2018

Age trends in 30 day hospital readmissions: US national retrospective analysis

Jay G. Berry
Harvard University

James C. Gay
Vanderbilt University

Karen Joynt Maddox
Washington University School of Medicine in St. Louis

Eric A. Coleman
University of Colorado School of Medicine

Emily M. Bucholz
Harvard University

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Recommended Citation
https://digitalcommons.wustl.edu/open_access_pubs/6584

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact engeszer@wustl.edu.
Age trends in 30 day hospital readmissions: US national retrospective analysis

Jay G Berry,1,2 James C Gay,3 Karen Joynt Maddox,4 Eric A Coleman,5 Emily M Bucholz,1,2 Margaret R O’Neill,1 Kevin Blaine,1 Matthew Hall6

ABSTRACT

OBJECTIVE
To assess trends in and risk factors for readmission to hospital across the age continuum.

DESIGN
Retrospective analysis.

SETTING AND PARTICIPANTS
31 729 762 index hospital admissions for all conditions in 2013 from the US Agency for Healthcare Research and Quality Nationwide Readmissions Database.

MAIN OUTCOME MEASURE
30 day, all cause, unplanned hospital readmissions. Odds of readmission were compared by patients’ age in one year epochs with logistic regression, accounting for sex, payer, length of stay, discharge disposition, number of chronic conditions, reason for and severity of admission, and data clustering by hospital. The middle (45 years) of the age range (0–90+ years) was selected as the age reference group.

RESULTS
The 30 day unplanned readmission rate following all US index admissions was 11.6% (n=3 678 018). Referenced by patients aged 45 years, the adjusted odds ratio for readmission increased between ages 16 and 20 years (from 0.70 (95% confidence interval 0.68 to 0.71) to 1.04 (1.02 to 1.06)), remained elevated between ages 21 and 44 years (range 1.02 (1.00 to 1.03) to 1.12 (1.10 to 1.14)), steadily decreased between ages 46 and 64 years (range 1.02 (1.00 to 1.04) to 0.91 (0.90 to 0.93)), and decreased abruptly at age 65 years (0.78 (0.77 to 0.79)), after which the odds remained relatively constant with advancing age. Across all ages, multiple chronic conditions were associated with the highest adjusted odds of readmission (for example, 3.67 (3.64 to 3.69) for six or more versus no chronic conditions). Among children, young adults, and middle aged adults, mental health was one of the most common reasons for index admissions that had high adjusted readmission rates (≥75th centile).

CONCLUSIONS
The likelihood of readmission was elevated for children transitioning to adulthood, children and younger adults with mental health disorders, and patients of all ages with multiple chronic conditions. Further attention to the measurement and causes of readmission and opportunities for its reduction in these groups is warranted.

Introduction
Hospital readmissions are important to patients, families, clinicians, and policy makers throughout the world, as reducing these events can improve care and reduce costs. Healthcare policies to reduce readmissions have been deployed in several countries, including Denmark, England, Germany, and the United States.1 Thus far, readmission policy, as well as clinical interventions to reduce readmissions, in the US has largely focused on the over 65, fee for service Medicare population, which is the target of the Centers for Medicare and Medicaid Services’ Hospital Readmission Reduction Program.2 However, in the US and elsewhere, health plans, states, federal agencies, and others are increasingly committing to broad, population based strategies that will optimize the care transitions and the health of all people, regardless of their age.3

Understanding which people, by age, have the greatest odds of readmission could help to direct the assessment and development of new opportunities to focus on hospital readmissions beyond the elderly population. Existing national reports from the Agency for Healthcare Quality and Research on hospital readmissions for all US people suggest that readmission rates vary substantially across the age range.4,8 For example, unadjusted 30 day hospital readmission rates are much lower in children than in older adults.54,6 Lower readmission rates for children compared with older people have also been reported in England.9 Although helpful in advancing knowledge about readmissions across the age continuum, the US reports in particular are limited by not excluding elective readmissions or adjusting for prominent demographic and clinical risk factors, including payer and number of chronic conditions.10 11 US readmission studies on condition specific admissions for adults only (that is, excluding children) that include methods
to account for these factors suggest that younger adults may have odds of readmission that are comparable to or higher than those of older people. Several studies in developing countries (such as Hong Kong and Kenya) also suggest that hospital readmission rates may be higher in younger than older adults.

Most systematic reviews of predictors for hospital readmission have not highlighted age as a predominate factor. Rather, the reviews focus more on comorbidities and other characteristics of patients. These assessments have predominately excluded children and young adults from analysis. Therefore, to advance knowledge of the relation between age and hospital readmission, and to contextualize the contribution of age with other characteristics of patients, the specific aims of this study were to assess US national trends across the age continuum in the risk adjusted odds of unplanned hospital readmission following index admissions for all conditions, accounting for number of chronic conditions, payer, and other characteristics, and to distinguish which US patients admitted to hospital have the highest odds of readmission.

Methods

Study design and setting

This was a retrospective cohort analysis of the 2013 Agency for Healthcare Research and Quality’s Nationwide Readmissions Database (NRD), a database of hospital inpatient stays for patients of all ages and for all payers. The NRD is drawn from the Agency for Healthcare Research and Quality’s state inpatient databases from 21 states with a variety of sizes and population densities. It contains verified patient identifiers to track an individual across hospital admissions within and across a state’s hospitals. The database contains 14.3 million hospital admissions from 2006 hospitals, weighted to represent 35.6 million total admissions nationwide.

Study population

We identified index admissions for all conditions, including those for observation, between 1 January and 30 November 2013 (to allow for a 30 day readmission window in the full calendar year of data). Guided by methods used by the Centers for Medicare and Medicaid Services, the US federal agency responsible for national measurement, reporting, and policy for hospital readmissions in older people, we excluded index admissions for patients who died or were transferred to another acute care hospital. However, because the intent of this study was to assess hospital readmissions in a broad context for the entire US population, we included patient populations (for example, newborns, children, and people with cancer and mental health conditions) that are typically excluded when reporting US hospital level readmission rates using Centers for Medicare and Medicaid Services methods. Readmission policies for adults in other countries do not exempt specific patient groups. We categorized and analyzed all index admissions and presented them by patient’s age at admission, starting with infants (age 0 years) and then progressing in one year epochs through age 90 years or over (the predetermined oldest age category in the database).

Main outcome measure

The main outcome measure was 30 day, unplanned, all cause hospital readmission following an index admission. For patients aged 18 years or over on their index admission, we defined readmissions by using Centers for Medicare and Medicaid Services methods. This method is used across US hospitals for public reporting, comparison, and financial penalties associated with hospital readmissions. For adult patients, this method excludes planned readmissions using the Agency for Healthcare Research and Quality’s clinical classification system, which uses principal ICD-9-CM (international classification of diseases, ninth revision, clinical modification) diagnosis and procedure codes to identify admissions that are considered planned or potentially planned (for example, chemotherapy, labor, and delivery). For patients under 18 years of age, we used the pediatric all-cause readmission measure’s definition of planned readmissions, endorsed by the National Quality Forum, which is based on a defined set of ICD-9-CM principal procedure codes. Applying Centers for Medicare and Medicaid Services and National Quality Forum methods, we counted only one readmission within 30 days of discharge and assessed readmissions themselves as index admissions.

Index admission demographics and clinical characteristics

We assessed characteristics of the index admissions available in the NRD, including sex, payer (Medicare, Medicaid, private, self pay, no charge, and other), length of stay, type of admission (elective versus emergent), and discharge disposition (routine home; to home with skilled home healthcare; to skilled facility based, post-acute care; and left the hospital against medical advice). Routine home disposition indicates hospital discharge to a patient’s home without any additional assistance from skilled nursing or other home care professional providers. Home healthcare disposition indicates discharge to a patient’s home with additional care giving, functional, and/or medical assistance provided in the home by a skilled nurse or other health professional (such as a physiotherapist). This skilled assistance might include help with activities of daily living, transfers (for example, wheelchair to bed), administration of drugs and medical equipment (for example, oxygen), and palliative care. Facility based, post-acute care disposition indicates discharge to another medical facility that provides intensive rehabilitation, skilled nursing, and/or palliative care. In the US, patients (especially older people) are more likely to use skilled home health or facility based, post-acute care after hospital discharge when they have considerable mobility problems, social challenges, and/or limited family support.
We also assessed the reason for and severity of illness for each index admission by using 3M Health Information System’s all patient-refined diagnosis related groups. There are 314 such groups, organized by medical (n=195) versus procedural (n=119) reasons for hospital admission. Each groups maps to a mutually exclusive 25 organ systems (that is, major diagnostic categories). We used the Agency for Healthcare Research and Quality’s chronic condition indicator to count the number of patients’ chronic conditions and to describe the chronic conditions. This indicator system defines chronic conditions as those expected to last 12 months or longer and meeting one or both of the following criteria: the condition places limitations on self care, independent living, and social interactions; and/or it results in the need for ongoing intervention with medical products, services, and special equipment. On the basis of the distribution of the number of chronic conditions of patients in the study cohort, we used the categories 0, 1, 2-3, 4-5, and 6 or more chronic conditions.

Statistical analysis
We used weights developed by Agency for Healthcare Research and Quality, the steward of the NRD, to achieve national estimates of index admissions throughout the US. The database contains a 100% complete sample of discharges from its 2006 hospitals. We calculated discharge weights by using post-stratification hospital characteristics (census region, urban-rural location, teaching status, bed size, and hospital control) and patient’s sex and age. We determined the target universe of inpatient discharges across all hospitals in the US for each stratum—defined by the characteristics of hospitals and patients listed above—by using the Agency for Healthcare Research and Quality’s 47 state inpatient databases, which include 95% of all US hospital discharges, and American Hospital Association hospital discharge counts for hospitals not reported in the state inpatient databases. Within each stratum, each NRD inpatient admission received a discharge weight that was equal to the total number of total US inpatient discharges it represented.

After the weighting, we summarized the patients’ demographic and clinical characteristics. We presented continuous variables with medians and interquartile ranges and categorical variables with frequencies and percentages. In bivariable analysis, we made readmission comparisons within subcategories of a characteristic of an index admission (for example, age) by using \( \chi^2 \) tests for categorical variables and Wilcoxon rank sum tests for continuous, non-normally distributed variables.

For multivariable analysis, we derived a logistic regression model to estimate the adjusted odds of readmission across patients’ ages, using fixed effects to control for confounding variables known to influence the odds of readmission, including the number of chronic conditions, sex, payer, length of stay, type of index admission (elective versus emergent), reason for index admission (all patient-refined diagnosis related group name), severity of illness (all patient-refined diagnosis related group severity of illness scale: 0 (low) to 4 (high)), discharge disposition, and hospital.

In the model, age was entered in one year epochs. We selected age 45 years as the reference group because of its midpoint location in the age range. We also accounted for each hospital in the model by using the NRD’s unique hospital identifier as a fixed effect.

Informed by the multivariable results on age, we derived a second set of logistic regression models—using the same cofactors described above—to estimate the adjusted, 30 day readmission rate for each reason for admission, using all patient-refined diagnosis related group name, by age category (for example, age ≥65 years). We used SAS version 9.4 for all analyses. We considered P values below 0.001 to be statistically significant owing to the large sample size.

Patient involvement
Our previous clinical, research, and policy experiences with patients and families led directly to the development of the study’s research question and outcome measures. We leveraged the findings from our previous work on patients’ and families’ experiences with hospital discharge and readmissions. No patients were involved in the recruitment to or conduct of the study. We will disseminate the study findings with national advocacy programs for patients and families (for example, Family Voices).

Results
Index admissions
We included 31729762 index admissions in the analysis. Median age at index admission was 53 (interquartile range 27-71) years. Medicare, private insurance, and Medicaid were the primary payer for 39.2% (n=12436258), 30.2% (n=9585772), and 21.5% (n=6814492) of the index admissions, respectively (table 1). Seventy nine per cent (n=24948660) of index admissions were for patients with one or more chronic conditions; 69.7% (n=22100312) were for patients with multiple (two or more) chronic conditions (table 1). From age 30 to 44 years, the percentage of index admissions with multiple chronic conditions increased from 38.2% (142266/372847) to 82.6% (214306/259431) (P<0.001). By age 45, 56.2% (144267/256496) of patients admitted to hospital had either four to five chronic conditions (25.7%; n=66015) or six or more chronic conditions (30.5%; n=78252).

Age trends in unadjusted rates of hospital readmission
The 30 day unplanned readmission rate following all US index admissions was 11.6% (n=3678018). As age at index admission increased from 0 to 90+ years, the unadjusted 30 day readmission rate increased from 2.4%(94075/3843084) to 15.3% (155104/1011373) (P<0.001) (fig 1). The largest increase in unadjusted readmission rate (from 7.3% (27276/372847) to 14.2% (36808/259431); P<0.001) occurred between ages 30 and 44 years (fig 1).
Table 1 | Demographic, clinical, and index hospital admission characteristics of study population, Nationwide Readmissions Database, 2013. Values are numbers (percentages) unless stated otherwise

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value (n=31 729 762)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median (IQR) age at admission, years</td>
<td>53 (27-71)</td>
</tr>
<tr>
<td>Male sex</td>
<td>13 416 008 (42.3)</td>
</tr>
<tr>
<td>Payer</td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>12 476 258 (39.2)</td>
</tr>
<tr>
<td>Medicaid</td>
<td>6 814 692 (21.5)</td>
</tr>
<tr>
<td>Private</td>
<td>9 585 772 (30.2)</td>
</tr>
<tr>
<td>Self pay</td>
<td>14 882 205 (4.7)</td>
</tr>
<tr>
<td>No charge</td>
<td>185 238 (0.6)</td>
</tr>
<tr>
<td>Other</td>
<td>1 178 369 (3.7)</td>
</tr>
<tr>
<td>No of chronic conditions:</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>6 781 102 (21.4)</td>
</tr>
<tr>
<td>1</td>
<td>2 848 348 (9.0)</td>
</tr>
<tr>
<td>2-3</td>
<td>5 447 279 (17.2)</td>
</tr>
<tr>
<td>4-5</td>
<td>5 900 946 (18.6)</td>
</tr>
<tr>
<td>≥6</td>
<td>10 752 087 (33.9)</td>
</tr>
<tr>
<td>Type of index admission:</td>
<td></td>
</tr>
<tr>
<td>Elective</td>
<td>6 885 744 (21.7)</td>
</tr>
<tr>
<td>Emergent</td>
<td>24 796 482 (78.1)</td>
</tr>
<tr>
<td>Discharge disposition:</td>
<td></td>
</tr>
<tr>
<td>Routine</td>
<td>23 455 202 (73.9)</td>
</tr>
<tr>
<td>Post-acute care</td>
<td>3 981 710 (12.6)</td>
</tr>
<tr>
<td>Home healthcare</td>
<td>3 918 646 (12.4)</td>
</tr>
<tr>
<td>Against medical advice</td>
<td>351 351 (1.1)</td>
</tr>
<tr>
<td>Unknown</td>
<td>13 405 (0.0)</td>
</tr>
<tr>
<td>Median (IQR) length of index admission stay, days</td>
<td>3 (2.5)</td>
</tr>
</tbody>
</table>

IQR=interquartile range.

Other patient characteristics and hospital readmission

Several other demographic and clinical characteristics were associated with hospital readmission (table 2). For example, the unplanned readmission rate was higher for emergent than elective index admissions (12.7% (3 157 578/24 796 482) v 7.5% (5 148 893/6 885 744); P<0.001). In multivariable analysis, emergent index admissions were associated with higher odds of readmission (odds ratio 1.44, 95% confidence interval 1.43 to 1.44).

Readmission rates varied significantly (P<0.001) by type of insurance (private 7.0% (666 738/9 585 772), Medicaid 10.1% (690 093/6 814 492), and Medicare 16.4% (2 042 383/12 436 258)). Patients discharged routinely to home had a lower readmission rate (9.4%; 2 199 708/23 455 202) than patients discharged to home health (17.1%; 668 457/3 918 646) or post-acute facility care (18.0%; 718 632/3 981 710) or patients who left the hospital against medical advice (25.4%; 89 192/351 351). Payer and discharge disposition remained significantly associated (P<0.001) with hospital readmission in multivariable analysis (table 2). For discharge disposition, patients who left against medical advice had the highest odds of readmission compared with patients with routine discharge to home (odds ratio 2.11, 2.10 to 2.13).

Number of chronic conditions was also significantly associated with hospital readmission. In bivariable analysis, readmission rates increased from 2.7% (181 807/6 781 102) to 18.6% (1 999 481/10 752 087) as the number of chronic conditions increased from none to six or more (P<0.001). In multivariable analysis, multiple chronic conditions—of all characteristics—were associated with the highest odds of readmission (for example, odds ratio 3.67 (3.64 to 3.69) for ≥6 v 0 chronic conditions) (table 2).

After we had accounted for patients’ demographic and clinical characteristics, the odds of readmission varied significantly across hospitals. The adjusted odds ratios for hospitals ranged from 0.03 (0.00 to 0.16) to 10.22 (8.62 to 12.13).

Age trends in the adjusted odds of hospital readmission

Referenced by patients aged 45 years, the range of risk adjusted odds ratios for readmission decreased for children from age 0 to 6 years (0.87 (0.85 to 0.88) to 0.58 (0.56 to 0.60)) (fig 2). A substantial increase in the odds of readmission occurred between ages 16 and 20 years (0.70 (0.68 to 0.71) to 1.04 (1.02 to 1.06)). Patients aged 21-44 years had similar odds of readmission (odds ratio range 1.02 (1.00 to 1.03) to 1.12 (1.10 to 1.14), compared with patients aged 45 years. As patients’ age increased from 46 to 64 years, the odds of readmission decreased from 1.02 (1.00 to 1.04) to 0.91 (0.90 to 0.93). At age 65, the odds of readmission decreased to 0.78 (0.77 to 0.79) and stayed relatively constant through age 90+ years (range 0.67 (0.66 to 0.67) to 0.78 (0.76 to 0.79)) (fig 2).

Variation in adjusted readmission rates by reasons for index admission

After adjusting for patients’ clinical and demographic characteristics, we observed significant (P<0.001) variation in readmission rates across the reasons for index admission (fig 3) Among children, young adults, and middle aged adults, mental health was one of the most common reasons for index admissions that had a high adjusted readmission rate (≥75th centile). Specific mental health conditions included bipolar disorder, major depression, schizophrenia, and substance misuse/dependence (for example, alcohol and opioids). Among older patients (≥65 years), septicemia and kidney/urinary tract infections were the most common reasons for index admissions that had a high adjusted readmission rate (fig 3).
Table 2 | Multivariable analysis of 30 day, unplanned hospital readmission by patients’ characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>30 day unplanned hospital readmission</th>
<th>Adjusted odds ratio for readmission (95% CI)†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No (%*)</td>
<td></td>
</tr>
<tr>
<td>Sex:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>1 929 809/18 313 755 (10.5)</td>
<td>Reference</td>
</tr>
<tr>
<td>Male</td>
<td>1 748 209/15 416 008 (13.0)</td>
<td>1.02 (1.02 to 1.02)</td>
</tr>
<tr>
<td>Payer:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>2 042 383/12 436 258 (16.4)</td>
<td>1.50 (1.50 to 1.51)</td>
</tr>
<tr>
<td>Medicaid</td>
<td>690 093/6 814 492 (10.1)</td>
<td>1.50 (1.50 to 1.51)</td>
</tr>
<tr>
<td>Private</td>
<td>666 738/9 585 772 (7.0)</td>
<td>Reference</td>
</tr>
<tr>
<td>Self pay</td>
<td>143 399/1488 205 (9.6)</td>
<td>0.95 (0.95 to 0.96)</td>
</tr>
<tr>
<td>No charge</td>
<td>2 183 915/18 523 138 (11.8)</td>
<td>1.00 (0.99 to 1.02)</td>
</tr>
<tr>
<td>Other</td>
<td>10 976/1 178 369 (9.3)</td>
<td>1.07 (1.06 to 1.08)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of organ systems affected by chronic conditions:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1 811 807/6 781 102 (2.7)</td>
<td>Reference</td>
</tr>
<tr>
<td>1</td>
<td>1 645 583/2 848 348 (5.8)</td>
<td>1.44 (1.43 to 1.45)</td>
</tr>
<tr>
<td>2-3</td>
<td>547 262/5 447 279 (10.0)</td>
<td>2.08 (2.07 to 2.10)</td>
</tr>
<tr>
<td>4-5</td>
<td>784 885/9 500 946 (13.3)</td>
<td>2.64 (2.62 to 2.66)</td>
</tr>
<tr>
<td>≥6</td>
<td>1 999 481/10 752 087 (18.6)</td>
<td>3.67 (3.64 to 3.69)</td>
</tr>
<tr>
<td>Severity of illness‡</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of stay</td>
<td>NA</td>
<td>1.02 (1.02 to 1.02)</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td>1.01 (1.01 to 1.01)</td>
</tr>
<tr>
<td>Type of index admission:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective</td>
<td>514 893/1 685 744 (7.5)</td>
<td>Reference</td>
</tr>
<tr>
<td>Emergent</td>
<td>315 578/2 479 482 (12.7)</td>
<td>1.44 (1.43 to 1.44)</td>
</tr>
<tr>
<td>Discharge disposition:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Routine</td>
<td>2 199 708/23 455 202 (9.4)</td>
<td>Reference</td>
</tr>
<tr>
<td>Post-acute facility care</td>
<td>718 632/3 981 710 (18.0)</td>
<td>1.37 (1.36 to 1.37)</td>
</tr>
<tr>
<td>Home healthcare</td>
<td>668 457/3 918 646 (17.1)</td>
<td>1.41 (1.40 to 1.41)</td>
</tr>
<tr>
<td>Against medical advice</td>
<td>89 192/351 351 (25.4)</td>
<td>2.11 (2.10 to 2.13)</td>
</tr>
<tr>
<td>Unknown</td>
<td>653/13 405 (6.9)</td>
<td>0.30 (0.28 to 0.33)</td>
</tr>
</tbody>
</table>

NA=not applicable.
*Percentages are readmission rates.
†Multivariable odds ratios derived using logistic regression with fixed effects for all characteristics shown in table as well as age (in 1 year increments), controlled for clustering of data by hospital.
‡Measured with 3M Health Information System’s all patient-refined diagnosis related groups.

Discussion

The main findings from this US study enhance knowledge about hospital readmissions. As regards age—the primary focus of the work—the adjusted odds of 30 day, unplanned hospital readmission increased substantially from adolescence through young adulthood, where the highest odds of readmission were observed across all ages. Mental health was a prominent reason for index admissions with high readmission rates observed in children as well as young and middle aged adults. A substantial decrease in the odds of readmission occurred at age 65 years. In addition to age, other important risk factors emerged that had stronger associations with hospital readmission. For example, leaving the hospital against medical advice and having multiple chronic conditions were associated the highest adjusted odds of readmission of all characteristics of patients.

Comparison with other studies

Additional investigation is needed to explain the reasons for the substantial decrease in the odds of hospital readmission from age 66 to 65 years for US patients. This finding was not reported in a previous US readmission study using the same dataset that stratified people admitted to hospital into broad categories at that age juncture (for example, age 45-64 v ≥65 years). At age 65 years, US adults enroll in Medicare, the federal health insurance plan exclusively for people aged 65 and older. Hospital health services in the US typically do not change between ages 64 and 65 years; acute care hospitals do not restrict US patients aged 65 years or over to certain hospital units or providers. In contrast, certain US federal, outpatient based readmission interventions (such as the Community-based Care Transitions program) create partnerships between hospital and community providers to reduce readmissions exclusively for Medicare beneficiaries aged 65 years or over. Moreover, most US readmission policies with financial penalties target people aged 65 years and over. In contrast, readmission policies for adults in other countries, including the UK, Denmark, and Germany, do not exempt specific ages. Although most US hospitals strive to provide high quality discharge care for all patients, it is possible that US national readmission reporting and reduction policies contributed to enhanced discharge planning for people aged 65 years or over in some hospitals.

This study highlights the importance of mental health conditions—including psychiatric and substance misuse disorders—in readmissions. Previous US reports and studies using the same or similar data from the Agency for Healthcare Research and Quality show high unadjusted readmission rates for adults with mental health conditions. Our study upholds those mental health findings by using risk adjustment methods and also extends them to children and adolescents. In contrast to other countries, patients admitted to hospital with mental health conditions are typically excluded from readmission measurement and policy in the US. Nevertheless, our findings are similar to those in the UK, where children with psychiatric and substance misuse disorders have high readmission rates. Moreover, systematic reviews of studies across the globe report increasing overdose related hospital admissions, with peaks at the current time.
Fig 3 | Variation in 30 day, unplanned hospital readmission by reason for index admission. X axis shows distributions of 30 day readmission rates across 314 reasons for index admission, distinguished with all patient-refined diagnosis related groups categories, for each age group. Rates were adjusted for sex, number of chronic conditions, severity of illness, type of admission (elective v emergent), length of stay, and discharge disposition. Midline of box is median rate by all patient-refined diagnosis related groups. Left and right borders of box are 25th and 75th centiles of rate by groups. Whiskers are minimum and maximum rates. Examples of most common reasons for index admissions within highest quarter (≥75th centile) of readmission rates are listed for each age category. IQR=interquartile range

World Health Organization’s 2014 Mental Health Atlas reports a wide gap in mental health services available between higher and lower income countries, especially as regards availability of day treatment and community residential facilities. Even in higher income countries, including the US, acute care hospitals struggle to identify sufficient outpatient and community resources that will optimize the adherence to treatment, social stability, and emotional health of people discharged with a mental health problem.

The increase in odds of hospital readmission from adolescence through young adulthood in this study warrants further exploration. The methods of previous national US readmission studies precluded discovery of this finding by excluding children and adolescents and by not analyzing age in one year epochs. The International and Interdisciplinary Health Care Transition Research Consortium, with representatives from all continents, prioritizes unnecessary hospital admission as a key outcome to avoid for young people during their transition to adulthood. The health and healthcare experiences during transition from childhood to adulthood might help to explain the increasing odds of readmission observed during that time. Many children with complex chronic conditions (such as diabetes or sickle cell anemia) experience a progressive worsening in severity of illness, often with the development of comorbidities, as they move into adulthood. Unfortunately, this worsening coincides with increasing self management responsibilities for young people in the setting of healthcare challenges—reported worldwide—that they experience, including discontinuity of and difficulty accessing health services, as well as lack of care coordination during transfer of care from pediatric to adult healthcare providers. Emerging evidence suggests that some pediatric clinicians are not sufficiently preparing children for these experiences. During children’s adolescent years, those pediatric clinicians are not promoting or offering enough health autonomy and responsibility to the children. Underuse of health services and high rates of unmet healthcare needs are reported for young adults with disabling, chronic health conditions. Further investigation is needed to determine whether these experiences are contributing to the higher odds of readmission in young adults, especially those with multiple chronic conditions.

The finding of higher odds of readmission following index admissions for all conditions in younger compared with older people observed in our current study complements previous literature. Similar or higher adjusted readmission rates have been reported for younger versus older US adults following index admissions for specific conditions, including heart failure, acute myocardial dysfunction, and pneumonia. Hospital readmission studies from Asia, Africa, and other continents also report higher rates of readmission in younger versus older adults. This finding might be partially explained by differences between younger and older people in the type, pathophysiology, and associated healthcare needs of chronic conditions that they experience. For example, for some patients, the onset of heart failure in younger versus older people might indicate a higher severity and complexity of illness. Although our risk adjustment methods included discharge disposition, the enhanced post-discharge community supports (for example, rehabilitation and skilled nursing facility care) available to help mitigate readmission risk for older adults might not be as accessible for younger people. Post-discharge death could have also influenced the findings of readmission for younger versus older
adults in our study. Lacking information on deaths outside of the hospital, we could not distinguish which patients died after discharge, thereby negating their risk of readmission. Previous studies on index admissions for specific conditions report inconsistent findings on the competing risks of post-discharge death and readmission; some studies report an inverse correlation, whereas others report no correlation or a positive one.\textsuperscript{55-57} Competing risk of post-discharge death is not assessed when publicly reporting and comparing US hospitals’ performance on readmissions. Certainly, the risk of death (at any time) increases with age and likely influences, to some degree, the odds of readmission observed for older people in our study. Countries beyond the US have prioritized the focus of readmissions on younger patients because they are more likely to survive, so they particularly warrant the investment in high quality discharge care.\textsuperscript{67} Nevertheless, the competing risk of post-discharge death should not permit leniency of hospital and outpatient follow-up clinicians in delivering high quality discharge care to people of advanced age.

Beyond age, our study underscores the effect of additional risk factors for readmission, including multiple chronic conditions. In multivariable analysis, the effect of multiple chronic conditions on the likelihood of readmission substantially overshadowed other characteristics of patients, including age. People with multiple chronic conditions have fragile health status, concurrent risk of exacerbation for each chronic condition, complicated discharge planning, and enhanced need for coordination of post-discharge care.\textsuperscript{58-61} Although the number of chronic conditions is included, to some degree, for risk adjustment in some US readmission measures and policies,\textsuperscript{22 62 63} greater population based emphasis on optimizing the discharge care, follow-up care, and overall health of people with multiple chronic conditions is warranted. Although older people in our study had the highest prevalence of multiple chronic conditions, assessing the effect of scaling effective care transition programs for them to younger people may be particularly important.

Leaving against medical advice was another risk factor with a strong association with hospital readmission. Previous studies of index admissions for all conditions in Canada and Australia also report higher odds of hospital readmission in patients who leave against medical advice.\textsuperscript{64 65} Clinical frameworks of hospital discharge care highlight the importance of readiness for discharge as a key driver of health after leaving the hospital.\textsuperscript{66} Being unprepared for discharge from hospital has been associated with higher odds of readmission in both children and adults.\textsuperscript{61 67} Nevertheless, some patients have family, employment, financial, or other problems that necessitate their wish to leave before their hospital clinicians consider them ready for discharge.\textsuperscript{68} Others have a history of mental health disorders and/or substance misuse that influences their decision to leave.\textsuperscript{68} Better efforts to disclose and mitigate the health risk taken by people who leave the hospital against medical advice are needed, especially as these people are excluded from most US studies on hospital readmission as well as US readmission policies.\textsuperscript{1}

Limitations of study
This study has several limitations. All findings are national estimates generated from the Nationwide Readmissions Database sample; the accuracy of the estimates and their associated variances depend on the weighting methods developed by the Agency for Healthcare Research and Quality. Although we used indicators for the reason for and severity of admission, number of chronic conditions, and other characteristics of patients in the analyses, differences in the case mix of index admissions across the age spectrum could remain. The NRD does not include readmissions to hospitals in a different state, which could have resulted in undercounting of readmissions. The database is not positioned to assess social determinants of health, outpatient care, or other factors that influence patients’ health and healthcare during transitions from hospital to home.

Although we accounted for discharge disposition to post-acute and home healthcare—health services typically used by patients with mobility and other functional impairments as well as limitations in family and social supports—the NRD does not contain direct information on those characteristics of patients and families. We excluded planned readmissions from measurement, but validation of the methods used to distinguish planned readmissions (used by the US Centers for Medicare and Medicaid Services and the National Quality Forum) beyond expert opinion is not forthcoming in previous literature or reports. In a post-hoc analysis, we did statistical analysis for all cause readmissions including those for planned readmissions; aside from higher unadjusted readmission rates, the main study findings did not change. The NRD administrative data used in this study are not designed to distinguish preventable readmissions.

Conclusions and policy implications
Despite the above limitations, the main findings from this US study show important trends in the adjusted odds of hospital readmission across the entire age continuum, highlight certain index admissions that are associated with high adjusted readmission rates for both children and adults, and distinguish several risk factors beyond age that have strong associations with hospital readmission. When contextualized with findings from previous readmission studies worldwide, certain patient populations of importance emerge for consideration in future research, quality improvement, and policy efforts. These populations include children transitioning to adulthood, children and younger adults with mental health and substance misuse disorders, and people of all ages with multiple chronic conditions. Future efforts in the US, in particular, may also benefit from exploring how the current
US readmission policies and patterns of insurance coverage could have contributed to the abrupt decrease in the odds of readmission at age 65 years. Although people aged 65 years and older in the US and beyond may continue to account for a disproportionate share of all hospital readmissions, increased attention to other at risk, vulnerable patients may be necessary to optimize hospital discharge and follow-up care across the age continuum.

Contributors: All authors made substantial contributions to the conception or design of the work. MH acquired and analyzed the data. All authors were involved in interpreting data and in drafting the manuscript and revising it critically for important intellectual content. All authors gave final approval of the version to be published and have agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. JGB is the guarantor.

Funding: JGB and MH were supported by the Agency for Healthcare Research and Quality (R21 HS023092-01). JGB, KB, and MRO were supported by the Lucile Packard Foundation for Children’s Health. The funders were not involved in the study design, in the collection, analysis, and interpretation of data, in the writing of the report; or in the decision to submit the article for publication. The researchers conducted the work independently of the funders.

Competing interests: All authors have completed the ICMJE uniform disclosure form at www.icmje.org/doi Disclosure.pdf (available on request from the corresponding author) and declare: no support from any organization for the submitted work other than that described above; no financial relationships with any organizations that might have an interest in the submitted work in the previous three years; no other relationships or activities that could appear to have influenced the submitted work.

Ethical approval: This study was not considered human subject research by the Institutional Review Board at Vanderbilt University Medical Center, and ethics committee approval was therefore not required.

Transparency: The lead author (JGB) affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

Data sharing: No additional data available.

This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work under the terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

13 Fuller RL, Atkinson G, McCullough EC, Hughes J. Hospital readmission rates: the impacts of age, payer, and mental health diagnoses. J Ambul Care Manage 2013;36:167-55. 10.1097/JAC.0b013e3182b66c1c
18 Zhou H, Della PS, Roberts P, Goh L, Dhaliwal SS. Utility of models to predict 28-day or 30-day unplanned hospital readmissions: an updated systematic review. BMJ Open 2016;6:e011060. 10.1136/bmjopen-2016-011060
26 Hung D, Truong Q, Yakir M, Nicofas F. Hospital-Community Partnerships to Aid Transitions for Older Adults: Applying the Care Transitions Framework. J Nurs Care Qual 2017;10.1097/NCQ.0000000000000294

doi: 10.1136/bmj.k497 | BMJ 2018;360:k497 | the bmj
46 Eapen ZJ, Reed SD, Li Y, et al. Do countries or hospitals with longer hospital stays for acute heart failure have lower readmission rates? Findings from ASCEND-HF. Circ Heart Fail 2013;6:727-32. 10.1161/ CIRCHEARTFAILURE.112.002654
57 Espen JL, Reed SD, Li Y, et al. Do countries or hospitals with longer hospital stays for acute heart failure have lower readmission rates? Findings from ASCEND-HF. Circ Heart Fail 2013;6:727-32. 10.1161/ CIRCHEARTFAILURE.112.002654
60 Parekh AK, Kronick R, Tavenner M. Optimizing health for persons with multiple chronic conditions. JAMA 2014;312:1199-200. 10.1001/jama.2014.10181
68 Allandre BJ. “I’m going home”: discharges against medical advice. Mayo Clin Proc 2009;84:355-60. 10.4065/84.3.255