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Using data mining techniques to predict the severity of bicycle crashes

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Running head: DATA MINING AND BICYCLE CRASHES SEVERITY

17	Using Data Mining Techniques to Predict the Severity of Bicycle Crashes
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Abstract

To investigate the factors predicting severity of bicycle crashes in Italy, we used an observational 28 29 study of official statistics. We applied two of the most widely applied data mining techniques. 30 CHAID decision tree technique and Bayesian network analysis. We used data provided by the 31 Italian National Institute of Statistics on road crashes that occurred on the Italian road network 32 during the period ranging from 2011 to 2013. In the present study, the dataset contains information 33 about road crashes occurred on the Italian road network during the period ranging from 2011 to 34 2013. We extracted 49,621 road accidents where at least one cyclist was injured or killed from the 35 original database that comprised a total of 575,093 road accidents. CHAID decision tree technique 36 was employed to establish the relationship between severity of bicycle crashes and factors related 37 to crash characteristics (type of collision and opponent vehicle), infrastructure characteristics (type 38 of carriageway, road type, road signage, pavement type, and type of road segment), cyclists 39 (gender and age), and environmental factors (time of the day, day of the week, month, pavement 40 condition, and weather). CHAID analysis revealed that the most important predictors were, in 41 decreasing order of importance, road type (0.30), crash type (0.24), age of cyclist (0.19), road signage (0.08), gender of cyclist (0.07), type of opponent vehicle (0.05), month (0.04), and type of 42 43 road segment (0.02). These eight most important predictors of the severity of bicycle crashes were 44 included as predictors of the target (i.e., severity of bicycle crashes) in Bayesian network analysis. 45 Bayesian network analysis identified crash type (0.31), road type (0.19), and type of opponent vehicle (0.18) as the most important predictors of severity of bicycle crashes. 46

Keywords: data mining, cycling, bicycle crash, injury, fatality, safety, decision tree

48

1. Introduction

17	
50	It is recognized that the use of bicycle as a mode of transport is associated with
51	environmental and societal benefits (de Nazelle et al. 2011, Xia et al. 2013, Macmillan et al.
52	2014) as well as health benefits (Kelly et al. 2014, Götschi et al. 2016). However, there are also
53	societal costs of bicycle use, especially in terms of consequences of bicycle crashes.
54	In Europe, 8% of people choose bicycles as the most common mode of daily transport
55	(European Commission 2014). Nevertheless, cyclists still represent one of the road user categories
56	with the highest risk of injuries and fatalities. From 2004 to 2013, cyclists' fatalities decreased by
57	32%, but from 2010 this tendency has stagnated, with less than a 1% year-to-year reduction.
58	Furthermore, 31% of the fatalities happen at junctions (European Commission 2015). Risks for
59	non-fatal accidents are higher for cyclists than for car drivers (de Hartog et al. 2010).
60	Similar to European data, in Italy, 6% of the population indicates the bicycle as the most
61	common mode of transport (European Commission 2014). In 2014, there were 18.055 bicycle
62	accidents and 273 cyclists' fatalities recorded in Italy, leading to a 9% increase in comparison to
63	2013. In Italy, the mortality index (deaths every 100 accidents) for cyclists is 1.42, which is more
64	than double compared to car users (ISTAT 2015).
65	Various contributing factors to bicycle crashes have been identified in literature. Accident
66	analysis revealed that violation of traffic rules plays a key role in fatal crashes involving cyclists.
67	Red-light violation is one typical violation behaviour among cyclists (Wu et al. 2012, Pai and
68	Jou 2014). Other violations commonly associated with collision were riding against traffic, in a
69	wrong-way, or coming from an unexpected side of the road (Atkinson and Hurst 1983, Ashbaugh
70	et al. 1995, Kim and Li 1996, Wachtel and Lewiston 1996, Wessels 1996, Räsänen et al. 1998,
71	Vandenbulcke et al. 2014, Hamann et al. 2015).

72 Although fall and collisions with non-motorized users may happen more frequently, 73 collisions involving motor vehicles account for majority of the reported bicyclists' fatalities and 74 serious injuries (Rosenkranz and Sheridan, Rowe et al. 1995, Nicaj et al. 2009, Chong et al. 75 2010, Sze et al. 2011). Exposure to traffic increases the risk of collision (Hagel et al. 2014, Chen 76 2015). Another possible reason might be blind spot conflicts (Wachtel and Lewiston 1996). 77 Different approaches have been employed to investigate these factors. One of these approaches is based on investigating factors that increase the severity of bicycle crashes. 78 79 Usually, collision data are gathered from official sources (Klassen et al. 2014). Using this 80 approach, factors contributing to the severity of bicycle crashes have been studied at various 81 levels: crash characteristics (e.g., type of collision and opponent vehicle), infrastructure 82 characteristics (e.g., type of carriageway, road type, road signage, and type of road segment), 83 cyclists (e.g., gender and age), and environmental factors (e.g., time of the day, darkness, day of 84 the week, and weather). In terms of infrastructure characteristics, crashes in straight sections 85 have been found to be the most fatal (Klop and Khattak 1999, Bil et al. 2010). Bicycle crashes 86 occurring at signalized intersections were less severe than those elsewhere (Eluru et al. 2008). 87 Among the crash characteristics, the involvement of trucks and heavy vehicles in the 88 bicycle crash was found to increase the severity of bicycle crashes compared to other types of 89 vehicles (Kim et al. 2007, Moore et al. 2011, Yan et al. 2011). Moreover, head-on and angle 90 collisions were found to increase the level of bicyclist injury severity (Kim et al. 2007, Bíl et al. 91 2010, Yan et al. 2011).

92 In terms of environmental characteristics, the consequences of bicycle crashes tend to be 93 less severe if they occur at day-time under good visibility, whereas crashes occurring in night-94 time traffic in places without streetlights have the worst consequences for cyclists (Klop and

95 Khattak 1999, Kim et al. 2007, Eluru et al. 2008, Bíl et al. 2010, Yan et al. 2011). Cycling in the 96 night (e.g., from midnight to 6 a.m.) has been found to increase the likelihood of fatal injury 97 (Stone and Broughton 2003, Eluru et al. 2008). Also, inclement weather (Kim et al. 2007) and 98 foggy weather (Klop and Khattak 1999) were associated with more severe consequences of 99 bicycle crashes. Concerning factors related to cyclists, there is evidence that male cyclists are 100 more likely to suffer a bicycle fatal injury than female cyclists and that older cyclists (e.g., above 101 55 or 65 years old) are the most vulnerable age group (Kim et al. 2007, Eluru et al. 2008, Bíl et 102 al. 2010).

103 The analysis of the predictors of the severity of bicycle crashes has been conducted using 104 different types of analysis such as the generalized linear model of logistic regression, binary logit 105 model, multinomial logit model, and mixed logit model (Klassen et al. 2014). However, because 106 of the mass of complicated data on road accidents, it is difficult to use regression models to 107 investigate the predictors of the severity of bicycle crashes. Firstly, regression models rely on 108 different and strong statistical assumptions such as no outliers, linearity in modelling the 109 relationship (Harrell 2001, Cohen et al. 2003, Tabachnick and Fidell 2012), which are hardly to 110 be valid for accident data (Chang and Wang 2006, Yan et al. 2010, de Oña et al. 2011). 111 Secondly, interaction may occur in complex forms and its detection using cross-product terms 112 may be a daunting task (Yan et al. 2010). Thirdly, regression models may not satisfactorily 113 handle many discrete variables or variables with a high number of categories (Harrell 2001, 114 Cohen et al. 2003, Tabachnick and Fidell 2012). 115 Data mining techniques refer to an analytic process aimed at exploring large amounts of 116 data (also known as 'big data' in the popular press) in search of structures, commonalities,

117 hidden patterns (or rules) among data (Hand et al. 2001, Pujari 2001, Han et al. 2012). Data

118 mining techniques such as CHAID decision tree technique and Bayesian network analysis have 119 the following advantages: (1) no problem with outliers, (2) no assumption on variable 120 distributions is made and a priori probabilistic knowledge about the severity of bicycle crashes is 121 not needed, (3) many discrete variables or variables with a high number of categories are more 122 properly handled compared to regression models, and (4) it is possible to extract information 123 from large amounts of data (Breiman et al. 1984, Friedman et al. 1997, Sutton 2005, Strobl et al. 124 2009). CHAID decision tree technique and Bayesian network analysis have been successfully 125 applied to investigate the predictors of head injury for pedestrians and cyclists (Badea-Romero 126 and Lenard 2013), train-vehicle crashes at passive highway-rail grade crossings (Yan et al. 127 2010), traffic injury severity (Chang and Wang 2006, Mujalli et al. 2016), traffic accident injury 128 severity on rural highways (de Oña et al. 2011, de Oña et al. 2013), and driver injury severity in 129 rear-end crashes (Chen et al. 2015). However, to our knowledge, no research has used both 130 CHAID decision tree technique and Bayesian network analysis in the study of the severity of 131 bicycle crashes.

132 **1.1 Study objectives**

The main aim of the present study was to identify factors and rules crucial to the occurrence of fatal bicycle crashes. Crash characteristics (type of collision and opponent vehicle), infrastructure characteristics (type of carriageway, road type, road signage, pavement type, and type of road segment), cyclists (gender and age), and environmental factors (time of the day, day of the week, month, pavement condition, and weather) were considered as predictors of bicycle injury severity.

139

2. Method

140 **2.1 Road transport in Italy**

141	Based on data from the National Institute of Statistics, the total population of Italy in
142	2016 is 60,665,552. According to Eurostat, in Italy in 2013, the total length of motorways was
143	6,751 kilometres (based on the last available data from 2013), whereas the total length of other
144	roads was 249,288 kilometres. The total length of state, provincial and communal roads was
145	19,920, 154,948, and 74,420 kilometres, respectively. The motor vehicles movement on national
146	territory was 51,293 million vehicles-kilometres. The estimated passenger road transport on
147	national territory was 770,590 million of passenger-kilometres.
148	2.2 Data
149	The data used in this study were provided by the Italian National Institute of Statistics
150	(ISTAT). The ISTAT gathers data about all road crashes collected by public institution. The data
151	are collected through a broad collaboration among different public institutions: ISTAT, Italian
152	Automobile Club, the Italian Ministry of Transport and Infrastructure, different National Police

- 153 organizations, and local Municipalities.
- 154

156 Table 1

157 Descriptive Statistics of Crash Data

Variable C	Count	%	Variable Count	%	Variable Count	%
Month			Type of carriageway		Pavement Condition	
January 2	2444	4.9	One-way carriageway10786	21.7	Dry45079	90.8
February 2	2163	4.4	Two-way carriageway 34953	70.4	Wet 4178	8.4
March 3	3427	6.9	Two carriageway 3138	6.3	Slippery 234	0.5
April 3	899	7.9	Two carriageways or more 744	1.5	Frozen 87	0.2
May 5	5322	10.7	Road Type		Snowy 43	0.1
June 5	5562	11.2	Urban regional 533	1.1	Road Signage	
July 5	5588	11.3	Urban municipal39327	79.3	Absent 4171	8.4
August 4	1901	9.9	Urban provincial 3505	7.1	Vertical 3265	6.6
September 5	5247	10.6	Urban national 1035	2.1	Horizontal 3988	8.0
October 4	1680	9.4	Rural municipal 934	1.9	Vertical and horizontal38197	77.0
November 3	8609	7.3	Rural provincial 2972	6.0	Weather	
December 2	2779	5.6	Rural national 796	1.6	Clear 44072	88.8
Day			Other roads 181	0.4	Foggy 267	0.5
Monday 7	7034	14.2	Rural regional 338	0.7	Rainy 2381	4.8
Tuesday 8	8194	16.5	Pavement type		Hail 10	0.0
Wednesday 7	7813	15.7	Paved street49173	99.1	Snow 74	0.1
Thursday 8	8156	16.4	Uneven paved street 318	0.6	Strong wind 49	0.1
Friday 7	7830	15.8	Non paved street 130	0.3	Other 2768	5.6

Variable Count %	Variable Count	%	Variable Count %
Saturday 6494 13.1	Road segment		Type of Collision
Sunday 4100 8.3	Intersection 11031	22.2	Head-on collision 3201 6.5
Severity	Roundabout 4424	8.9	Angle collision 25082 50.5
Injury48798 98.3	Signalized intersection 7391	14.9	Sideswipe collision 9611 19.4
Fatality 823 1.7	Intersection with traffic 2646 lights or policeman	5.3	Hit parked or stationary 2721 5.5 vehicle
Cyclist age	Unsignalized intersection 1200	2.4	Hit pedestrian 257 0.5
0 - 14 3142 6.3	Grade crossing 26	0.1	Rear-end collision 3920 7.9
15 - 24 5919 11.9	Straight road 20350	41.0	Hit stopped vehicle 344 0.7
24 - 44 14550 29.3	Curve 1998	4.0	Hit obstacle 778 1.6
45 - 54 7974 16.1	Bump or bottleneck 152	0.3	Run-off-the-road 1912 3.9
55 - 64 6236 12.6	Slope 301	0.6	Sudden Braking 104 0.2
65 and older11504 23.2	Tunnel with street light 69	0.1	Falling from the vehicle 1691 3.4
Not specified 296 0.6	Tunnel without street light 33	0.1	Opponent Vehicle
Cyclist gender	Time of the day		Car 35246 71.0
Male33912 68.3	6 a.m. to 6 p.m.40676	82.0	Bus 365 0.7
Female15709 31.7	6 p.m. to midnight 7881	15.9	Truck 3050 6.1
	Midnight to 6 a.m. 898	1.8	Powered two wheelers 2952 5.9
	Not specified 166	0.3	Other vehicles 945 1.9
			Multiple vehicles 910 1.8
			No opponent vehicles 6153 12.4

In the present study, the dataset contains information about road crashes occurred on the Italian road network during the period ranging from 2011 to 2013. At the time of the study, 2013 was the most recent available ISTAT data. In 2010 (Law L. 29/7/2010 n. 120) a new national traffic law was approved, with minor changes involving also bicycle use. Therefore, to have a trade-off between the need to have a large sample size and the need to control for change in road regulation, we chose a three-year period ranging from 2011 to 2013.

164 The ISTAT database does not include a distinction between different levels of injuries, 165 thus making a distinction only between road crashes resulting in injuries or fatalities (within 30 166 days). As shown in Table 1, the database was rearranged and 15 categorical variables were 167 selected: (1) month of the year, (2) day of the week, (3) time of the day (4) cyclist age, (5) cyclist 168 gender, (6) road type, (7) accident location, (8) road pavement type, (9) road pavement 169 condition, (10) type of junction, (11) road signage, (12) weather condition, (13) type of collision, 170 (14) type of opponent vehicle and (15) outcome of the crash. Regarding the road type category, 171 the administrative classification of the Italian Road Code classifies roads as highways, national 172 roads, regional roads, provincial roads, or municipal roads (Maggiora 2005). Each type of road is 173 built, owned and maintained by different organizations. Highways and national roads are owned 174 by the central government and maintained by the national roads agency (ANAS) or by 175 contractors. Typically, the responsibility for municipal roads, provincial roads, and regional 176 roads rests with each respective level of government (e.g., the local government is responsible 177 for municipal roads). Furthermore, the Italian Road Code categorises roads crossing urban 178 communities with less than 10,000 inhabitants as urban national, urban regional, and urban 179 provincial roads, respectively. Regarding the type of collision, the ISTAT database provides a 180 classification in 12 categories.

181 **2.3 Statistical Analysis**

182 We analysed data about road crashes occurred on the Italian road network from 2011 to 183 2013 using CHAID decision tree technique and Bayesian network analysis. We divided the 184 dataset into training data (70%) and test dataset (30%). In the present study, the CHi-squared 185 Automatic Interaction Detection (CHAID) and Bayes network techniques were employed using 186 IBM SPSS Modeler version 18. The CHAID is a decision tree algorithm that allows splitting into 187 more than two subgroups. In the present study, we employed exhaustive CHAID because of its 188 superior ability to examine all possible splits. For the purpose of cross-validation, the dataset was 189 split into two parts: a training dataset and a test dataset. Specifically, the total data was split into 190 70% for training and 30% for the test data. The training dataset was used to estimate the model 191 parameters and build the model, while the test dataset was used to test the model for its 192 applicability to independent data and to determine model's ability to generalize. Given the 193 intrinsic imbalanced nature of the data, we altered the misclassification penalty using cost matrix 194 manipulation (McCormick et al. 2013). Specifically, we chose a misclassification cost ratio of 195 100:1 to force CHAID to identify the fatal injury cases correctly more often (Roumani et al. 196 2013).

197 The CHAID was also used to reduce the set of variables because Bayes network work 198 best with a small set of predictors. The Bayes network analysis is based on Bayesian probability 199 theory. To calculate a posterior distribution for variables of interest, Bayesian probability 200 employs prior distributions of each variable and joint distributions. In the present study, we used 201 the tree augmented naïve Bayesian because it models interactions (i.e., it allows each predictor to 202 depend on one other predictor). To reduce the impact of the intrinsic imbalanced nature of the 203 accidents data on Bayesian network analysis, we carried out simple random oversampling 204 (Mujalli et al. 2016). We refer to IBM (2016) for a detailed description of the algorithm used in
205 CHAID Bayesian network analysis.

3. Results

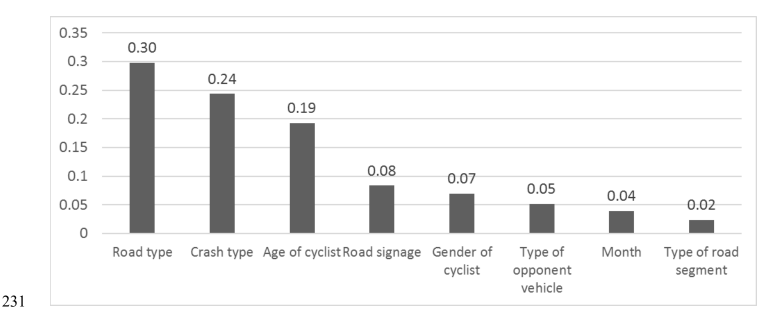
- The original database comprised a total of 575,093 road accidents, from which we extracted the 49,621 road accidents where at least one cyclist was injured or killed. Of these roads accidents involving at least one injured or killed cyclist, the number of bicycle fatalities was 823 (1.7%).
- 211 **3.1 CHAID Decision Tree Technique**

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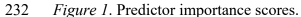
The CHAID decision tree technique belongs to a group of rule-based classifiers, and orders the rules in a tree structure. The percentage of records having the particular value for the outcome variable, given values for the input variables represents the confidence (accuracy) of the produced rules. Using CHAID decision tree technique, the overall classification accuracy of the training set and testing set was 98%. In addition, the area under the curve (a goodness of fit measure for the classifier) of the training set and testing set was 0.83 and 0.81, respectively. That indicates quite accurate classification with no overfitting.

219 The relative importance of the input variables in the model is indicated by the length of 220 the bars and their corresponding values in Figure 1. Predictor importance was determined by 221 calculating the decrease in variance of the outcome variable (i.e., severity of bicycle crashes) due 222 to each predictor, through a sensitivity analysis. The values of predictor importance are relative, 223 and the sum of the values for all predictors on the display is 1.0. We refer to IBM (2016) for a 224 detailed description of the algorithm used here. The x-axis shows the predictors while the y-axis 225 shows the predictor importance score for each variable. According to Figure 1, road type (0.30), 226 crash type (0.24), and age of cyclist (0.19) were the most important predictors in determining the

- severity of bicycle crashes. However, predictor importance scores are not revelatory of the
- reasoning behind their predictions. To get a deeper insight into the predictions of CHAID, we

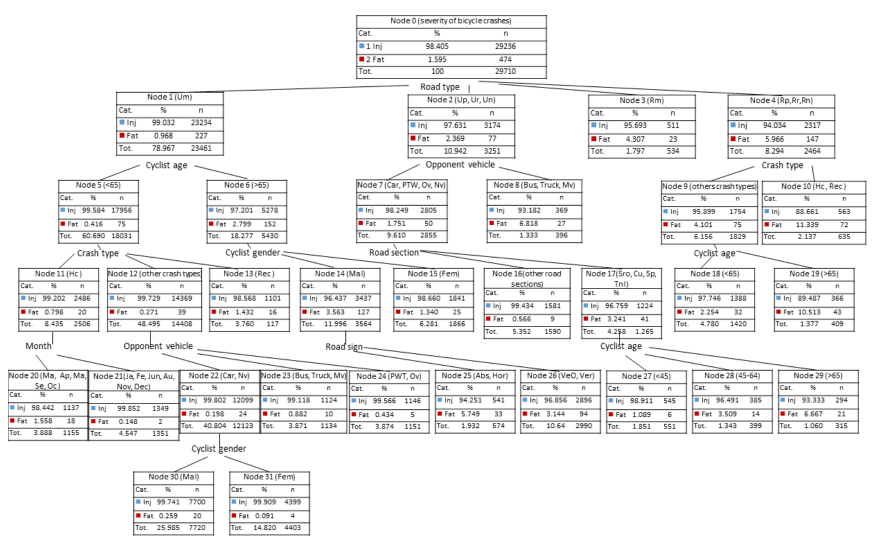


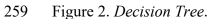
- should explore the decision tree.
- 230



234 As it was explained earlier, CHAID is a classification method for building a decision tree. 235 A decision tree split a data set into subgroups on the basis of the relationships between input 236 variables (i.e., predictors of the severity of bicycle crashes) and the outcome variable (i.e., 237 severity of bicycle crashes). At each tree node, the data is recursively split into two or more 238 distinct groups by the values of an input variable, resulting in subgroups, which are then split 239 again into smaller subgroups, and so on. To identify optimal splits, the CHAID employs the Chi-240 square independence test. The crosstabulations between each of the input variables and the 241 outcome are examined and tested using a chi-square independence test. The CHAID selects the 242 most significant input variable. If an input variable has more than two categories, the CHAID

243 compares these categories, and those with no differences in the outcome are merged together. 244 Therefore, the CHAID provides the details in the form of a decision tree model that classifies 245 bicycle crashes resulting in non-fatal injury or fatal injury using a series of if-then-else rules. By 246 using this type of decision tree model, researchers can understand the data structure or the 247 combinations of variables that result in the highest (or lowest) risk for a condition of interest. 248 Figure 2 displays the final tree structure the severity of bicycle crashes. All bicycle 249 crashes resulting in non-fatal injury or fatal injury were divided into 31 subgroups from root 250 node to leaf nodes through different branches. The percentage of bicycle fatal crash varied from 251 0 to 11%. The tree structure involves eight splitting variables, including road type, road section 252 type, cyclists' age, cyclists' gender, crash type, opponent vehicle, month, and road sign. The first 253 optimal split in node 0 was according to road type, which classified bicycle crashes into four 254 groups: if road type is urban regional, urban provincial or urban national, the tree predicts 2.37% 255 of fatality crash; if road type is urban municipal, the percentage of fatality crash was 0.97%; if 256 road type is rural municipal, the tree predicted 4.31% of fatality crash; and if road type is rural 257 provincial, rural regional, or rural national, the percentage of fatality crash was 5.97%.





260	<i>Note.</i> Ja = January; Fe = February; Ma = March; Ap = April; Ma = May; Jun = June; Jul = July; Au = August; Se = September; Oc =
261	October; Nov = November; Dec = December; <45 = age less than 45 years; $45-64$ = age between 65 and 64 years; <65 = age less than
262	65 years; >65 = age 65 and older; Inj = Injury; Fat = Fatality; Mal = Male; Fem = Female; Ur = Urban regional; Um = Urban
263	municipal; Up = Urban provincial; Un = Urban national; Rm = Rural municipal; Rp = Rural provincial; Rn = Rural national; Oro =
264	Other road; Rr = Rural regional; Int = Intersection; Rou = Roundabout; Sint = Signalized intersection; Itl = Intersection with traffic
265	lights or policeman; Nsi = Non signalized intersection; Gc = Grade crossing; Sro = Straight road; Cu = Curve; Bob = Bump or
266	bottleneck; Sp = Slope; Twl = Tunnel with street light; Tnl = Tunnel without street light; Abs = Absent; Ver = Vertical; Hor =
267	Horizontal; VeO = Vertical and horizontal; Hc = Head-on collision; Ac = Angle collision; Sc = Sideswipe collision; Rec = Rear-end
268	collision; Hp = Hit pedestrian; Hpsv = Hit parked or stationary vehicle; Hsv = Hit stopped vehicle; Ho = Hit obstacle in carriageway;
269	Rr = Run-off-the-road; Sb = Sudden Braking; Ffv = Falling from the vehicle; Car = Car; Bus = Bus; Truck = Truck; Powered two
270	wheelers = PTW; Ov = Other vehicles; Mv = Multiple vehicles; Nv = No opponent vehicles.

272 In the second level of the tree, the group including urban regional, urban provincial, and 273 urban national road type led to another split based on type of opponent vehicle. If the opponent 274 vehicle is a bus, a truck, or multiple vehicles are involved, the percentage of fatality crash was 275 6.82%, whereas if the opponent vehicle is a car, a powered two-wheeler or there was not 276 opponent vehicle, the percentage of fatality crash was 1.75%. In the third level of the tree, for 277 this group of opponent vehicle (i.e., cars, powered two wheelers or no opponent vehicle), type of 278 road section segmented the data into two subgroups: in case of straight, curved, or steep road or 279 tunnel without lighting, the percentage of bicycle crash was 3.24%, whereas in the other types of 280 road section (e.g., intersection, roundabout, tunnel with lighting), the percentage of fatal crash 281 was 0.57%. In the fourth level of the tree, the age of cyclists segmented the data concerning 282 straight, curved, or steep road or tunnel without lighting into three subgroups. If the age of the 283 cyclist was 65 years or higher, the percentage of fatal crash was 6.67%. The percentage of fatal 284 crash decreased to 3.51% among cyclist aged between 45 and 64 years and to 1.09% among 285 cyclist younger than 44 years.

In the second level of the tree, crash type segmented the group of rural provincial, rural regional, or rural national road type into two groups. In case of head-on or rear-end collisions, the percentage of fatal crash was 11.34%, whereas in the other types of crash, the percentage of fatality crash dropped to 4.10%. In the third level, the age of cyclists split the other type of crash category (i.e., excluding head-on or rear-end crash type) into two groups. If cyclists were 65 years old or older, the percentage of fatal crash was 10.51%, whereas this percentage among the other cyclists was 2.25%.

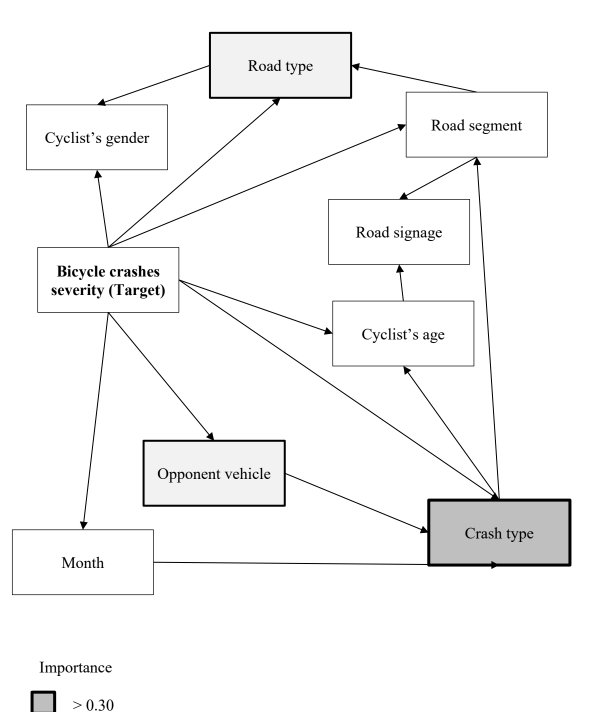
In the second level of the tree, the age of cyclists segmented the data regarding urban municipal in two groups. If the age of cyclist was 65 years or higher, the percentage of fatal

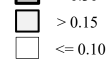
295 crash was 2.80%, whereas if the age was lower than 65 years the percentage of fatal crashes 296 decreased to 0.42%. In the third level, the gender of cyclists led to the split in cyclists aged 65 297 years or older. The percentage of fatal crash was 1.34% among female cyclists and 3.56% among 298 male cyclists. In the fourth level of the tree, type of road sign led to another split among the 299 group of male cyclists: if road sign was missing or there were only road markings, the percentage 300 of fatal crash was 5.75%, whereas it dropped to 3.14% if a road sign was present. In the third 301 level, crash type led to the split in the groups of cyclists aged less than 65 years. The percentage 302 of fatal crash was 1.43% in case of rear-end crash type, 0.80% in case of head-on, fall from the 303 vehicle, skid, and run-off-the-road, and 0.27% in the other types of crash. In the fourth level, 304 head-on, fall from the vehicle, skid, and run-off-the-road crash types were segmented in two 305 groups according to the month of the year. The percentage of fatality crash was 1.16% in March, 306 April, May, September, and October, whereas was 0.15% in the other months of the year. In the 307 fourth level, the 'other' type of crash (i.e., excluding rear-end, head-on, fall from the vehicle, 308 skid, and run-off-the-road) was split into three groups according to the type of opponent vehicle. 309 This finding indicates that the involvement of a bus, a truck or multiple vehicles had a higher 310 percentage (0.88%) of fatal crash compared to crashes involving no vehicle or a car (0.20%) or 311 PWT or other vehicles (0.43%). In the fifth level, the gender of cyclist led to the split in the 312 group of car or no opponent vehicle. In case of male cyclists, the percentage of fatality crash was 313 0.26%, whereas in case of female cyclists the same percentage dropped to 0.09%.

314

3.2 Bayesian Network Analysis

The eight predictors of the severity of bicycle crashes that were selected using CHAID algorithm (see Figure 1) were included as predictors of the target (i.e., severity of bicycle crashes) in Bayesian network analysis. The accuracy of the Bayesian network model is 79% for 318 both the training set and the test set, which is a good value. The area under the curve of both the 319 training set and testing set was 0.86. A Bayesian network is a probabilistic graphical modelling 320 technique that shows variables (referred to as nodes) in an acvelic graph. The acvelic graph 321 represents the probabilistic, or conditional, independencies between the nodes described through 322 the links in the network (also known as arcs). In other words, a Bayesian network model consists 323 of the directed acyclic graph with nodes and a set of directed edges together with a conditional 324 probability table for each node given values of its parent nodes. Figure 3 displays the resulting 325 network graph of nodes that shows the association between the target and its predictors. In the 326 tree augmented naïve Bayesian, each predictor (i.e., characteristics of bicycle crashes) has the 327 target variable (i.e., severity of bicycle crashes) as a parent and can have one other predictor as a 328 parent. The network was consistent of nine nodes, one for the target and one for each predictor. 329 The relationship between the predictors is also displayed. The graphical model highlights the 330 predictor importance (i.e., the relative importance of each predictor in estimating the model): the 331 darkness indicates the closeness of the relationship to severity of bicycle crashes. The darkest 332 coloured predictors, and, thus, the most important predictors of severity of bicycle crashes were 333 crash type (0.31), road type (0.19), and type of opponent vehicle (0.18). As these three predictors 334 were identified as the key determinants of severity of bicycle crashes, the three related 335 relationships will be further discussed. As it was explained earlier, the Bayesian network model 336 provides a conditional probability table for each related node. The Bayesian network model 337 computes the joint probability distribution as a product of conditional probabilities for all nodes, 338 given the values of each node's parents. Each column of the conditional probability table 339 corresponds to a value of the predictor while each row corresponds to a combination of values of 340 the target and parent predictor variables.





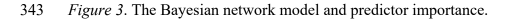


Table A1 (see Appendix A) summarizes the conditional probability for each values of crash type across all combination of values of target and month (i.e., its parents). The conditional probabilities of crash type suggest that fatality crashes were less probable than injuries crashes following angle crashes with another vehicle, especially in the period between February and December. In the same period, fatality crashes were more likely than injuries crashes following rear-end collisions.

Table A2 (see Appendix A) displays the conditional probabilities of road type taking into consideration the influence of road segment. Compared to injuries crashes, fatalities crashes were less likely in urban provincial road, especially at non-signalized intersection, straight road, and tunnel with street light. However, fatality crashes were more likely than injuries crashes in urban provincial road inside tunnel without street light.

Table A3 (see Appendix A) shows the conditional probabilities of type of opponent vehicle considering the influence of crash type. Fatality crashes were more likely than injuries crashes in collisions involving trucks following angle or sideswipe collisions and collisions involving multiple vehicles where a stopped vehicle was hit. Moreover, fatality crashes were more likely than injuries crashes in collisions involving a car following three types of collisions: angle, sideswipe, and hit stopped vehicle.

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4. Discussion

Results from both CHAID decision tree technique and Bayesian network analysis revealed that crash type and road type were the most important predictors of the severity of bicycle accidents. According to CHAID decision tree technique, rear-end collisions increased the severity of bicycle accidents in urban municipal road and, especially, in rural provincial, rural regional, and rural national roads. In these types of rural roads, more than one out of ten bicycle

367 injury collisions results in bicycle fatality. Bayesian network analysis showed that rear-end 368 collisions were the most dangerous types of collisions, while angle crashes were the less 369 dangerous. Rear-end collisions often imply an impact on cyclists who may not expect a crash 370 with an oncoming motor vehicle and, therefore, are not ready to prevent the damages of the 371 collision. However, the findings of Bayesian network analysis also showed that fatality crashes 372 were more likely than injuries crashes in angle collisions involving a truck or a car. The most 373 likely explanation for this apparent discrepancy is that, as in previous research (Yan et al. 2011), 374 among patterns of types of crash, angle collisions occurred most frequently and, therefore, may 375 involve different types of vehicle other than cars and trucks. Thus, when considering all the types 376 of vehicle involved in angle collisions with bicycles, they may not be considered particularly 377 dangerous. However, consistent with previous research (Moore et al. 2011, Yan et al. 2011), 378 angle collisions involving cars or trucks significantly increased the level of bicyclist injury 379 severity.

380 The results show that — in line with the literature (Macpherson et al. 2004, Amoros et al. 381 2011, Moore et al. 2011, Boufous et al. 2012) — the severity of bicycle crashes is different 382 between rural and urban roads. There are clear differences (e.g., speed limits and actual speed, 383 traffic flow, road design, lack of appropriate cycling infrastructure) between rural and urban 384 roads which may impact the severity of bicycle crashes. The present study adds to literature by 385 finding that the relationship between road type and severity of bicycle crashes is much more 386 complex than the distinction between rural and urban roads. Urban regional, urban provincial or 387 urban national roads cross small urban centres (urban communities with population less than 388 10,000 inhabitants). In these segments of urban roads, the speed of drivers of motorized vehicles 389 is generally high (Montella et al. 2012). Motorized vehicle speed is one of the factors that

increase the probability of a bicyclist suffering a fatal injury in a crash because of the increased
kinetic energy and greater impact (Kim et al. 2007, Moore et al. 2011). Thus, a likely
explanation is that over-speeding in urban areas is more probable in urban regional, urban
provincial, or urban national than municipal roads. Indeed, a previous study on powered twowheeler crashes in Italy revealed that crash severity is substantially lower in municipal roads
than other urban roads (Montella et al. 2012).

396 Consistent with past research (McCarthy and Gilbert 1996, Kim et al. 2007, Yan et al. 397 2011), it was found in the current study that in a crash event where a large vehicle (i.e., truck or 398 bus) was the opponent vehicle, the likelihood of fatality crash increases. The present study adds 399 to literature by finding that this increased risk is not similar across urban regional, urban 400 provincial, or urban national roads. Since over-speeding may be a problem in these types of 401 urban roads (Montella et al. 2012), the bicycles' tendency to be in blind spots and bicycle's poor 402 conspicuity may be exacerbated. In addition to being visible (i.e., to be usefully seen by 403 satisfying geometric and optical requirements), a bicycle must also be conspicuous, that is, being 404 able to attract the driver's attention (Langham and Moberly 2003). In rural roads, the increased 405 crash severity does not seem to differ between large vehicles and other motorized vehicles 406 because the increased speed limits are enough to increase the severity of collisions with every 407 motorized vehicle.

In addition, this study goes beyond the existing literature by showing that not only the involvement of large vehicles increases the severity of bicycle crashes, but also the involvement of multiple vehicles. This is not surprising: when more vehicles are involved, multiple impacts are more likely (Tay and Rifaat 2007). However, the involvement of multiple vehicles has received little attention in the literature on bicycle safety though its occurrence is not rare. We 413 note the in the present study, the involvement of truck was about 6% of the accidents and the 414 involvement of multiple vehicles was about 2% the accidents. Moreover, a study on safety 415 performance of roundabouts revealed that bicyclists were involved in 35% of the multiple 416 vehicle-crashes (Daniels et al. 2010). The impact of multiple-vehicles accidents on bicycle safety 417 may be an area for future research.

418 In line with several studies (Haileyesus et al. 2007, Bíl et al. 2010, Amoros et al. 2011), 419 male cyclists were more likely to sustain a fatal injury than female cyclists. This variation may 420 be explained by differences in bicycling exposure, risk-taking behaviours, and helmet use. Male 421 cyclists have a greater exposure rate and case fatality rate than female cyclists (Li and Baker 422 1996).Compared to female cyclists, male cyclists have a higher tendency towards disregarding 423 potential risks and committing traffic violations, including non-compliant roadway-crossing, 424 disobeying the traffic signal at signalized intersections (Bernhoft and Carstensen 2008, 425 Deffenbacher 2008, Yan et al. 2011, Johnson et al. 2013). Helmet use is lower in male cyclists 426 than female cyclists (Harlos et al. 1999) and risk compensation has been observed only among 427 male cyclists as helmeted male bicyclists tended to ride faster than non-helmeted ones (Messiah 428 et al. 2012). In the present study, we have found that gender differences in severity of bicycle 429 crashes are marked in urban municipal road, while in the other types of road, there is no evidence 430 of gender differences. This finding suggests that gender differences in severity of bicycle crashes 431 are context-specific. This could explain why evidence concerning gender differences in severity 432 of bicycle crashes has been inconsistent, with some studies reporting no difference in this regard 433 (Hoffman et al. 2010, Heesch et al. 2011). With regard to the fact that male cyclists were more 434 likely to sustain a fatal injury than female cyclists in urban municipal roads, we argue that road 435 type or (urban/rural) environment is a potentially important situational variable. Compared to

436	rural environments, several factors are more characteristics of urban environments: congestion,
437	rush-hour traffic, crowding, time-pressured commutes, more intersections and traffic lights
438	(Deffenbacher 2008). These characteristics of urban environment may provide more chances to
439	commit traffic violations and risk-taking behaviours which are more likely among male cyclists
440	than female cyclists (Bernhoft and Carstensen 2008, Deffenbacher 2008, Yan et al. 2011,
441	Johnson et al. 2013). Indeed, there is evidence that rural drivers are less likely to commit traffic
442	violations than urban drivers (Zhang et al. 2013). This explanation should be examined in future
443	research.
4 4 4	

Injury severity increased among cyclists aged 65 and over compared to the youngest age 444 group. This result is in line with the literature showing that injury severity increases with age 445 446 (Eilert-Petersson and Schelp 1997, Rodgers 1997, Ekman et al. 2001, Stone and Broughton 2003, 447 Kim et al. 2007, Eluru et al. 2008, Bíl et al. 2010, Yan et al. 2011, Boufous et al. 2012, Schepers 448 2012, Rivara et al. 2015). Physical fragility (susceptibility to injury) and, to a lesser extent, crash 449 over-involvement due to of unsafe driving are likely to explain the excess death rates among 450 older drivers per vehicle-mile of travel (Li et al. 2003, Anstey et al. 2005, Schepers 2012). 451 Susceptibility to injury due to fragility of older cyclists seems to be one possible explanation for 452 the increased likelihood of sustaining a fatal injury since the protection of cyclists is more 453 worrisome than the protection of vehicle occupants. In the present study, in municipal roads (the 454 less dangerous among all the types of road probably because of the low operating speed of 455 motorized vehicles), the percentage of fatal injury is 0.42% among people aged less than 65 456 years, whereas is 2.80% among people aged 65 years and over. This finding seems to support the 457 hypothesis of physical fragility: even a slight mishap can have serious consequences. Another 458 possible explanation could be linked to risk factors associated with older age. As indicated in

earlier studies (Eluru et al. 2008, Rivara et al. 2015) older individuals tend to have higher
perception and reaction times which contribute to their higher injury risk propensity when
cycling. Furthermore, Maring and van Schagen (1990) pointed out that even though age by itself
was not the causal factor, older age was strongly associated with relevant variables such as less
perceptual-motor speed and cognitive deterioration. Another risk factor for older cyclists, as it
has been found for older drivers (Ball et al. 1993, Caird et al. 2005) could be their propensity to
lower attentive states during the riding task.

In our study, the absence of road markings seems to increase the crash severity in older male cyclists in urban roads. Marked centre and edge lines provide a visual reference to guide motorists in the driving task, but potentially for cyclists as well. Schepers and den Brinker (2011) found that the characteristics of the visual design play a role in crashes where cyclists collide with a kerb, bollard or road narrowing, or ride onto the verge. They recommended a minimal level of guidance (e.g., edge markings) and conspicuity of obstacles (e.g., bollards).

472 In the present study, we found an increase in crash severity during spring (March, April, 473 May) and the beginning of autumn (September and October), compared to other period of the 474 year. As previously suggested in literature, the season and weather conditions have an influence on bicycle crashes (Liu et al. 1995, Kaplan and Giacomo Prato 2013). We believe that the 475 476 unpredictability of the weather conditions in those specific months plays a key role in increasing 477 the severity of crashes. As a matter of fact, the weather conditions are more variable in spring 478 and autumn and thus road users could find themselves forced to drive or ride in adverse weather 479 conditions without expecting it. Sudden bad weather could entail a more slippery road pavement 480 and less conspicuity by the road users.

482 **4.1 Limitation of the Study**

483 Several limitations of this study also deserve comment. Although ISTAT collects the 484 most complete data of road accidents in Italy, similar to other countries, some crashes and some 485 important variables that may affect bicycle safety may be unavailable. We believe that the main 486 limitation of the study is the limitation of the data available. For instance, vehicle speed prior to 487 impact plays an important role in increasing the probability of fatal injury (Kim et al. 2007). 488 Since the vehicle speed prior to impact was not collected, in-depth accident studies should 489 enhance our understanding of the factors predicting the severity of bicycle crashes. Another 490 important variable not included in the ISTAT database is the traffic flow condition. As a matter 491 of fact, it is reasonable to argue that crashes in low traffic conditions could entail different risk 492 factors and knowing the traffic conditions at the very moment of the crash could give more 493 insight on the weight of different predictors and outcomes. Another flaw in the ISTAT database 494 is that the classification of roads does not corresponds entirely to the functional classification 495 present in the Italian Highway Code. In addition, when those data are available in crash 496 databases, future studies are recommended to expand and update the extent of the current 497 research. Finally, the predictors were based on previous theoretical and empirical work. 498 Although the establishment of temporal ordering is essential for making firm causal 499 interpretations, it is not sufficient. Some unobserved "third" variables may better explain the 500 observed relations.

501 **4.2 Conclusions and Recommendations**

502 The issue of cyclist safety is crucial. In the present study, we employed CHAID decision 503 tree technique and Bayesian network analysis to determine the predictors of the severity of 504 bicycle crashes. According to the results of CHAID analysis, the most important predictors were, 505 in decreasing order of importance, road type, crash type, age of cyclist, road signage, gender of 506 cyclist, type of opponent vehicle, month, and type of road segment. These eight variables were 507 included as predictors of the target (i.e., severity of bicycle crashes) in Bayesian network 508 analysis. By applying Bayesian network on these eight predictors, crash type, road type, and type 509 of opponent vehicle resulted as the most important predictors of severity of bicycle crashes.

510 These findings suggest the importance of divisions on rural roads (i.e., rural provincial, 511 rural regional, or rural national), which can separate bicycles from motor vehicles maintain high 512 operating speeds. A bikeway separated from motorized traffic is likely to reduce the possibility 513 of bicyclists riding with high-speed traffic, and, thus, reduce the risk for leading to those most 514 dangerous patterns of crashes (i.e., rear-end, head-on). A bikeway separated from motorized 515 traffic could be effective at reducing the severity of crashes in rural roads where motor vehicles 516 maintain high operating speeds and head-on and rear-end collisions are more fatal. It is 517 interesting to note that older cyclists are more concerned about the absence of a bikeway 518 separated from motorized traffic and tend to feel the presence of cycle paths most important for 519 their comfort (Bernhoft and Carstensen 2008). In addition, an in-bicycle consumer-friendly 520 vehicle detection system could warn motorists of the cyclist's presence by flashing lights and, at 521 the same time, inform the cyclist about the speed and distance of approaching vehicles. Another 522 recommended countermeasure for reducing the frequency of rear-end collisions is increasing rear 523 conspicuity of bicycles or bicyclists. According to a systematic review (Kwan and Mapstone 524 2006), fluorescent materials in yellow, red, and orange colours improve detection and 525 recognition of cyclists in the daytime. For night-time conspicuity, lamps, flashing lights, and 526 retroreflective materials in red and yellow colours increase detection and recognition. Bicycle 527 lights improve conspicuity and decrease the risk of an accident and they are assumed to decrease

528	severity due to reduced reaction time and the ability to take evasive action for the vehicle driver
529	involved in the accident (Kim et al. 2007). In several countries, it is therefore mandatory to use
530	lights during night-time, including Italy. Evidence-based public campaigns and police
531	enforcement can increase the willingness to use bicycle lights.
532	In municipal urban roads, a bikeway separated from motorized traffic could be less
533	effective in reducing the severity of bicycle crashes given the low risk of fatal bicycle crashes.
534	(Mulvaney et al. 2015). Integration as opposed to segregation, as expressed by the concept of
535	urban shared spaces (Hamilton-Baillie 2008a, b, Biddulph 2012, Karndacharuk et al. 2014),
536	could be the most promising approach to reduce the severity of bicycle crashes. In urban
537	regional, urban provincial, or urban national roads, speed-reducing measurements, such as speed
538	calming measures, speed bumps, and elevated bicycle crossings, could be effective
539	countermeasures to mitigate the problem of excessive speed. A driving simulator experiment
540	revealed that perceptual cues such as gateways (aimed at reducing the speed of vehicles entering
541	in the urban area) and traffic calming devices (aimed at complementing the gateway effect inside
542	the urban area) have proved to be effective in reducing speed in rural highway crossing a small
543	urban community (Galante et al. 2010). A recent review of the literature recommends the use of
544	30 km (20 mph) speed restrictions in urban areas to effectively reduce bicycle crashes (Mulvaney
545	et al. 2015).
546	Finally, given that large vehicles increased the severity of bicycle crashes, in-vehicle

546 Finally, given that large vehicles increased the severity of bicycle crashes, in-vehicle 547 systems that detect and alert drivers of the cyclists' presence in traffic could be useful. Also, 548 infrastructure-based detection and cooperative systems could be useful to improve detection of 549 cyclists and may assist drivers in minimizing blind spots.

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- Appendix A.
- Table A1
- 796 Crash Type/Month Conditional Probabilities

Month	Severity	Run-	Head-	Sudde	Angle	Fallin	Sideswi	Rear-	Hit	Hit	Hit	Hit
	of Bicycle	eoff-	on	n	collisic	og fron	npe	end	pedestri	parked	stoppe	obstacle
	Crashes	the-	collisic	Brakin	n	the	collision	ncollisio	an	or	d	in
		road	n	g		vehicl		n		stationa	vehicl	carriagew
						e				ry	e	ay
										vehicle		
January	Fatality	0.06	0.09	0	0.51	0.05	0.13	0.13	0	0	0	0.02
February	Fatality	0.03	0.08	0	0.43	0.05	0.08	0.32	0	0.02	0	0
March	Fatality	0.08	0.11	0	0.41	0.09	0.09	0.19	0	0.03	0.01	0
April	Fatality	0.05	0.03	0	0.31	0.09	0.15	0.34	0	0	0.01	0
May	Fatality	0.03	0.15	0	0.4	0.06	0.08	0.19	0	0.02	0	0.06
June	Fatality	0.04	0.11	0	0.35	0.04	0.12	0.31	0	0.03	0	0.01
July	Fatality	0.05	0.15	0	0.35	0.07	0.15	0.24	0	0	0	0
August	Fatality	0.03	0.05	0	0.41	0.03	0.21	0.27	0	0.01	0	0
September	Fatality	0.05	0.15	0	0.42	0.04	0.14	0.19	0.01	0	0	0
October	Fatality	0.07	0.05	0	0.31	0.06	0.2	0.2	0.01	0.05	0	0.03
November	Fatality	0.01	0.11	0.02	0.31	0.06	0.21	0.26	0	0.02	0	0
December	Fatality	0	0.07	0	0.42	0.05	0.15	0.28	0	0.03	0	0
January	Injury	0.03	0.08	0	0.53	0.03	0.18	0.07	0	0.05	0.01	0.01
February	Injury	0.03	0.07	0	0.54	0.04	0.18	0.07	0	0.05	0.01	0.01

DATA MINING AND BICYCLE CRASHES SEVERITY

March	Injury	0.05 0.06	0	0.51	0.03	0.19	0.08	0	0.05	0.01	0.02
April	Injury	0.04 0.06	0	0.51	0.04	0.2	0.07	0.01	0.05	0.01	0.01
May	Injury	0.04 0.06	0	0.5	0.04	0.21	0.07	0.01	0.05	0.01	0.02
June	Injury	0.04 0.07	0	0.49	0.04	0.2	0.08	0.01	0.05	0	0.02
July	Injury	0.04 0.07	0	0.5	0.03	0.2	0.08	0	0.06	0.01	0.02
August	Injury	0.04 0.07	0	0.5	0.04	0.2	0.08	0.01	0.05	0	0.02
September	. Injury	0.04 0.06	0	0.49	0.03	0.22	0.08	0	0.05	0.01	0.01
October	Injury	0.04 0.05	0	0.53	0.04	0.19	0.07	0.01	0.06	0.01	0.01
November	· Injury	0.03 0.07	0	0.52	0.02	0.19	0.08	0	0.07	0.01	0.01
December	Injury	0.03 0.05	0	0.57	0.03	0.17	0.08	0	0.06	0	0.01

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Table A2

800 Road Type/Road Segment Conditional Probabilities

Severity of	Road	Urban	Urban	Urban	Rural	Rural	Rural	Other	Rural	Urban
Bicycle	segment	municipa	provincia	national	lmunicipa	provincia	national	lroad	regiona	lregional
Crashes		1	1		1	1				
Fatality	Intersection	0.62	0.05	0.03	0.07	0.16	0.05	0	0.02	0
Fatality	Roundabout	20.54	0.08	0	0.02	0.16	0.12	0.02	0.05	0
Fatality	Signalized	0.4	0.1	0.04	0.06	0.27	0.08	0	0.05	0.01
	intersection									
Fatality	Intersection	0.63	0.09	0.02	0	0.12	0.12	0	0	0.02
	with traffic									
	lights or									
	policeman									
Fatality	Non	0.65	0.14	0	0.15	0.06	0	0	0	0
	signalized									
	intersection									
Fatality	Straight	0.42	0.1	0.02	0.04	0.27	0.09	0.01	0.03	0.02
	road									
Fatality	Curve	0.32	0.19	0	0.1	0.21	0.1	0.02	0.07	0
Fatality	Bump or	0.39	0.23	0	0.18	0.2	0	0	0	0
	bottleneck									
Fatality	Slope	0.54	0.12	0	0	0.09	0.1	0.14	0	0

DATA MINING AND BICYCLE CRASHES SEVERITY

Fatality	Tunnel with	0.33	0	0	0	0.33	0.35	0	0	0
	street light									
Fatality Injury	Tunnel Intersection	0.7 0.84	0 0.07	0 0.02	0 0.01	0 0.03	0 0.01	0 0	0 0	0.3 0.01
Injury	Roundabout	0.75	0.11	0.03	0.01	0.08	0.01	0	0.01	0
Injury	Signalized	0.79	0.07	0.02	0.02	0.06	0.02	0	0.01	0.01
	intersection									
Injury	Intersection	0.89	0.05	0.02	0.01	0.02	0.01	0	0	0.01
	with traffic									
	lights or									
	policeman									
Injury	Non	0.81	0.1	0.02	0.02	0.03	0.01	0	0	0.01
	signalized									
	intersection									
Injury	Straight	0.8	0.06	0.02	0.02	0.06	0.01	0	0.01	0.01
	road									
Injury	Curve	0.57	0.09	0.02	0.07	0.18	0.03	0.01	0.01	0.01
Injury	Bump or	0.66	0.05	0.02	0.04	0.16	0.02	0.02	0	0.01
	bottleneck									
Injury	Slope	0.64	0.08	0.01	0.04	0.11	0.04	0.07	0	0.02
Injury	Tunnel with	0.68	0.03	0.03	0	0.09	0.12	0.03	0.03	0
	street light									

Injury	Tunnel	0.33	0	0	0	0.44	0.17	0	0	0.06
	without									
	street light									
801										
802										

803 Table A3

804 Type of Opponent Vehicle/Crash Type Conditional Probabilities

Crash type	Crash	Car	Bus	Truck	PTW	Other	Multiple	e No
	severity					vehicles	vehicles	opponent
Head-on collision	Fatality	0.78	0	0.11	0.04	0	0.05	0.01
Angle collision	Fatality	0.67	0.01	0.17	0.06	0.04	0.05	0.01
Sideswipe collision	Fatality	0.42	0.08	0.36	0.03	0.06	0.04	0
Rear-end collision	Fatality	0.8	0.01	0.1	0.02	0.02	0.04	0.02
Hit pedestrian	Fatality	0	0	0	0	0	0	1
Hit parked or stationary	Fatality	0.59	0	0.12	0	0.08	0.2	0
vehicle								
Hit stopped vehicle	Fatality	0	0	0	0	0	0	1
Hit obstacle in	Fatality	0	0	0	0	0	0	1
carriageway								
Run-off-the-road	Fatality	0	0	0	0	0	0	1
Sudden Braking	Fatality	0	0	0	0	0	0	1
Falling from the vehicle	Fatality	0	0	0	0	0	0	1
Head-on collision	Injury	0.73	0.01	0.06	0.08	0.02	0.02	0.08
Angle collision	Injury	0.82	0.01	0.06	0.07	0.01	0.01	0.02
Sideswipe collision	Injury	0.75	0.02	0.09	0.07	0.03	0.02	0.02
Rear-end collision	Injury	0.73	0	0.07	0.08	0.04	0.05	0.03

Multiple No
les vehicles opponent
0 1
0.04 0.01
0 1
0 1
0 1
0 1
0 1
0 1