor 2=moderate 3=severe 4=critical 5=maximal 6=died
Medical Costs	Calculated from abbreviated injury scores and body part or region. See Presentation on estimating Medical and Other costs on the Wisconsin CODES website: www.chsra.wisc.edu/codes . These costs, when combined with “other costs” and “quality of life” costs comprise “Comprehensive” crash costs as defined by the National Safety Council (NSC). All cost estimates are adjusted for medical and CPI inflation and for a Wisconsin specific cost adjustment factor. Costs estimates are based on work reported in Zaloshnja et.al. (11).
Other Costs	Calculated from abbreviated injury scores and body part or region.
Quality of Life Costs	Calculated from abbreviated injury scores and body part or region.

Table 2.
Number and Percent of Cases for Study Variables, and
Mean and Standard Deviation for Four Outcome Variables

VARIABLE	NUMBER	PERCENT	VARIABLE	NUMBER	PERCENT
Total Number	3,680	100.0%	Traumatic Brain Injury - No	3,452	93.8%
			Traumatic Brain Injury - Yes	228	6.2%
Speed 1-25	805	21.9%	Motorcycle	3,399	92.4%
Speed 26-35	805	21.9%	Moped	281	7.6%
Speed 36-45	477	13.0%			
Speed 46-55	1,373	37.3%	Single Vehicle Crash	2,155	58.6%
Speed Missing	220	6.0%	Multiple Vehicle Crash	1,525	41.4%
Male	2,885	78.4%	Crash at Intersection	1,350	36.7%
Female	687	18.7%	Crash not at Intersection	2,330	63.3%
Sex Missing	108	2.9%			
			Urban	1,649	44.8%
Not Helmeted	2,010	54.6%	Rural	2,031	55.2%
Helmeted	1,353	36.8%			
Helmet Missing	317	8.6%			
			HEALTH OUTCOMES		
Age < 19	192	5.2%	Emergency Dept. Visit	1,538	41.8%
Age 19-24	543	14.8%			
Age 25-34	652	17.7%	Inpatient Hospital Stay	770	20.9%
Age 35-44	771	21.0%			
Age 45-54	851	23.1%	ED Visit or Hospital Stay	2,214	60.2%
Age 55-64	442	12.0%			
Age 65+	106	2.9%	Died	113	3.1%
Age Missing	123	3.3%			
			FOR CASES WITH TRAUMATIC BRAIN INJURY		
				Mean	St. Dev.
Alcohol not a factor	3,210	87.2%	Medical Costs	\$ 168,289	\$ 28,021
Alcohol a factor	470	12.8%			
			Other Costs	\$ 399,110	\$ 105,296
Driver was Speeding	189	5.1%			
Driver not Speeding	3,491	94.9%	Quality of Life Costs	\$ 697,883	\$ 112,785
Head On Collision	90	2.5%	Maximum Abbreviated Injury Severity Score	3.87	.48
Not Head On Collision	3,590	97.5%			

RESULTS

In Wisconsin, in 2007, there were a total of 3,680 riders of cycles involved in crashes (Table 2). Males made up the overwhelming percentage of victims: 78%. Crashes occurred more often in rural locations (55%) than in urban locations (45%). Alcohol was indicated as being involved for 12.8% of crash victims. Helmet use was reported only 36.8% of the time, with missing helmet information in 8.6% of all cases. Of those involved in a motorcycle crash, 60.2% were hospitalized or had an ED visit. For those with TBI, the average medical cost was \$168,000, the average other costs were \$399,000, average quality of life costs were \$698,000 and average maximum abbreviated injury score (MAIS) was 3.9.

Table 3 shows the percentage of persons who suffered a traumatic brain injury by helmet use. Cyclists not wearing a helmet were almost four times as likely to suffer TBI as those wearing a helmet (2.44 vs 9.30%).

Table 3.
Number of Persons with Traumatic Brain Injury
By Helmet Use, Wisconsin, 2007

HELMET USE	Number	With TBI/ % of Total
Helmet Worn	1,353	33
	100.0%	2.44%
Helmet Not Worn	2,010	187
	100.0%	9.30%

Table 4 (next page) shows the results of two logistic regression models. These models estimate the impact of not wearing a helmet on the likelihood of having a traumatic brain injury in a cycle crash. One model includes only the variable for not wearing a helmet (and for missing helmet information), while the other includes a variety of conditions which have been used in other analyses reported in journals or performed at NHTSA. The results for helmet use are quite robust. Motorcycle crash victims not wearing a helmet are 4.1 times as likely to have a TBI as those wearing helmets when only that variable is included. In the full model, those not wearing a helmet are 3.76 times as likely to have TBI as those wearing a helmet. Notably, alcohol use increases the likelihood of a TBI by 2.2, speeding increases the risk by a factor of 2.7. Thus, helmet use strongly predicts whether a crash victim will have a traumatic brain injury, with alcohol use and speeding also having significant impacts at the .01 level.

Table 4.
Likelihood of a Motorcycle Crash Victim
Having a Traumatic Brain Injury,
Wisconsin, 2007

Explanatory Variable	Likelihood Ratio	Likelihood Ratio
No Helmet	4.10	3.76
Helmet Missing	1.04	1.12
Alcohol a Factor		2.20
Speeding		2.70
Speed Limit 26-35		1.21
Speed Limit 36-45		1.61
Speed Limit 46+		1.36
Speed Limit Missing		.68
Rural Crash		1.28
Motorcycle		0.74
Intersection		0.79
Multiple Vehicles		0.84
Head On Collision		2.25
Age 19-24		1.04
Age 25-34		.99
Age 35-44		.96
Age 45-54		1.12
Age 55-64		1.58
Age 65+		2.43
Male		0.80
For Model:		
Degrees of Freedom	2	20
Chi-Square (sig. at .001)	73.2	146.4

Likelihood ratios in bold are significant at the .01 level

Table 5 shows information for 5 outcome measures, for persons diagnosed with a traumatic brain injury and by whether or not the crash victims were wearing a helmet. All outcome measure differences between persons wearing a helmet vs. those not wearing a helmet are insignificant at the .01 level except for Other Costs. Thus, generally, wearing a helmet impacts whether or not a rider suffers a TBI (with consequent injury severity and cost increases), but not whether costs and outcomes are higher or more severe for TBI victims.

Table 5.
Average Costs, Injury Scores and Percent Dying,
for Persons Wearing and Not Wearing Helmets,
for Crash Victims with a Traumatic Brain Injury,
Wisconsin, 2007

HELMET USE	Medical Costs	Other Costs	Quality of Life Costs	Max. Abbrev. Injury Score	Death
Helmet Worn Number = 33	\$ 171,456	\$ 445,659	\$ 748,630	3.84	4 12.1%
Helmet Not Worn Number = 187	\$ 167,639	\$ 377,813	\$ 678,983	3.87	23 12.3%
DIFFERENCE	\$ 3,817	\$ 67,846	\$ 69,647	0.03	.2%

Differences in bold are significant at the .01 level

The presence of traumatic brain injury is determined by using ED and hospital diagnosis codes. It may have been the case that not wearing a helmet would lead to increased death rates for persons who never entered an emergency room or hospital. We examined rates of death for persons with no ED visit or inpatient admission (for whom we could not determine whether there was traumatic brain injury). The percentage of persons wearing a helmet who died was 2.74%. The percentage of persons not wearing a helmet who died was 5.14%. This difference was not significant (Mantel-Haenszel Chi Square= 1.5718, probability=.2099), indicating that helmet use did not significantly lower the risk of death for persons who didn't have an ED visit or an admission.

Table 5 (below) shows the actual number of persons with a TBI and associated costs for persons not wearing a helmet, the expected number and costs if they had worn a helmet, and the total cost differential. Had helmets been worn by all motorcycle riders involved in a crash in 2007, there would have been 138 fewer persons with TBI. Total "comprehensive" costs would have been \$149 million less – the effective cost to Wisconsin in 2007 for the freedom to not wear motorcycle helmets.

Table 5.
Estimated Number Persons with Traumatic Brain Injury, Estimated Costs and
Estimated Cost Savings, if Persons Not Wearing a Helmet Had Worn a Helmet,
Wisconsin, 2007

	Helmet Not Worn (Actual)	IF Helmet Worn	Difference
Number Persons with Traumatic Brain Injury	187	49	138
Total Comprehensive Costs (medical + quality of life + other) for non-helmeted TBI Cases vs. Non-TBI Cases	\$ 1,224,435 (a)	\$ 142,227 (b)	\$ 1,082,207
Cost Difference Due to Additional TBI Cases (a-b) times 138 additional cases			\$ 149,344,566

DISCUSSION

Our results agree with those of other studies which show helmet use to be protective against serious head injuries in the event of a motorcycle crash. Unlike some other studies, our results do not indicate that injury severity and the likelihood of death are reduced for those persons who do suffer a traumatic brain injury but were wearing a helmet. The main cost impact results from the reduction in TBI related cases rather than cost differentials for crash victims with TBI who were or were not wearing a helmet. Not wearing a helmet resulted in 138 additional cases of TBI – a condition which results in extraordinary burden and suffering for both cyclists and their families, as well as the likelihood of long term disability.

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