Cohort profile: Mental Health Living Longer: a population-wide data linkage to understand and reduce premature mortality in mental health service users in New South Wales, Australia

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ABSTRACT

Purpose Health systems must move from recognition to action if we are to address premature mortality in people with mental illness. Population data registers are an essential tool for planning and monitoring improvement efforts. The Mental Health Living Longer (MHLL) programme establishes a population-wide data linkage to support research translation and service reform in New South Wales (NSW), Australia.

Participants A total of 8.6 million people who have had contact with NSW public and private health services between July 2001 and June 2018 are currently included in the study. Data include more than 120 million linked records from NSW data collections covering public and private hospital care, emergency departments, ambulance, community mental health services, cancer notifications and care, and death registrations. Linkage is occurring with population-wide breast and cervical cancer screening programmes. Data will be updated 6 monthly.

Findings to date The cohort includes 970 145 people who have received mental healthcare: 79% have received community mental healthcare, 35% a general hospital admission with a primary mental health diagnosis and 25% have received specialist mental health inpatient care. The most frequent pattern of care is receipt of community mental healthcare only (50%). The median age of the mental health cohort is 34 years, and three-quarters are younger than 53 years. Eleven per cent of the mental health cohort had died during the observation period. Their median age at death was 69 years, which was younger than 53 years. Some studies find that this ‘mortality gap’ is increasing, because people living with mental illness have not shared broader improvements in life expectancy.3 7 8 Premature mortality occurs across the diagnostic spectrum, affecting people with psychotic and substance use disorders5 6 as well as mood, eating and personality disorders.4 5 The growing evidence on the scale of this problem has led to calls for urgent and global action.

In Australia, governments and professional bodies have committed to understanding and reducing this premature mortality.10 11

The causes of premature mortality in people with mental illness are complex. Liu et al.3 have proposed a multilevel framework which identifies interactions between social mental health systems must move from recognition to action if we are to address premature mortality in people with mental illness. Population data registers are an essential tool for planning and monitoring improvement efforts. The Mental Health Living Longer (MHLL) programme establishes a population-wide data linkage to support research translation and service reform in New South Wales (NSW), Australia.

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Future plans The MHLL programme will examine (i) all-cause mortality, (ii) suicide, (iii) cancer mortality and (iv) medical mortality. Within each theme, the programme will quantify the problem in mental health service users compared with the NSW population, describe the people most affected, describe the care received, identify predictors of premature mortality, and identify variation and opportunities for change.

INTRODUCTION

Health systems must move from recognition to action if we are to reduce premature mortality in people living with mental illness. People with mental illness have a twofold to threefold increase in mortality, and 10–20 year reductions in life expectancy.2–5 Premature mortality occurs across the diagnostic spectrum, affecting people with psychotic and substance use disorders5 6 as well as mood, eating and personality disorders.4 5

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The causes of premature mortality in people with mental illness are complex. Liu et al.3 have proposed a multilevel framework which identifies interactions between social
determinants, health system factors, and individual factors related both to health behaviours and specific disorders. Suicide is a major cause of premature death, and contributes a high proportion of years of life lost because of its impact on younger people.4 However, more than two-thirds of premature deaths in people with mental illness are due to preventable medical illnesses.3 4 8 Rates of death are increased due to coronary heart disease,6 12 respiratory disease,6 substance use disorders5 6, and cancer.13–15 Cancer case fatality rates are increased due to lifestyle factors (most notably smoking), lower participation in screening, later presentation for care, more frequent metastatic disease at first presentation, and less assertive and specialised cancer care.13 16–19 The burden of preventable illness is also reflected in increased rates of hospitalisation for a wide range of ambulatory care sensitive conditions.20 21

Population-wide data registries and collections have been an essential tool for identifying premature mortality, and will be equally important in efforts to understand and reduce it. Here, we describe the establishment of a linked data set for the population of New South Wales (NSW), Australia, which will be used to understand the factors contributing to premature mortality, to identify the groups and regions most at risk, to guide action and to monitor change. It includes data for people accessing specialist community and hospital mental health services in NSW, as well as comparable data for the whole NSW population, allowing detailed modelling of differences in care and outcomes between mental health service users and others.

COHORT DESCRIPTION
Setting
NSW is Australia’s most populous state, with an estimated resident population of 8.1 million people in 201922 and a net annual population growth of approximately 1.2%. At approximately 800 000 square kilometres, NSW has a slightly larger land area than France or the US state of Texas; however, 94% of the population lives in major cities or inner regional areas. More than one-third (35%) of the NSW population was born in a country other than Australia, and more than half have (54%) at least one parent born overseas.25 On average, each year over the last decade, 1.2% of the NSW population emigrated to other countries and 1.5% emigrated to other states.24

Australian health services are primarily government-funded. Within a federated system of government, responsibilities for mental healthcare are shared between Commonwealth (national) and state or territory governments. Approximately 65% of mental health service expenditure occurs by state or territory governments, which are responsible for acute and emergency hospital care, acute community care and long-term community mental healthcare for people with severe or enduring illness.25 These are typically provided through geographically organised local health districts. Commonwealth government subsidies for pharmaceuticals and private office-based primary and specialist care comprise around 30% of mental healthcare expenditure. Both layers of government purchase support services and some clinical services from non-government organisations. The balance of expenditure is from insurance and out-of-pocket costs, and includes a private hospital sector which primarily provides planned and voluntary inpatient care. The Mental Health Living Longer (MHLL) data set includes data from all state-operated health services and some private sector services.

Data linkage
Data linkage is undertaken by the NSW Centre for Health Record Linkage (CHeReL),26 which carries out probabilistic linkage of health-related data in accordance with NSW ethical, legal, privacy and confidentiality requirements. CHeReL conducts probabilistic record linkage via the ChoiceMaker software.27 This uses an automated blocking algorithm and machine learning techniques to assign matching weights to records, creating a state-wide NSW Master Linkage Key for included collections. Variables used in linkage include first, middle and last names, gender, date of birth, address (included as a time-dependent variable) and health service person identifiers (medical record numbers). An encrypted but unique project-specific Project Person Number is then created for each person identified in the linkage. The linkage process is designed to achieve a false positive rate of around 5 per 1000 records, and is subject to regular quality assurance.28

Data sets included
Overview
The MHLL programme has approval for ongoing linkage of NSW health data collections covering public and private hospital care, emergency departments (EDs),
ambulance, community mental health services, and cancer screening and care. These collections are linked to population registrations of the fact and cause of death. Data dictionaries for all collections are available online. Currently, the linkage has been approved but not yet completed for two population cancer screening registers (breast and cervical cancers). Data updates will occur monthly for most collections.

The linked data sets have been used to construct a single Person Master Index, which summarises contacts for all people in NSW who have had contact with any in-scope service (Figure 1). Summary person characteristics, including date of birth, sex, country of birth and preferred language, are derived from the first valid record in all collections. More volatile variables, such as diagnosis, region of residence or pattern of service contact, will be derived as required for specific analyses and observation periods. Reference data on NSW population, mortality and geography will be drawn from the Australian Bureau of Statistics data sets and projections.

Reference and mapping tables have been constructed for NSW Health service structures, regions, resources and diagnostic systems.

The collection currently includes approximately 120 million records for 8.6 million individuals: we estimate that this represents approximately 70% of people residing in NSW from 2001 to 2018. No data are available on people who have had no contact with any in-scope service, such as people with no health service contact, or those whose only health service contact has been with nationally funded primary care or private outpatient services.

**NSW Admitted Patient Data Collection**

The collection includes all separations from NSW public hospitals, private hospitals and day procedure centres. It includes information on demographics, episode of care details, primary and additional diagnoses, and procedures. The data set includes a primary diagnosis and up to 50 supplementary diagnoses which have been extracted from clinical records by trained coders and recorded using the Australian modification of the International Classification of Diseases; Jan, January; Jul, July; Jun, June; k, thousand; m, million; MH, mental health; NSW, New South Wales; PPN, Project Person Number; RBDM, Registry of Births Deaths and Marriages; SNOMED, Systematised Nomenclature of Medicine.
Classification of Diseases, Tenth Edition (ICD10-AM).

Limitations of the data set include: absence of data on interventions other than coded procedures; absence of data on medication, physical investigations or observations; and varying quality of data on marital status, employment and accommodation type. Data are currently included from July 2001 to June 2018 and will be updated 6 monthly.

**NSW Emergency Department Data Collection**

The collection includes details of presentations for all reasons to EDs of NSW public hospitals. It includes data on: demographics; mode of presentation; timing of triage, assessment and departure; urgency category at triage; and disposition outcome. The reason for ED care is recorded as a single final diagnosis by ED clinicians, along with a free-text field identifying the presenting problem as recorded by triage clinicians. Diagnostic recording has transitioned from ICD-9 and ICD-10 to Systematised Nomenclature of Medicine, Clinical terms (SNOMED-CT) nomenclature. For all analyses, SNOMED and ICD-9 diagnoses are first mapped to ICD-10 diagnoses for analysis, using NSW Health reference tables (available from the authors on request). The primary limitation of the ED data set is the limited depth of diagnostic coding. The project will examine the use of text fields recorded at triage to improve diagnostic sensitivity. Some very small rural hospitals do not contribute data to this collection. Data are currently included from January 2005 to June 2018 and will be updated 6 monthly.

**NSW Ambulance Data Collection**

The collection includes data on all NSW ambulance callouts, with records from computer-aided dispatch systems, the patient healthcare record and (since 2011) the NSW ambulance electronic medical record. It includes demographic details, reasons for callout, and clinical and transport details. Clinical conditions are recorded using a custom code-set of condition and problem types, and via extensive free text. Specific flags exist for the presence of a mental health assessment and the application of mental health-specific emergency care protocols. Limitations of the collection include: significant changes in variables and collection methods during the period of interest; inconsistent completion of mandatory flags and fields; and a later start date than other collections. Data are currently included from January 2010 to December 2017 and will be updated annually. Nearly all NSW ambulance callouts are followed by transport to hospital, and ambulance data will be linked to corresponding ED or hospital episodes of care to provide additional information on reasons for presentation and pathways to care. For this reason, the study has not requested ambulance variables relating to the individual’s address or area of residence; however, these variables were used in the data linkage.

**NSW Mental Health Ambulatory Data Collection**

The collection includes data from all non-admitted public mental healthcare, including community mental health services, acute and emergency teams, day programmes, outpatients, outreach services and hospital consultation liaison services. Data items include demographics, legal status, individual contact details, service or care type, and the number and professional grouping of clinicians. A primary diagnosis and up to three additional diagnoses are recorded by clinicians using ICD-10-AM. Limitations of the data set include: inconsistent completeness and depth of diagnostic coding, with high rates of missing or non-specific diagnoses, particularly for people with short episodes of community care; absence of data on medication, psychological interventions or observations; and incomplete recording of contacts in the earlier years of collection. Data are currently included from January 2000 to June 2018 and will be updated 6 monthly.

**NSW Registry of Births, Deaths and Marriages**

The collection records all births and deaths in NSW and includes the date, time and location of death. Limitations of the data set include inconsistent accuracy of the coding of the location of death, and that only deaths occurring within NSW are recorded. Data are currently included from July 2001 to June 2018 and will be updated 6 monthly.

**Australian Bureau of Statistics Cause of Death Unit Record File**

The collection includes details on the cause of death for all deaths in NSW. It includes a primary and additional contributory cause of death codes in ICD-10 format, as specified by the death certificate or coroner. The primary limitation of the data set is that delays in the finalisation of coronial data create a substantial time-lag before data are available. Coding by clinicians and coroners may also underestimate the number of suicide deaths. Data are currently included from July 2001 to December 2015 and will be updated 6 monthly.

**NSW Cancer Registry**

Notification of cancer diagnoses is mandatory under the NSW Public Health Act. The cancer registry includes details of notifications from pathology laboratories, hospitals, radiotherapy units and oncology departments. It includes data on demographics, cancer type, staging, morphology, year of diagnosis and cancer-related reasons for death. The registry also currently includes data on chemotherapy and radiotherapy treatments, but this was not available for much of the period currently covered by the study. Data are currently included from July 2001 to December 2014 and will be updated annually.

**BreastScreen NSW**

The collection records data from a population-wide screening mammography programme. The programme is offered to all female NSW residents aged 50–74 years via biannual letter. Uptake rates have increased steadily over the past 5 years with a 52.7% participation rate of
the NSW target population in the 2015–2016 period. The collection includes data on demographics, screening activity, the number and type of assessments, lesions discovered, histopathology, primary treatment offered and death. Limits of the data collection include: incomplete uptake of screening; limitations (false positives and negatives) of screening mammography; and limited and summarised data on treatment. Inclusion of the data has been approved and the initial linkage is planned to occur by September 2019.

NSW Pap Test Register

Regular screening for cervical cancer is offered to all NSW women aged 25–74 years, via Pap smear or cervical (human papillomavirus (HPV)) testing. The cervical screening test replaced the Pap smear from December 2017 and screens for HPV in cervical cell samples. Uptake rate of cervical cancer screening in NSW was 56.3% of the target population in 2015–2016. Around 0.8% of participants opted not to have their data recorded and available for linkage. The collection includes data on demographics, test details, test results, cytology, histology (biopsy results and results of hysterectomies) and HPV test results. Inclusion of the data has been approved and the initial linkage is planned to occur by September 2019.

Characteristics of the cohort

The linked data set currently includes records for 8.6 million individuals. Using reference data on population, births, interstate arrivals and overseas arrivals, we estimate that there were 12.2 million unique individuals resident in NSW between 2001 and 2018. Therefore, the study data set represents the approximately 70% of individuals in the NSW population who had at least one contact with an ED, public or private hospital, ambulance, cancer care or mental health service in that period. People with no health service contact, or whose only health contact was with a private outpatient health service, including primary care or office-based specialist services funded by Australia’s national government, are not included in the data set. The planned studies will examine care and outcomes in people receiving mental healthcare, comparing these to the whole NSW population or appropriately matched control groups.

Mental health cohort

The mental health cohort has been designed to comprise three overlapping groups of service users, reflecting different patterns of care within the health system (see figure 2). These are: (i) hospital care in a specialist mental health unit; (ii) hospital care for a primary diagnosis of a mental health condition outside a specialist mental health unit or (iii) community care by a specialist mental health community team. Table 1 summarises the characteristics of these groups. Sex and country of birth data are drawn from Person Master Index. Age profile is derived from the date of birth to the first valid service contact date for each person to reflect age at first contact. Data

| Hospital care in non-mental health unit | Hospital care in mental health unit |
|----------------------------------------|-----------------------------------|
| 340,164 (35%)                          | 242,011 (25%)                     |

Figure 2 Mental health cohort, comprising 970 145 people with at least one (i) hospital admission to a specialised mental health unit, (ii) hospital admission with a primary diagnosis of a mental health condition to a non-mental health unit or (iii) contact with a specialist community mental health team. Percentages rounded to the nearest whole per cent, numbers may not appear to add due to rounding.
Table 1  Characteristics of the mental health service user cohort. Service use defined by (i) hospital admission to a specialised mental health unit, (ii) hospital admission with a primary diagnosis of a mental health condition to a non-mental health unit or (iii) contact with a specialist community mental health team. Groups are not mutually exclusive. ‘Any mental healthcare’ group are people with at least one contact in one of the three groups

|                                | Hospital care in mental health unit, N (%) | Hospital care in non-mental health unit, N (%) | Community mental healthcare, N (%) | Any mental healthcare, N (%) |
|--------------------------------|------------------------------------------|-----------------------------------------------|-----------------------------------|----------------------------|
| Data availability              | Jul 2001–Jun 2018                         | Jul 2001–Jun 2018                              | Jul 2001–Jun 2018                 | Jul 2001–Jun 2018          |
| N people                       | 242 011                                  | 340 164                                       | 762 718                           | 970 145                    |
| Records                        | 1322 404                                 | 706 966                                       | 40 837 881                        | 42 867 251                 |
| Records per person             | 5.5                                      | 2.1                                           | 53.5                              | 44.2                       |
| Gender                         |                                          |                                               |                                   |                            |
| Male                           | 123 613 (51.1)                           | 165 013 (48.5)                                | 369 779 (48.5)                    | 468 260 (48.3)             |
| Female                         | 118 388 (48.9)                           | 175 140 (51.5)                                | 388 585 (50.9)                    | 497 515 (51.3)             |
| Other                          | 10 (0.0)                                 | 11 (0.0)                                      | 4354 (0.6)                        | 4370 (0.4)                 |
| Age (at first contact), years, median (IQR) | 37 (25–50)                                      | 41 (26–69)                                    | 32 (18–48)                       | 34 (19–53)                 |
| 0–4                            | 69 (0.3)                                 | 12945 (3.8)                                   | 15842 (2.1)                       | 28946 (3.0)                |
| 5–14                           | 8289 (3.4)                               | 11 706 (3.4)                                  | 101 047 (13.3)                    | 107 259 (11.1)             |
| 15–24                          | 51 064 (21.1)                            | 53 641 (15.8)                                 | 165 944 (21.8)                    | 191 185 (19.7)             |
| 25–34                          | 50 494 (20.9)                            | 59 458 (17.5)                                 | 135 119 (17.7)                    | 166 254 (17.1)             |
| 35–44                          | 48 070 (19.9)                            | 49 466 (14.5)                                 | 116 401 (15.3)                    | 142 343 (14.7)             |
| 45–54                          | 35 428 (14.6)                            | 33 818 (9.9)                                  | 83 317 (10.9)                     | 101 932 (10.5)             |
| 55–64                          | 21 845 (9.0)                             | 24 347 (7.2)                                  | 51 066 (6.7)                      | 67 173 (6.9)               |
| 65–74                          | 12 710 (5.3)                             | 23 184 (6.8)                                  | 35 823 (4.7)                      | 51 468 (5.3)               |
| 75–84                          | 9856 (4.1)                               | 38 264 (11.3)                                 | 36 680 (4.8)                      | 64 913 (6.7)               |
| 85 and over                    | 3541 (1.5)                               | 33 296 (9.8)                                  | 19 495 (2.6)                      | 46 640 (4.8)               |
| Unknown                        | 16 (0.01)                                | 39 (0.01)                                     | 1984 (0.3)                        | 2032 (0.2)                 |
| Country of birth               |                                          |                                               |                                   |                            |
| Australia                      | 191 649 (79.2)                           | 269 141 (79.1)                                | 616 741 (80.9)                    | 775 711 (80.0)             |
| Other                          | 50 362 (20.8)                            | 71 023 (20.9)                                 | 145 977 (19.1)                    | 194 434 (20.0)             |
| Remoteness                     |                                          |                                               |                                   |                            |
| Major cities                   | 171 573 (70.9)                           | 228 205 (67.1)                                | 486 343 (63.8)                    | 638 667 (65.8)             |
| Inner regional                 | 53 046 (21.9)                            | 78 459 (23.1)                                 | 195 896 (25.7)                    | 238 640 (24.6)             |
| Outer regional                 | 10 422 (4.3)                             | 23 473 (6.9)                                  | 50 911 (6.7)                      | 62 149 (6.4)               |
| Remote                         | 629 (0.3)                                | 2078 (0.6)                                    | 4377 (0.6)                        | 5212 (0.5)                 |
| Very remote                    | 293 (0.1)                                | 871 (0.3)                                     | 2451 (0.3)                        | 2734 (0.3)                 |
| Unknown                        | 6048 (2.5)                               | 7078 (2.1)                                    | 22 740 (3.0)                      | 22 743 (2.3)               |
| Relative disadvantage          |                                          |                                               |                                   |                            |
| Most disadvantaged quintile    | 45 945 (19.0)                            | 73 671 (21.7)                                 | 127 066 (16.7)                    | 159 686 (16.5)             |
| Second quintile                | 63 520 (26.3)                            | 94 066 (27.7)                                 | 105 799 (13.9)                    | 129 912 (13.4)             |
| Third quintile                 | 47 379 (19.6)                            | 60 833 (17.9)                                 | 169 764 (22.3)                    | 213 558 (22.0)             |
| Fourth quintile                | 39 652 (16.4)                            | 49 453 (14.5)                                 | 147 654 (19.4)                    | 193 246 (19.9)             |
| Least disadvantaged quintile   | 39 467 (16.3)                            | 55 063 (16.2)                                 | 189 695 (24.9)                    | 251 000 (25.9)             |
| Unknown                        | 6048 (2.5)                               | 7078 (2.1)                                    | 22 740 (3.0)                      | 22 743 (2.3)               |
| Primary mental health diagnosis|                                          |                                               |                                   |                            |
| Organic disorders              | 4299 (1.8)                               | 59 911 (17.6)                                 | 19 562 (2.6)                      | 72 437 (7.5)               |
| Psychotic disorders            | 50 242 (20.8)                            | 23 381 (6.9)                                  | 57 382 (7.5)                      | 69 364 (7.2)               |
contacts. Because this group was the largest component of the overall mental health cohort, one-quarter (26%) of the overall mental health cohort did not have a specific mental health diagnosis recorded. The diagnostic profile of the two hospital-based groups differed substantially: nearly half of the people admitted to specialist mental health units had diagnoses of psychotic or affective disorders, while nearly half of the people admitted to non-specialist units had primary diagnoses of organic mental disorders (including dementia) or substance use disorders.

**NSW population health service data**

Comparison data for the mental healthcare cohort will be drawn from health service use data for the whole NSW population (table 2). People admitted to hospital care exclude people admitted to a mental health unit or with a primary mental health diagnosis, who are included in the mental health cohort. The hospital group was younger, with a median age of 33 years and more than one-fifth (22%) being aged under 5 years. Fifty-four per cent were female. People presenting to NSW EDs had a similar profile to those admitted to hospital, with a median age of 32 years and around one-sixth (17%) being aged under 5 years. Cancer registration data included the oldest cohort (median age 67 years) and had a different social gradient to most other collections, with a higher proportion of notifications being in people who lived in more advantaged regions.

**Deaths**

Table 1 presents the number of deaths and median age at death for each subgroup. These crude mortality figures do not adjust for varying periods of observation, or for different age and sex distributions among these populations. Component studies of the MHLL programme will examine adjusted and standardised mortality rates for mental health service users and matched comparison groups. Crude mortality rates ranged from 11% (hospital care group) to 50% (cancer registrations). In the mental health cohort, around 11% of people receiving community and/or specialist mental health inpatient care had a death record within the study period, as did 25% of people with non-specialist mental health admission.

The youngest median age at death (69 years) was seen in people receiving mental healthcare, particularly those admitted to a specialist mental health unit. By contrast, the median age at death for all people admitted to NSW hospitals was 81 years and the median age at death for cancer registrations was 77 years. MHLL studies will examine life expectancy and years of life lost in mental health service users compared with appropriate comparison groups.

**FINDINGS TO DATE**

The MHLL programme’s research questions are organised into four broad themes: (i) all-cause mortality; (ii) suicide; (iii) cancer mortality and (iv) medical mortality (figure 3). Each theme has a planned sequence of data development and analysis. First, we will quantify the problem, then describe the people affected and the care received, identify predictors of premature mortality and, finally, identify variation and opportunities for change. Work has commenced on each of these themes, with the initial focus being to develop the structures and methods which will support ongoing updating of the data set. A method for
### Table 2  Comparison data for NSW population. People with at least one contact for each service type. Groups are not mutually exclusive

|                     | Hospital care, N (%) | Emergency department, N (%) | Ambulance, N (%) | Central cancer register, N (%) |
|---------------------|----------------------|-----------------------------|-----------------|--------------------------------|
| **Records availability** | Jul 2001–Jun 2018 | Jan 2005–Jun 2018 | Jan 2010–Dec 2017 | Jul 2001–Dec 2014 |
| People              | 7,157,453            | 6,973,640                   | 2,045,165       | 469,359                       |
| Records             | 41,764,748           | 30,551,362                  | 5,525,619       | 507,065                        |
| Records per person  | 5.8                  | 4.4                         | 2.7             | 1.1                            |

| **Gender** |                     |                             |                 |                               |
|------------|----------------------|-----------------------------|-----------------|--------------------------------|
| Male       | 3,264,473 (45.6)     | 3,551,485 (49.1)            | 1,023,386 (50.0) | 259,255 (55.2)                |
| Female     | 3,892,782 (54.4)     | 3,421,898 (50.9)            | 1,021,771 (50.0) | 210,104 (44.8)                |
| Other      | 198 (0.0)            | 257 (0.0)                   | 8 (0.0)         |                               |

| **Age (derived from first contact/service record), years, median (IQR)** |                 |                             |                 |                               |
|-----------------------------------------------------------------------|-----------------|-----------------------------|-----------------|--------------------------------|
| 0–4                     | 1,606,217 (22.4) | 1,148,196 (16.5)            | 115,634 (5.7)   | 1,326 (0.3)                   |
| 5–14                    | 328,904 (4.6)    | 694,043 (10.9)              | 126,667 (6.2)   | 1,395 (0.3)                   |
| 15–24                   | 780,269 (10.9)   | 938,209 (13.5)              | 238,592 (11.7)  | 3,934 (0.8)                   |
| 25–34                   | 1,032,298 (14.4) | 950,438 (13.6)              | 207,031 (10.1)  | 10,528 (2.2)                  |
| 35–44                   | 800,469 (11.2)   | 790,021 (11.3)              | 205,130 (10.0)  | 25,035 (5.3)                  |
| 45–54                   | 779,116 (10.9)   | 717,820 (10.3)              | 212,832 (10.4)  | 57,181 (12.2)                 |
| 55–64                   | 725,592 (10.1)   | 646,657 (9.3)               | 224,358 (11.0)  | 10,481 (22.3)                 |
| 65–74                   | 568,980 (8.0)    | 508,794 (7.3)               | 250,750 (12.3)  | 123,285 (26.3)                |
| 75–84                   | 397,863 (5.6)    | 399,279 (5.7)               | 266,580 (13.0)  | 102,015 (21.7)                |
| 85 and over             | 138,450 (1.9)    | 179,112 (2.6)               | 197,562 (9.7)   | 39,977 (8.5)                  |
| Unknown                 | 295 (0.0)         | 1071 (0.0)                  | 29 (0.0)        | 2 (0.0)                       |

| **Country of birth** |                  |                             |                 |                               |
|----------------------|------------------|-----------------------------|-----------------|--------------------------------|
| Australia            | 5,483,795 (76.6)| 5,165,063 (74.1)            | 1,517,467 (74.2)| 329,831 (70.3)                |
| Other/Unknown        | 1,673,658 (23.4)| 1,808,577 (25.9)            | 527,698 (25.8)  | 139,528 (29.7)                |

| **Remoteness**       |                   |                             |                 |                               |
|----------------------|------------------|-----------------------------|-----------------|--------------------------------|
| Major cities         | 5,165,390 (72.2)| 4,925,634 (70.6)            | –               | 322,443 (68.7)                 |
| Inner regional       | 1,518,899 (21.1)| 1,584,361 (22.7)            | –               | 115,108 (24.5)                 |
| Outer regional       | 383,112 (5.4)    | 377,232 (5.4)               | –               | 29,653 (6.3)                   |
| Remote               | 25,490 (0.4)     | 21,873 (0.3)                | –               | 1,601 (0.3)                    |
| Very remote          | 8,635 (0.1)      | 7,570 (0.1)                 | –               | 503 (0.1)                      |
| Unknown              | 55,927 (0.8)     | 56,970 (0.8)                | –               | 51 (0.0)                       |

| **Relative disadvantage** |                  |                             |                 |                               |
|---------------------------|------------------|-----------------------------|-----------------|--------------------------------|
| Most disadvantaged quintile | 1,466,690 (20.5)| 1,406,193 (20.2)            | –               | 69,326 (14.8)                  |
| Second quintile           | 1,886,785 (26.4)| 1,905,532 (27.3)            | –               | 59,764 (12.7)                  |
| Third quintile            | 1,336,014 (18.7)| 1,322,896 (19.0)            | –               | 107,520 (22.9)                 |
| Fourth quintile           | 1,097,841 (15.3)| 1,084,484 (15.6)            | –               | 100,330 (21.4)                 |
| Least disadvantaged quintile | 1,314,196 (18.4)| 1,197,565 (17.2)            | –               | 132,368 (28.2)                 |
| Unknown                   | 55,927 (0.8)     | 56,970 (0.8)                | –               | 51 (0.0)                       |

| **Deaths at June 2018** |                   |                             |                 |                               |
|-------------------------|------------------|-----------------------------|-----------------|--------------------------------|
| Dec, December; Jan, January; Jul, July; Jun, June; NSW, New South Wales. |

| **Deaths at June 2018** |                   |                             |                 |                               |
|-------------------------|------------------|-----------------------------|-----------------|--------------------------------|
| Dec, December; Jan, January; Jul, July; Jun, June; NSW, New South Wales. |
using free-text data to identify ED self-harm presentations has been piloted, and appears to substantially increase the sensitivity and specificity of detection. The method is currently being refined.

**STRENGTHS AND LIMITATIONS OF THE STUDY**

The strength of the programme is its population-wide reach and large scale. Data are available for a population-wide hospital and community health system for a population of more than 8 million persons. This allows identification of a wider spectrum of people with mental health issues, including users of specialised mental health services as well as people with diagnoses of mental health and substance problems who are not in touch with specialist mental health services. The study includes both public and private hospital data, providing a complete picture of all hospital care within NSW in the period. The study also includes cancer incidence/staging information from a population-wide register with mandatory notification, and will include data from population-wide cancer screening programmes for breast and cervical cancer.

The study data set also has a number of limitations. First, the study currently lacks any data from primary care and private office-based specialist mental or physical health-care services funded by Australia’s national (‘Commonwealth’) government. Integration between state-funded specialist mental health services and nationally funded primary care services is a critical issue for physical health-care of mental health service users. Australia has several national minimum data sets which could potentially be linked to the project’s data to examine these issues. These have not been included in the first stage of the project because they require separate planning and approval processes; however, this linkage will be considered in the future development of the MHLL programme. The lack of available primary care data also means that the collections focus on people with more severe illness who are in contact with specialist and emergency services. Improving care for these people is the primary aim of the study; therefore, study findings may not generalise to people with less severe conditions treated only in primary care.

Second, the data collections currently available to the study have limited information on many important clinical issues. In particular, the study currently has little or no information on medication, non-procedural interventions, investigations and physical observations. The collections vary systematically in their quality and depth of diagnostic coding. Medication data are not currently available in Australia’s routine state or national data collections. Some medication data may become available during the study, both for hospital-based care through the rollout of electronic prescribing systems in NSW hospitals, and for outpatient care through possible future linkage to Australia’s national Pharmaceutical Benefits Scheme.

Third, NSW public and community-operated drug and alcohol services are not included in the data sets available for linkage.
Finally, the study examines one Australian state rather than providing a truly national perspective. There are similarities in health system organisation between Australian states, but some findings may not generalise to other states. There is also some imprecision in population, service and outcome estimates due to interstate migration and cross-border service flows. Approximately 2.7% of the NSW population emigrates each year, and deaths of NSW residents occurring in other states are not recorded in the NSW Registry of Births, Deaths and Marriages. Therefore, mortality rates will be underestimated. Nationally linked data may become available in later stages of the project, subject to future approval.

COLLABORATION

Access to NSW unit record data is available to researchers with the specific approval of the NSW Population Health and Services Research Ethics Committee. Approval does not permit data sharing with other researchers. The MHLL investigators are interested in collaboration with other researchers or groups examining these issues at a health system level.

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