Effect of the increase in “alcopops” tax on alcohol-related harms in young people: a controlled interrupted time series

There is growing concern about harmful drinking among young Australians. The federal government’s response, effective in April 2008, was to increase the excise duty on pre-mixed alcoholic beverages — known as “alcopops” and favoured by young people — by almost 70%. Parliament subsequently passed “validating” legislation for continued collection of the increased tax, even though the original legislation did not pass. The legislation was based on findings that higher taxes on and prices of alcoholic beverages reduce overall consumption of alcohol and, in particular, heavy drinking. However, it is unclear whether tax increases on only one type of drink, as opposed to alcoholic beverages in general, are similarly effective. Young people may merely switch to cheaper, and potentially more potent, alcoholic drinks.

Initial studies of the increased alcopops tax have been equivocal. Alcohol sales data suggested a substantial fall in the sales of ready-to-drink beverages after the tax increase, with a smaller shift to other beverages (beer and spirits) and a net reduction in overall sales. However, it is difficult to know if this reduced the harms related to alcohol consumption in the longer term. Moreover, taxation or sales data for all alcoholic beverages cannot provide information on changes in alcohol misuse, because they only reflect consumption overall, and provide no indication of whether or how consumption at harmful levels is changing.

Indicators of health outcomes, such as health service use, may be more appropriate for measuring the effect of the increased alcopops tax. A study by Access Economics of hospital admissions and emergency department (ED) presentations by young people for alcohol-related incidents across Australia found no decrease in alcohol-related harms after the tax increase. This study restricted health outcomes to alcohol-attributable mental health conditions such as alcohol dependence and misuse. Such conditions represent a minority of alcohol-attributable conditions for which young people are admitted. Among 15–24-year-olds, unintentional and intentional injuries are the most common causes of hospitalisation attributable to alcohol for both males (66%) and females (59%). Furthermore, many of the alcohol-attributable mental health conditions included in the Access Economics report required long-term use of alcohol, and so were inappropriate for measuring change in the few months after the tax increase. Additionally, the report did not include any control patients.

We used administrative data (which is practical, cost-effective and sensitive to change) from the two public hospitals in the Gold Coast Health District to measure a wide range of alcohol-related health harms after the increase in the alcopops tax. We included common alcohol-related harms such as unintentional and intentional injuries.

We also used interrupted time series testing with control groups to adjust for seasonal patterns and secular trends.

Methods

The Gold Coast Health Service District provides health care for 500 000 residents from the border of New South Wales to the Coomera region in Queensland. There are public hospitals with EDs at Southport and Robina. The former is the tertiary referral hospital serving the main leisure areas of the health district. Robina Hospital’s ED opened in September 2007. The Gold Coast is a popular destination for tourists and for young people’s end-of-school celebrations (“Schoolies”) every November. It is therefore an appropriate setting to assess the effect of the increased alcopops tax on alcohol-related harms in young people.

We used the Emergency Department Information System (EDIS) to measure presentations of 15–29-year-olds from 28 April 2005 to 27 April 2010 for the following International statistical classification of diseases and related health problems, 10th revision...
(ICD-10) codes in the principal diagnosis field:

• F10 codes for mental and behavioural disorders due to alcohol;
• T51.0 and T51.9 for alcohol poisoning;
• Z04.0 for a blood-alcohol test; and
• S and T codes for injury (excluding superficial injury S codes).

Where present, we also extracted external cause of injury codes (eg, W, X or Y codes). These give information on the cause of the injury (eg, intentional self-harm, assault). We used narrow and broad definitions of alcohol-related harm. The former included codes solely associated with alcohol, the latter the narrow definition plus all the injury codes. We used alcohol-attributable fractions (AAF) to adjust for the fact that not all injuries are due to alcohol. AAFs assign the likelihood that any given condition has an association with alcohol using previously published clinical data. Alcoholic cirrhosis, for example, has an AAF of 1.0, while assault has a value of 0.27. We used AAFs for external cause of injury from Australia or Britain appropriate to sex and age group.14,15 When we were unable to apply cause-specific AAFs, we calculated an average across all injuries of that type, or used sex-appropriate AAFs for injuries as a whole. As we could not find Australian AAFs for the latter, we used Swiss data.16 We further refined the broad definition by only considering presentations between 22:00 and 06:00 hours, or on weekends, when alcohol would be most likely to be a factor. We undertook a sensitivity analysis of including S codes for superficial injury.

We compared the narrow and broad definitions of alcohol-related harm in 15–29-year-olds with the following ED control patients:

• 30–49-year-olds with alcohol-related harms;
• 15–29-year-olds with asthma (ICD-10 code J45) and appendicitis (ICD-10 code K35.9), because these are diagnoses in young people unrelated to alcohol; and
• 15–29-year-olds with any non-alcohol and non-injury-related presentation.

Statistical analysis

As the potential population at risk might vary throughout the year according to the number of visitors, it was not possible to calculate a population rate for our main analysis. We calculated the proportion of 15–29-year-olds with alcohol-related harms out of the total number of ED presentations for the same age group. We compared this to the proportion of control patient presentations over the total number of ED presentations for the same age by calculating ratios.

Presentations for alcohol-related harms may be subject to seasonal fluctuations. We therefore used time series analysis to test for any significant change in the proportion of presentations among 15–29-year-olds for alcohol-related harms before and after the alcopops tax increase, compared with controls. This analysis adjusts for seasonal and random fluctuations by month. We used the X11 procedure to identify any seasonal, irregular and trend components of the series.17 We used Autoregressive Integrated Moving Average (ARIMA) modelling with differencing to test for any significant change after the increase in tax.18 Differencing takes into account long-term upward trends in alcohol-related presentations that could mask the effect of the increased tax. We found the ARIMA (1,1,0)(1,0,0)12 model to be the best fit for most series, testing for white noise with the Ljung–Box test. In time series with no strong underlying trends, we also fitted an ARIMA (1,0,0)(1,0,0)12 model.

We undertook the following sensitivity analyses in addition to those for the injury codes:

• we assessed if there was any difference between younger and older age groups within the 15–29-year-old sample by looking at 15–19-year-olds only;
• we investigated if there was any difference for the narrow compared with the broad definition of alcohol-related presentations;
• we investigated the effect of excluding the Robina ED from our analyses following its opening in 2007; and
• we restricted the analysis to people whose residential address was in the Gold Coast area, based on the following postcodes: 4209–4221, 4223–4230, 4261, 4270–4272, and 4275 (we calculated alcohol-related presentation rates per 10,000 people for this analysis, as the potential population at risk would not vary according to the number of visitors).

We used Estimated Resident Population figures for the Gold Coast area from the Australian Bureau of Statistics.19 Although we hypothesised a permanent break in the time-series, we also checked for a delayed or temporary effect by testing different transfer functions.20

Results

There were 62 813 ED visits in April 2005 to April 2006, rising to 111 564 in 2009–10 (Box 1). The 15–29-year-old age group represented about 28% of ED presentations each year. This age group had an average age of 22.1 years and 52% were male. By our broad definition of alcohol-related harm, over a third of 15–29-year-olds presented to ED with alcohol-related conditions, as opposed to around a quarter for all other age groups (Box 1).

Box 2 shows the results of the time series analyses. There was no significant fall in broadly-defined alcohol-related ED presentations in 15–29-year-olds compared with those in 30–49-year-olds (Box 2 and Box 3). There was also no fall in relation to 15–29-year-olds presenting with appendicitis or asthma, or non-alcohol related conditions in general (Box 2). We found similar results for males and females, narrow and...
broad definitions of alcohol-related harms, and for patients aged 15–19 years (Box 2). The results were also similar when we considered alcohol-related presentations for Gold Coast patients per 10 000 Gold Coast residents (Box 2).

We also found no difference when applying AAFs for injuries as a whole rather than for specific external causes, or when including superficial injury codes. There was no difference when we excluded presentations to the ED at Robina. Graphs of the time series all resembled Box 3. Finally, we also found no evidence of a temporary effect when considering different transfer functions.20

Fitting an ARIMA model without differencing was only appropriate for comparisons of the broad definition. Again, there was no fall in alcohol-related harms in 15–29-year-olds when compared with any of the control groups.

### Discussion

The proportion of alcohol-related ED presentations for 15–29-year-olds on the Gold Coast did not significantly fall after the introduction of the alcopops legislation when compared with alcohol-related presentations in an older age group, or with non-alcohol-related presentations in the same age group.

Given the strong evidence of the effectiveness of taxation on overall alcohol consumption, one interpretation of these findings is that price influences average consumption of all drinks, but not risky consumption on a single occasion. A second is that raising the price of just one type of drink may not reduce alcohol-related harms in tourist destinations such as the Gold Coast. If the latter were true, this may raise questions about generalising from the effects of overall increases in alcohol tax or duty to initiatives that target one type of drink.21 If our findings hold across other health services and populations, more comprehensive approaches may be required, combining fiscal measures such as volumetric taxation for all alcoholic beverages, along with other supply and demand initiatives.21,22

These could include incentives to encourage mid-strength and low-strength beer, restrictions on the availability of drinks with a high alcohol content, more effective regulation of advertising, and increasing the age at which it is legal to drink alcohol.21,22

Our study also suggests that other efforts to reduce binge drinking on the Gold Coast, such as increased policing or holding officially sanctioned drug-free and alcohol-free events have not been associated with reductions in ED presentations either. This again suggests the need for a more comprehensive approach to binge drinking among young people.21

### 2 Summary statistics for change in emergency department presentations after the increase in alcopops tax

<table>
<thead>
<tr>
<th>Age group</th>
<th>Definition of alcohol-related harm</th>
<th>Sex</th>
<th>Estimated intervention effect</th>
<th>P</th>
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<tbody>
<tr>
<td>15–29 years with alcohol-related harms compared with:</td>
<td></td>
<td></td>
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<tr>
<td>30–49-year-olds with alcohol-related harms</td>
<td>Broad</td>
<td>Males</td>
<td>- 0.003</td>
<td>0.96</td>
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<td></td>
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<td>Females</td>
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<td></td>
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<td>All</td>
<td>0.003</td>
<td>0.94</td>
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<tr>
<td>15–29-year-olds with asthma or appendicitis only</td>
<td>Broad</td>
<td>Males</td>
<td>0.019</td>
<td>0.92</td>
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<td></td>
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<tr>
<td>15–29-year-olds with any non-alcohol and non-injury-related presentation</td>
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<td>Males</td>
<td>&lt; 0.001</td>
<td>0.82</td>
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<td></td>
<td></td>
<td>All</td>
<td>&lt; 0.001</td>
<td>0.96</td>
</tr>
<tr>
<td>30–49-year-olds with alcohol-related harms</td>
<td>Narrow</td>
<td>Males</td>
<td>- 0.022</td>
<td>0.94</td>
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<td>- 0.001</td>
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<td></td>
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<td>All</td>
<td>0.01</td>
<td>0.92</td>
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<tr>
<td>15–29-year-olds with any non-alcohol and non-injury-related presentation</td>
<td>Narrow</td>
<td>Males</td>
<td>&lt; 0.001</td>
<td>0.91</td>
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<td></td>
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<td>Females</td>
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<td>All</td>
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<td>15–19-year-olds with alcohol-related harms compared with:</td>
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<tr>
<td>15–19-year-olds with any non-alcohol and non-injury-related presentation</td>
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<td>Males</td>
<td>- 0.01</td>
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<td></td>
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<td>Females</td>
<td>&lt; 0.001</td>
<td>0.90</td>
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<tr>
<td></td>
<td></td>
<td>All</td>
<td>&lt; 0.001</td>
<td>0.93</td>
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<td>15–29 year-old Gold Coast residents with alcohol-related harms compared with:</td>
<td></td>
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<tr>
<td>All Gold Coast residents†</td>
<td>Broad</td>
<td>Males</td>
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<td>0.60</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>All</td>
<td>- 0.08</td>
<td>0.69</td>
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</table>

* Estimated change in rate or proportion of alcohol-related ED presentations after April 2008; negative values indicate a reduction in rate of increase in the underlying presentation rate.
† Calculated per 10 000 people.
Our study has limitations. Considering that the Gold Coast is a popular tourist destination for end-of-school celebrations, our findings may not apply elsewhere in Australia. However, our findings were the same for Gold Coast residents who, by definition, were not tourists. Detailed sales data at a local level are not available within Queensland, but might provide more information on the proportion of alcopops sold on the Gold Coast. We could not calculate a population rate for most comparisons, but focused on the proportion of alcohol-related presentations relative to total ED presentations instead. This was because for much of the year, especially during “Schoolies”, we could not use the Gold Coast’s resident population as the denominator. However, it was possible to calculate a population rate for Gold Coast residents.

The opening of the public hospital ED at Robina in September 2007 was associated with an increase in overall ED presentations. However, excluding the Robina ED from the analyses made no difference to the results. Administrative data are subject to reporting bias, and we cannot be certain that alcohol-related events were not due to other causes, such as substance use. ED data in Queensland are based on a restricted range of ICD codes, but we took this into account in our definitions of alcohol-related harm. Finally, there were minor changes to administrative data coding in 2008. However, our narrow and broad definitions of alcohol-related harm were defined so that people were allocated to the same category regardless of the change.

In conclusion, our findings from one particular Australian region indicate that the alcopops legislation was not associated with reduced alcohol-related ED presentations among young people. Although studies of broader effects of this legislation are indicated, our findings are significant in light of the attention the Gold Coast receives as a high-risk area for alcohol-related binge drinking by young people.

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