Hoon Driving Behaviour: Prevalence, Associated Characteristics and Crashes

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The use of vehicles in an antisocial, ‘loutish’ and dangerous manner constitutes the phenomenon of hooning, a risky behaviour with heightened concern for Australian roads (Folkman, 2005; Jarred, 2002). The concern has been highlighted by extensive media attention particularly from local newspapers within Australian states and territories (see ‘Hoons need for speed and danger’, 2006; Ferguson, 2006; ‘Hoons go for a joyride’, 2006). There has also been general observations made by police and traffic groups as to the related components of hooning (e.g. Folkman, 2005; Jarred, 2002) although the amount of accessible published documents is minimal. Thus, hooning may lead to on road accidents and warrants research to identify its related factors.

Current Australian state governments typically refer to hooning as the act of using a vehicle in an irresponsible and dangerous manner in public places (Jarred, 2002; New South Wales Legislative Assembly Hansard, 1997; Northern Territory Government Australia, 2004; Office of Parliamentary Counsel, 2004; Parliament of South Australia, 2006; Victorian Legislation and Parliamentary Documents, 2006; Western Australian Office of Road Safety, 2006). For example, in Queensland, the offences of ‘unlawfully organising, promoting or participation in any race, speed record attempt or speed trial on the road’ or ‘ the willful starting or driving of a vehicle that produces unnecessary noise or smoke’ are prohibited under the Transport Operations (Road Use Management) Act 1995 (Jarred, 2002). Hooning, a smaller subset of risky driving behaviour, may include any of the activities described in Table 1. However, it is important to note that individuals who engage in one hooning act may not necessarily be involved in all of these behaviours (Armstrong & Steinhardt, 2005).
Table 1: List of activities that may constitute hooning

<table>
<thead>
<tr>
<th>Activity</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Illegal street racing</td>
<td>A competitive speed challenge between two or more vehicles.</td>
</tr>
<tr>
<td>Time or speed trials</td>
<td>An attempt to break any vehicle speed record designed to test the skill of the driver or vehicle.</td>
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<tr>
<td>Speeding</td>
<td>Traveling at speeds over the limit.</td>
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<tr>
<td>Burnouts or donuts</td>
<td>Sustained loss of traction due to excessive acceleration which may produce smoke and excessive noise.</td>
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<tr>
<td>Cruising or lapping</td>
<td>Slowly driving a vehicle around a predetermined route usually with the stereo system at a high volume.</td>
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<tr>
<td>Rolling road blockages</td>
<td>A large number of vehicles traveling slowly as a convoy on major highways to block other vehicles and to facilitate street racing.</td>
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<tr>
<td>Drifting</td>
<td>Approaching a corner at a relatively low speed and rapidly accelerating around the corner causing the rear of the vehicle to slide out and the tyres to slip and screech.</td>
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</table>

Source: Folkman (2005) and Jarred (2002)

Associated characteristics of hooning

A report from the Queensland Police Service suggests that hooning typically involves males aged 17 to 25 years, of low income and in blue-collar occupations (Folkman, 2005). The implication of males rather than females in risky driving behaviours is well-documented (Fergusson, Swain-Campbell & Horwood, 2002; Leigh, 1996; Ozanne-Smith, 2004), as is the youth age group (Begg & Langley, 2004; Queensland Transport, 2005b; Sarkar & Andreas, 2004). This may be due to the fact that those involved are predicted to grow out of it in a brief number of years (Folkman, 2005). Other authors have noted this ‘maturing out’ effect in the mid-twenties for street racing (Leigh, 1996) and risky driving (Begg & Langley, 2001; Begg & Langley, 2004). Overall, although a deviation from this stereotype is possible, young males seem to be the main subgroup involved in hooning.

Youth and risky driving

The typical ‘hooning’ age group of 17 to 25 years is also identified as the most ‘at-risk’ group on the roads in Australia (Queensland Transport, 2005b). For example, in Queensland the road fatality rate in 2004 for 17 to 25 year olds was double the fatality rate for drivers over 25 years (Queensland Transport, 2005b). Many factors are identified by Queensland Transport (2005a) to contribute to this ‘at risk’ age
group’s over-representation in vehicle crashes, such as inexperience or lack of hazard perception. Nevertheless, risky driving acts such as speeding, rapid lane changes and drag racing have been implicated in crashes and are behaviours synonymous with hooning. This supports the contention that hooning may be a risk factor for young people and a significant contributing factor to this age group’s over-representation in crashes (Begg & Langley, 2004; Moller, 2004; Queensland Transport, 2005b; Ozanne-Smith, 2004).

Prevalence of hooning

Hooning occurrences are monitored by traffic complaint systems and police enforcements made under the anti-hoon legislation. There was a total of 5325 complaints made by members of the public between 1999 to 2005 in Queensland (Folkman, 2005). However, the number of complaints recorded was substantially higher than the amount of confiscations. From November 2002 to September 2005 in Queensland, 2005 vehicles were confiscated for first time offences, with a rapid reduction to 40 confiscations for second time offences and only 3 instances of a vehicle being liable for forfeiture for a third offence (Armstrong and Steinhardt, 2005). This is likely due to underrepresented instances of hooning in police records of enforcement.

Crash involvement

There is no ‘hooning’ factor per se in the Queensland Police Service’s top ten contributing factors to vehicle crashes (Queensland Transport, 2005a). Although, hooning activities may be synonymous with illegal maneuvers, speed related driving and dangerous driving-factors which are included in the top ten. For instance, a general search within Queensland Transport’s WebCrash 2 Database using the contributing circumstance of ‘dangerous driving’ with hooning search words (e.g. ‘burnout’ or ‘dragging’) identified 169 crashes for the period of 1999 to 2004 (Armstrong and Steinhardt, 2005). Overall, this figure is minimal considering that alcohol contributed to a vast 840 fatal and hospitalisation crashes in 2003 alone (Queensland Transport, 2005a). However, hooning may be difficult to quantify since specific hooning terms may not be used in all police recordings. Therefore, many hooning instances may go undetected and thus under-represented in crash records (Folkman, 2005).
The present study

The purpose of the present study was to validate the claims made by previous police and government reports to increase the knowledge base of hooning and to contribute to future road-safety legislation and strategies. The aims were:

- To estimate the frequency with which males aged 16 to 24 years report past hooning, individual hooning behaviours (Table 1) and future hooning compared to other groups.
- To examine whether personal characteristics of license type, education level and driver experience are predictive of hooning behaviour.
- To examine the self-reported frequency with which hooning is associated with traffic accidents.

Method

Participants

A total of 717 voluntary participants were recruited with the majority assumed to include university students, although participants external to QUT were thought to be recruited via referrals from students. The study included 307 (42.8%) male and 406 (56.6%) female participants who had ever driven a motor vehicle regardless of whether a current licence was held.

Measures

Hooning behaviour. The dependent variable of hooning behaviour was measured by three items. The first item asked participants to indicate specific hooning activities (see Table 1) they had previously participated in ranging from ‘never’ to ‘in the last week’. A second item measured the exact frequency of hooning in the past and the last item pertained to the participant’s intention to hoon in the future using a 7-point likert scale (1- very willing to 7- very unwilling). A new dichotomous variable (willing or unwilling to hoon) was created from this question (intention to hoon) to appropriately answer the research questions. Those who answered 1 to 3 were considered ‘willing’ while those who answered 5 to 7 were considered ‘unwilling’ to hoon in the future. Those who answered 4 (neutral or unsure) were excluded.

Driver characteristics. A range of independent variables were selected to examine their relationship to hooning including age, gender, education level, license type and driver experience.
Crash involvement. An item was included to examine the frequency of self-reported crashes that were directly related to hooning: ‘Have you ever been involved in a crash while taking part in hooning? If yes, how many times?’

Procedure
The questionnaire was pilot tested using thirty participants to test the procedural orientations, resulting in minor adjustments of ambiguous terms\(^1\). The questionnaire was available entirely online for a total of four weeks with a direct email containing an invitation to participate and a direct web link to the online questionnaire sent out to approximately 5000 students. Additional participants who did not receive the email were encouraged to access the questionnaire directly via the website address. The anonymity, confidentiality and consent (consent was gained once the questionnaire was submitted) of responses were relayed on a page prior to the questionnaire page.

Data analysis
The Statistical Package for the Social Sciences (SPSS) was used to analyse the data. An alpha level of \(p<.01\) was used for all analyses due to the large amount of power derived from a large sample size.

Results

Characteristics of sample
Over 75% of participants were between the ages of 16 and 24 years, with the remaining participants being 25 years and over. The majority of participants had an education level of either a bachelor degree or higher (38%) or a year 12 certificate (42%). However, it was likely that many of the year 12 responses were undergraduates. Almost all of the participants held a provisional (41%) or open license (53%), with only a few holding no licence or a learner’s permit. A total of 215 (30%) participants had been caught for a speeding offence in the last three years although very few (less than 3%) had been caught for any other driving offences measured.

\(^1\) The items in this study were part of a larger survey that aimed to measure other variables not included in the current analysis.
Prevalence of hooning

Past hooning

For self-reported hooning behaviours (Figure 1), almost 40% of participants reported engaging in hooning at some time throughout their life although the majority of these had only engaged in the behaviour one to five times. A lesser amount of participants reported higher instances of past hooning, with only 4% of participants hooning over 50 times in their lifetime. The trend shows that the percentage of people decreases as the number of reported hooning acts increases. As expected, males tended to report higher levels of past hooning than females and possibly due to more time experienced driving, males and females over 24 years appeared to have engaged in more hooning acts in their lifetime.

![Figure 1: Self-reported past hooning behaviours](image)

Distribution of hooning acts

Figure 2 compares the distribution of self-reported hooning activities (at least one in the past year). Overall, drag racing (34.3%) was the most common activity among all participants followed by cruising (32.6%) and burnouts (27.6%). In comparison, small minorities of the sample reported organised group racing (6.4%) and rolling roadblocks (5.3%). Expectedly, all hooning activities were far more common among males aged 16 to 24 years than any other group. For example, a substantial 58% of 16 to 24 year old males reported engaging in drag racing at some point over the last year. Surprisingly, females aged 16 to 24 years seemed to be the second highest group to report hooning activities.
Hooning intentions

For future intentions to hoon (Figure 3), males aged 16 to 24 years were more willing to hoon than any other group, followed by males over 24 years. Younger females appeared to be more willing to hoon than older females. Overall, only a small percentage were ‘willing’, ‘somewhat willing’ or ‘very willing’ to hoon in the future (18%) and as the willingness to hoon increased, the percentage of participants decreased.
Associations between hooning and driver characteristics

A logistic regression analysis was conducted to examine the associations between hooning and driver characteristics. The predictors included type of licence held, education level, and driver experience and the dependent variable was based on the intention to hoon in future (willing or unwilling). In addition, age and gender were included as predictors given the clear differences seen in the previous graphs. Only age ($p<.05$) and gender ($p<.01$) were found to be predictive where future hooning was associated with younger age groups and males.

Associations between hooning and crash involvement

Overall, from the people who responded ‘yes’ to past hooning, 20% of these had been involved in a crash resulting directly from hooning (8% of the total sample was involved in a hooning related crash). Table 2 shows the relationship between the number of hooning acts committed and the rates of crashes reported. There was a clear trend for rates of motor vehicle accidents to increase with hooning behaviours. For example, amongst those who participated in hooning 1 to 5 times, 8.9% of drivers experienced at least one crash. As the amount of hooning instances increased to 50 times or above, 63% of drivers endured at least one crash. Critically, 26.8% of those who had been involved in at least one hooning related crash were still willing to hoon in the future.

Table 2: Relationship between number of hooning acts and crash involvement (at least once).

<table>
<thead>
<tr>
<th>Number of reported hooning acts in lifetime</th>
<th>1-5</th>
<th>6-10</th>
<th>11-20</th>
<th>21-50</th>
<th>50+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of crashes reported</td>
<td>8.9%</td>
<td>13.7%</td>
<td>23.7%</td>
<td>25.7%</td>
<td>63%</td>
</tr>
</tbody>
</table>
Discussion

The aim of this study was to examine the prevalence of hooning among young males, the driver characteristics associated with hooning, and the prevalence of crashes resulting from hooning. The major findings are summarised below.

Prevalence of hooning

Some form of past hooning was reported among 40% of participants although it was assumed that these instances were mostly ‘one-off’ acts for the majority of this group, a fact substantiated by the lower rate of subjects that were ‘willing’ to hoon in the future (18%). This may also substantiate the ‘maturing-out’ effect of hooning in the mid-twenties. In essence, it appears that only a small proportion of the population engages themselves in hooning. This may be because, although the survey was anonymous, participants may have wanted to maintain high self-esteem by portraying themselves in a positive light and therefore responded as a person ‘unwilling’ to hoon in future.

Interestingly, drag racing and cruising seemed to be the most popular activities reported, followed by burnouts and drifting. The popularity of drag racing or street racing among young males is a common finding supported by other studies (Fergusson, Swain-Campbell & Horwood, 2002; Leigh, 1996; Sarkar & Andreas, 2005). This poses some concern as drag racing encompasses a competitive form of speeding, an activity that has shown to be highly risky (Queensland Transport, 2005a). On the other hand, cruising and burnouts may bring about less risk but are commonly associated with noise and ‘nuisance’, therefore providing disturbance to communities and other road-users. Fortunately, organised group racing and rolling roadblocks, which are dangerous to partakers as well as other drivers, were uncommon hooning acts. This may be due to the high level of planning and organising that is required to perform these behaviours.

The young male predominance in all three measures of hooning is consistent with previous literature on hooning (Folkman, 2005) and risky driving (Fergusson, Swain-Campbell & Horwood, 2002; Leigh, 1996; Ozanne-Smith, 2004). The disproportionate participation of this group in hooning is vast, implicating males aged 16 to 24 years as a priority group for intervention.
Associations between hooning and driver characteristics

As with previous findings of other related driving behaviours, age and gender were significant predictors of hooning. Thus, this finds statistical support for males and younger age groups’ association with hooning. The failure to find other significant associated driving characteristics may be related to limitations of the data. The sample was assumed to consist predominantly of undergraduate university students and 75% were aged 16 to 24. The lack of data available from other age groups and backgrounds (i.e. blue-collar workers) may have limited the ability to achieve significant findings.

Associations between hooning and crash involvement

A moderate proportion of people who had ‘hooned’ in the past had also had a hoon-related crash (20% or 8% of the entire sample). The severity of these crashes was unknown, but these results show that hooning can be a direct cause of vehicle crashes, implicating hooning as a serious driving risk. Results from previous studies have shown that risky driving habits such as drag racing among young people are related to crashes (Fergusson, Swain-Campbell & Horwood, 2003) and motor vehicle injury (Blows, Ameratunga, Ivers, Kai Lo & Norton, 2005).

Limitations

A number of limitations were evident in the current study. Firstly, all aspects of the survey involved self-report and recall for past incidences and it is unlikely that all responses were entirely accurate for both hooning and accident rates. Next, the construct of hooning was difficult to define and measure as it incorporates activities that, if conducted without the presence of other variables, may not represent hooning. For example, speeding may not necessarily constitute hooning, however, speeding for the sake of showing off or racing is more readily defined as hooning. Furthermore, intentions to hoon in the future may not be an accurate measure of actual future behaviour. In addition, the sample consisted mainly of university students. This may have biased results considering that blue-collar workers, rather than students, are typically implicated in hooning. Furthermore, with an under-representation of age groups over 24 years, the nature of the sample limits the ability to generalise these results to other populations.

Implications
There are a number of implications of the present findings. First, despite anti-hoon legislation, a small subset of the population seems to very highly endorse hooning as a regular activity. From this, the highly risky behaviour of drag racing is very popular. These results suggest heightened need for driver education, persuasion and police presence to decrease the incidence of dragging. For example, ‘hot spot’ areas for drag racing can be identified and monitored.

Second, the results highlight the conclusions of many other studies in Australia and other countries, that is, the implication of young males in risky driving practices. The results emphasise that anti-hoon strategies should predominantly target this main group. For example, driver education could begin prior to receiving learner’s permits. Possibly, the social acceptability of hooning could be reduced via advertising campaigns targeted to 16 to 24-year-old males.

Finally, the role that hooning plays in motor vehicle crashes has been implicated by the current study, although a better documentation strategy is needed to record all hooning-related crashes in Australia among police records. This also heightens the need for increased regulation of hooning behaviours on public roads. Further characterisation of the ‘problem-hooners’ in subsequent studies may also be beneficial for targeting road strategies and legislation.

**Conclusion**

This study is the first to use empirical methods to collect hooning data amongst a large sample size in Australia. It highlights the extent of hooning among younger males as well as the potential crash risks. Thus, strategies aimed at decreasing hooning among males aged 16 to 24 years is crucial. Overall, this study contributes significantly to the sparse amount of hooning literature, provides direction for future experimental research and offers insight into road safety strategies and policies.

**References**


