Creating an e-cohort of individuals with lived experience of homelessness and subsequent mortality in Wales, UK

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ABSTRACT

Background Homelessness is an extreme form of social exclusion, with homeless people experiencing considerable social and health inequities. Estimates of morbidity and mortality amongst homeless populations is limited due to the lack of recording of housing status across health datasets. The aim of this study is to: (i) identify a homelessness e-cohort by linking routine health data in Wales, and (ii) explore whether a period of reported past homelessness, places this population at greater risk of morbidity and mortality.

Methods Homelessness identified through linkage across primary, secondary care and substance misuse datasets in the Secure Anonymised Information Linkage (SAIL) Databank. Mortality was examined through linkage to the Office for National Statistics mortality data.

Results E-cohort of 15,472 individuals with lived experience of homelessness identified. Of those, 21 individuals died between February and July 2020 involving coronavirus disease of 2019 (COVID-19). Those with lived experience of homelessness had increased mortality from many causes including accidents, liver diseases and suicides.

Conclusion Linking multiple routine datasets provides a more comprehensive dataset of a marginalized population, including individuals who are not included in government homeless statistics. Application of the cohort demonstrated that individuals with lived experience of homelessness have increased mortality involving COVID-19 and other causes. The underlying reasons, health needs and causes of death warrant further exploration.

Keywords COVID-19, homelessness, housing, mortality, record linkage

Introduction

Social inequalities are observed in historical pandemics and evidence for the coronavirus disease of 2019 (COVID-19; severe acute respiratory syndrome coronavirus 2) pandemic suggests similar disproportionate impact on the already disadvantaged. Contributing factors include underlying inequalities and higher prevalence of underlying chronic disease.

Homelessness is a complex and persistent public health challenge and extreme form of social exclusion, affecting at least 7% of the Welsh adult population. Homelessness can be chronic, episodic or transitional, and defined as lacking adequate housing or living in housing below a minimum adequacy standard. This population experience extreme health inequities, have a higher proportion of multiple, complex health needs and high excess mortality. Data from England and Wales show that mean age of mortality in both sexes is over 30 years younger compared with the general population.

By June 2020, 16 deaths were reported in the currently homeless population in England where COVID-19 was mentioned on the death certificate (none in Wales). Yet a lack of reliable data on homelessness status in routine health and care data means a likely underestimate of homelessness and resulting health impact. The aim of this study is to generate a population-based retrospective e-cohort of people with lived experience of homelessness using linked routine health data, and to examine mortality including during the COVID-19 pandemic.

Methods

We adopted a broad definition of ‘lived experience of homelessness’ to include street homelessness and precarious
Fig. 1 Flow diagram of the construction of our e-cohort of individuals with lived experience of homelessness.

Results

Cohort characteristics

We identified 15,472 individuals with lived experience of homelessness in Wales since 2014, when the Housing (Wales) Act 2014 came into force. Of these, 10,609 (68.6% versus 48.8% in the general population) were male. The first time they appeared in the cohort, 7,107 (45.9% versus 29.0%) were between 16 and 34 years old, and 462 (3.0% versus 11.2%) were above 75.

Deaths between January 2014 and July 2020

We linked our e-cohort with the Office for National Statistics mortality data. In total, 12,865/15,472 (8.3%) of our e-cohort died between January 2014 and July 2020. Of these, 882/1286 (68.6%) were male and 335/1286 (26.0%) under 45 years old when they died.

We compared underlying causes of death21 registered for the following three cohorts (Fig. 2 and Table A1, Supplementary Material).

1. General population mortality data (Wales) since 2014 (ONS Deaths);
2. Our e-cohort ‘lived experience of homelessness’ since 2014 (Wales);
3. Street homelessness (England and Wales) estimated deaths in England and Wales 201714.

Figure 2 (Supplementary Material) demonstrates how our e-cohort differs to the general population and the street homelessness cohorts. In our e-cohort, deaths from accidents and suicides, and mental and behavioral disorders due to psychoactive substance use, are higher than the general population but lower than the street homelessness cohort.

Deaths during the COVID-19 pandemic

The first confirmed case of COVID-19 in the UK was on 29th January 2020. Between February and July 2020, 141 deaths occurred within our e-cohort. In total, 101/141 (71.6% versus 49.6% in the general population) of the deaths were in males. And, 16/141 (11.3% versus 1.7%) were under 45 years old.
When they died. Of these, 21/141 (14.9% versus 13.9%) deaths were registered as COVID-19 involved.

**Conclusions**

Our study created a unique, reproducible e-cohort of individuals across Wales with recorded lived experience of homelessness from multiple NHS datasets that can be used for rapid analysis of health needs and mortality as demonstrated here during COVID-19. A key strength is that we bring together routine data from multiple services, providing a more comprehensive assessment of population health needs. This e-cohort allows for efficient, retrospective privacy-protected follow-up of individuals in healthcare systems, and be used to evaluate future initiatives supporting this vulnerable population.

Compared to similar data linkage studies,22 we used a broader definition of homelessness and did not restrict homelessness as recorded by single healthcare services. This includes those not in government homeless statistics. Our results suggest that this more diverse group have poorer health outcomes than the general population, but not as poor as the street homeless. This is an important consideration for service planning and policy where early identification of precarious housing situations may better inform integrated support.

Previous attempts to understand mortality in the street homeless during COVID-19 found no COVID-related deaths in Wales.14 However, we identified 141 individuals with ‘lived experience of homelessness’ in Wales who died during the pandemic, 21 of whom died with COVID-19. This supports that poorer health combined with complex longer-term health needs may amplify prevalence and severity of COVID-19.1,23 We will further explore the differences in causes of death in this group.

Despite drawing on wide expertise to develop a comprehensive code list to identify homelessness and apply this to understand the healthcare needs, this study has a number of limitations. First, it relies on this population seeking health care and disclosing their homeless/housing status, where there are recognized barriers.4,24 Second, there are systematic differences in recording non-health patient information in routine health and care data, for example, in substance misuse data housing status is systematically recorded but in primary care it may be better recorded in settings with a special interest in addressing the health needs of...
homeless populations. Therefore, these biases contribute to underestimating population size and health needs. Like other studies using routine electronic records, this study also suffers from incomplete control of confounders, i.e. composition for homeless families. These limitations highlight the critical importance of explicit recording good quality homelessness status in health practice.25

Ethics statement

This study is based on anonymized routinely collected electronic health records. All routinely collected anonymized data held in SAIL Databank are exempt from consent due to the anonymized nature of the databank (under section 251, National Research Ethics Committee (NREC)). We have applied and been granted approval by the independent Information Governance Review Panel (IGRP) for permission to conduct this study (project number 0968). The IGRP contains independent members from NREC and British Medical Association (BMA), as well as lay members. The review process has checked that the study is useful, not service evaluation, and will not break anonymization standards.

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Conflict of interest

The authors declare that there is no conflict of interest.

References

1 Bambrøa C, Riordan R, Ford J, Matthews F. The COVID-19 pandemic and health inequalities. J Epidemiol Community Health. 2020;jech-2020-214401.

2 Tsai J, Wilson M. COVID-19: a potential public health problem for homeless populations. Lancet Public Heal. 2020;[April];e186–7.

3 Mahala MA, Yohnanes A, Griffith M. Social conditions of becoming homelessness: Qualitative analysis of the lives of homeless people. Int J Equity Health. 2017;16(1):1–16.

4 Dorney-Smith S, Schneller K, Aboim S. Meeting the healthcare needs of people experiencing homelessness. Nursing Standard, 2018. doi: 10.7748/nss.2018.e11155

5 Benjaminsen L, Knutagård M. Homeless research and policy development: examples from the Nordic Countries. Eur J Homelessness. 2016;10(3):45–66.

6 Aldridge RW, Story A, Hwang SW et al. Morbidity and mortality in homeless individuals, prisoners, sex workers, and individuals with substance use disorders in high-income countries: a systematic review and meta-analysis. Lancet [Internet] 2017;391(10117):241–50.

7 Grey CNB, Woodfine L. Voices of Those with Lived Experiences of Homelessness and Adversity in Wales: Informing Prevention and Response. Public Health Wales NHS Trust, Cardiff, 2019.

8 Casey S. Snakes and ladders: women’s pathways into and out of homelessness. Compt Vœuf Préc Nat Soc Policy Conf 1995;2001(2002):75–90.

9 Amore K, Baker M, Howden-Chapman P. The ETHOS definition and classification of homelessness: an analysis. Eur J Homelessness [Internet]. 2011;5(2):19–37.

10 Adebowale V. There is no excuse for homelessness in Britain in 2018—homelessness is a neon sign that something is fundamentally wrong. BMJ. 2018;360;1–2.

11 McDonagh T. Tackling Homelessness and Exclusion: Understanding Complex Lives. Joseph Rowntree Foundation: York, 2011.

12 Shelton K, Taylor P, Bonner A, van den Bree M. Risk factors for homelessness: evidence from a population-based study. Psychiatr Serv. 2009;60(4):465–72.

13 The Faculty for Homeless and Inclusion Health. Homeless and Inclusion Health Standards for Commissioners and Service Providers, Pathway - healthcare for homeless people, London, 2018.

14 Georgeson B. Statistical Bulletin. Deaths of Homeless People in England and Wales: 2013 to 2017 [Internet]. 2018. Available from: https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/bulletins/deathsofhomelesspeopleinenglandandwales/2013to2017 (25 November 2020, date last accessed).

15 Georgeson B, Martin J. Coronavirus and Deaths of Homeless People, England and Wales: Deaths Registered up to 26 June 2020 [Internet]. 2020. Available from: https://www.ons.gov.uk/releases/deathsofhomelesspeoplevolvingcovid19englandandwalesdeathsregisteredupto26june2020 (25 November 2020, date last accessed).

16 Edgar B, Doherty J. Homelessness Research in Europe, FEANTSA, Brussels, 2010.

17 Mccoy S, Hug B. Danger Zones and Stepping Stones: Young People’s Experiences of Hidden Homelessness, British Association of Social Workers, Birmingham, 2016.
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18 Ford DV, Jones KH, Verplancke JP et al. The SAIL Databank: building a national architecture for e-health research and evaluation. *BMC Health Serv Res.* 2009;9:1–12.

19 Lyons RA, Jones KH, John G et al. The SAIL databank: linking multiple health and social care datasets. *BMC Med Inform Decis Mak.* 2009;9(1):1–8.

20 Welsh Government. *National Level Population Estimates by Year, Age and UK Country* [Internet]. StatsWales. 2021. Available from: https://statswales.gov.wales/Catalogue/Population-and-Migration/Population/Estimates/nationallevelpopulationestimates-by-year-age-ukcountry (8 March 2021, date last accessed).

21 Aldridge RW. Causes of death among homeless people: a population-based cross-sectional study of linked hospitalisation and mortality data in England. In: [Dataset]: Extended Data File 3: ICD-10 Codes Used to Classify Underlying Causes of Death Groups in Figure 2, 2019.

22 Aldridge RW, Menezes D, Lever D et al. Causes of death among homeless people: a population-based cross-sectional study of linked hospitalisation and mortality data in England. *Wellcome Open Res* 2019;5(May):1–17.

23 Perri M, Dosani N, Hwang SW. COVID-19 and people experiencing homelessness: challenges and mitigation strategies. *CMAJ.* 2020;192(26):E716–9.

24 Public Health England. *Homelessness Applying All Our Health* [Internet]. Public Health England, London, 2016. Available from: https://www.gov.uk/government/publications/homelessness-applying-all-our-health/homelessness-applying-all-our-health (10 March 2021, date last accessed).

25 Whiteford M, Simpson G. “There is still a perception that homelessness is a housing problem”: devolution, homelessness and health in the UK. *Housing, Care Support.* 2016;19(2):33–44.