Temporal Patterns of Alcohol Consumption and Alcohol-Related Road Accidents in Young Swiss Men: Seasonal, Weekday and Public Holiday Effects

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Abstract

Aims: To assess seasonal, weekday, and public holiday effects on alcohol-related road accidents and drinking diaries among young Swiss men.

Methods: Federal road accident data (35,485 accidents) from Switzerland and drinking diary data from a large cohort of young Swiss men (11,930 subjects) were analysed for temporal effects by calendar week, weekday and public holiday (Christmas, New Years, National Day). Alcohol-related accidents were analysed using rate ratios for observed versus expected numbers of accidents and proportions of alcohol-related accidents relative to the total number. Drinking diaries were analysed for the proportion of drinkers, median number of drinks consumed, and the 90th percentile's number of drinks consumed.

Results: Several parallel peaks were identified in alcohol-related accidents and drinking diaries. These included increases on Fridays and Saturdays, with Saturday drinking extending until early Sunday morning, an increase during the summer on workdays but not weekends, an increase at the end of the year, and increases on public holidays and the evening before.

Conclusions: Our results suggest specific time-windows that are associated with increases in drinking and alcohol-related harm. Established prevention measures should be enforced during these time-windows to reduce associated peaks.

INTRODUCTION

Alcohol is one of the top contributors to the global burden of disease, especially in adolescents and young adults (Rehm et al., 2003, 2009, 2010; Toumbourou et al., 2007; Lim et al., 2012). Important features of alcohol consumption and related harm are the temporal patterns with which they occur. Failing to recognize these temporal patterns impedes prevention, because special high-risk occasions are missed and prevention is limited to overall consumption. Whereas targeting overall consumption is necessary and useful (Grube and Stewart, 2004), an intervention strategy that targets overall consumption and high-risk occasions is likely to be more effective (Neighbors et al., 2007).

So far, three types of temporal pattern have been identified. Seasonal patterns have been found in several populations including Scottish adults, the population of Finland and adults in Iowa, with
summer-time peaks in drinking and related harm (Fitzgerald and Mulford, 1986; Uitenbroek, 1996; Puljula et al., 2007) and a peak in December (Uitenbroek, 1996). In a Spanish population, an increase in September and October was found (Del Rio et al., 2002). Besides seasonality, there is a rather universal weekday pattern, with alcohol intake and alcohol-related harm peaking on Fridays and Saturdays, a pattern identified in various populations including the US population, US college students, the Udmurt Republic, Russia, the Swiss population, and the Finnish population (Arfken, 1988; Pridemore, 2004; Gmel et al., 2003; Makela et al., 2005; Puljula et al., 2007; Heeb et al., 2008; Finlay et al., 2012). The pattern was often found across age groups and both sexes, though the magnitude of the increase on weekends differed between subpopulations. Finally, public holidays, including Christmas, New Year and national holidays, also were associated with increases in alcohol intake and related harm (Farmer and Williams, 2005; Makela et al., 2005).

In the present study, we examined the noted temporal patterns in alcohol consumption and alcohol-related road accidents among young men in Switzerland. Young adults are a well-known high-risk population in terms of heavy episodic alcohol consumption and road fatalities, with young men being particularly at risk (Kuntsche et al., 2004; OECD and ECMT, 2006; Toubourou et al., 2007; Kuntsche and Gmel, 2013; IRTAD, 2014; International Center for Alcohol Policies, 2015). In fact, alcohol use and road accidents have been found to be the leading causes of death in adolescents and young adults in the Western world (OECD and ECMT, 2006; Toubourou et al., 2007; WHO Regional Office for Europe, 2013). Compared with OECD and European countries, Switzerland can be considered fairly average in terms of the share of alcohol use and accidents in the mortality among young people, the excess of young people’s road fatality risk, and of overall road fatalities per billion vehicle kilometres (OECD and ECMT, 2006; ERSO, 2012; Marmet et al., 2013; IRTAD, 2014, WHO Regional Office for Europe, 2015; WHO 2014).

The current study extends previous studies by incorporating all three types of temporal pattern within one study in a special high-risk group that has not been considered in previous research. In particular, we combined the weekday and seasonal analysis by evaluating seasonal patterns separately for workweeks and weekends, allowing us to assess whether the weekday pattern varies over the year. Finally, we combined accident registry data and drinking survey data to assess the convergence between these independent data sources, as such a convergence in temporal patterns provides additional validity for the results and shows to what degree drinking and alcohol-related road accidents are correlated. We expected to find the usual weekday pattern with peaks on weekends, seasonal peaks during the summer and at year’s end, and increases in alcohol consumption and related accidents during public holiday periods.

**METHODS**

**Study design**

The study combined independent data from (1) official road accident police reports; and (2) individual survey data on alcohol consumption.

(1) **Road accident data**

Accident data, which included all accidents recorded by Swiss police, were obtained for the years 2009 through 2011 from the Swiss Federal Roads Office (Bundesamt für Strassen AStRA). Accidents where at least one driver or pedestrian was a man between 17 and 25 years of age were extracted (35,485 accidents). Accidents were defined as ‘involving alcohol’ if the involved male driver or pedestrian was indicated to have been alcoholized in the police record (4421 accidents). We redefined ‘a day’ as running from 6:00 a.m. to 6:00 a.m. instead of 00:00 a.m. to 00:00 a.m. in order to attribute early-morning accidents to the preceding evening. Earlier studies have suggested 4:00 a.m. as a cut-off (Gruenewald and Johnson, 2010), but preliminary analyses suggested that this cut-off misses a substantial fraction of alcohol-related accidents.

(2) **Survey data on alcohol consumption**

Data on individual alcohol consumption were obtained from the ‘Cohort Study on Substance Use Risk Factors in Switzerland’ (C-SURF, approved by the Ethics Committee for Clinical Research of Lausanne University Medical School, Protocol No. 15/07). This study took advantage of the requirement for all Swiss men to present to the army at roughly 19 years old to determine their eligibility for military service. Because there is no pre-selection to army recruiting, a representative sample of the Swiss male population in this age group was eligible. As detailed elsewhere (Dermota et al., 2013), conscripts were enrolled on a weekly basis between August 2010 and July 2011.

A short 10-min self-completed questionnaire containing questions on demographics, alcohol and other substance use was administered to all conscripts during their routine check-up. Individuals were told they could discontinue the questionnaire at any time. Of a total of 14,393 young men who presented to the recruitment centres during the study-recruitment period, 1829 (12.7%) were never seen by the research staff because they either were sick (not chronically ill) or not informed about the study by military staff. Of the 12,564 informed conscripts, 11,930 (95.0%) completed the short questionnaire. The participants’ mean age was 19.95 ± 1.24 and 62% were younger than 20. Slightly more than half (51.1%) came from the French-speaking part of Switzerland, and nearly 60% lived in a rural area. Most respondents were still in some educational programmes, with roughly 63% reporting primary school as their highest achieved level of education.

The short questionnaire contained a drinking diary, in which participants were asked to indicate the number of standard drinks they had consumed over the preceding 7 days. They were provided with a row for each weekday (Monday to Sunday) and with pictures of standard drinks for various beverage types, each containing ~10–12 g of alcohol. Three weeks were inserted using the C-SURF study’s baseline survey data to achieve a complete calendar year (weeks of 2010-12-20, 2011-08-01, 2011-08-08).

**Statistical analyses**

Three major national holidays were analysed: Christmas, New Year’s Day and National Day (August 1). For each holiday period, we calculated rate ratios (O/E) for the holiday, the evening before, and the 3 days following by dividing the observed by the expected number of alcohol-related accidents (Makela et al., 2005). The expected number was calculated by dividing the total number of alcohol-related accidents reported over the study period by the number of days in the study period, multiplied by the number of times that a particular day occurred within that study period (Makela et al., 2005). We also calculated the proportions of alcohol-related relative to the total number of accidents. Finally, for each day we calculated the proportion of drinkers in the drinking diary, and the median number of drinks and the 90th percentile number of drinks within drinkers to assess the amount of drinking separately for average and heavy drinking.

For analysing weekday patterns, we calculated analogue rate ratios and proportions for alcohol-related accidents, as well as the diary.
measures for each weekday. For seasonal analyses, we calculated rate ratios and proportions of accidents separately for the workweek (Mondays–Thursdays) and weekends (Fridays–Saturdays) for each calendar week, and averaged the diary measures for Mondays–Thursdays and Fridays–Sundays. Accident and diary measures were plotted by calendar week and superimposed against the Loess scatter-plot smoother ($\alpha = 0.3$) to identify any overall trends and calculate corresponding estimates of the measures for each calendar week (Cleveland, 1994). We chose the smoothing span $\alpha$ so as to make sure that there was no relationship anymore between calendar weeks and the residuals generated by the loess algorithm and, hence, the smoother depicted the data trend correctly (Cleveland, 1994).

Finally, we used Pearson’s correlation coefficients to assess two kinds of relationship. First, we correlated the rate ratios of alcohol-related accidents with the proportions of alcohol-related accidents. Comparing rate ratios to proportions indicated whether peaks in the number of alcohol-related accidents (i.e. higher rate ratios) coincided with an increased proportion of alcohol-related accidents or merely reflected a general increase in the number of accidents. Second, we correlated the rate ratios of alcohol-related accidents with each of the three measures derived from the diaries (the proportion of drinkers, the median number of drinks, and the 90th percentile number of drinks). These correlations indicated whether alcohol-related accidents and the diary drinking variables exhibited similar temporal patterns.

RESULTS

Holiday periods

Alcohol-related accidents increased during all three holiday periods (Table 1). In general, alcohol-related accidents were highest on the holiday eves and decreased over the 3 days after the holiday. For New Year, the increase on New Year’s Day itself was equal to the increase on New Year’s Eve. An additional analysis showed that 64% of alcohol-related accidents on New Year’s Day occurred between 6:00 and 10:00 a.m., and were thus presumably related to New Year’s Eve drinking. The proportions of alcohol-related accidents increased largely in parallel with the rate ratios: correlating the rate ratios with the proportions across all three holiday periods revealed a correlation of $r = 0.94$ ($P < 0.0001$).

Diary data generally confirmed the picture identified for accidents, albeit less pronounced (Table 2). The Christmas period was associated with increased proportions of drinkers and amount of drinks consumed starting Christmas Eve and extending to the day after Christmas. At New Year, increases in all drinking measures were found for New Year’s Eve and New Year’s Day. For 1 August the picture was least consistent, with the evening of 31 July clearly associated with an increased proportion of drinkers and increased numbers of drinks. The highest number of drinks at the 90th percentile level, however, was on 2 and 3 August.

The correlations between the rate ratios of alcohol-related accidents and the diary variables across all holiday periods were indicative of similar temporal patterns. The correlation between rate ratios and the proportion of drinkers was $r = 0.50$ ($P = 0.056$); $r = 0.73$ ($P = 0.002$) between the rate ratios and the median number of drinks; and $r = 0.27$ ($P = 0.33$) between the rate ratios and 90th percentile number of drinks. The last correlation was mainly low due to the unusually high values in the 90th percentile number of drinks on 2 and 3 August (Table 2) and was $r = 0.77$ ($P = 0.002$) when excluding these dates.

| Table 1. Alcohol-related road accidents during public holiday periods in young Swiss men |
|-----------------------|-----------------------|-----------------------|
|                        | Christmas             | New year              | National day            |
|                        | O/E                   | O                     | % totala                | O/E                   | O                     | % totala                |
| Eve                    | 1.81                  | 22                    | 23.9                    | 1.98                  | 16                    | 23.9                    | 1.90                  | 23                    | 21.5                   |
| Holiday                | 0.99                  | 12                    | 13.3                    | 2.06                  | 25                    | 33.8                    | 1.32                  | 16                    | 17.6                   |
| First subsequent day   | 1.07                  | 13                    | 17.1                    | 0.99                  | 12                    | 14.1                    | 0.58                  | 7                     | 9.7                    |
| Second subsequent day  | 0.82                  | 10                    | 16.7                    | 0.41                  | 5                     | 6.6                     | 0.49                  | 6                     | 10.7                   |
| Third subsequent day   | 0.49                  | 6                     | 7.3                     | 0.49                  | 6                     | 9.8                     | 0.41                  | 5                     | 6.5                    |
| E: (accidents/days) ×3b| 12.12                 | 12.12                 | 12.12                   | E, expected frequency of accidents; O, observed frequency of accidents; O/E, ratio of observed vs. expected frequency of accidents|

<table>
<thead>
<tr>
<th></th>
<th>Proportion of drinkers (%)</th>
<th>Median number of drinks</th>
<th>90th percentile number of drinks</th>
<th>Proportion of drinkers (%)</th>
<th>Median number of drinks</th>
<th>90th percentile number of drinks</th>
<th>Proportion of drinkers (%)</th>
<th>Median number of drinks</th>
<th>90th percentile number of drinks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eve</td>
<td>38.5</td>
<td>4.5</td>
<td>10.95</td>
<td>50.5</td>
<td>8.0</td>
<td>20.0</td>
<td>32.8</td>
<td>4</td>
<td>11.4</td>
</tr>
<tr>
<td>Holiday</td>
<td>76.9</td>
<td>4.5</td>
<td>10.2</td>
<td>41.8</td>
<td>5.0</td>
<td>13.6</td>
<td>26.9</td>
<td>3</td>
<td>13.2</td>
</tr>
<tr>
<td>First subsequent day</td>
<td>64.3</td>
<td>4.75</td>
<td>9.75</td>
<td>25.3</td>
<td>2.0</td>
<td>6.8</td>
<td>16.3</td>
<td>2</td>
<td>20.4</td>
</tr>
<tr>
<td>Second subsequent day</td>
<td>33.1</td>
<td>2.25</td>
<td>4.3</td>
<td>11.6</td>
<td>2.0</td>
<td>6.0</td>
<td>15.9</td>
<td>4</td>
<td>22.2</td>
</tr>
<tr>
<td>Third subsequent day</td>
<td>17.6</td>
<td>1.75</td>
<td>3.75</td>
<td>12.4</td>
<td>3.0</td>
<td>6.0</td>
<td>23.5</td>
<td>2</td>
<td>10.2</td>
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</tbody>
</table>

*Within drinkers.
Table 3. Alcohol-related road accidents and alcohol consumption on different weekdays in young Swiss men

<table>
<thead>
<tr>
<th></th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
<th>Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>O/E rate ratio of alcohol-related accidents</td>
<td>0.32</td>
<td>0.35</td>
<td>0.50</td>
<td>0.66</td>
<td>2.04</td>
<td>2.30</td>
<td>0.81</td>
</tr>
<tr>
<td>Proportion of alcohol-related accidents</td>
<td>4.8</td>
<td>5.1</td>
<td>6.8</td>
<td>8.4</td>
<td>18.7</td>
<td>21.7</td>
<td>14.3</td>
</tr>
<tr>
<td>Proportion of drinkers</td>
<td>9.9</td>
<td>11.8</td>
<td>10.8</td>
<td>15.0</td>
<td>44.7</td>
<td>56.4</td>
<td>21.2</td>
</tr>
<tr>
<td>Median number of drinksa</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
<td>4.0</td>
<td>5.0</td>
<td>2.0</td>
</tr>
<tr>
<td>90th percentile number of drinksa</td>
<td>6.7</td>
<td>6.0</td>
<td>8.0</td>
<td>10.0</td>
<td>13.0</td>
<td>15.0</td>
<td>7.0</td>
</tr>
</tbody>
</table>

E, expected frequency of accidents; O, observed frequency of accidents; O/E, observed vs. expected frequency of alcohol-related accidents.

*Within drinkers.

(Table 3). From Monday to Saturday, the rate ratios of alcohol-related accidents increased from 0.32 to 2.30 (Table 3). The proportions of alcohol-related accidents demonstrated the same peaks on Friday and Saturday. Comparing Mondays to Saturdays, the proportions increased by a factor of 4.5 from 4.8 to 21.7% (Table 3).

In contrast to the rate ratios, the proportion remained somewhat higher on Sundays relative to workdays. An additional analysis revealed, however, that 45.5% of alcohol-related accidents on Sundays occurred between 6:00 a.m. and 9:00 a.m. (versus 8.7% on Saturdays and 2.9% on Fridays). Thus, a substantial portion of Sunday accidents were likely related to Saturday drinking that extended well into Sunday mornings.

The same weekday pattern was observed in the drinking diaries, identified across all drinking measures (Table 3). Comparing Mondays versus Saturdays, the proportion of drinkers increased by a factor of 5.7, from 9.9 to 56.4%; the median number of drinks by a factor of 2.5, from 2.0 to 5.0; and the 90th percentile number of drinks by a factor of 2.2, from 6.7 to 15.0 (Table 3). Finally, the observation that Sundays were generally close to workday levels in the diary variables supports the conjecture that the increase in alcohol-related accidents on Sundays reported above was due to Saturday drinking.

Seasonal patterns

The workweek rate ratios of alcohol-related accidents exhibited a summer-time peak, from around mid-May until the end of August (Fig. 1a). The same pattern was found for proportions (Fig. 1b). The lowest rate ratios, as predicted by the Loess algorithm, were found in calendar weeks 12 (end of March, rate ratio = 0.84) and 42 (mid-October, rate ratio = 0.82), whereas the peak was found in calendar week 26 (end of June, rate ratio = 1.22). Similarly, the lowest Loess-predicted proportions of alcohol-related accidents were found in calendar weeks 13 (proportion = 5.7%) and 42 (proportion = 4.9%), whereas the peak was found in calendar week 27 (proportion = 7.8%). The summer-time peak partly coincided with the National holiday, Christmas and New Year’s periods coincided with seasonal peaks, albeit less consistently (triangles in Fig. 2a–c).

As for accidents, the patterns for weekend drinking variables exhibited no uniform pattern (Fig. 2d–f). The correlations of the trend line of the rate ratios of alcohol-related accidents were 0.31 (P = 0.024) with the trend line of the proportion of drinkers, r = −0.40 (P = 0.0034) with the trend line of the median number of drinks, and r = 0.53 (P = 0.00062) with the trend line of the 90th percentile number of drinks.

DISCUSSION

In the present study, we analysed federal road accident registry data from Switzerland and drinking diaries from a large cohort of young Swiss men for temporal effects by calendar weeks, weekdays and public holidays (Christmas, New Years, National Day). We identified evidence for several temporal peaks that are manifest simultaneously in road accidents and drinking diaries. These included peaks (a) during workweeks in the summer and at the end of the year, but not during weekends; (b) on Fridays and Saturdays, with Saturday drinking extending until early Sunday morning; and (c) on the evenings preceding public holidays and the holidays themselves.

Our results suggest an increase in drinking during the summer, in line with previous studies from different populations (Fitzgerald and Mulford, 1986; Uitenbroek, 1996; Puljula et al., 2007). However, we found this seasonal effect to be specific: weekend consumption of alcohol did not vary systematically across the year, but workday drinking increased in the summer. The workweek increase was manifested by an increased proportion of young men who consumed alcohol, as well as by an increased number of consumed drinks. Furthermore, the increase in consumption coincided with a higher number of alcohol-related road accidents. It seems that the increase in alcohol-related accidents was not simply due to a larger travel radius or the increased use of cars. Rather, as indicated by the parallel
increase in the proportion of alcohol-related accidents, our results suggest that it is increased alcohol intake that drives the summer-time peak in accidents.

A likely explanation for the lack of a seasonal effect in weekend drinking is that the number of drinks consumed on weekends was already high even among average drinkers. Therefore, there was much more room for heavier drinking during workdays than on weekends. Thus, if summer time induces an increase in drinking, this is likely to happen during the workweek (which comes to resemble weekend consumption) rather than further increasing already-high weekend consumption.

More generally, seasonal effects in alcohol intake are likely to depend on the drinking style of the studied population. In our study, the summer-time increase occurred in the low-consumption portion of the drinking style (i.e. workweeks), whereas there was no evidence of any change in the high-consumption portion (i.e. weekends). This pattern of change is compatible with the previous observation that seasonal peaks are due to the superimposition of additional drinking on a stable drinking style, rather than to the substitution of one drinking style with another (Fitzgerald and Mulford, 1986).

Besides the noted modification during summer time, our results agree with previous studies demonstrating a weekday pattern with peaks in alcohol intake and alcohol-related harm on Fridays and Saturdays in various populations (Arfken, 1988; Pridemore, 2004; Gmel et al., 2005; Makela et al., 2005; Puljula et al., 2007; Heeb et al., 2008; Finlay et al., 2012). The weekend drinking sessions extended until the early morning, especially on Sundays, and were characterized by heavy amounts of drinking even for average drinkers (five standard drinks, Courtney and Polich, 2009). Furthermore, the identified weekend increases were rather pronounced, with the proportions of drinkers increasing from about 10% on Mondays to 56% on Saturdays, and about a doubling of the amount of drinking and alcohol-related accidents. This suggests that heavy weekend drinking is a predominant drinking style of young Swiss men (Heeb et al., 2008; Kuntsche and Gmel, 2013), a young adult drinking style that has also been identified in other countries (Parker and Williams, 2003; Van Wersch and Walker, 2009). In contrast, in older adults, the weekend peak was found to be

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**Fig. 1.** Alcohol-related road accidents across a calendar year in young Swiss men. Trends of rate ratios (O/E) and proportions of alcohol-related accidents by young Swiss men across a calendar year, separating workdays (Monday—Thursday) and weekends (Friday—Sunday). (a and b) workweek and (c and d) weekend results. Triangles indicate calendar weeks that are associated with a public holiday period. Jan, January; Mar, March; May, May; Jul, July; Sep, September; Nov, November.
smaller in previous studies (Makela et al., 2005), and proportions of drinkers during the workweek were often higher, whereas the amount of drinking was lower (Heeb et al., 2008; Kuntsche and Gmel, 2013).

Finally, our results are consistent with earlier studies indicating effects of public holidays across different populations (Farmer and Williams, 2005; Makela et al., 2005). Overall, alcohol consumption and alcohol-related accidents were most common on the evening prior to actual holidays, and declined afterwards. In line with a previous study from Scotland (Uitenbroek, 1996), Christmas and New Year’s both appeared to be involved in the end-of-year seasonal peak.

Implications for prevention measures

Our results suggest specific time windows wherein well-established prevention measures should be enforced. Because enforcement is resource demanding, tailoring enforcement for particular groups and to the ‘hot spots’ of drinking and drink-driving is necessary (Kaplan and Prato, 2007; International Center for Alcohol Policies, 2015). Temporal peaks are one aspect of such hot spots; another important aspect is the geographical distribution of drinking and drink-driving. Future efforts should be made to combine these different aspects and develop models predicting the occurrence of heavy drinking and alcohol-related road accidents as precisely as possible. Prevention measures of established empirical effectiveness include driver breath testing (Shults et al., 2001; Fell et al., 2004), maximum alcohol blood concentration laws (Shults et al., 2001; Fell and Voas, 2006), minimum drinking age laws (Shults et al., 2001; Grube and Stewart, 2004; Callaghan et al., 2014), dram shop liability (Grube and Stewart, 2004; Rammohan et al., 2011), server training programs (Shults et al., 2001), restricting special promotions and price discounts (Kuo et al., 2003), and the combination of such measures in multi-component programs (Shults et al., 2009). In addition, information campaigns around holidays might enhance prevention (Makela et al., 2005; Neighbors et al., 2007).

There are, however, limiting factors that must be considered. In particular, the enforcement of drink-driving laws has been found to have only a lasting effect if it reaches a minimal intensity, is highly visible, and is sustained (Mann et al., 2001; Fell et al., 2008, 2014, 2015). Furthermore, the cost-effectiveness of enforcement might be low if the baseline prevalence of drinking and drink-driving is already low or the enforcement intensity is already high (Veisten et al., 2013). The SARTRE-4 survey in Europe has indeed shown that both drink-driving and enforcement intensity vary substantially across Europe, although drivers are generally aware of the risk associated with drink-driving (Antov et al., 2012). Thus, additional enforcement may not show benefits in every country. Considering our study population, young Swiss men, targeted enforcement could be effective, as (a) men are well-known to be less likely to adhere to driving laws than women (Vardaki and Yannis, 2013; IRTAD, 2014; Scott-Parker et al., 2014) and (b) the intensity of enforcement of drink-driving policies in Switzerland was found to be below the European average (WHO, 2013).

Strengths and limitations

The study’s strengths are that (a) it combined seasonal, weekday, and public holiday effects in one study, showing how weekday and seasonal patterns interlock; (b) it used data from two independent data sources that were found to converge, providing additional validity for the results; (c) it was based upon reliable data, with drinking...
diary data drawn from a large cohort that included almost 83% of the study population, and registry data for road accidents.

The results must be considered with the following limitations. First, our results are specific to young Swiss men. Second, despite the large sample for the diary data, French-speaking Swiss were under-represented relative to German-speaking Swiss. We did not find, however, any indication of substantial differences in the temporal effects between German and French-speaking regions (data not shown). Third, the classification of accidents as ‘alcohol-related’ was not entirely conclusive, because some accidents had missing information on relevant indicators; these behaved consistently like non-alcohol accidents, however (data not shown). Fourth, three calendar weeks on relevant indicators; these behaved consistently like non-alcohol accidents, however (data not shown). Finally, despite the convergence of two independent data sources and the correlations between rate ratios and selection bias in these weeks. Finally, despite the convergence of two independent data sources and the correlations between rate ratios and selection bias in these weeks. Finally, despite the convergence of two independent data sources and the correlations between rate ratios and selection bias in these weeks.

CONCLUSIONS

Our results suggest several types of temporal effect that include increased drinking and alcohol-related accidents on Fridays and Saturdays through early Sunday morning, during workweeks in the summer, at the end of the year, and around public holidays. Established prevention measures should be enforced during these time windows to reduce the associated peaks in alcohol consumption and related harm.

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CONFLICTS OF INTEREST STATEMENT

None declared.

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