Impacts of licensed premises trading hour policies on alcohol-related harms

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ABSTRACT

Background and aim Evaluations of alcohol policy changes demonstrate that restriction of trading hours of both ‘on’- and ‘off’-licence venues can be an effective means of reducing rates of alcohol-related harm. Despite this, the effects of different trading hour policy options over time, accounting for different contexts and demographic characteristics, and the common co-occurrence of other harm reduction strategies in trading hour policy initiatives, are difficult to estimate. The aim of this study was to use dynamic simulation modelling to compare estimated impacts over time of a range of trading hour policy options on various indicators of acute alcohol-related harm.

Methods An agent-based model of alcohol consumption in New South Wales, Australia was developed using existing research evidence, analysis of available data and a structured approach to incorporating expert opinion. Five policy scenarios were simulated, including restrictions to trading hours of on-licence venues and extensions to trading hours of bottle shops. The impact of the scenarios on four measures of alcohol-related harm were considered: total acute harms, alcohol-related violence, emergency department (ED) presentations and hospitalizations.

Results Simulation of a 3 a.m. (rather than 5 a.m.) closing time resulted in an estimated 12.3 ± 2.4% reduction in total acute alcohol-related harms, a 7.9 ± 0.8% reduction in violence, an 11.9 ± 2.1% reduction in ED presentations and a 9.5 ± 1.8% reduction in hospitalizations. Further reductions were achieved simulating a 1 a.m. closing time, including a 17.5 ± 1.1% reduction in alcohol-related violence. Simulated extensions to bottle shop trading hours resulted in increases in rates of all four measures of harm, although most of the effects came from increasing operating hours from 10 p.m. to 11 p.m.

Conclusions An agent-based simulation model suggests that restricting trading hours of licensed venues reduces rates of alcohol-related harm and extending trading hours of bottle shops increases rates of alcohol-related harm. The model can estimate the effects of a range of policy options.

Keywords Agent-based modelling, alcohol-related harm, dynamic simulation modelling, evaluation, simulation, trading hour policy.

INTRODUCTION

Preventing alcohol misuse and its harms is a complex, systemic problem [1,2]. Harms associated with alcohol consumption are estimated to account for 5.9 % of all deaths and 5.1 % of the burden of disease globally, with costs amounting to more than 1 % of gross national product in high-income countries [3,4]. Policies regulating alcohol availability including temporal restrictions (reductions in trading hours) are a suggested key strategy for reducing alcohol-related harms and are reported to be second only to pricing policy in terms of their effectiveness [5]. A number of reviews have highlighted the effectiveness of policies that restrict trading hours on reducing alcohol-related harms [6–8]. A more recent systematic review has added further strength to this evidence, pointing to well-designed intervention studies from Australia, Norway and the Netherlands that have
demonstrated impacts (of restricting on-licensed venue trading hours) of 16 to 37 % reduction in alcohol-related harms [5]. Previous studies have also examined the impact of reduced trading hours of bottle shops (off-license), demonstrating significant reductions in hospitalisations in teenagers and young adults [9,10]. However, studies examining the effect of temporal restrictions on bottle shop trading hours have been less closely considered than on-license venue trading hour restrictions [5].

Despite this evidence base, policy makers face significant challenges as they attempt to set effective but acceptable policies that enhance public safety while avoiding significant policy resistance. Alcohol is a prominent commodity in the Australian market place with various groups promoting its association with positive aspects of life, and is subject to community resistance to regulation of its availability and use [11,12]. There also remain uncertainties regarding the effect of restrictions or relaxation of trading hours on both on-and off-license venues in different contexts, and changing population characteristics over time. In addition, there are challenges with identifying the independent effects of trading hour changes from other commonly coupled interventions including regulation of outlet density, responsible service of alcohol, and use of ‘lock-out’ policies [13] (that is, the restriction of movement of patrons between venues after a specified time).

Computer simulation models are valuable tools for conducting virtual policy experiments before solutions are implemented in the real world [14,15]. They provide a low-risk way of testing assumptions, managing uncertainty, and better understanding the quantitative trade-offs of different policy options to support decision making and knowledge translation [16]. They can be used to conduct experiments not possible in the real world with the aim of identifying the most acceptable and effective policy responses in particular contexts, and importantly, provide a mechanism for estimating the impacts, both beneficial and adverse, of a policy option into the future [17]. Agent-based models (ABMs) are a class of computational model that provide powerful tools for simulating human behaviour due to their ability to capture the interacting influences of individual characteristics, social networks, local context, and the broader economic and policy environment [18] that are important drivers of alcohol behaviours and risk of harms. ABMs are underpinned by complexity theory, with their architecture drawing on both theory and empirical data as they attempt to create a virtual representation of real world systems in order to better understand the nature and consequences of human behaviour. In practical terms, agents (individuals) in the model are given key characteristics and exposures that reflect those in the real world. Based on these characteristics and changes in exposures over time, conditional transition rules are articulated (based on best available evidence, theory, and expert knowledge) that specify how simulated individuals act and interact in different circumstances. Resulting population-level behavioural patterns and outcomes emerge from millions of stochastic interactions. The model is then tested and validated against real-world historic data patterns across a range of outcome indicators. The primary advantage of dynamic modelling (such as agent-based modelling) is their ability to forecast quantifiable impacts and assess the effects of different policy or intervention (‘what if’) scenarios into the future, taking into consideration different contexts, changing exposures over time, and the effects of other interventions.

Participatory approaches to the development of such models and their use are recommended to ensure transparency and accountability for model parameters, estimates, assumptions, data sources and model outputs [19,20]. Participatory model development also serves to engage stakeholders and potential end-users – improving communication and garnering broader support for collaborative action based on model outputs [21–25]. While models of alcohol consumption behaviour have been developed [26–29], a participatory approach to the application of agent-based simulation modelling to estimate the impact over time of different trading hour policies has not been previously reported. Therefore, a participatory simulation modelling study was undertaken to explore the impacts on acute alcohol-related harms of different trading hour policy options for on- and off-license venues.

**METHOD**

**Model design and development**

An agent-based model of alcohol consumption behaviour was developed to explore the impact of different licensed venue trading hour policy scenarios on acute harms over time [30]. The model structure, parameterisation and the participatory approach used and its development are described in detail elsewhere [19,30]. Briefly, model development was undertaken using a participatory stakeholder engagement and consensus building approach. Stakeholders involved were academics, policy experts, clinicians, health service providers, program planners and health economists [19]. The model was designed to simulate 3.6 million individuals and was calibrated to approximate population statistics of the state of New South Wales, Australia from 2011 to 2016 and then to project output estimates from January 1st 2017 to December 31st 2021 when simulating the baseline and intervention scenarios.

**Model inputs and structure**

At model initialisation, the distribution of demographic characteristics (age and sex), weight (in kilograms) and alcohol consumption (classified as low, moderate, or heavy)
of ‘agents’ (individuals) reflected the empirical distribution of these factors in the NSW population for 2011. ‘Low’ alcohol consumption was defined as ≤2 standard drinks per day, ‘moderate’ was defined as 3–6 standard drinks per day, and ‘heavy’ defined as ≥7 standard drinks per day [31,32]. The model captured the interdependence between a range of risk factors (including age, sex, access, density, pricing, habit, self-regulation, and peer pressure), population and behavioural dynamics, social network influences and variations in intervention impacts over time.

The structure and parameterisation of the model drew on a range of evidence and data sources (see Appendix S1 for summary and Atkinson et al. 2017 [30] for full parameter list and data sources) including systematic reviews (and meta-analyses), longitudinal studies, well-accepted formulas and conceptual models, and local survey data. Model structure and parameterisation was reviewed and modified in response to the combined expert knowledge of participating stakeholders through a series of model co-design workshops to reach consensus. In addition, demographic data were sourced from the Australian Bureau of Statistics, drinking behaviour data sourced from the National Drug Strategy Household Survey (NSW & Australian data), incidence of harm data was sourced from the Australian Burden of Disease Study dataset. Emergency department (ED) presentation and hospitalisation data were sourced from NSW Health administrative datasets. These data were used for model initialisation, calibration and validation purposes.

**Table 1** Summary statistics for each scenario including % reduction from the baseline.a

| Scenario 1 - Early closing of licensed venues at 3 a.m. | Scenario 2 - Early closing of licensed venues at 1 a.m. | Scenario 3 - Extending bottle shop trading hours to 11 a.m. | Scenario 4 - Extending bottle shop trading hours to 12 a.m. | Scenario 5 - Extending bottle shop trading hours to 2 a.m. |
|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| 39.0                                                   | 35.4                                                   | 47.3                                                   | 47.5                                                   | 48.4                                                   |
| % reduction from baseline                              | % reduction from baseline                              | % reduction from baseline                              | % reduction from baseline                              | % reduction from baseline                              |
| 12.3                                                   | 20.5                                                   | −6.3                                                   | −6.6                                                   | −8.8                                                   |
| Margin of error %                                      | Margin of error %                                      | Margin of error %                                      | Margin of error %                                      | Margin of error %                                      |
| ± 2.4                                                  | ± 2.7                                                  | ± 2.9                                                  | ± 3.2                                                  | ± 2.7                                                  |

**Model outputs**

Key acute alcohol harm outcome indicators simulated and compared to the baseline were: (i) incidence of acute alcohol-related harms, (ii) incidence of alcohol-related violence, (iii) ED presentations, and (iv) hospitalisations. To account for stochasticity, each simulation was run 12 times. A description of the output data processing method is presented in Appendix S2. Outcomes of the simulated scenarios are provided in Table 1 and are presented as a mean per 100 000 population across the 12 runs. In addition, comparison of simulation results between baseline and intervention scenarios are expressed as a percent difference in the mean of two independent samples for the same population. Where relevant, differential impacts of scenarios on the key outcome indicators for males, females and between drinking categories are reported. The key assumptions of the model and supporting citations are provided in Appendix 3. The agent-based model was constructed using AnyLogic simulation software (www.anylogic.com/).

**Simulation experiments**

Simulation experiments were conducted that addressed a key alcohol policy issue that is the subject of debate in the state of New South Wales, Australia and internationally: the extension or reduction of closing times of licensed venues [33,34]. The baseline (business as usual) case simulated outcomes across a 5-year period from January 2017...
to December 2021 and assumed no changes to existing conditions across NSW; that is, varying densities of licensed venues across NSW, a state-wide bottle shop closing time of 10 pm, and on-license venue closing time up to 5 am. The following intervention scenarios were simulated and compared against the baseline:

Scenario 1. Early closing of on-licensed venues at 3 am across NSW in 2017.

Scenario 2. Early closing of on-licensed venues at 1 am across NSW in 2017.

Scenario 3. Extending bottle shop (off-license) trading hours to 11 pm across NSW in 2017.

Scenario 4: Extending bottle shop (off-license) trading hours to 12 am across NSW in 2017.

Scenario 5: Extending bottle shop (off-license) trading hours to 2 am across NSW in 2017.

RESULTS

The impact of all scenarios on key outcome indicators for the period 2017 to 2021 are presented in Table 1, Figs. 1 and 2, and described below.

Scenario 1

The modelled effects of the implementation of 3 am closing time for on-license venues that trade beyond this time across NSW from 2017 are presented in Table 1. This scenario produced significant reductions in acute harms, ED presentations and hospitalisation, as well as a 7.9 ± 0.8 % reduction in alcohol-related violence between 2017 and the end of 2021. Compared to the baseline, this scenario produced the greatest reduction in the incidence of acute harms among female heavy drinkers (19.3 ± 4.9 %), compared to a 15.2 ± 3.4 % reduction in harms among male heavy drinkers.

Scenario 2

The modelled effects of the implementation of 1 am closing time for on-license venues that trade beyond this time across NSW in 2017 are presented in Table 1. This scenario produced substantial reductions in acute harms, ED presentations and hospitalisations, as well as a 17.5 ± 1.1 % reduction in alcohol-related violence between 2017 and the end of 2021. Compared to the baseline, this scenario produced the greatest reductions in the incidence of acute harms occurred among heavy drinkers (females, 25.3 ± 4.5 %; males, 24.7 ± 3.7 %). However, a substantial reduction was also seen among females consuming alcohol at moderate levels (a 23.7 ± 6.5 %). Figure 1 suggests a linear relationship between earlier on-license venue closing times and reduction in alcohol-related violence.

Scenario 3

The modelled effects of an extension of bottle shop (off-license) closing times to 11 pm across NSW in 2017 are presented in Table 1. This scenario resulted in an increase in harms across the full range of indicators, including a 5.1 ± 0.8 % increase in alcohol-related violence between 2017 and the end of 2021. Compared to the baseline, this scenario produced the greatest impact for females consuming alcohol at heavy and moderate levels (10.7 ± 7.0 % and 8.2 ± 6.2 % increase in the incidence of acute alcohol-related harms respectively) and males consuming alcohol at moderate levels (a 10.4 ± 6.7 % increase in acute harms).

Figure 1

Impact of early closing of on-licence venues

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Scenario 4

The modelled effects of an extension of bottle shop (off-license) closing times to 12 am across NSW in 2017 are presented in Table 1. This scenario resulted in an increase in harms across the full range of indicators, including a 5.9 ± 1.1 % increase in alcohol-related violence between 2017 and the end of 2021. Compared to the baseline, this scenario produced the greatest impact on the incidence of acute alcohol-related harms occurred among females consuming alcohol at heavy levels (a 12.4 ± 7.0 % increase in harms) and males consuming alcohol at moderate levels (11.7 ± 8.9 % increase).

Scenario 5

The modelled effects of an extension of bottle shop (off-license) closing times to 2 am across NSW in 2017 are presented in Table 1. This scenario resulted in an increase in harms across the full range of indicators, including a 5.0 ± 0.9 % between 2017 and the end of 2021. Compared to the baseline, this scenario produced the greatest impact occurred among females consuming alcohol at heavy levels (a 13.9 ± 5.6 % increase in harms) and males consuming alcohol at moderate levels (13.5 ± 9.9 % increase). Fig. 2 suggests a non-linear increase in alcohol-related violence with extension of bottle shop (off-license) opening hours.

DISCUSSION

This simulation study explored the impact of various trading hour policy scenarios on four acute alcohol-related harms in the state of New South Wales, Australia, testing the effect of temporal changes to licensed venue and bottle shop distributors of alcohol. While the direction of findings was consistent with that of the existing literature in demonstrating higher rates of harm with increasing trading hours and reduced harms with restriction of trading hours, the effects sizes are overall more conservative than what has been demonstrated in previous studies of trading hour interventions in New South Wales. This difference may be explained in part by the real-world environment including further relevant factors not included in the simulation. However, it may also be due to the model assessing the impact of temporal changes in closing hours implemented at scale across the state of NSW, whereas in actual policy changes to date, licensed venue closing hour changes (and their estimated impacts) have focussed on localised, highly dense entertainment precincts and have been coupled with other policy measures [35,36].

The results of this study differ from an earlier review of 14 natural experiments carried out by Hahn et al. (2010) who concluded that changes to opening hours of licensed venues are unlikely to affect alcohol consumption and related harms unless the change in opening times is greater than two hours in a day [6]. Our findings are more consistent with recent empirical studies in Australia and elsewhere that demonstrate marked impacts from relatively small changes to permissible hours [5]. In particular, alongside the evidence from Newcastle [35] and Sydney [36], Rossow and Norstrom [37] identified significant impacts on harm rates in 18 Norwegian cities for changes to trading hours of just one or two hours.

The size of the impact of changes to trading hours is highly context specific with particular outlet types and particular types of harm varying substantially between studies [5,38]. The time it takes to trial and evaluate alternative policy options, and the potential political costs in trialling ineffective or unpopular policy scenarios, mean that contextually-relevant agent-based simulation models provide a valuable tool for testing alternative licensed venue trading hour policy scenarios and understanding quantitatively their trade-offs, before they are implemented in the real world. Given the consistency in the direction of the
findings with national and international studies despite differences in analytic method, the current simulation study further strengthens the key role of license venue training hours as a driver of acute alcohol related harms. Such findings suggest that policy makers need to address the strong likelihood of increases in harms when considering policies that increase the trading hours of licensed venues. This is particularly the case given the finding of a linear relationship between trading hours and alcohol related violence for on-license premises.

Findings suggest that there are likely to be increases in a range of harms with the extension of bottle shop closing hours from 10 pm to 11 pm. This is an area with limited empirical evidence, and findings have important policy implications given the recent extension of bottle shop trading hours to 11 pm in New South Wales [39]. There have been few evaluations of policy-changes relating to packaged liquor trading hours, although the two existing studies [9,10] demonstrate significant impacts on harms among young people, suggesting the model results are at least broadly plausible. Monitoring and evaluation of the impact of the recent policy change will therefore be important. Findings also suggest that compared to the baseline, changes to trading hour policies in NSW are likely to have the greatest impact on the incidence of alcohol-related harms among females consuming alcohol at heavy levels. This finding is in part explained by lower baseline rates of acute harms in female compared to male heavy drinkers (mean monthly acute harms of 11.7 and 19.7 per 100 000 population respectively), thereby producing greater proportional impacts in harms from changes to absolute number of cases as a result of the simulated policy scenario. In addition, as suggested by a review of evidence from Nordic countries, the greatest impacts of policies occur among those whose behaviour is most restricted by the policy [40]; in this case, heavy drinkers. Evidence for gender-specific effects of policies are inconsistent, divergent and dependent on context and culture, with differential effects possibly explained by factors not evenly distributed among men and women [40]. In the NSW alcohol model, such factors include gender differences in social expectations around drinking in particular contexts, peer pressure related to an individual’s social network, employment sectors, and weight distributions (used in the calculation of blood alcohol concentration).

Limitations

The model does not include domestic violence as a measure of alcohol harm, hence model outputs relating to violence and total acute harms will be an underestimate of the impact of trading hour policies on alcohol-related harms. In addition, for reasons of simplicity, the model does not incorporate immigration or migration in the state of NSW. This results in a total population reduction over time (~0.45 % per year). In addition, population-level evidence was often used to parameterise individual-level transitions in the agent based model due to a lack of more detailed individual-level data regarding the impact of interacting exposures on drinking behaviours. Further collection of individual behavioural trajectory data (e.g. using sensor-enabled wearable devices and mobile technologies) would make a valuable contribution to improving model robustness, particularly with regards to improving model representation of the interactions between workplace drinking culture, gender-related social expectations around drinking in particular contexts, and peer pressure related to an individual’s social network. However, the primary purpose of the model was to provide decision support capability by estimating the overall comparative impacts of different policy scenarios over time against the baseline rather than providing highly precise estimates of outcome indicators. A strength of the study, and a key innovation in the application of simulation models to public health settings, is the explicit engagement of key stakeholders in the design and development of the simulation modelling tool [16,19–21]. The participatory approach assisted with transparent negotiation and consensus building around the most acceptable policy options in the context of previous, and sometimes contentious, empirical evidence. This approach has developed an effective and acceptable cross-sectoral policy analysis tool to inform responses to reducing alcohol-related harms.

In conclusion, the simulations demonstrated that the late-night trading hours of licensed venues and bottle shops are a key determinant of the rates of alcohol-related harms. The results demonstrate that dynamic simulation models provide a valuable additional tool for testing the possible impacts of alternative licensed venue and bottle shop trading hour policy scenarios over time, before they are implemented in the real world.

Declaration of interests

None.

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Supporting Information

Additional Supporting Information may be found online in the supporting information tab for this article.

**Appendix S1** Summary of types of literature and data used and the role of expert stakeholders in model development.

**Appendix S2** Data processing method.

**Appendix S3** Model assumptions and supporting citations.
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