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## REFERENCES

1. Caluzzi G, Livingston M, Holmes J, MacLean S, Lubman D, Dietze P, et al. Declining drinking among adolescents: Are we seeing a denormalisation of drinking and a normalization of non-drinking? *Addiction*. 2022;117:1204–12.
2. Jensen H, Udesen, C, Ekholm, O. Den Europæiske Rusmiddelundersøgelse (ESPAD) 2019. Rusmiddeladfærd blandt skoleelever i 9. klasse i Danmark og udviklingen siden 1995. Sundhedsstyrelsen, København 2020.
3. Bærndt MF, Kolind T. Drinking and partying among young Muslim women: Exclusion in the context of a normalized youth drinking culture. *Int J Drug Policy*. 2021;93:1–9.
4. Advocat J, Lindsay J. To drink or not to drink? Young Australians negotiating the social imperative to drink to intoxication. *J Soc*. 2015;51(2):139–53.
5. Frank VA, Herold MD, Schrøder S, Bjønness J, Hunt G. Legitimizing and negotiating abstinence: Young adults' narratives about practicing situational and long term abstinence in Denmark. *Int J Drug Policy*. 2020;81:1–8.
6. MacLean S. Alcohol and the constitution of friendship for young adults. *Sociology*. 2016;50(1):93–108.
7. Frederiksen NJS, Bakke SL, Dalum P. “No alcohol, no party”: An explorative study of young Danish moderate drinkers. *Scand J Public Health*. 2012;40(7):585–90.
8. Herold MD, Hunt G. Drinking comfortably? Gender and affect among Danish pre-partiers. *Int J Drug Policy*. 2020;81:102522.
9. Kolind T. Young people, drinking and social class. Mainstream and counterculture in the everyday practice of Danish adolescents. *J Youth Studies*. 2011;14(3):295–314.
10. Demant J, Törrönen J. Changing drinking styles in Denmark and Finland. Fragmentation of male and female drinking among young adults. *Subst Use Misuse*. 2011;46(10):1244–55.
11. Elmeland K, Villumsen S. Friday bars in Denmark. In: Törrönen J, Olsson B, editors *Painting the town red. Pubs, restaurants and young adult's drinking cultures in the Nordic countries*. 51 Helsinki. NAD; 2008. p. 135–49.
12. Herold MD, Hunt G, Antin TM. ‘congenial drinking’ and accomplishments of place-belongingness among young people in rural Denmark. *J Youth Studies*. 2020;23(5):578–95.
13. Herold MD, Frank VA. Alcohol use and narratives of ‘maturing out’ in the transition to adulthood among young Danes. In: Thurnell-Read T, Fenton L, editors *Alcohol, Age, Generation and the Life Course*. London: Palgrave MacMillan; 2022 (in press).
14. Järvinen M, Bom LH. ‘Maturing out’ as normative standard: Qualitative interviews with young adult drinkers. *J Youth Studies*. 2019; 22(5):678–93.
15. Balsa AI, Homer JF, French MT, Norton EC. Alcohol use and popularity: Social payoffs from conforming to Peers' behavior. *J Res Adolesc*. 2011;21(3):559–68.
16. Parder ML. What about just saying “no”? Situational abstinence from alcohol at parties among 13–15 year olds. *Drugs: Education Prev Policy*. 2018;25(2):189–97.
17. Niland P, Lyons AC, Goodwin I, Hutton F. “Everyone can loosen up and get a bit of a buzz on”: Young adults, alcohol and friendship practices. *Int J Drug Policy*. 2013;24(6):530–7.

**How to cite this article:** Herold MD, Kolind T. Young people's alcohol use is still strongly related to social inclusion. *Addiction*. 2022;117:1216–1217. <https://doi.org/10.1111/add.15798>

Received: 2 February 2022 | Accepted: 9 February 2022

DOI: 10.1111/add.15848

## Response to commentaries: (de)normalization of drinking and its implications for young people, sociality, culture and epidemiology

*Processes of (de)normalization of drinking are likely to be underpinned by broader changes in young people's lives. It is important to continue examining what this means from a social, cultural and epidemiological perspective.*

Our recent article [1] has prompted important questions from cultural studies [2], sociological [3] and epidemiological [4] perspectives. Alasuutari [2] is critical of the ability of the normalization thesis to

account for changes in young people's drinking, suggesting that it provides a description of change rather than an explanation. Alasuutari further emphasizes the importance of social media and digital technologies as broad transnational drivers. Our article explored the question: ‘has non-drinking become normalized, and/or has drinking become de-normalized, for young people?’. We did not, however, explore the reasons behind these social processes occurring. We agree wholeheartedly that processes of normalization must be understood in the context of broader changes in adolescents' lives. This fits with the

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way normalization was first theorized—as inextricably tied up with broader social and economic changes occurring for young people in the mid-1990s [5]. Indeed, a substantial body of scholarly work has explored these shifts in relation to economic precarity, concerns about health and wellness, policy changes, evolving values and attitudes to alcohol, changes in digital technology use and family relationships [6–13]. These factors—common to high-income countries—provide the broader context underpinning our argument.

While the rise of digital technologies has fundamentally changed socializing, overemphasizing digital technologies as a driver for declining trends risks a return to individual drivers, rather than ‘big picture’ theories entailing complex social changes. The effects of digital technologies are multi-faceted, transforming young people’s relationships with alcohol in complex ways [14]. A big picture explanation should seek to explore how technologies assemble, and are assembled by, other social and economic structures to shape young people’s lives. Indeed, processes of (de)normalization are circular in that they both frame alcohol, but are also influenced by external forces such as technology.

Herold & Kolind [3] are—perhaps rightly—unconvinced that non-drinking has become normalized for young people in Denmark. They point to literature showing that drinking is still prevalent and remains an important facilitator of sociality, gender performance and a marker of adulthood. However, most of the literature they draw upon comes from young adults, rather than adolescents (who are the subjects of our argument), and it would be interesting to know how these processes play out for younger Danes. We agree that it is important to include research with heavy drinkers as a necessary component in understanding large shifts in drinking for young people, especially concerning the importance of drinking contexts [1]. Further, the continued prevalence and importance of alcohol for young Danes (to a much greater degree than their Scandinavian neighbours [15]) highlights the value of cross-national comparative research [16].

Finally, Rossow [4] asks an important question from an epidemiological point of view: as non-drinking becomes normalized, will abstainers become less distinctive? Or we add as a counter-hypothesis, as abstinence becomes less risky, will heavy drinking become riskier? Early studies from Sweden provide some evidence that recent adolescent abstainers are indistinguishable from drinkers on key socio-demographic measures [17], a shift from earlier findings [18]. However, while the declines in adolescent drinking for recent cohorts are marked, these cohort differences tend to narrow with age [19], meaning abstinence in adulthood has not increased dramatically as yet. Nevertheless, as Rossow reminds us, alcohol’s shifting cultural position requires regular re-assessments of long-standing tenets of alcohol epidemiology.

## ACKNOWLEDGEMENTS

This research was supported under an Australian Research Council (ARC) Discovery Project Funding Scheme (DP160101380). M.L. is supported by an ARC Future Fellowship (FT210100656). P.D. is supported by an Australian National Health and Medical Research Council (NHMRC) Senior Research Fellowship (1136908). D.L. is

supported by an NHMRC Leadership Fellowship (1196892). J.H. is supported by the Wellcome Trust (grant number: 208090/Z/17/Z). A.P. is supported by an Australian Research Council Discovery Early Career Researcher Award (DE190101074). Open access publishing facilitated by La Trobe University, as part of the Wiley - La Trobe University agreement via the Council of Australian University Librarians.

[Correction added on 16 May 2022: Funding statement has been added.]

## DECLARATION OF INTERESTS

None.

## AUTHOR CONTRIBUTIONS

**Gabriel Caluzzi:** writing - original draft (lead); writing - review and editing (equal). **Michael Livingston:** writing - original draft (supporting); writing - review and editing (equal). **John Holmes:** writing - review and editing (equal). **Sarah MacLean:** writing - original draft (supporting); writing - review and editing (equal). **Dan Lubman:** writing - review and editing (equal). **Paul Dietze:** writing - review and editing (equal). **Rakhi Vashishtha:** writing - review and editing (equal). **Rachel Herring:** writing - review and editing (equal). **Amy Pennay:** writing - original draft (supporting); writing - review and editing (equal).


## KEYWORDS


Alcohol, alcohol epidemiology, cultural change, declining youth drinking, digital technology, normalization, sociality

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## REFERENCES

1. Caluzzi G, Livingston M, Holmes J, MacLean S, Lubman D, Dietze P, et al. Declining drinking among adolescents: are we seeing a denormalization of drinking and a normalization of non-drinking? *Addiction*. 2022;117:1204–12.
2. Alasuutari P. The global nature of declining adolescent drinking. *Addiction*. 2022;117:1213–1214. <https://doi.org/10.1111/add.15750>
3. Herold MD, Kolind T. Young people's alcohol use is still strongly related to social inclusion. *Addiction*. 2022;117:1216–1217. <https://doi.org/10.1111/add.15798>
4. Rossow I. Normalization of non-drinking and implications for alcohol epidemiology. *Addiction*. 2022;117:1214–1215. <https://doi.org/10.1111/add.15763>
5. Pennay AE, Measham FC. The normalisation thesis—20 years later. *Drugs Educ Prev Policy*. 2016;23:187–9.
6. Caluzzi G, Pennay A, MacLean S. Reflexive habitus and the new obligation of choice: understanding young people's light drinking and alcohol abstinence. *J Youth Stud*. 2021;24:886–900.
7. Caluzzi G, Pennay A, MacLean S, Woodman D. No time for a 'time out'? Managing time around (non)drinking. *Sociology*. 2022;56:21–37.
8. Kraus L, Room R, Livingston M, Pennay A, Holmes J, Törrönen J. Long waves of consumption or a unique social generation? Exploring recent declines in youth drinking. *Addict Res Theory*. 2019;28:183–93.
9. Törrönen J, Roumeliotis F, Samuelsson E, Kraus L, Room R. Why are young people drinking less than earlier? Identifying and specifying social mechanisms with a pragmatist approach. *Int J Drug Policy*. 2019;64:13–20.
10. Törrönen J, Samuelsson E, Roumeliotis F, Room R, Kraus L. 'Social health', 'physical health', and well-being: Analysing with bourdieusian concepts the interplay between the practices of heavy drinking and exercise among young people. *Int J Drug Policy*. 2021;91:102825. <https://doi.org/10.1016/j.drugpo.2020.102825>
11. Vashishtha R, Holmes J, Pennay A, Dietze P, Livingston M. An examination of the role of changes in country-level leisure time internet use and computer gaming on adolescent drinking in 33 European countries. *Int J Drug Policy*. 2022;100:103508. <https://doi.org/10.1016/j.drugpo.2021.103508>
12. Vashishtha R, Pennay A, Dietze P, Marzan M, Room R, Livingston M. Trends in adolescent drinking across 39 high-income countries: exploring the timing and magnitude of decline. *Eur J Public Health*. 2020;31:424–31.
13. Vashishtha R, Pennay A, Dietze PM, Livingston M. The role of parental control and support in declining adolescent drinking: a multi-level study across 30 European countries. *Alcohol Alcohol*. 2022;1–7. <https://doi.org/10.1093/alcalc/agab083>
14. Caluzzi G, Pennay A, Livingston M. How does technology influence young people's drinking? A complex relationship in need of innovation. *Addict Res Theory*. 2021;1–6. <https://doi.org/10.1080/16066359.2021.2021402>
15. Obstbaum Y. What's New About Adolescent Drinking in the Nordic Countries? A Report on Nordic Studies of Adolescent Drinking Habits in 2000–2018. Stockholm, Sweden: Nordic Welfare Centre; 2019.
16. Pennay A, Holmes J, Törrönen J, Livingston M, Kraus L, Room R. Researching the decline in adolescent drinking: the need for a global and generational approach. *Drug Alcohol Rev*. 2018;37:S115–9.
17. Raninen J, Larm P, Svensson J, Livingston M, Sjödin L, Karlsson P. Normalization of non-drinking? Health, school situation and social relations among Swedish ninth graders that drink and do not drink alcohol. *Int J Environ Res Public Health*. 2021;18(21):1–9. <https://doi.org/10.3390/ijerph182111201>
18. Larm P, Åslund C, Raninen J, Nilsson KW. Adolescent non-drinkers: who are they? Social relations, school performance, lifestyle factors and health behaviours. *Drug Alcohol Rev*. 2018;37:S67–75.
19. Livingston M, Callinan S, Vashishtha R, Yuen WS, Dietze P. Tracking the decline in Australian adolescent drinking into adulthood. *Addiction*. 2021;1–9. <https://doi.org/10.1111/add.15720>

**How to cite this article:** Caluzzi G, Livingston M, Holmes J, MacLean S, Lubman DI, Dietze P, et al. Response to commentaries: (de)normalization of drinking and its implications for young people, sociality, culture and epidemiology. *Addiction*. 2022;117:1217–1219. <https://doi.org/10.1111/add.15848>