The *Dartmouth Atlas* Applied to Kaiser Permanente: Analysis of Variation in Care at the End of Life

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Abstract

The *Dartmouth Atlas* method for examination of variation in care at the end of life was replicated by Kaiser Permanente (KP). Variation within KP was analyzed and compared with corresponding *Dartmouth Atlas* Hospital Referral Regions. Although KP inpatient care use rates were 25% to 30% lower and hospice use rates were higher than in the surrounding communities, there was still twofold variation in inpatient care use across KP geographic areas. Evidence suggests that more, or more intensive, care for this population is neither necessarily better nor desired by patients. If all California (CA) KP residence areas had the hospital day rate of the average of the lowest three, 2005 decedents would have had more than 50,000 fewer hospital days in their last six months of life. High-intensity care accounts for a large proportion of the overall variation in total costs for this population. This strongly reinforces the focus on appropriate intensive care unit (ICU) use in end-of-life care. Greater emphasis on palliative care approaches for patients with chronic conditions and earlier transition to the use of hospice would create a better match between the expressed desires of patients and the care they receive, thus improving member and family satisfaction as well as quality of care. In addition, earlier transition to hospice in KP could be one important tool for avoiding undesired and nonbeneficial ICU use, given the negative correlation between hospice and ICU use identified in this analysis.

Geographic variation in hospital use within KP appears to be correlated with variation in the surrounding communities, even though it is lower on average within KP than outside it. This suggests that KP resource use may be influenced at least in part by broader community practices.

Background:

*The Dartmouth Atlas of Health Care*

Wennberg and Gittelsohn published their first study of small area variation in 1973. Since then, they and their colleagues at the Dartmouth Center for the Evaluative Clinical Sciences have consistently found variation of two- to three-fold in health care resource use in the US, using innovative methods of measuring population-based use rates. Medicare spending in 2003, for example, after adjustment for age, sex, and race, was twice as high in Miami as in Minneapolis and 50% higher in Los Angeles as in San Francisco. Recently, Wennberg et al have developed another innovative methodology for cross-sectional comparisons, focusing on end-of-life care of Medicare patients with serious chronic illnesses to address issues of population risk comparability across different geographic regions and institutions. In evaluating variation in hospital days per decedent among the US News & World Report “best” academic medical centers, they found variation of two- to three-fold (Figure 1). This prompted noted health economist Uwe Reinhardt to comment, “How can the best medical care in the world cost twice as much as the best medical care in the world?” They have also found dramatic variation within health care systems, as shown in Figure 2, also with two- to three-fold variation in hospital days per decedent among major California (CA) health care systems. This work provoked the current investigation within Kaiser Permanente (KP), using the *Dartmouth Atlas* methodology to examine internal variation and compare performance with *Dartmouth Atlas* benchmarks.

Focusing on end-of-life care has a number of important advantages. First, it provides insight into important
drivers of total costs. End-of-life care represents a substantial fraction of all health care costs. As noted above, it ensures comparability, because these patients all have the same outcome.

Also, as it turns out, the Dartmouth researchers have found that overall Medicare spending is highly correlated with spending for those at end of life.\(^6\) Second, differences across regions and providers are largely due to supply-sensitive services, where variation is driven in large part by differences in supply or availability of resources, such as hospital beds and specialists per capita.\(^7\) Such services include use of a hospital/intensive care unit (ICU) as the site of care, frequency of visits, and frequency of specialist consultations. Third, normative interpretation is possible. What do higher-spending regions (and systems) get? There is no evidence that greater use is associated with health benefits, and preferences are unlikely to explain greater use. There is evidence that the technical quality of care is worse; there is more elective surgery; and there are more hospital stays, visits, specialist consultations, and tests than in lower-spending regions. Mortality rates are slightly higher, and functional outcomes are no better.\(^7,8\) There is worse communication among physicians, greater difficulty ensuring continuity of care, greater difficulty providing high-quality care, and an even greater perception of scarcity in higher-spending regions.\(^8\) Patients are less satisfied with their hospital care, and their access to primary care is worse.\(^5,7\) Clearly, more is not always better.

**Study Design and Methods**

The objectives of the KP study were to identify opportunities to improve the quality and cost of care in the last six months of life for KP members through analysis of internal variation and identification of internal and external performance benchmarks and to provide this information for ongoing efforts to identify and spread successful practices for the care of this population. Study questions included the following:

- How does inpatient and hospice utilization in the last six months of life vary across KP residence areas and Regions?
- What are the patterns of variation?
- How does KP performance compare with *Dartmouth Atlas* benchmarks?
- What are the opportunities associated with reduction of variation?
- What are the implications for identification and spread of successful practices?

The study population consisted of Medicare members age 65.5 years and older, continuously enrolled for the six months prior to death, and who died during calendar year 2005. The analysis period was therefore July 2004 through December 2005. The minimum age of 65.5 years was selected to accommodate the six-month look-back as a Medicare member. Decedents were identified by linking KP data with data from the Social Security Administration. The


![Figure 2. Hospital days per decedent during last six months of life among California hospitals belonging to selected systems (weighted average in parentheses) (1999-2003). Adapted and reprinted with permission from the author: Wennberg JE. Understanding Practice Patterns: A Focus on What the Quality Movement Can Do to Reduce Unwarranted Variations from his PowerPoint presentation at the Institute for Healthcare Improvement 2005 17th Annual National Forum on Quality Improvement in Health Care and available from: www.dartmouthatlas.org/](image2)
geographic units were KP residence areas in CA and Regions outside of CA. In CA, the substantial majority, but not all, of member use occurs in their residence area. Measures of care in the last six months of life included total hospital days, ICU days, and hospice utilization. For selected measures, Medicare Hierarchical Condition Category (HCC) risk scores, as used for Medicare reimbursement, were used to calculate actual to expected ratios in CA.

Because of data limitations, there were some differences from the Dartmouth Atlas in the population identification and measurement specifications. The Dartmouth Atlas includes traditional Medicare fee-for-service patients only, whereas KP members primarily participate in capitated Medicare Advantage. We included all Medicare members regardless of payment mechanism. The Dartmouth Atlas includes only those decedents with one or more of 12 major chronic conditions defined by Iezzoni et al., whereas the KP study included all decedents. However, those 12 major chronic conditions account for the vast majority of Medicare deaths. In CA, ICU days in non-KP facilities were not separately identified, and therefore outlying areas with high percentages of non-KP hospital use had to be excluded. In addition to chronic condition status, the Dartmouth Atlas data were further risk-adjusted for age, sex, and race. The KP data were not risk-adjusted beyond decedent status. However, as noted above, Medicare HCC scores were used to calculate actual-to-expected ratios for certain measures. Finally, the Dartmouth Atlas study period was 2000–2003, compared with 2005 for KP.

**Results**

**Variation within Kaiser Permanente**

Medicare decedents were slightly younger in Southern CA than in Northern CA and regions outside CA. In Southern CA, 31% were age 85 years and older compared

| Table 1. Hospital and ICU days per decedent, and hospice enrollment in KP CA residence areas and regions outside CA, and corresponding Dartmouth Atlas Hospital Referral Regions |
|-----------------|-----------------|-----------------|-----------------|
|                 | Northern California | Southern California | Regions outside California |
| **Number of residence areas/regions** | KP res. areas | DA HRR's | KP res. areas | DA HRR's | KP Regions | DA HRR's |
| Number of Medicare decedents, 2005 | 13,365 | 10,585 | 4563 |
| Death rate per total Medicare membership | 3.8% | 3.4% | 2.3% |
| Percentage age 85+ | 35.1% | 30.7% | 36.6% |
| **Hospital days per decedent** | 20 | 10 | 12 | 6 |
| Number of residence areas/regions | 8.9 | 8.7 | 6.8 |
| Mean (weighted) | 8.9 | 10.6 | 8.8 | 12.0 | 7.7 | 11.5 |
| Mean (unweighted) | 6.8 | 8.7 | 6.5 | 10.8 | 5.2 | 8.0 |
| Maximum | 12.1 | 11.9 | 10.4 | 14.5 | 10.3 | 16.4 |
| Extremal ratio | 1.8 | 1.4 | 1.6 | 1.3 | 2.0 | 2.0 |
| Mean ratio of KP to corresponding DA HRR | 0.8 | 0.7 | 0.7 |
| **ICU days per decedent** | 17 | 10 | 10 | 5 | 6 | 6 |
| Number of residence areas/regions | 2.4 | 3.7 | 2.2 |
| Mean (weighted) | 2.4 | 3.4 | 3.8 | 5.1 | 2.4 | 2.8 |
| Mean (unweighted) | 0.8 | 2.1 | 2.6 | 3.8 | 1.1 | 1.8 |
| Maximum | 4.4 | 4.0 | 4.9 | 6.4 | 3.9 | 3.4 |
| Extremal ratio | 5.6 | 1.9 | 1.9 | 1.7 | 3.5 | 2.0 |
| Mean ratio of KP to corresponding DA HRR | 0.7 | 0.7 | 0.7 |
| Percentage of decedents enrolled in hospice | na |
| Number of residence areas/regions | 17 | 10 | 10 | 5 |
| Mean (weighted) | 41% | 33% |
| Mean (unweighted) | 41% | 23% | 33% | 29% |
| Minimum | 31% | 18% | 25% | 19% |
| Maximum | 51% | 34% | 37% | 40% |
| Extremal ratio | 1.6 | 1.9 | 1.5 | 2.1 |
| Mean ratio of KP to corresponding DA HRR | 1.8 | 1.5 |

* DA HRR = Dartmouth Atlas Hospital Referral Regions
with 35% in Northern CA and 37% in Regions outside CA (Table 1). Death rates were calculated as a percentage of deaths among the total Medicare membership. The rates were similar in Northern CA (3.8%) and Southern CA (3.4%) but lower in regions outside CA (2.3%). This is most likely because of the more inclusive algorithm used in CA to link KP and Social Security data sets that include deaths.

There was over two-fold variation in hospital day rates across KP (Figure 3). The Northern CA average was 8.9 days in the last 6 months of life, ranging from 6.8 to 12.1 days across 20 residence areas. The Southern CA average was 8.7 days, ranging from 6.5 to 10.4 days across 12 residence areas. The average for the regions outside of CA was 6.8 days, ranging from 5.2 to 10.3 days across 6 regions. To test the impact of relative population risk on the variation in hospital day rates, actual-to-expected ratios were calculated for the CA residence areas, using average Medicare HCC scores in a residence area to calculate expected rates (actual rate divided by HCC score). The HCC scores are risk-adjustment factors used to adjust Medicare reimbursement, adjusting for demographic and diagnostic differences across populations. This risk adjustment did not have a significant impact on the rank order of observed results across residence areas. The rank-order correlation with raw hospital day rates was .82, suggesting that differences in relative risk across residence areas was not a major factor in explaining the variation.

There was four-fold variation in ICU day rates across KP. The Northern CA average was 2.4 days in the last 6 months of life, ranging from 0.8 to 4.4 days across 17 residence areas. The Southern CA average was 3.7 days, ranging from 2.6 to 4.9 days across 10 residence areas. The average for regions outside CA was 2.2 days, ranging from 1.1 to 3.9 days across 6 regions.

There was twofold variation across CA residence areas in the percentage enrolled in hospice. The Northern CA average was 41%, ranging from 31% to 51% across 17 residence areas. The Southern CA average was 53%, ranging from 25% to 37% across 10 residence areas. A correlation analysis among the KP measures was performed. Of note, the percentage enrolled in hospice was negatively correlated with ICU days ($r = -.40$).

**Comparison to Dartmouth Atlas Benchmarks**

The Dartmouth Atlas includes 306 Hospital Referral Regions (HRRs) in the US. They are defined by hospital referral patterns, and represent regional health care markets for tertiary medical care. KP residence areas and Regions were mapped to these HRRs. The 20 residence areas in KP’s Northern CA Region were mapped to 10 Dartmouth Atlas HRRs; the 12 residence areas in KP’s Southern CA Region were mapped to 5 Dartmouth Atlas HRRs; and the 6 Regions outside of CA were each mapped to a single Dartmouth Atlas HRR.

KP’s inpatient use rates during the last six months of life were lower than in their surrounding communities. On average, KP’s hospital day rate was 25% lower and the ICU day rate was 30% lower than in the corresponding Dartmouth Atlas HRRs. However, KP’s hospice percentages were higher than in their surrounding communities, on average 73% higher than in the corresponding Dartmouth Atlas HRRs. Although there were differences in the absolute level of use between KP and the surrounding communities, KP’s hospital day rate ($r = .39$) and ICU day rate ($r = .63$) were positively correlated with the rates in the corresponding Dartmouth Atlas HRRs (correlations significant at .05 level). After combining those KP residence...
areas where there were multiple resi-
dence areas in a single Dart-
mouth Atlas HRR, we found that
the correlation in hospital day rates
was even higher \( r = .61, r^2 = .37 \);
Figure 5). However, there was no
correlation in hospice percentage
between KP and the corresponding
Dartmouth Atlas HRRs.

**Discussion**

There is substantial variation in
inpatient use in the last six months
of life across KP, and corresponding
opportunity for improvement. For
example, if all CA residence areas had
the hospital day rate of the average
of the lowest three, 2005 decedents
would have had more than 50,000
fewer hospital days in their last six
months of life. In addition, high-in-
tensity care in the ICU accounts for a
large proportion of the overall varia-
tion in total costs for this population
across KP geographic areas, consist-
tent with general findings in the Dart-
mouth Atlas. This strongly reinforces
the focus on appropriate ICU use in
end-of-life care, especially given evi-
dence suggesting that people prefer
not to die in an ICU.13 The finding
of greater use of hospice in KP than
in the surrounding communities is
consistent with previously published
findings of higher hospice use in
managed care compared to fee-for-
service patients dying with cancer.14
Even greater use of hospice in KP,
even though it appears to be higher
than in the broader community, could
be one important option that avoids
unwanted and nonbeneficial ICU
use, given the negative correlation
identified in this analysis.

Geographic variation in hospital
use within KP appears to be corre-
lated with variation in the surround-
ing communities, even though it is
lower on average. This suggests that
KP resource use may be influenced
at least in part by broader commu-
nity practices. Further investigation
is warranted.

Some important limitations and
caveats that could influence these
findings must be noted:
- The Dartmouth Atlas includes
only those with major chronic
conditions and excludes people
with no health care use in last
two years of life. This could
cause the Dartmouth Atlas
resource use to look higher.
- The Dartmouth Atlas data are
also risk-adjusted for age, sex,
race, and chronic conditions.
- The KP data did not include ICU
use in non-KP hospitals in CA.
This could have a significant
effect even in residence areas
with KP facilities, by not includ-
ing direct emergency admissions
and transfers to outside facilities.
Information on non-KP hospital
use will be included in subse-
quent analyses.
- Fewer deaths are identified
in the Regions outside of CA
compared with CA. Work is
underway to improve the al-
gorithm for matching KP and
Social Security records.
- In both KP and the Dartmouth
Atlas, residence area use does
not correspond directly to use
of facilities within that
residence area, because some
patients use facilities outside
their residence area and some
who reside outside the resi-
dence area use facilities in the
area. Therefore, comparisons
across facilities are not directly
supported with this informa-
tion. It is possible to replicate
the study with medical centers
as the unit of analysis, but
the need for appropriate risk
adjustment is greater.

A national palliative care dash-
board, including selected Dartmouth
Atlas measures, is under develop-
ment in KP, which will enable
ongoing benchmarking and analysis
of variation in these measures. In
addition, this analysis suggests some
potentially valuable areas for further
analysis, including investigation of
- The influence of community
practice on KP geographic
variation and the factors that
account for that influence
- The relationship between mea-
sures of resource intensity and
quality of care
- The differences in costs
across KP Regions and medi-
cal centers
- The relationship between
bed and provider supply in a
geographic area within KP and
resource use
- The relationship between struc-
tural and process attributes and
efficiency of resource use
- The relationship between end-
of-life care and overall care by
medical center and Region.

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**Figure 5. Correlation between KP and fee-for-service practice patterns: hospital days during last six months of life—Dartmouth Atlas vs KP.**
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References

Phenomenon
Death has ceased to be accepted as a natural, necessary phenomenon. Death is a failure, a “business lost.”
— The Hour of Our Death (1981), Philippe Ariès, 1914-1984, French medievalist and historian of family and childhood