Geographical variation in hospital admission rates: an analysis of workload in the Oxford region, England

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Abstract

Objective – To measure variation in hospital admission rates between health districts in part of the English NHS, comparing a wide range of medical and surgical conditions.

Design – Retrospective analysis of interdistrict variation using linked routine hospital admission data. Comparisons were also made with levels of variation reported from the USA.

Setting – Oxford Regional Health Authority, 1979–86.

Subjects – Six district health authorities – total study population 2·1 million people, 1·6 million hospital admissions.

Main measures – Age and sex standardised hospital admission rates for resident populations for individual operations and diagnoses; systematic components of variation (SCV).

Results – Of 118 standard operation groups, 38 (26% of surgical workload) showed high variation (SCV 16 or more) and 40 (36% of surgical workload) showed low variation (SCV < 4). Operations (SCV) with very low levels of variation included prostatectomy (0·1), inguinal herniorrhaphy (0·9), and cholecystectomy (1·3). Rates were more variable for myringotomy (3·7), hysterectomy (4·3), dilatation and curettage (5·6), and tonsillectomy (6·2). The SCV was high for only four of the 40 commonest medical causes of admission, and was low for 18 of them.

Conclusions – Most admissions in the Oxford region were for conditions that did not show a great deal of variation in admission rates. The level of variation for many surgical procedures was less than that reported in studies from the USA. Variation was no greater for medical causes of admission than for surgical conditions. Large scale variation may not be an inevitable consequence of autonomous clinical practice.

(J Epidemiol Community Health 1994;48:590–595)

Large differences have been found in recorded hospital admission rates between industrialised countries and areas within these.8 Although the causes of these differences are not fully understood they are not explained by differences in morbidity alone.2 For some conditions, variation may reflect clinical uncertainty about the need for treatment and this has been taken as evidence that the scientific basis of medical practice is inadequate or underused.10 The distribution of resources for hospital care is also a factor as under-treatment is likely in areas where people have limited access to health care while supplier induced demand probably results in overtreatment in other areas.11

Studies of variations in the UK have generally been based on data for a relatively small number of conditions.10,8 Reported levels of variation are known to differ widely from condition to condition.7 Without more comprehensive data it is difficult to assess the importance of conditions that show high variation as a proportion of overall workload. Although some of the early, now classic, studies in this area were British,12 many of the recent studies of geographical variation in the use of hospital beds have been performed on data from the USA.7 Even in the USA, however, the bulk of the research on variations has considered only seven surgical procedures (hysterectomy, tonsillectomy, cholecystectomy, appendicectomy, hernia repair, prostatectomy, haemorrhoidectomy).7 Also, it cannot be assumed that the degree of variation found in American studies necessarily exists in the UK because of the many important differences in the way hospital care is provided in the two countries.12,13 Medical causes of hospital admission have been relatively neglected compared with surgical ones in studies of variation on both sides of the Atlantic, possibly because of the lack of suitable data.7

This study was undertaken to investigate variation in admission rates in a region of the English National Health Service (NHS) by analysing hospitalisation rates for the full range of operations and diagnoses at the level of district health authority populations. At this level of aggregation, differences resulting from variation in clinical practice should be most apparent.14 A small number of specialists work relatively autonomously in each district and the resources available to them tend to be similar within one regional health authority. Although the districts in our study are relatively few, wide variation has been described by others within a single region for a number of conditions.14,6 Our aim was to identify conditions which showed substantial levels of variation and those that did not. The proportion of surgical admissions that were for procedures which showed high levels of variation could also be estimated.
Geographical variation in hospital admission rates

Methods
THE DATASET
The data used were from the Oxford Record Linkage Study (ORLS) and consisted of routinely collected abstracts of records of all episodes of hospital inpatient care (including day cases but excluding outpatients) in six districts of the Oxford region (total study population 2-1 million; district populations from 249,000 to 516,000 people). We examined data on all admissions, including day cases, to general hospitals (that is, excluding psychiatric and maternity care) from 1979, when the ninth revision of the International Classification of Diseases (ICD9) was introduced, to 1986 (inclusive) when management of data collection was devolved to individual hospitals. The ORLS dataset provided both the Hospital Activity Analysis (HAA) system for the six districts and the one in 10 sample of it for the national Hospital Inpatient Enquiry (HIPE). It can be regarded as equivalent to that used for the HAA and HIPE elsewhere in England, except that the ORLS data are linked.

In this period, data collection was directed by one of us (MG). The staff responsible for data collection and coding were funded, trained, supervised, and monitored centrally, although, in most cases, they were sited physically within the hospitals. Completeness of data collection was monitored as a routine. Incomplete records and records which failed edit checks were returned for completion or correction. Samples of individual coders’ coding were regularly checked for accuracy.

The ORLS included data for residents of the six districts admitted anywhere in the study area. Information on admissions for residents that occurred outside the ORLS area—approximately 5% overall—was sought by obtaining and analysing the national HIPE tapes for 1979–85 (HIPE stopped in 1985). We estimated, for residents of each district, the proportion of admissions which occurred outside the ORLS area for each procedure or diagnosis. Because of the different nature of the two datasets the HIPE information was used to interpret rather than adjust the rates derived from the ORLS.

STATISTICAL METHODS
We calculated indirectly age and sex standardised admission rates for resident populations of the six districts, wherever treated within the ORLS area, using admission rates in the total population as the standard. All admissions, including multiple admissions for the same person, were counted as separate episodes when calculating annual episode based admission rates. To calculate average annual person based rates, each person was counted once only for each condition for which he/she had been admitted in each calendar year, regardless of the number of times the person had been admitted. Both sets of rates were calculated for each diagnosis and procedure. The distinction between counts of people admitted and episodes of care is particularly important when considering admissions for chronic medical conditions.

The amount of variation between district admission rates was assessed by calculating the systematic component of variation (SCV). The SCV is the variance of the ratios of observed to expected admission rates, excluding the random component due to Poisson variability. By convention, the SCV is multiplied by 100. The value of the SCV is independent of the number of areas compared, although the precision with which it is estimated does depend on this number. A high SCV value indicates a large amount of interdistrict variation. We allocated operation to eight categories from low to high levels of variation according to the value of the SCV. The proportion of surgical workload accounted for by operations in each category of variability was also calculated. These proportions could be compared directly with similar data reported from the USA by Wennberg et al. 3

DEFINING CAUSES OF ADMISSION
Admission rates were calculated for all surgical procedures, except those related to childbirth, grouped into 118 standard English groups.17 For a small number of procedures the standard Office of Population Censuses and Surveys (OPCS) groups were thought to be insufficiently robust for our purpose, because alternative codes in different groups might have been used for the same operation. In these cases rates were calculated for ad hoc groups of similar individual operation codes. Thus, for example, the ad hoc group dental extraction (codes 251, 252) overlaps with two standard groups: other operations on teeth (codes 252–259) and drainage of abscess and dental extraction (codes 250, 251).

Admission rates were also calculated for all individual diagnoses using the three digit codes of ICD 9. A few three digit codes were aggregated into groups of similar diagnoses, for example, chronic bronchitis and emphysema (codes 492, 496). A list of common medical conditions was compiled by taking the 40 most common main diagnoses in patients admitted in the specialty of general medicine. Finally, rates were calculated for patients with particular combinations of operation and diagnosis; separating, for example, the removal of an organ for cancer from the same operation performed for other reasons.

There is space on the record of each hospital admission for up to six diagnoses and four operations. For admission rates based on ICD 9 diagnoses we analysed the data in two ways—firstly, counting only the main diagnosis and secondly counting all recorded diagnoses. In the same way rates were calculated separately for the operation designated the principal operation and for all recorded operations.

We report here on admission rates to all specialties (except psychiatry and obstetrics) for surgical procedures and common medical conditions. Results for cancers and trauma will be reported in more detail elsewhere. During the period covered by this study, most cardiac surgery for Oxford residents was provided out-
Results

In the study period, the ORLS included records of 1609 588 hospital admissions. The SH3 returns from the hospitals, which are aggregated administrative statistics collected independently of the ORLS, recorded 1 627 237 episodes. The ORLS count was thus 98.9% of that given by SH3 (although the SH3 count cannot necessarily be regarded as the more accurate of the two). Codes for clinical diagnoses or operations, or both, were recorded on 1 557 753 of the ORLS records (96.8%).

Surgical procedures

Table 1 shows average annual standardised district rates, as multiples of the overall rate for the six districts combined, for 25 common operation groups. The level of variation differed appreciably for different procedures. Very little variation was observed in admission rates for operations such as prostatectomy, inguinal hernia repair, and cholecystectomy. For example, the lowest and highest admission rates for prostatectomy were 96% and 106% of the rate for the six districts combined (table 1). Differences of up to twofold were found for other operations such as myringotomy, hysterectomy, dilatation and curettage, and tonsillectomy. For example, the lowest and highest admission rates for tonsillectomy were 71% and 132% of the value for the six districts combined (table 1).

Table 2 shows the number of operation groups and proportion of surgical workload in each category of variability. Of the 118 standard operation groups, 80 had an SCV of less than 16 and accounted for 74% of all surgical procedures performed in the six districts. In the higher variation categories (SCV = 32 or more), there were 19 operation groups, accounting for 17% of all procedures, including, for example, dilatation of the uretha (SCV = 46.7), plastic operations (51.3), vasectomy (133.7), and other surgical procedures (77.7). The full list of SCV values for all operation groups is available from the authors. In most cases counting people admitted rather than episodes of admission made very little difference to the level of variation for surgical procedures even for those operations which can be performed several times.

The results for combinations of diagnoses and procedures showed that rates for operations performed for cancer were less variable than rates for the same operations performed for other reasons. Examples of operations performed for people with and without cancer were gastrectomy (SCV = 2.7 v 11.1), colostomy (0.7 v 2.2), and hysterectomy (1.8 v 4.8). Another example of the variability of a procedure depending on the indication for surgery was that of lower limb amputation. For this operation, district rates were more uniform for trauma than for peripheral arterial disease (SCV = 0.4 v 5.2).

Medical diagnoses

For some medical diagnoses (table 3) there was very little variation in either episode based or person based admission rates (for example, stroke, heart failure, diabetes, acute myocardial infarction, chronic bronchitis and emphysema). For other, mainly acute, conditions there was greater variation which was similar for episode based and person admission.

Table 1 Geographical variation in age standardised and sex standardised hospital admission rates: common surgical procedures

<table>
<thead>
<tr>
<th>Operation group (OPCS III codes)</th>
<th>Six districts combined</th>
<th>Average annual standardised district admission rates* relative to the rates for all six districts</th>
<th>SCV†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Admission episodes 1979-86</td>
<td>Admissions per 10,000 admissions per year</td>
<td>District A</td>
</tr>
<tr>
<td>Prostatectomy (630-5)</td>
<td>13 161</td>
<td>7.8</td>
<td>1.02</td>
</tr>
<tr>
<td>Appendicectomy (440-5)</td>
<td>22 474</td>
<td>13.4</td>
<td>0.92</td>
</tr>
<tr>
<td>Ops for fracture (780-9)</td>
<td>36 525</td>
<td>21.7</td>
<td>1.01</td>
</tr>
<tr>
<td>Mastectomy and mastectomy (380-5)</td>
<td>16 885</td>
<td>10.1</td>
<td>1.03</td>
</tr>
<tr>
<td>Inginal hernia repair (410, 411)</td>
<td>23 938</td>
<td>14.2</td>
<td>1.04</td>
</tr>
<tr>
<td>Ops on nerves (632-49)</td>
<td>11 435</td>
<td>6.8</td>
<td>1.06</td>
</tr>
<tr>
<td>Circumcision and prepuvotomy (660, 661)</td>
<td>10 234</td>
<td>6.1</td>
<td>1.06</td>
</tr>
<tr>
<td>Cholecystectomy (520-9)</td>
<td>11 962</td>
<td>7.1</td>
<td>1.07</td>
</tr>
<tr>
<td>Hip arthropathy (810-14)</td>
<td>13 435</td>
<td>8.0</td>
<td>1.11</td>
</tr>
<tr>
<td>Ops on spine and spinal cord (021-9)</td>
<td>11 494</td>
<td>6.8</td>
<td>0.83</td>
</tr>
<tr>
<td>Laparotomy and other ops. on an abdominal wall (400-6)</td>
<td>31 472</td>
<td>18.7</td>
<td>1.00</td>
</tr>
<tr>
<td>Ops. on anal region, not haemorrhoidectomy (480-6, 490-94)</td>
<td>16 367</td>
<td>9.7</td>
<td>0.96</td>
</tr>
<tr>
<td>Myringotomy (193)</td>
<td>35 692</td>
<td>20.1</td>
<td>0.97</td>
</tr>
<tr>
<td>Hysterectomy (690-6)</td>
<td>21 748</td>
<td>12.9</td>
<td>1.07</td>
</tr>
<tr>
<td>Cystoscopy and destruction of lesion (607-8)</td>
<td>39 929</td>
<td>23.8</td>
<td>1.01</td>
</tr>
<tr>
<td>Dilatation and curettage (703, 704)</td>
<td>46 862</td>
<td>27.9</td>
<td>0.71</td>
</tr>
<tr>
<td>Tonsillectomy and adenoidectomy (230-9)</td>
<td>33 959</td>
<td>20.2</td>
<td>0.71</td>
</tr>
<tr>
<td>Ops. on lens (170-9)</td>
<td>18 571</td>
<td>11.1</td>
<td>1.00</td>
</tr>
<tr>
<td>Excision of superficial lesion (912-4)</td>
<td>19 943</td>
<td>11.9</td>
<td>0.92</td>
</tr>
<tr>
<td>Ops. on veins (890-8)</td>
<td>15 467</td>
<td>9.2</td>
<td>0.97</td>
</tr>
<tr>
<td>Haemorrhoidectomy (491-3)</td>
<td>3 887</td>
<td>2.3</td>
<td>1.17</td>
</tr>
<tr>
<td>Termination of pregnancy (742)</td>
<td>10 768</td>
<td>11.8</td>
<td>1.09</td>
</tr>
<tr>
<td>Anaesthesia or radiology with no operation (970-9, 980-99)</td>
<td>13 242</td>
<td>7.9</td>
<td>0.47</td>
</tr>
<tr>
<td>Ops. on accessory air sinuses (225-9)</td>
<td>16 795</td>
<td>10.0</td>
<td>0.50</td>
</tr>
<tr>
<td>Ops. on stomach, not gastrectomy (420, 421, 425-33, 439)</td>
<td>27 108</td>
<td>16.1</td>
<td>0.99</td>
</tr>
</tbody>
</table>

*Episode based, the operation may appear anywhere on the record. †SCV = systemmatic component of variation.
rates (for example gastrointestinal haemorrhage, pneumococcal pneumonia, poisoning). This pattern suggests variation in the incidence of the condition or the threshold for admission but consistency in the proportion of patients who were admitted more than once. For other, mainly chronic, conditions the variation in episode based rates of admission was greater than it was for person based rates because of differences between districts in the rate of multiple admission for these conditions (for example, asthma, chronic renal failure, leukaemia, social admissions).

Of the 40 most common medical causes of admission, 36 had both episode based and person based SCV values which were less than 16. Of these, 18 had episode based SCV values and 23 had person based SCV values that were less than 4. The full list of medical conditions and their SCVs is available from the authors.

**Investigation of possible artefactual causes of variation**

Residents of one district (D) seemed to have a lower admission rate than others for operations on the lens (table 1). The HIPE analysis showed that a much higher proportion of the residents of this district admitted for this operation were referred outside the ORLS area compared with residents of the other districts (37% vs 5%). There were very few other examples of large differences in rates of cross-boundary flow explaining interdistrict variation.

Rates calculated from counts of all operations performed during an admission were generally less variable than those based on the principal operation recorded, suggesting differences in the method used to designate and record the principal operation. For example, episode based admission rates for myringotomy as the first recorded operation had an SCV of 16:0 which fell to 3:7 when myringotomy was counted when recorded at any position on the record. Similarly, rates based on the selection of main diagnosis only on each record were more variable than those based on all recorded diagnoses.

Most of the ad hoc groupings of surgical procedures and medical diagnoses had much lower SCV values than equivalent standard groups or three digit ICD codes. For example, the ad hoc surgical group, female sterilisation (codes 684,687; SCV = 4:7), showed much less variation than the standard groups, division and ligation of oviducts (code 684; SCV = 116:5), and other operations involving oviduct (codes 680–683, 685–689; SCV = 10:0), which includes bilateral endoscopic occlusion of oviducts.

The more vague or multi-purpose procedure categories and diagnoses tended to have high SCV values — for example, other surgical procedures (941–959; SCV = 77:7) and other operations on the stomach (420,421,425–433, 439; SCV = 70:8). It was known that, for a period, one district incorrectly used codes in this latter group for patients who underwent oesophagogastrectomies.

**Discussion**

Admission rates for surgical procedures are generally lower in this country than the USA, but it has been said that they are equally variable between geographically defined populations. This view has tended to be based on research into a small number of conditions, using UK hospital activity data which can be of questionable quality, or

<table>
<thead>
<tr>
<th>Category of variation by SCV</th>
<th>No of operation groups</th>
<th>Proportion of surgical workload (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>6</td>
<td>10:9</td>
</tr>
<tr>
<td>1 – 2</td>
<td>9</td>
<td>6:3</td>
</tr>
<tr>
<td>2 – 4</td>
<td>25</td>
<td>18:8</td>
</tr>
<tr>
<td>4 – 8</td>
<td>24</td>
<td>25:8</td>
</tr>
<tr>
<td>8 – 16</td>
<td>16</td>
<td>12:4</td>
</tr>
<tr>
<td>16 – 32</td>
<td>13</td>
<td>7:4</td>
</tr>
<tr>
<td>32 – 64</td>
<td>6</td>
<td>9:2</td>
</tr>
<tr>
<td>Total</td>
<td>118</td>
<td>100</td>
</tr>
</tbody>
</table>

*SCV = systematic component of variation, episode-based, all operations on each record.
studies of GP referral rates, which need to be interpreted carefully.\(^\text{15}^\) Authors of papers on variation rarely report in detail on the completeness of their data. Incompleteness and error, or even deliberate manipulation in the case of data used for reimbursement,\(^\text{20}\) will inflate the level of observed variation.

We have found that for many procedures and diagnoses the level of observed variation seems to be less in the Oxford region than that reported from elsewhere. Furthermore, some of the variation can be shown to be due to data artefacts such as cross boundary flows (for example, operations stay less, or inconsistent mammography coding practice (for example, female sterilisation). Differences in the use of the private sector probably account for further variation in the rates of many elective operations (for example, vasectomy, female sterilisation, and termination of pregnancy), although this remains uncertain as little information is available on activity in private hospitals. Variation can also result from the use of alternative methods of treatment for a particular condition;\(^\text{21}\) For example, in one district (D) a treatment for haemorrhoids, Lord's procedure,\(^\text{22}\) was developed and widely used. The district had consistently low rates of haemorrhoidectomy and high rates for other operations on the anal region, the group which contains the code for dilatation of the anal sphincter (table 1).

It is difficult to know on a priori grounds whether a particular SCV value represents a high level of variation. One study attempted to define standards of variability on empirical grounds. Wennberg and colleagues used data from Hospital Market Areas in Maine to define categories of variability from “low” to “very high” according to the SCV;\(^\text{19}\) the District's admission rates were labelled “low variation” if the SCV was less than 2.2. Only 1.1% of admissions in Maine were for conditions in this category whereas in the Oxford region over 74% of surgical workload would have been in the “low variation” category. In the UK, it has been suggested (without any specific justification) that an SCV of less than 4 represents low variation, and above 10 high variation.\(^\text{23}\) The results in table 2 provide evidence to support the use of this standard in the UK as a benchmark for comparison.

Studies that have included medical diagnoses have found even wider ranges of admission rates than for surgical procedures.\(^\text{24}\) Wennberg and colleagues classified medical and surgical admissions in Maine into 114 modified diagnostic related groups.\(^\text{5}\) They found that only three medical groups (acute myocardial infarction, gastrointestinal haemorrhage, and specific cerebrovascular disorders) were less variable than hysterectomy, and no medical groups were in the “low variation” category (SCV<2.2). In our study, most of the 40 common general medical conditions had an SCV of less than 16 and would therefore have been considered “low variation” causes of admission in the USA. For 19 of them, episode based admission rates were less variable than hysterectomy rates in Oxford (SCV = 4.3).

We are not aware of any published research on geographical variation in admission rates based on numbers of people admitted rather than numbers of episodes of admission. Variation in multiple admission ratios\(^\text{25}\) (the number of episodes per person admitted) was an important component of overall variation for a number of medical causes of admission. It accounted for half of the variation in admission rates for asthma and chronic renal failure, and for over 80% of the variation in social admissions and admissions for multiple sclerosis. Highly variable multiple admission ratios, if not due to artefact, strongly suggest differences in the way that the disease is defined and should therefore be investigated further.

The reasons for variation in recorded admission rates have been well described.\(^\text{26}\) A number of factors could explain the smaller differences in admission rates in the Oxford region compared with studies from the USA. One of the most important of these is likely to be the supply of resources used for health care, which would be much more similar (and much more tightly controlled) in an English region than between Hospital Market Areas in the USA. Financial constraints in the NHS probably limit workload to the more severe end of the clinical spectrum for some conditions, compared with the USA, and so the scope for variation resulting from other supply factors is reduced. For example, the number of surgeons available locally has less of an effect on operation rates in the UK than in the USA.\(^\text{27}\) Our results suggest that when the supply of hospital beds is controlled but clinical autonomy is preserved, as has been the case in the Oxford region and elsewhere in the NHS, variation on the scale that is common in the US (SCV>22) is seen for a much smaller proportion of total workload than would otherwise be the case.

Because of their proximity to each other, the amount of variation seen between the six districts in this study probably underestimates the extent of variation in the NHS as a whole. Doctors working in the same region are likely to share a common clinical approach which leads them to make similar use of hospital beds. On the other hand, the difference between the national and the local situation may not be that great. Each district was served by its own general hospital and the clinicians working in them practised with substantial clinical autonomy. This autonomy is demonstrated by the fact that for procedures for which the indications are known to be poorly defined (for example, tonsillectomy and curettage) showed relatively high variability in our study as has been found elsewhere. Furthermore, although not encompassing the social spectrum of the whole country, the populations of the six districts are socially and economically similar. These differences are reflected in objective differences in health status. For example, during the period of this study there were twofold differences between districts in lung cancer mortality in men under 75 years, and coronary heart disease mortality differed by 40% in men under 65 years.

Although differences in admission rates in
the Oxford region were generally smaller than those found in the USA, and smaller than some of those reported by others in the UK, some were substantial and require explanation. Also, where there is little variation in admission rates there could be important differences in the mode of treatment (for example, in the use of minimally invasive techniques). After the introduction of the NHS and Community Care Act (1990) the purchasers of hospital care are unlikely to continue to fund procedure rates above regional or national norms without persuasive arguments for doing so. Unfortunately, in some cases, moving towards the norm could lead to a reduced quality of service. Where variation is identified, the problem remains of whether a high, low, or intermediate rate is appropriate. This dilemma shows the need for a better understanding of the epidemiology of the indications for treatment and the effectiveness of that treatment. In order to guide this work, reliable data on admission rates, comparing suitable geographically defined populations for specific conditions, should be available as a routine part of monitoring the provision of hospital care.

The Unit of Health-Care Epidemiology is funded by the Department of Health and also receives support from the Oxford Regional Health Authority. This study was funded as part of the Department of Health's grant reference number 121/2584. We thank Leicester Gill, Hugh Simmons, and David Yeates for computing support.

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J Epidemiol Community Health 1994 48: 590-595
doi: 10.1136/jech.48.6.590

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