Introduction

Road traffic injuries account for 2.1% of global mortality. The developing countries bear a large share of burden and account for about 85% of the deaths as a result of road traffic crashes [1]. So, the problem of road traffic accidents is becoming recognized concern. The World Health Organization has predicted that traffic fatalities will be the sixth leading cause of death worldwide and the second leading cause of disability-adjusted life-years lost in developing countries by the year 2020 [2,3].

Motor-vehicle accidents are complex events resulting primarily from human, technical, and environmental contributing factors. Identification of the most probable factors that affect accident severity is the basis for effective road traffic accident prevention. Design of streets with traffic signals and stop-signs as well as overall organization of road traffic control by traffic police, continuous growth in number of motor vehicles, increase in population and poor access to health care as well as excessive speeding, use of alcohol and other drugs, are major factors that influence the frequency and severity of motor-vehicle collisions in urban area [4].

Traffic police have the responsibility of collecting and analyzing crashes, and a review of motor-vehicle collisions can be compiled from their reports [5]. Al-Ghamdi [6], analyzed pedestrian–vehicle crashes, and a review of motor-vehicle collisions can be compiled from their reports [5]. Al-Ghamdi [6], analyzed pedestrian–vehicle crashes, and a review of motor-vehicle collisions can be compiled from their reports [5]. Al-Ghamdi [6], analyzed pedestrian–vehicle crashes, and a review of motor-vehicle collisions can be compiled from their reports [5]. Al-Ghamdi [6], analyzed pedestrian–vehicle collisions in Riyadh, Saudi Arabia using data from traffic police reports. In addition, data on the type of injury, injury severity, costs, and length of hospital stay were collected from hospital records. The most complete information about causality in road traffic crashes can be obtained from linked police, hospital, and death records [7].

In Libya, accidents cost the country about $160 million in 1978.
The factors which affect accident rates and severity are divided into behavioral and structural ones [8].

Sight obstruction is the evident cause of driver error if vision was impaired at the time of the accident by buildings, plants or other objects, particularly parked, stationary or moving vehicles. Masked stimuli are considered to be the main factor if there is an evidence of adverse weather conditions. This includes (heavy) sleet, rain and snow, fog and/or dusk or darkness, but also if the driver is being dazzled by the sun or other vehicles. The failure to notice oncoming vehicles or relevant traffic signs is a significant reason for not using information correctly, frequently associated with inattention. This may be caused by distraction, including secondary activities in the vehicle such as conversations, phone calls and operating objects or events outside the vehicle which are not related to the driving task, or internal distraction, such as negative emotions or stress. If the driver observes the traffic or traffic-relevant information, but not that which is relevant for carrying out the planned manoeuvre, his or her attention is not focused accurately. This may be due to information overload (for example, when the driver is not familiar with the traffic situation) or deficits concerning selective attention on the driving task [9].

The present study was therefore conducted to ascertain the incidence of fatal vehicular accidents and patterns of injuries with emphasis on traumatic brain injuries amongst RTA victims brought to Al-glaa Hospital, Benghazi, Libya.

Subjects and Methods

2630 patients with road traffic injuries were registered at Al-glaa Hospital, Benghazi, Libya. The data reported in the present study were collected between January 2009 and December 2009. Data were collected including medical history, patient symptoms, clinical signs and the radiological findings. A systematic method was used for the clinical examination of the traumatized region. Data of patients were recorded including cause and location of injury, frequency and type of injury (frequency of soft tissue injuries and bone fractures), as well as age and gender distribution. Furthermore an optimal combination of radiographic imaging was ascertained and computed tomography (CT) was found to be the single most informative mode of imaging. Duration of recovery and associated complications were also recorded.

Road traffic injuries were classified into [10], soft-tissue injuries, fractures and injuries of organs. Soft-tissue injuries were classified into abrasion, contusion and laceration. Fractures were classified into; skull (fissure and depressed fractures) and long bones.

The Glasgow Coma Scale was used to assess the severity of brain injury. A conservative or operative intervention done for all the cases was also recorded.

Traffic accidents are classified according to the E code of the International Classification of Diseases (ICD). By definition, this category includes all accidents involving at least one vehicle of any kind. The definition used in the present study embraces also pedestrians injured in an accident not involving another person or vehicle, e.g. an injury caused by slipping or stumbling [11].

Objective measures of injury severity -the injury severity score (ISS) and the 1990 revision of the abbreviated injury scale (AIS-90) - were determined. The AIS is a scale for categorizing injury type and severity. The body is divided into six regions (i.e., head or neck, face, chest, abdomen, extremities, and external) in which injuries are graded from 1 (minor) to 6 (clinically untreatable). The maximal AIS (MAIS), which is the highest single AIS code in a patient with multiple injuries, was determined. The ISS, which is useful for assessing the severity of multiple injuries, is the sum of the squares of the highest AIS code in each of the three most severely injured body regions [12].

Statistical analyses performed included descriptive analysis, chi square test, Fisher’s exact test, and Mann-Whitney’s U test. This was followed by logistic regression analyses to determine the impact of the main causes of craniofacial injuries. The SPSS Version 16.0 (SPSS Inc., Chicago, IL) and Epi Info™ Version 3.5 were used for statistical analyses.

Results

2630 cases were of vehicular accident fatalities. Males comprised 80.84% of the total fatalities, while females accounted for 19.16% (Table 1 and Figure 1).

The age group between 21-30 years was the most vulnerable (n=855, 32.51%) of the total cases followed by the age group 31-40 years (n=525, 19.96%) and 11-20 years (n=444, 16.88%). Accordingly, the highest number of fatalities (52.47%) was in the 21-40 year age group. Children below 10 years were the least number of fatalities comprised 1.75 % followed by the age group more than 60 years (8.25%) and the age group from 51-60 years (8.71%) (Table 2 and Figure 2).

Ages ranged from 1 to 90 years

Maximum number of accidents was observed in the month of May (n=263, 10.00%) followed by September (9.47%) and October (9.39%). The least number was in November (6.69%) (Table 3).

Table 1: Sex distribution of cases of Fatal Vehicular Accidents.

| Sex      | No. of patients | %   |
|----------|----------------|-----|
| Male     | 2126           | 80.84 |
| Female   | 504            | 19.16 |
| Total    | 2630           | 100  |

Figure 1: distribution of sex in road traffic accidents.

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Table 2: Age distribution of studied cases in years.

| Age in years | No. of patients | %   |
|--------------|----------------|-----|
| 0-10         | 46             | 1.75|
| 11-20        | 444            | 16.88|
| 21-30        | 855            | 32.51|
| 31-40        | 525            | 19.96|
| 41-50        | 314            | 11.94|
| 51-60        | 229            | 8.71 |
| >60          | 217            | 8.25 |
| Total        | 2630           | 100 |

Table 3: Distribution of studied cases according months.

| Month       | No. of patients | %   |
|-------------|----------------|-----|
| January     | 181            | 6.88|
| February    | 199            | 7.57|
| March       | 206            | 7.83|
| April       | 208            | 7.91|
| May         | 283            | 10.00|
| June        | 233            | 8.86|
| July        | 244            | 9.28 |
| August      | 219            | 8.33 |
| September   | 249            | 9.47 |
| October     | 247            | 9.39 |
| November    | 176            | 6.69 |
| December    | 205            | 7.79 |
| Total       | 2630           | 100 |

Table 4: Distribution of cases according to types of road user.

| Types of road user | No. of patients | %   |
|--------------------|----------------|-----|
| Bicyclist          | 17             | 0.65|
| Motorcyclist        | 33             | 1.25|
| Driver              | 895            | 34.03|
| Pedestrian          | 651            | 24.75|
| Passenger           | 1034           | 39.32|
| Total               | 2630           | 100 |

Table 5: Distribution of cases according to outcome of studied cases involved in road traffic accidents.

| Outcomes                           | No. of patients | %   |
|------------------------------------|----------------|-----|
| Discharged to attend outpatient department | 2163 | 82.25 |
| LAMA                               | 222            | 8.44 |
| Absconded                          | 65             | 3.23 |
| Transferred to other hospital in Benghazi | 29   | 1.10 |
| Refuse admission                   | 9              | 0.34 |
| Expired                            | 122            | 4.64 |
| Total                              | 2630           | 100 |

Table 6: Distribution of cases according to admission of intensive care unit.

| ICU        | No. of patients | %   |
|------------|----------------|-----|
| Yes        | 190            | 7.22|
| No         | 2440           | 92.78|
| Total      | 2630           | 100 |

Table 4 and Figure 3 showed that, passengers constitute the large victim group of road traffic accident fatalities and injuries (39.32%). The lives of Passengers are therefore at great risk from road traffic accidents, followed by drivers (34.03%). The official statistics revealed only a small proportion of the threat in Benghazi to Bicyclist (0.65%) and motorcyclist (1.25%).

According to outcome of studied cases involved in road traffic accidents, 82.25% discharged to attend outpatient department, 8.44% was released without permission (LAMA), 3.23% absconded, 1.10% transferred to other hospital in Benghazi, 0.34% refuse admission and 4.64% died (Table 5). Out of 2630 cases, 190 (7.22%) admitted to the intensive care (Table 6).

Out of 122 victims, two cases (1.64%) died instantly and 98.36% died after a period of hospitalization. Out of the hospitalized victims, 22.95% died in the first 24 h, 48.36% died in a period of 1–10 days, 18.03% died in 11–20 days, and 10.66% died in more than 21 days (Tables 7, 8).

Table 9 and Figure 4 showed that, 627 cases (23.84%) sustained head and neck injury without any significant injury to other parts of the body. Other frequently affected regions were: the lower limb 37.26%, upper limb 14.98%, thorax 8.97%, combined lesions 7%, pelvis and abdomen 4.98%. The vertebral column was affected in 2.97% of the cases. The present study observed that the most frequent lesions were in the lower limb and head and neck.

Table 10 and Figure 5 showed that, out of total number of 627 cases (23.84%) who sustained head injury, Skull fractures were found in 246 (39.23%) cases of head injury. The commonest variety of intracranial hemorrhage was subdural hemorrhage (n=12, 1.91%), concussion was present in 43 cases (6.86%), brain contusion was 23 cases (3.67%) and brain edema was in 12 cases (1.91%). Among other injuries, most commonly injured abdominal organ was urinary bladder (21.37%) followed by the liver (n=25, 19.08 %) followed by the stomach and intestine (13.74%) and kidney (n=15, 11.45%) (Table 11).
The most common thoracic injuries was cutaneous lesions (197 cases, 83.47%) followed by hemothorax (85 cases, 36.02%) followed by rib fracture (20.34%) (Table 12).

Consultations from other departments were requested. Consultation requests and the departments from which consultations were requested are shown in Table 13.

The studied cases were divided into six groups according to abbreviated injury severity scale (AIS), the highest number of patients scored AIS 1 (53.54%) and the least number (0.30%) scored AIS 6 (Table 14 and Figure 6).

Discussion

Not surprisingly our study shows the overwhelming majority of the deceased (80.84%) were males. This dominance of male has been attributed to the dominance of men among drivers, men being more aggressive drivers, and also dominance of men among drivers

| Time of hospitalization | No. of patients | %  |
|------------------------|-----------------|----|
| Instant death          | 2               | 2.44 |
| Later death            | 120             | 8.36 |
| Total                  | 122             | 100 |

Table 7: Survival time of Fatal Vehicular Accidents.

| Period of hospitalization until death | No. of patients | %  |
|--------------------------------------|-----------------|----|
| 0-24 hours                           | 28              | 22.95 |
| 1 - 10 days                          | 59              | 48.36 |
| 11 - 20 days                         | 22              | 18.03 |
| over 21 days                         | 13              | 10.66 |
| Total                                | 122             | 100 |

Table 8: Distribution of studied cases according to Period of hospitalization until death.

| Major trauma site                      | No. of patients | %  |
|----------------------------------------|-----------------|----|
| Head/neck                              | 627             | 23.84 |
| Thorax                                 | 236             | 8.97 |
| Abdomen and pelvis                     | 131             | 4.98 |
| Upper limb                             | 394             | 14.98 |
| Lower limb                             | 980             | 37.26 |
| Vertebral column                       | 78              | 2.97 |
| Combined                               | 184             | 7.00 |
| Total                                  | 2630            | 100 |

Table 9: Incidence of regional injuries in fatal vehicular accident victims.

| Major trauma site | No. of patients | %  |
|-------------------|-----------------|----|
| Cutaneous injuries| 619             | 98.72 |
| Skeletal injuries |                 |    |
| Fracture          |                 |    |
| Depressed fracture|                 |    |
| Intracranial injuries |           |    |
| Subdural haematoma| 12              | 1.91 |
| Concussion        | 43              | 6.86 |
| Barin contusion   | 23              | 3.67 |
| Brain laceration  | 2               | 0.03 |
| Brain edema       | 12              | 1.91 |

Table 10: Distribution of the Head trauma.

| Major trauma site | No. of patients | %  |
|-------------------|-----------------|----|
| Cutaneous injuries| 619             | 98.72 |
| Skeletal injuries |                 |    |
| Fracture          |                 |    |
| Depressed fracture|                 |    |
| Intracranial injuries |           |    |
| Subdural haematoma| 12              | 1.91 |
| Concussion        | 43              | 6.86 |
| Barin contusion   | 23              | 3.67 |
| Brain laceration  | 2               | 0.03 |
| Brain edema       | 12              | 1.91 |

Table 11: Distribution of the Abdomen and pelvis trauma.

| Major trauma site | No. of patients | %  |
|-------------------|-----------------|----|
| Cutaneous injuries| 90              | 67.02 |
| Liver             | 25              | 19.08 |
| Kidney            | 15              | 11.45 |
| Spleen            | 4               | 3.05 |
| Stomach and Intestine | 18           | 13.74 |
| Urinary Bladder   | 28              | 21.37 |

Table 12: Distribution of the thorax trauma.

| Major trauma site | No. of patients | %  |
|-------------------|-----------------|----|
| Cutaneous injuries| 197             | 83.47 |
| Pneumothorax      | 85              | 36.02 |
| Hemothorax        | 13              | 5.51 |
| Rib fracture      | 48              | 20.34 |
| Subcutaneous emphysema | 8            | 3.39 |

Table 13: Distribution of the consultations requested for the victims according to Departments.

| Department from which consultations were requested | No. of patients | %  |
|---------------------------------------------------|-----------------|----|
| General surgery                                   | 305             | 11.60 |
| Orthopedics                                       | 1255            | 47.72 |
| Plastic surgery                                   | 8               | 0.30 |
| Neurosurgery                                      | 540             | 20.53 |
| Thoracic surgery                                  | 297             | 11.29 |
| ICU                                               | 225             | 8.56 |
| Total                                             | 2630            | 100 |

Figure 4: Incidence of regional injuries.

Figure 5: Distribution of head injury.

Figure 6: Distribution of the Head trauma.

Table 14: Distribution of the consultations requested for the victims according to Departments.

| Department from which consultations were requested | No. of patients | %  |
|---------------------------------------------------|-----------------|----|
| General surgery                                   | 305             | 11.60 |
| Orthopedics                                       | 1255            | 47.72 |
| Plastic surgery                                   | 8               | 0.30 |
| Neurosurgery                                      | 540             | 20.53 |
| Thoracic surgery                                  | 297             | 11.29 |
| ICU                                               | 225             | 8.56 |
| Total                                             | 2630            | 100 |
Young people are most at risk after the consumption of alcohol due to their susceptibility to its intoxicating effects. This is chiefly due to biochemical considerations which find young people possessing a lower alcohol tolerance than older drivers. A variety of other factors such as muscle mass, speed of alcohol consumption, if the person has eaten prior to drinking, etc also dictate the level of intoxication. According to research by Zador et al. [21], cited by Bedford et al. [22], drivers over 35 years of age are 11.4 times more likely to be fatally injured in a crash when their blood alcohol levels ranged from 80mg/100ml (Irish legal limit) to 100mg/100ml. However for young drivers aged between 16 - 20 years, the relative risk of a fatal crash increases by 51.9 times when their blood alcohol concentration (BAC) is within the 80mg/100ml to 100mg/100ml BAC range.

The present study showed that below and above the age of 20 and 49 years, there were less accidents. The reasons may be that children are taken care of by elders and less use of vehicles in the adolescent age group. Lower proportion of RTAs in those aged 60 and above could be due to the generally less mobility of the people.

Maximum number of accidents was observed in the month of May (n=263, 10.00%) followed by September (9.47%) and October (9.39%). The least number was in November (6.69%). This may be attributed to the beginning of schools and universities in September and October; moreover in October daylight duration becomes shorter and sunset coincides with heavy traffic as well as leaves fall from the trees and make the ground slippery [23], the large number of accidents in May may be due to the end of the year and beginning of exam.

Pedestrians represented the majority of victims of road traffic accidents (39.32%), the same has been reported by Downing [24], but Kraus et al. [25], found in San Diego that 62% of head injuries were to occupants of vehicles. The higher percentage of pedestrians in this study may be attributed to failure of directing and controlling traffic and also due to the large number of pedestrians and over crowd.

Road type is a relevant risk factor for accidents involving pedestrians, especially outside the urban center where separate paths for pedestrians, sidewalks, and pedestrian crossing with traffic lights are rare. Lighting conditions are factors accounting for the very high risk of death in the evening, at night and in winter, when natural light is poor and visibility is worsened by rain and fog [23,26].

The previous results could be implicated by investigations into some aspects of driver behavior in some affluent developing countries which indicate that drivers acquire many dangerous and harmful driving habits and that driver compliance with traffic regulations is poor. A recent study showed that in most Gulf Countries Sultante Oman, Kuwait, Saudi Arabia and United Arab Emirates, the seat belt law is ignored [27,28]. The official statistics revealed only a small proportion of the threat to Bicyclist (0.65%) and motorcyclist (1.25%).

Fédération Internationale de l’Automobile (FIA, 2005) claimed that, in OECD countries alone, it is estimated that 9000 people aged between 16-24 years, were killed on the roads in 2003 (in car crashes)'. Possible solutions to the younger driver problem have included graduated licensing schemes that put additional restrictions on young drivers.

Pre-hospital mortality was found to be in 2 cases (1.64). The rest (98.36 %) were taken to hospital where later they succumbed to their injuries. This is nearly consistent with the study conducted in Iran with higher cases of pre-hospital mortality [29].

### Table 14: Distribution of cases according to Abbreviated Injury Severity Scale (AIS).

| Abbreviated Injury Severity Scale | No. of patients | %    |
|----------------------------------|----------------|------|
| AIS 1                            | 1408           | 53.54|
| AIS 2                            | 538            | 20.46|
| AIS 3                            | 394            | 14.98|
| AIS 4                            | 112            | 4.26 |
| AIS 5                            | 170            | 6.46 |
| AIS 6                            | 8              | 0.30 |
| Total                            | 2630           | 100  |

AIS = 1: Minor, AIS = 2: Moderate, AIS = 3: Serious but not life threatening, AIS = 4: Severer, life threatening, survival probable, AIS = 5: Critical, survival uncertain, AIS = 6: Virtually un-survivable.
The present study observed that the most frequent lesions were in the lower limb (37.26%) followed by head & neck (23.84%). Other frequently affected regions were: upper limb 14.98%, thorax 8.97%, combined lesions 7%, pelvis and abdomen 4.98%. The vertebral column was affected in 2.97% of the cases. On the other hand, the most commonly injury in similar studies was to the head (69.63%) followed by chest (33.62%) [30].

246 cases (39.23%) had a fatal skull fracture. Similar findings were seen in few other studies. Most commonly found intracranial hemorrhage was subdural hemorrhage (1.91%) which is consistent with the findings by other researchers [31,32].

Recommendations

To minimize the traffic accidents, it is recommended that, teaching the traffic rules starting from very young age, reminding these rules frequently through the print media and other means of information with the purpose of reinforcing these rules, subjecting the drivers to training and courses to remove their lack of information, subjecting the professional drivers driving mass transport vehicles to health controls and psychological tests, and reminding individuals about the benefits of using safety belts and helmets, are included in these training activities.

In the long term, improving the road networks and their quality, orienting the weight of traffic to other transport means outside the land route, producing more intelligent, more durable, and more reliable vehicles, constructing separate roads for bikers and pedestrians, taking measures for reducing speed on roads, performing more effective traffic controls, and giving more serious penalties for violation of rules, for driving with alcohol, and for causing deadly accidents, are among the first measures to be taken.

Conclusions

Road traffic injuries besides being a major health hazard leading to a high rate of morbidity, disability and death, have a great socio-economic impact on the victim, his family and the nation as a whole. This study shows that most of the deaths in road traffic accidents, brought to a tertiary care hospital, take place either on the spot or within 24 hours of injury which is very alarming and highlights the need for taking urgent steps for establishing good pre-hospital care and provision of trauma services. Our study also shows that head injuries remain the most common and serious type of trauma seen in emergency department of our hospital and availability of good neurosurgical care is essential for these patients. A nationwide computerized trauma registry is urgent required to bring out the risk factors, circumstances, chain of events leading to the accidents and will be extremely helpful in policy making and health.

In short, it has been shown in this study that male gender, young ages, and involvement of passengers and drivers and pedestrians pose a higher risk, mortality, and morbidity. Our results may be useful for forensic pathologists and clinicians and for mechanical engineers who investigate new safety devices for vehicle occupants.

Deaths, injuries and becoming disabled after traffic accidents bring great financial loads to the budgets of developing countries like ours. This problem should be solved as soon as possible before causing more deaths under the light of the studies on causes and prevention of traffic accidents and the support of the world-wide organizations.

Limitations of this study

1. There were other factors which were not studied that might have a bearing on the total number of fatalities e.g. the ambulance response times, and the quality of care delivered pre-hospital and in the hospital.
2. The presence of alcohol or substance abuse as a causative factor of fatalities was not available for analysis.
3. Use of seat belt and time and day of maximum injuries were also deficient.

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