Factors Contributing to Crashes among Young Drivers

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ABSTRACT: Young drivers are the group of drivers most likely to crash. There are a number of factors that contribute to the high crash risk experienced by these drivers. While some of these factors are intrinsic to the young driver, such as their age, gender or driving skill, others relate to social factors and when and how often they drive. This article reviews the factors that affect the risk of young drivers crashing to enable a fuller understanding of why this risk is so high in order to assist in developing effective countermeasures.

Keywords: Traffic Accidents; Public Health; Accident Prevention; Safety; Automobile Driving; Oman.

Young car drivers are five to 10 times more likely to experience injuries as a result of road crashes when compared to drivers among the safest age group. Young males have a higher crash rate than young females.1 This elevated crash risk is not a new phenomenon and has been reported for at least the last 30 years. This risk falls rapidly during the first few months of driving and then declines more slowly for the next 18 months to two years.2–5

Within the Omani context, research suggests that the country has one of the highest rates of road crash mortality and morbidity in the world at 30.4 per 100,000 people compared to a global average of 19 per 100,000 people.6 Although very recent data from the Royal Oman Police indicate that fatalities from crashes decreased by 22% and injuries decreased by 13% in 2013 compared to the same period in 2012, the issue of road risk among young Omani drivers remains a constant concern regardless of changes in the overall data patterns.7

Al-Reesi et al. found that young Omani drivers reported higher levels of risky driving behaviours compared to wider international samples.8 Furthermore, the same authors reported that young drivers are over-represented in road crashes in Oman.9 Al-Naamani et al., in a large-scale Oman-based study of hospitalised road crash victims, found that the majority of patients were young with multiple injuries and that a significant number had resulting symptoms of acquired brain injuries.10

This review draws on international research evidence to identify the various factors that contribute to the elevated crash risk experienced by young drivers. While many risk-associated driving behaviours may be culturally specific, there is still much to be gained by examining wider international contexts and research to determine risks associated with young drivers.11 Much of this literature may be relevant and appropriate to the Omani context. Furthermore, this review provides a foundation of knowledge which can be used to assist in planning future strategies targeting a reduction in road risk among young Omani drivers.

Many factors influence young novice drivers’ behaviours [Figure 1]. These factors include social and situational influences, exposure-related influences and the characteristics of young drivers. Among the young driver characteristics influencing crash risk, there are several further factors, including core and modifiable attributes, situational assessment and decision-making skills as well as driver behaviour.12 While the model is not new, it comprehensively represents the factors that...
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Social and situational factors such as socio-economic status, passengers, impairment, mobile phone use, fatigue, social group and peers affect the crash risk of novice drivers. The original figure has been updated by the current authors to include socio-economic status, mobile phone use and fatigue in social and situational factors.

**Social and Situational Factors Influencing Novice Driver Behaviour**

Social and situational factors such as socio-economic status, passengers, impairment, mobile phone use, fatigue, social group and peers affect the crash risk of novice drivers. Socio-economic status

Drivers of all ages, including younger drivers who belong to lower socio-economic groups experience higher crash risks. A recent Australian study found that young drivers from such backgrounds were twice as likely to be hospitalised as a result of a crash when compared with young drivers from higher socio-economic backgrounds. This result occurred even after controlling for driver exposure and place of residence. The impact of socio-economic status on crash risk appears to persist over time.

**PASSENGERS**

The presence of passengers similar in age to the young driver increases the risk of crashing. Chen identified that young drivers between 16 and 19 years old were more likely to experience a fatal crash if they carried one or more passenger, and the more passengers that were carried in a vehicle, the higher the crash risk. There are a number of proposed reasons for this increased crash risk. It is possible that the presence of passengers may distract young drivers, leading to driving errors and thus increasing their crash risk. Alternatively, passengers may encourage drivers to conform to the prevailing norms of their social group. While a driver may choose to drive in a risky manner on a given occasion, the support of their passengers will encourage this behaviour to continue.

The gender of both the driver and the passengers plays an important role in the driver’s crash risk and driving behaviour in this effect. For instance, one study...
identified that male drivers drove approximately five miles per hour faster with a male passenger in the vehicle than with a female passenger in the vehicle.\textsuperscript{21} Drivers with only male passengers were more likely to crash when compared with drivers who only had female passengers. Chen found that driver deaths per 1,000 crashes more than doubled when there were two or more male passengers and also doubled if there was a combination of male and female passengers. Although female passengers also increased crash risk, they did so at a much lower rate.\textsuperscript{16}

**ALCOHOL AND DRUGS**

Alcohol increases the crash risk for all drivers, including young drivers.\textsuperscript{22,23} One study suggested that where alcohol or drug use was reported as a factor, adolescent drivers were 3.3 times more likely to sustain a severe injury.\textsuperscript{24} Despite this, drunk driving may be limited to particular groups of young drivers.\textsuperscript{25} One Australian study of drivers aged 17–25 years old found that 78.8% had not driven under the influence of alcohol in the previous month, 20% had driven under the influence of alcohol between one and 10 times and 1.2% had driven under the influence of alcohol more than 11 times in the previous month.\textsuperscript{26} Morrison et al. found that the groups most likely to drive under the influence of alcohol included those dependent on alcohol and cannabis, males, those from lower socio-economic backgrounds, individuals with lower educational attainment and those who were unmarried.\textsuperscript{25} In addition, another study found that if an individual had travelled as a passenger with a drunk driver when they were an adolescent, the likelihood that they would drive a vehicle under the influence of alcohol when they were a young adult aged 18–24 years old increases by over 60%.\textsuperscript{27}

There is a small but significant group of young drivers who report driving under the influence of drugs. Researchers who studied a sample of university students found that 17% of the sample aged 18–21 years old reported having driven under the influence of drugs and that 13% of this group had done so in the past 12 months.\textsuperscript{28} Research has suggested that driving under the influence of cannabis may be a more significant problem than driving under the influence of alcohol, even though more young people drink alcohol than smoke cannabis.\textsuperscript{29} Participants who had driven under the influence of cannabis in the previous year had more than four times the crash risk compared to those who had never smoked cannabis.\textsuperscript{29} There was no increase in the crash risk for participants who smoked cannabis but did not drive under the influence of cannabis.

**SOCIAL GROUP AND PEERS**

A young driver’s social group may affect their driving behaviours by encouraging them to take greater risks.\textsuperscript{32} Peers can affect a driver’s behaviour both directly and intentionally as well as indirectly and inadvertently. For instance, two studies found that peers could directly encourage drivers to engage in risky behaviours such as speeding.\textsuperscript{21,30} If a driver believes that driving in a certain way is expected by their peers, they may be more inclined to drive that way. It appears that young drivers who believe that their friends are unlikely to punish them if they drive in a risky manner, or who imitate the risky driving behaviour and attitudes of their friends, are more likely to drive in a risky manner. Alternatively, young drivers who believe that their friends are not supportive of risky driving behaviour are less likely to drive in a risky manner.\textsuperscript{31}

Social factors such as a tolerance of breaking road rules also affect decision-making, with these factors more likely to affect younger than older drivers.\textsuperscript{32} Younger drivers tend to drive safely because of a sense of legal obligation while older drivers consider the negative outcomes if they do not comply. However, younger drivers display more tolerance of those who commit violations. Compared with older drivers, younger drivers believe more people commit violations.\textsuperscript{33}

**MOBILE PHONE USE**

Research has suggested that mobile phone use while driving reduces performance, with younger drivers more likely to use their mobile phones while driving.\textsuperscript{34,35} In addition, it has been found that young drivers are more likely to be severely injured if they are distracted by a mobile phone while driving.\textsuperscript{36} The involvement of mobile phones with driving has been found to reflect the level of cognitive and behavioural association that people have with their phones.\textsuperscript{37} Studies have revealed that young people who are more involved with their mobile phones are more likely to indicate that they would use their mobile phones in some way while driving, including texting, and furthermore, that they would deliberately hide this behaviour.\textsuperscript{37,38}

**FATIGUE**

Driving while fatigued appears to be a common behaviour, with younger drivers more strongly affected by sleepiness.\textsuperscript{39} Within a sample of 17–25-year-old drivers, 67.3% reported driving while fatigued between one and 10 times in the previous month.\textsuperscript{26} A further 9.7% indicated that they had done so 11 or more times in the previous month.\textsuperscript{26} However, another study found that younger people are less likely than older
drivers to drive while sleepy, but if they did attempt to drive while sleepy, they were also less likely to pull over and rest.\(^\text{40}\) Driving while fatigued is a risky behaviour, with research suggesting that young drivers who are influenced by fatigue are a contributing factor for fatal crashes involving two vehicles.\(^\text{21}\)

**Exposure Factors Influencing Novice Driver Behaviour**

Driving patterns that influence crash risks have been reported to be affected by the amount of time spent on the road, as well as by the time of day, the day of the week and the environment.\(^\text{12}\) Young drivers have been found to have a higher crash rate than other age groups after controlling for their greater exposure.\(^\text{1}\)

**AMOUNT OF TIME ON THE ROAD**

Using data from 1995, Williams identified that 16–19-year-olds in the USA were involved in 17 crashes per million miles travelled.\(^\text{2}\) However, the crash risk fell rapidly among those aged 20–24; they were involved in nine crashes per million miles travelled. Research using American mileage data from 2000–2001 identified that the crash risk per mile had fallen for 16-year-old drivers, although this age group still had the highest risk of being involved in a fatal and nonfatal crash per miles driven when compared with all but the very oldest drivers.\(^\text{41}\)

**TIME OF DAY AND WEEK**

It has been found that young drivers were more likely to crash at night and over the weekend.\(^\text{2}\) Although older drivers also had an increased crash risk at these times, the crash risk for younger drivers increased at a disproportionate rate.\(^\text{13}\) A summary of studies from around the world evaluating night-time driving restrictions, and graduated driver licensing systems that include a night-time driving restriction, concluded that limiting driving at night reduced both the number of crashes and the rate of crash involvement at this time for young novice drivers.\(^\text{43}\) This finding was also corroborated by a more recent study.\(^\text{44}\)

**ENVIRONMENTAL FACTORS**

The weather is an important influence on the crash rates of all drivers, although these factors have been found to have a disproportionate impact on young drivers.\(^\text{52}\) For example, Canadian research suggested that younger drivers who drove above the speed limit in intemperate weather crashed more frequently.\(^\text{46}\) In addition, young drivers were also more likely to be involved in crashes when fog and smoke were present.\(^\text{47}\)

The level of urbanisation is another factor that impacts crash rates. One Australian study considered the various crash risks amongst young drivers who lived in urban, regional and rural settings.\(^\text{48}\) The study found that those who lived in urban areas had a higher crash risk, although no significant difference was found in terms of being involved in crashes that resulted in an injury. Young drivers who lived in regional or rural areas were more likely to be involved in only a single vehicle crash.\(^\text{58}\)

**Young Driver Attributes**

As depicted in Figure 1, there are four categories of young driver factors that are relevant for explaining their heightened crash risk: (1) core attributes; (2) modifiable attributes; (3) situation assessment and decision-making characteristics, and (4) the types of driver behaviour.\(^\text{12}\)

**CORE ATTRIBUTES**

The core attributes of the young driver are relatively fixed or enduring and are hence unlikely to change due to external influences.\(^\text{12,49}\) These attributes include age, gender, personality and clinical conditions.

Younger drivers have higher crash risks than older drivers, with research indicating that the youngest group of drivers have the highest risk.\(^\text{50}\) This higher crash risk has been found to be due to a lack of experience and a propensity to drive in high-risk situations.\(^\text{51}\) Masten *et al.* found that younger drivers also lacked driving skill, were immature, lack risk perception abilities and overestimated their own driving skills.\(^\text{52}\) An Australian study found that young drivers had lower risk aversion, higher risk propensity and stronger motives for risky driving.\(^\text{53}\)

Gender appears to be an important factor in young driver crash risk. Young male drivers had a higher propensity to take risks than young female drivers.\(^\text{54}\) A study in Jordan identified that male drivers travelled more kilometres per year than female drivers.\(^\text{55}\) The same study identified that males of all ages had higher crash rates than females. However, this difference was greatest among those aged 18–25 years.\(^\text{55}\)

Personality factors, such as sensation-seeking, aggressiveness and egocentrism, have also been found to affect the crash risk of a young driver.\(^\text{12,48,56}\) Sensation-seeking is defined as the willingness to take physical and/or social risks to fulfil a need for varied, novel and complex sensations.\(^\text{57}\) When compared with older drivers, young drivers were more likely to demonstrate a greater propensity to take risks
as well as stronger motives for drunk driving and speeding when compared with older drivers. High-risk young drivers tended to have a greater propensity for sensation-seeking. Sensation-seeking has been linked to risky driving behaviours, including speeding, drunk driving and following the vehicle ahead too closely. However, more recent research, while identifying a link between thrill/adventure-seeking and not wearing a seatbelt, did not identify a link between drunk driving, speeding and driving while fatigued. These inconsistent results may be a result of cultural differences.

A small group of younger drivers affected by clinical conditions may also have a higher crash risk. Research has suggested that several conditions can increase a driver’s crash risk. These include stroke; myocardial infarction; underlying cardiovascular disease; affective or psychological disorders, including anxiety, depression and related conditions; sleep disturbances, and visual deficiencies. Recent research in Australia found a link between young drivers with psychological distress and risky driving, although the exact nature of the relationship was not discovered.

Conditions such as attention deficit hyperactivity disorder (ADHD) have been found to impact the young driver’s behaviours and crash risk. For example, young drivers with ADHD were more likely to speed and had a higher risk of injury. They were also more likely to crash. The effect of ADHD on driving errors and crashes was found to decrease as the affected individual aged, as they were likely to develop more effective coping strategies that enabled them to decrease their risk.

Furthermore, young drivers who engaged in self-harming behaviours had an increased risk of being involved in a crash, with a high proportion of crashes involving multiple vehicles. This crash risk remained even after controlling for psychological distress and substance abuse. Despite this finding, low levels of psychological distress, defined as poor mental health including symptoms of depression and anxiety, were identified as decreasing the crash risk.

MODIFIABLE ATTRIBUTES

The modifiable attributes of young drivers include skill and experience as well as the levels of education and training received. Driving skill relates to the ability to operate a vehicle in traffic and reflects both an individual’s cognitive and psychomotor abilities. Young drivers need to develop the ability to operate a motor vehicle with minimal cognitive resources. This allows them to free up cognitive space to concentrate on other aspects of driving, such as negotiating traffic. Individuals still developing their cognitive driving skills tend to be overly reliant on formal traffic rules or laws, which can contribute to them failing to anticipate the mistakes of other road users. One study compared the novice driver’s assessment of their driving skills against the assessment of their driving examiner in both Finland and Sweden. The study identified that while a large proportion of the novice drivers accurately assessed or underestimated their driving skills, approximately 30% of the Finnish and between 53–70% of the Swedish sample overestimated their driving skill.

However, it takes more than skill to drive safely. Young people must be able to apply their skills and make judgements depending on the situation. Driver training tends to focus on the development of driving skills and involves learning specific methods and techniques of driving and operating a vehicle. In contrast, driver education programmes tend to focus on teaching young drivers how to apply their skills.

Obtaining on-the-road experience is an important factor in reducing crashes. However, age and experience are highly correlated, making it difficult to identify if one is more important than the other in predicting the risk of crashing. McCartt et al. reviewed 11 studies that examined the effects of age and experience on crash risk. They concluded that teenage drivers had higher crash rates than older drivers, particularly those older than 25 years, after controlling for the length of time since receiving their license. They also concluded that crash risk was reduced when individuals had held their licences for a longer period of time. In the studies that attempted to distinguish the relative importance of age and experience, the effect of experience was stronger, with the exception of one study. Research using a sample of students and staff from a major university in Oman identified that both the age of the driver and years of driving experience were related to rates of self-reported crash involvement.

Research in Sweden found that lowering the age requirement for obtaining a learner licence and increasing the amount of supervised driving practice time prior to obtaining a driver’s licence reduced the crash risk by approximately 40% once solo driving commenced. This research evaluated the introduction of a nation-wide initiative. For this reason, the study may have been confounded by factors such as age, socio-demographic variables and general crash rates. However, the study design attempted to estimate the effects of these factors.
SITUATIONAL ASSESSMENT, DECISION-MAKING AND HAZARD PERCEPTION

Driving requires the driver to use a set of multifaceted, interconnected and simultaneous competencies, including psychomotor, cognitive and perceptual proficiencies. Young drivers are asked to develop and use these skills during their teenage years when quick and radical physical, cognitive and psychosocial changes occur.

A young driver’s skill in assessing the road environment as well as their motivations play a role in determining their on-the-road behaviours and related crash risk. The ability to detect, assess and react to developing traffic situations is known as hazard perception. This skill is important in reducing crash risk and may be one reason for the difference in crash risks between novice and more experienced drivers. Novice drivers tend to focus on the lane and road markings close to their car. More experienced drivers look at the horizon and use their peripheral vision to maintain their position within the lane.

An individual’s capacity to make decisions while driving also affects their crash risk. Both internal and external factors affect the driver’s ability to make decisions. Drivers with more developed skills have an increased cognitive capacity to make decisions. For instance, as the driving task becomes more automated, more cognitive capacity becomes available, allowing the driver to make more effective decisions.

The ability to perceive potential hazards improves with driving experience. However, hazard perception skills may be affected by other factors such as sleepiness. One Australian study identified that novice drivers were significantly slower at anticipating hazards at night in comparison to during the day, while experienced drivers did not differ in their ability to anticipate hazards at different times.

As well as differences in hazard perception skills, inexperienced and more experienced drivers have been found to differ in their hazard anticipation abilities, particularly regarding vehicle and eye behaviours. Research has indicated that it is possible to train a novice driver to anticipate hazards and that the effects of this training will persist for up to a week; in addition, it was found that this training could be generalised to the open road.

DRIVER BEHAVIOUR

The final factor that increases the crash risk of young novice drivers is their driving behaviour. The ways in which drivers behave on the road, including their violations of road rules, may increase their crash risk.

Self-reported risky driving behaviours by young drivers were linked with a 50% increased risk of crashing. Young drivers were more likely to exceed the speed limit, drive too close to other vehicles and signal poorly. ‘Hooning’ describes driving in a manner that is irresponsible and dangerous in public areas, and includes illegal street racing. Research has suggested that ‘hoons’, are most likely to be young males aged 16 to 24 years; this group can be considered a risky group and their driving records are more likely to include traffic infringements, licence sanctions and crashes than other drivers.

Conclusion

In many countries around the world young drivers have, over time, persistently had higher crash rates than older drivers and this is also the case in Oman. These increased crash rates are due to a number of factors, including the amount of driving exposure, the time this driving takes place, social and peer factors, and factors that are intrinsic to the young driver. Recent data has identified a number of characteristics associated with young driver crashes including variables associated with age, gender, passenger characteristics, the time of day, speed, type of vehicle, license status and nationality, amongst others. Developing an understanding of these factors and how they increase crash risk is critical to developing appropriate countermeasures. Most significantly, there is a large amount of data from around the world that identifies the vulnerability of young drivers, and the fact that much of this research is relevant to the Omani context must not be forgotten. There is only a very small amount of research concerning young drivers within Oman and the other Gulf Cooperation Council countries. There is obviously a critical need for more research within Oman if the country is to successfully respond to the pressing issue of crash-related mortality and morbidity. While recognising the unique and cultural characteristics of young drivers within the Omani context, the authors believe that valuable lessons can be learnt from international research. It is critical that effective countermeasures are adopted and implemented in order to reduce the crash rates experienced by young drivers. Furthermore, if Oman is to respond rapidly to this issue, international research in managing young drivers may provide useful insights and strategies that could be quickly assimilated, adopted and implemented in the current driving environment.
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