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**ASSESSING POTENTIAL BIASES IN THE
HCUP-3 NATIONWIDE INPATIENT SAMPLE, RELEASE 1**

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ASSESSING POTENTIAL BIASES IN THE HCUP-3 NATIONWIDE INPATIENT SAMPLE, RELEASE 1

EXECUTIVE SUMMARY

This report assesses potential biases of statistics calculated from the Nationwide Inpatient Sample (NIS), Release 1 of the Healthcare Cost and Utilization Project (HCUP-3). The NIS, Release 1 includes hospital discharge data from a sample of community hospitals for the calendar years 1988 through 1992. Statistics for discharge- and hospital-level characteristics of the NIS data are compared with the Medicare Provider Analysis and Review (MedPAR) data and the National Hospital Discharge Survey (NHDS).

Most statistics calculated from the NIS are consistent with those from the NHDS. The NIS estimates of average lengths of stay and in-hospital mortality appear to be consistent with the NHDS in most contexts except for mortality in the South, where the NIS estimate is higher than the NHDS estimate by 17 percent for 1988, and by 19 percent for 1991. Florida (the only NIS, Release 1 state in the South) seems to have a higher than average in-hospital mortality rate than other Southern states. This finding should be seriously considered when conducting mortality analyses with NIS data.

The NIS estimates for the number of Medicare discharges appears to be slightly higher than the MedPAR data, particularly in the South. The NIS estimates for average hospital charges also appear to be higher in the South in comparison to MedPAR. The next version of the NIS (Release 2) will include hospitals from additional Southern states. This should produce NIS estimates in the South more consistent with the NHDS and MedPAR.

Sometimes, these inconsistencies are caused by differences in coding schemes. In some cases, differences are due to certain shortcomings in the NIS, such as Florida being the only southern state in the NIS. In other cases, differences may be attributed to slightly dissimilar populations. For example, the MedPAR data do not include all HMO enrollees.

ASSESSING POTENTIAL BIASES IN THE HCUP-3 NATIONWIDE INPATIENT SAMPLE, RELEASE 1

INTRODUCTION

This report assesses potential biases of statistics calculated from the Nationwide Inpatient Sample (NIS), Release 1 of the Healthcare Cost and Utilization Project (HCUP-3). The NIS, Release 1 includes hospital discharge data from a sample of community hospitals for the calendar years 1988 through 1992. Statistics for discharge- and hospital-level characteristics of the NIS data are compared with the Medicare Provider Analysis and Review (MedPAR) data and the National Hospital Discharge Survey (NHDS).

The NIS, Release 1 was established to provide analyses of hospital utilization across the United States. For each calendar year, the NIS *universe* of hospitals was established as all community hospitals located in the U.S. However, the NIS *sampling frame* was constructed from the subset of universe hospitals that released their discharge data for research use. Currently, the Agency for Health Care Policy and Research (AHCPR) has agreements with 22 data sources that maintain statewide, all-payer discharge data files to include their data in the HCUP-3 database. However, only 11 of these states (8 for 1988, as shown in Table A below) could be included for this first release. The NIS, Release 1 is composed of all discharges from a sample of hospitals from these frame states.

Table A: States in the Frame for the NIS, Release 1

Calendar Years	States in the Frame
1988	California, Colorado, Florida, Illinois, Iowa, Massachusetts, New Jersey, and Washington
1989-1992	Add Arizona, Pennsylvania, and Wisconsin

As a further restriction, the Illinois Health Care Cost Containment Council stipulated that no more than 40 percent of Illinois data could be included in the database for any calendar quarter. Consequently, approximately 40 percent of the Illinois community hospital universe was randomly selected for the frame each year.

To improve the generalizability of the NIS estimates, five hospital sampling strata were used:

1. *Geographic Region* — Midwest, Northeast, West, and South.
2. *Ownership* — government, investor-owned, and nonprofit nongovernment.
3. *Location* — urban and rural.
4. *Teaching Status* — teaching and nonteaching.
5. *Bedsizes* — small, medium, and large, specific to the hospital's location and teaching status as shown in Table B.

Table B: Bedsizes Categories

Location and Teaching Status	Bedsizes		
	Small	Medium	Large
Rural	1-49	50-99	100+
Urban, nonteaching	1-99	100-199	200+
Urban, teaching	1-299	300-499	500+

To further ensure geographic representativeness, hospitals were sorted by state and the first three digits of their zip code prior to systematic sampling.

The NIS is a stratified probability sample of hospitals in the frame, with sampling probabilities calculated to select 20 percent of the universe contained in each stratum. The overall objective was to select a sample of hospitals "generalizable" to the target universe, including hospitals outside the frame (which had a zero probability of selection). See *Design of the HCUP-3 Nationwide Inpatient Sample, Release 1*, for more details on the design of the sample.

Sample weights were developed for the NIS to obtain national estimates of hospital and inpatient parameters. For example, with these weights it should be possible to estimate DRG-specific average lengths of stay over all U.S. hospitals, using weighted average lengths of stay based on averages or regression estimates from the NIS. Ideally, relationships among outcomes and their correlates estimated from the NIS should generally hold across all U.S. hospitals. However, since only 11 states contributed data to this first release, some estimates may be biased. In this report, we compare estimates based solely on the NIS against estimated quantities from other sources of data.

This report compares both discharge- and hospital-level statistics. Discharge statistics include discharge counts, inpatient charges, in-hospital mortality, and average lengths of stay. Hospital statistics include items such as number of beds, occupancy rates, and staffing levels.

This report is organized as follows. First, the data sources used in the analysis are discussed. Second, the methodology is explained. This is followed by a presentation of the results tabulated at the end of the document. The final section offers some conclusions and recommendations for analyses of the NIS, Release 1.

DATA SOURCES

Benchmark statistics for 1991 from several data sources were compared. A limited number of comparisons was also performed for 1988, since the NIS was drawn from a frame of only eight states that year. 1991 was selected as a representative middle year, using the 11-state frame for 1989 through 1992. NIS statistics were mainly compared with those calculated from the following three data sources:

1. *National Hospital Discharge Survey (NHDS), 1988 and 1991.* Conducted by the National Center for Health Statistics, the NHDS includes about 250,000 discharges sampled from 400 hospitals. To be part of the NHDS, hospitals must have six or more beds staffed for patient use. The NHDS covers discharges from short-stay U.S. hospitals (hospitals with an average length of stay of less than 30 days), general-specialty (medical or surgical) hospitals, and children's hospitals. Federal, military, and Veterans Administration hospitals are excluded from the survey. The NHDS sampling frame includes very few specialty hospitals such as psychiatric, maternity, alcohol/chemical dependency, orthopedic, and head-injury hospitals.

Statistics calculated from the NHDS do have sampling error. However, the statistics are assumed to be unbiased because the sampling frame is relatively unrestricted, encompassing all nonfederal, acute-care, general U.S. hospitals with six or more beds.

2. *MedPAR, 1991.* The MedPAR data obtained from the Health Care Financing Administration (HCFA) include all records for each fee-for-service Medicare discharge from a Medicare-certified, short-stay U.S. hospital. Federal fiscal-year files for 1991 and 1992 were used to create a calendar-year 1991 MedPAR file with over 10 million discharge records. Medicare discharge statistics calculated from this source have no sampling error associated with them, because this file represents a census of 1991 fee-for-service Medicare discharges. However, only about 1.4 percent of the discharges were for HMO enrollees, while approximately 6.5 percent of the Medicare population was enrolled in an HMO during 1991 (source: personal communication with Mr. Malcolm Sneen, Health Care Financing Administration, and based on tables produced by the Bureau of Data Management and Strategy, Office of Health Care Information Systems, on September 21,

1995). This suggests that the MedPAR records underreport total discharges by approximately 5 percent.

MedPAR stays that were not covered by Medicare or that represent some adjustment/correction records (where the number of Covered Days is zero) were eliminated, as were stays from special units (psychiatric, rehabilitation, swing bed, alcohol/drug) within short-stay hospitals. To ensure that the hospital makeup of the MedPAR file was consistent with the NIS universe, community hospitals as defined by the American Hospital Association (AHA) were identified and selected. Only AHA-defined community hospitals were kept in the MedPAR-derived file for this study.

In the MedPAR file, same-day stays (admitted and discharged on the same day) were assigned a length of stay of one day. Consequently, in comparisons of average lengths of stay between the NIS and MedPAR files, same-day stays in the NIS were recoded from zero to one day for this analysis.

3. *AHA Annual Survey of Hospitals, 1988 and 1991.* This hospital-level file contains one record for every hospital in the NIS universe. The file contains hospital-level statistics, making it a convenient source for calculating various statistics based on both the population of hospitals and the NIS sample of hospitals. The calendar-year conforming hospital files (CYCHFs) developed for HCUP-3 were used. In addition, hospitals in the HCUP-3 AHA file were linked to those in the Area Resource File (ARF) to identify frontier rural counties (defined as counties with a population density of six or less per square mile — see Gesler et al., 1992). The ARF, maintained by the Health Resources Administration's Bureau of Health Professions, contains health professions and related data for all U.S. counties, including physician distribution by specialty, population characteristics, and hospital utilization and expenditure data.

Table 1 summarizes some of the key differences in hospitals and discharges represented by the NIS, NHDS, and MedPAR data files.

METHODS

Comparisons with NHDS and MedPAR

The following measures were chosen to compare the NIS, NHDS, and MedPAR databases:

- Total number of discharges
- Average length of stay (ALOS)
- In-hospital mortality rate
- Average total hospital charges (NIS and MedPAR only).

These measures of utilization, outcomes, and cost were selected because they are typically used in health services research.

For each statistic, a test was performed to determine whether a difference was statistically significant between: (1) the NIS and NHDS estimates, and (2) the NIS and MedPAR estimates. Because the MedPAR estimate was based on the entire population, one-sample t-tests were used. Since the NHDS estimate was based on a sample, two-sample t-tests were used, as described in the Appendix. Differences were reported at the one and five percent levels.

To assess their reliability, the statistics listed above were compared within the following types of strata:

- Geographic regions (Midwest, Northeast, West, and South)
- Hospital characteristics (ownership, rural location, teaching status, and bedsize)
- Patient characteristics (age, race, gender, and payer)
- Diagnosis groups (The principal diagnosis code for each discharge was assigned to a diagnosis group defined by the Clinical Classifications for Health Policy Research (CCHPR) Version 2 algorithm — see Elixhauser and McCarthy, 1996).

- Procedure groups (The principal procedure code for each discharge was assigned to a procedure group defined by the CCHPR Version 2 algorithm — see Elixhauser and McCarthy, 1996).

Further, special analyses were conducted for hospitals in the South region, rural areas, and frontier rural areas (defined as counties with a population density of less than six persons per square mile). These are areas in which the NIS, Release 1 coverage is limited. The South region is represented only by Florida. By design, the NIS contains about 20% of the total number of rural hospitals in each region. However, this resulted in a low number of rural hospitals in the NIS because of the relatively small number of rural hospitals nationwide.

All NIS statistics used sample weights and accounted for the sample design using the SUDAAN microcomputer statistical software to calculate finite sample statistics and their variances. All NHDS and MedPAR statistics were calculated with Statistical Analysis System (SAS) microcomputer software. For NHDS statistics, standard errors were calculated as described in the Appendix.

RESULTS

Comparisons Between the NIS and the NHDS

Since the NIS and the NHDS represent different samples of the same universe of hospitals, some differences are expected, and can be attributed to statistical "noise." Moreover, because of the large number of comparisons, some of the statistically significant differences will not be real differences using 0.05 level of significance. While bias could be present in either sample, the NHDS estimates are less likely to be biased because the hospital sampling frame is far less restricted than that for the NIS. The following sections describe results of statistical comparisons by region, hospital characteristics, patient characteristics, diagnosis, and procedure.

Comparisons by Region

Tables 2 and 3 compare estimates of discharges, average lengths of stay, and in-hospital mortality between the NIS and NHDS in total and by region for 1988 and 1991, respectively. The NIS and NHDS estimates were not significantly different for discharges and average lengths of stay. However, NIS estimates of in-hospital mortality rates for 1988 were significantly higher than NHDS estimates in the South by 17 percent (3.14/2.69), and in the West by 19 percent (2.71/2.27). Overall, the 1988 NIS mortality estimate is about 7 percent higher than the NHDS estimate. The 1991 NIS estimate of the in-hospital mortality rate did not significantly differ from the NHDS estimate in the West, as it did for 1988. This is probably the result of an additional state (Arizona) in the 1991 NIS sampling frame as compared to 1988. However, the NIS estimate of the in-hospital mortality rate remained significantly higher than the NHDS estimate by 19 percent in the South. The NIS contains hospitals from only one southern state (Florida).

Comparisons by Hospital Characteristics

Table 4 compares estimates of discharges, average lengths of stay, and in-hospital mortality between the NIS and NHDS for 1991, by hospital ownership categories (private/investor-owned, private/nonprofit, and government/nonfederal) and bedsize categories (6-99, 100-199, 200-299, 300-499, and 500+).

Few estimates were significantly different between the two sources. For investor-owned hospitals, the NIS discharge estimates are about 36 percent lower than the NHDS estimates for hospitals with 6-99 beds and 200-299 beds. For nonprofit nongovernment hospitals, the NIS

discharge estimates are significantly lower than the NHDS estimates for hospitals with 6-99 beds and 100-199 beds, and significantly higher than NHDS estimates for hospitals with 500 or more beds.

It should be noted that the total number of universe discharges in hospitals with over 500 beds is 6.8 million according to the AHA file. Consequently, the NIS (with 7.7 million) may provide a better estimate of discharge counts for large hospitals than the NHDS (with 4.0 million). These differences in estimated discharge counts may contribute to differences in outcome statistics between the two sources because these discharge counts are essentially sums of discharge weights, which are used to calculate outcome statistics.

For nonprofit nongovernment hospitals with 100-199 beds, the NIS estimated in-hospital mortality rate is also significantly higher than that for the NHDS, by about 16 percent. For government hospitals, the NIS estimated average length of stay is significantly higher by about 19 percent than the NHDS estimate for hospitals with 6-99 beds. Also, for government hospitals with 300-499 beds, the estimated in-hospital mortality rate is significantly higher, by 44 percent.

Nevertheless, these differences do not appear to follow any pattern, and the overall agreement is good between the two sources. Out of 46 comparisons, 39 show no significant differences.

Comparisons by Patient Characteristics

Table 5 compares estimates of discharges, average lengths of stay, and in-hospital mortality between the NIS and NHDS for 1991 — by primary payer, age group, gender, and race. Few estimates were significantly different between the two data sources for these strata.

The NIS estimate for the number of self-pay discharges was significantly lower than the NHDS estimate, by about 47 percent. This probably resulted from the lack of a "self-pay" category for NIS Florida hospitals, and therefore all of the South. (In 1993, Florida introduced a "self-pay" category). However, this may not be a major concern because the overall percentage of self-pay discharges is only about 5 percent (in the NHDS).

For private-insurance discharges, the NIS estimate of in-hospital mortality rate is significantly higher than the NHDS estimate, by 31 percent. The NIS estimates of in-hospital mortality significantly differed from the NHDS estimates by age group. The overall estimated mortality rate for the 15-44 age group is low — on the order of 0.5 percent — but the NIS estimate is

about 21 percent higher than the NHDS estimate. For the 45-64 age group the NIS estimate is about 7 percent higher, and for the 65+ age group the NIS estimate is about 3 percent lower than the NHDS estimate.

The NIS estimate of discharges by race differs significantly from the NHDS estimate, mainly because race is missing in the NIS data for an estimated 65 percent of discharges (beginning with 1992, Florida data includes race, which lowers the percentage of missing race in the NIS). Nevertheless, the estimates of average length of stay and in-hospital mortality do not differ significantly by race.

There does not appear to be a consistent, overall trend in these differences across patient categories. Out of 38 patient-level comparisons, 31 show no significant differences.

Comparisons for the South Region

Table 6 gives a detailed comparison for the South by hospital and patient characteristics. We note that the payer category "self-pay" is not a separate category in the NIS data for Florida, representing the South region. Consequently, that category is omitted from Table 6 ("other" for NHDS includes self-pay/no charge). The 1991 NIS in-hospital mortality estimates are higher than the 1991 NHDS estimates for nearly every hospital and patient category, including by age group. Although the differences are not statistically significant for every category, this trend indicates that in-hospital mortality rates from Florida hospitals tend to be higher than those in other southern hospitals, even within hospital sampling strata. A reason for this may be that Florida has a large immigrant population with serious health problems.

Comparisons by Diagnosis Category

Table 7 compares the NIS and NHDS by principal diagnosis categories, ranked according to the NIS estimated number of discharges for each category. The first-listed diagnosis code for each discharge is classified according to CCHPR Version 2 diagnosis code categories. The NIS discharge estimates differ significantly from the NHDS estimates for 18 of the 50 categories; NIS estimates are significantly higher for 12 diagnosis categories and significantly lower for six categories.

Some of the discrepancies found in the number of discharges may be explained when considering characteristics of the NIS and NHDS databases. For example, differences in the

number of delivery-related discharges could be explained by the reordering of diagnosis codes in the NHDS. For women discharged after a delivery, a code of V27 (Outcome of Delivery) from the supplemental classification is entered as the second-listed code, with a code designating normal or abnormal delivery in the first-listed position. This could explain differences in the number of discharges counted in the diagnosis group for normal pregnancy and/or delivery (ranked as 5). Furthermore, the NIS may estimate fewer normal delivery discharges because the NIS has a higher number of estimated discharges from hospitals with more than 500 beds, which usually have a more complicated case-mix.

Comparisons of ALOS and in-hospital mortality rates by diagnosis category (also shown in Table 7) do not show any significant difference between NIS and NHDS estimates. Estimated ALOS show no significant differences for the top 50 diagnosis categories. The in-hospital mortality rates yielded valid significance tests for only four categories, since valid NHDS standard errors for in-hospital mortality could be calculated for only four categories (see Appendix for validity criteria).

Also, in the NHDS, acute myocardial infarction (AMI) was moved to the first-listed diagnosis whenever it occurred with other circulatory diagnoses. This may partially explain differences for diagnosis groups ranked 2, 4, and 6 (coronary atherosclerosis, congestive heart failure [CHF], and AMI). The estimated number of AMI discharges is lower from the NIS than from the NHDS, although the difference is not significant. The estimated number of atherosclerosis and CHF discharges is higher from the NIS than from the NHDS, by 16 percent and 10 percent, respectively. Part of this difference could also be explained by a 17 percent higher estimate for the number of elderly (age 65+) discharges from the NIS.

Further, in the NHDS, if the first-listed diagnosis was a symptom, it was moved farther down the list of diagnoses. This may have affected estimates for diagnosis categories ranked 12, 40, and 46 (nonspecific chest pain, epilepsy and convulsions, and syncope).

Finally, some discrepancies may be explained by the low frequency of specialty hospitals in the NHDS compared to the NIS. In particular, it might explain the higher NIS estimate for the number of discharges for the diagnosis category ranked 48 (rehabilitation care).

Comparisons by Procedure Category

Table 8 lists the top 50 procedure categories, ranked according to the NIS estimated number of discharges for each category. Similar to the diagnosis groups, the first-listed procedure code is classified according to the CCHPR, Version 2 procedure code categories. The NIS discharge estimates differ significantly from the NHDS estimates for 21 of the 50 categories; NIS estimates are significantly higher for 11 procedure categories, and significantly lower for 10 categories.

Procedures for which the NIS discharges were significantly higher than the NHDS estimates include the following: episiotomy, upper gastrointestinal endoscopy, transurethral prostatectomy (TURP), alcohol and drug rehabilitation, and coronary artery bypass graft (CABG). These differences may be explained by the estimated high number of discharges from large hospitals in the NIS compared to the NHDS (see Table 4). For example, the higher number of discharges with CABG as the first-listed procedure in the NIS may be explained by the fact that CABGs are more frequent at larger hospitals.

Similar factors could also explain differences in which the NIS estimates were lower than the NHDS. Of the 10 procedures that had significantly lower numbers of discharges in the NIS, most were broad CCHPR categories, such as other therapeutic procedures, other respiratory therapy, and physical therapy.

Significance tests were not performed for the in-hospital mortality rate estimates for the majority of categories due to the unavailability of valid standard errors for NHDS estimates (see Appendix).

Comparisons Between the NIS and MedPAR, 1991

Comparisons by Region

Table 9 compares the NIS and MedPAR for 1991 (in total and by region) according to four measures:

- number of discharges,
- ALOS,
- in-hospital mortality, and
- average total charges.

The NIS and MedPAR estimates for the U.S. as a whole were significantly different for all four statistics.

The NIS overall estimate of discharges exceeds the MedPAR figure by 15 percent. The NIS estimate for the South region exceeds the MedPAR count by 20 percent. This discrepancy could be explained, in part, by the undercount of managed care enrollees from the MedPAR database. This resulted in a total undercount of approximately 5 percent.

The NIS overall estimate of average length of stay is about 4 percent lower than the MedPAR average. The NIS estimate falls considerably short of the MedPAR average — by 12 percent in the Northeast, and 4 percent in the South — and exceeds the MedPAR average by 5 percent in the West. It is possible that the HMO enrollees who are in the NIS, and are not in MedPAR, have lower lengths of stay, on average.

The NIS overall estimate of in-hospital mortality is about 6 percent lower than the MedPAR rate. It is about 8 percent lower in the Midwest, 10 percent lower in the Northeast, and 3 percent lower in the South. Again, if the mortality rate is lower among HMO enrollees, their partial exclusion from the MedPAR database could provide an explanation for these differences.

Finally, the NIS overall estimate of average total charges is 6 percent higher than the MedPAR average. This discrepancy is driven largely by hospitals in the South and West (although the difference is not significant in the West). The NIS estimate is significantly higher — 15 percent — for the South. This could be explained by higher than average charges in Florida hospitals compared to other hospitals in the South.

Comparisons by Hospital Characteristics

Table 10 compares the NIS and MedPAR for 1991, by hospital characteristics. Except for average lengths of stay, few estimates were significantly different between the two sources.

For private/nonprofit hospitals, the NIS discharge estimate is considerably higher than the MedPAR count, by about 19 percent. For urban nonteaching hospitals, the NIS discharge estimate exceeds the MedPAR count by 13 percent. Although the difference is statistically significant only for these two hospital characteristics, the NIS discharge estimates are higher than the MedPAR count for nearly every hospital category.

The NIS estimated average length of stay is lower than the MedPAR average for every hospital category except government hospitals and small rural hospitals. In many cases the difference is statistically significant.

Although none of the NIS estimates of in-hospital mortality rates for hospital characteristics are notably different from the MedPAR rates, the NIS estimate for nearly every hospital category is lower than the MedPAR rate.

Similarly, although none of the NIS estimates of average charges for hospital characteristics are significantly different from the MedPAR averages, the NIS estimate for every hospital category is higher than the MedPAR average, except for investor-owned and small urban nonteaching hospitals.

The patterns in Table 10 indicate that inconsistencies between NIS estimates and MedPAR statistics are not limited to certain types of hospitals. Rather, the NIS estimates of average lengths of stay and in-hospital mortality tend to be lower than the MedPAR averages for most types of hospitals, and the NIS estimates of average total charges tend to be higher than the MedPAR averages for most types of hospitals.

Comparisons by Patient Characteristics

Table 11 compares the NIS and MedPAR for 1991, by age group and gender. Nearly all NIS estimates are significantly different from the MedPAR figures for each patient category. Moreover, the direction of the difference is consistently the same for each statistic:

- the NIS discharge estimates tend to be about 15 percent higher than the MedPAR count for each patient group;
- the NIS average length of stay estimates are usually about 4 percent lower than MedPAR for each patient group;
- the NIS estimates of in-hospital mortality rates tend to be about 6 percent lower than the MedPAR rate for each patient group; and
- the NIS estimates of average total charges tend to be about 6 percent higher than the MedPAR average for each patient group.

Comparisons for the South, Rural, and Frontier Rural Locations

Table 12 compares estimates for the South, which is represented in the NIS only by Florida hospitals. The South was the only region for which estimated total Medicare discharges were significantly different from a statistical standpoint.

Table 13 compares estimates for rural locations. The same general patterns emerge for the South and rural locations as were evident for the U.S. as a whole. In particular, compared to the MedPAR, the NIS tends to overestimate discharges, underestimate average length of stay, underestimate in-hospital mortality rates, and overestimate average hospital charges across most hospital and patient groups.

Table 14 compares NIS estimates to MedPAR figures for frontier rural locations. Frontier rural hospitals are those located in counties with a population density of at most six persons per square mile. The NIS contains frontier rural hospitals only in the West. Overall, the NIS underestimates the number of frontier rural discharges by about 54,000 (71 percent). The MedPAR count of such Medicare discharges is very low for the South and Northeast. However, the count is about 25,000 discharges for the Midwest, none of which are represented in the NIS. The NIS severely underestimates the number of frontier rural Medicare discharges for all hospital and patient groups.

Comparisons by Diagnosis Category

Table 15 lists the top 50 diagnosis categories, ranked according to the NIS estimated number of Medicare discharges for each category. The NIS discharge estimates are significantly higher than the MedPAR counts for 27 of the 50 categories. The NIS estimated average length of stay is lower than the MedPAR average in all 50 categories, and is significantly lower for 38 of the 50 categories. The NIS estimates of in-hospital mortality rates are lower than the MedPAR rate for 40 of the 50 categories, and the NIS mortality rates differ significantly for 20 of the 50 categories. The NIS estimates of average total charges are higher than the MedPAR averages for 44 of the 50 categories, and are significantly different for 39 of the 50 categories.

These trends suggest that the differences between statistics calculated from the NIS and the MedPAR files tend to hold generally across patients in most diagnostic categories.

Comparisons by Procedure Category

Table 16 lists the top 50 procedure categories ranked according to the NIS estimated number of Medicare discharges for each category. For 29 of the 50 categories, the NIS discharge estimates are significantly higher than the MedPAR counts. In 38 categories, the NIS estimated average length of stay is lower than the MedPAR average, while the NIS estimate is significantly different for 22 of the 50 categories. For 41 of the 50 categories, the NIS estimates of in-hospital mortality rates are lower than the MedPAR rate, while the NIS mortality rates differ significantly for 19 of the 50 categories. The NIS estimates of average total charges are higher than the MedPAR averages for 49 of the 50 categories, and significantly different for 37 of the 50 categories.

These findings indicate that the discrepancies between statistics calculated from the two data sources hold across patients belonging to most procedure groups.

Comparisons Using Other Data Sources

The 11 NIS frame states were compared to all 50 states on four statistics reported in Table 17. On average, the NIS states tend to enroll a relatively larger share of their population in Medicaid as a percentage of their population below the poverty level. The NIS states' Medicaid payment rate for hysterectomy averages about two-thirds of the Medicare payment rate, which is consistent with the overall ratio across the 50 states. Hospital expenses per person average about 7 percent higher for NIS states than the average across all states. This may explain why the NIS estimates of average charges are about 6 percent higher than the MedPAR average for Medicare patients. The poverty rate average is slightly lower for the NIS states than for all 50 states.

Comparison with AHA Data

Table 18 demonstrates that hospital weights associated with the NIS yield hospital universe counts for various categories of hospital types. This is expected because the sample of hospitals was stratified on most of these variables, and sample hospital weights were calculated within strata based on AHA data.

Table 19 demonstrates that, while the NIS hospital weights accurately weight sample hospitals back to the universe of rural hospitals, they do not accurately weight back to the universe of frontier rural hospitals. In particular, the NIS contains frontier rural hospitals only in the West region.

Tables 20 and 21 compare the mean and median of selected hospital-level measures taken from the 1988 AHA Annual Survey and the 1991 AHA Annual Survey, respectively, between the hospital-weighted sample frame and the hospital universe. The frame hospital weighted averages and medians appear to closely match the universe averages. The only notable discrepancy is in the percent of hospital days that are Medicaid days. In 1988, the frame average is 36 percent higher than the universe average, indicating that hospitals in the frame tend to have more Medicaid days of care than the number found in the universe of hospitals. However, this gap closed in 1991 with the addition of three frame states.

Table 22 repeats the statistics in Table 21 for rural and frontier rural hospitals. The agreement is good for rural hospitals. However, the discrepancies are substantial for frontier rural hospitals because they are under-represented in the NIS.

DISCUSSION

In general, for many types of estimates, the NIS performs very well. Some differences emerge when the NIS is compared to specific data sets. Sometimes, these variations are caused by differences in definitions (e.g., NIS and NHDS coding schemes). In some cases, differences are due to certain shortcomings in the NIS, such as Florida being the only state in the NIS that represents the South. In other cases, differences may be attributed to slightly dissimilar populations. For example, the MedPAR data do not include all HMO enrollees. Consequently, if a study's target population is HMO enrollees over 64 years of age, the NIS may be the better file.

Comparisons of Total Population Estimates

Based on comparisons between statistics calculated from the NIS and the NHDS, it appears that most statistics calculated from the two data sources are similar. While, in general, the overall estimates compare favorably with other data sets, breaking down the estimates by diagnosis and procedure groups yields some significant differences that could be attributable to:

- the fact that the NIS tends to have higher estimates of discharges for "large" hospital category (see Table 4), and that these patients may represent a somewhat different case-mix than those in large NHDS hospitals;
- disproportionate weight given to elderly patients in the NIS, probably due to Florida as the only representative of the South; and
- differences in data handling — the NIS takes all diagnosis and procedure codes as they are recorded, while the NHDS has specific rules for what is considered a valid first-listed diagnosis.

An important difference is the calculated in-hospital mortality rate for the South. The NIS estimate is higher than the NHDS estimate by 17 percent for 1988, and by 19 percent for 1991. This difference persists across various hospital groups and patient groups in the South. Consequently, Florida, the only NIS state in the South, seems to have a higher than average in-hospital mortality rate than other Southern states. This finding should be seriously considered when conducting mortality analyses with NIS data. To help remedy this shortcoming, more Southern states will be added to future versions of the NIS.

Comparisons of Medicare Estimates

Based on comparisons between statistics calculated from the NIS and the MedPAR, most statistics calculated from the NIS *appear* different for the Medicare population. Across most hospital and patient classifications, compared to the MedPAR the NIS seems to have:

- higher Medicare discharge counts by about 15 percent,
- lower Medicare average lengths of stay by about 4 percent,
- lower Medicare in-hospital mortality rates by about 6 percent, and
- higher Medicare charges by about 6 percent.

However, it is not clear how much of these discrepancies can be attributed to the limited sampling frame for the NIS, and how much can be attributed to bias in the MedPAR caused by the near exclusion of HMO enrollees.

Focusing our attention solely on the estimates of discharge counts, Table C shows our estimates for the number of Medicare discharges for each region from each of the four sources:

Table C: 1991 Medicare Discharges (Thousands)

Region	Data Source			
	NIS	NHDS	AHA	MedPAR
Total U.S.	11,814	11,091	10,895	10,256
Midwest	2,926	2,746	2,824	2,570
Northeast	2,617	2,520	2,469	2,321
South	4,580	4,209	3,929	3,811
West	1,691	1,616	1,673	1,554

The AHA estimates are based on the total number of Medicare discharges for the NIS universe of hospitals in the 1991 HCUP-3 calendar-year conforming AHA file.

An estimated 5 percent of Medicare stays were excluded from the 1991 MedPAR file because of the underreporting of HMO stays. This is somewhat consistent with the total AHA count

exceeding the MedPAR count by 6.2 percent, as shown. Further, the NHDS estimates are in substantial agreement with the AHA estimates, which indicates that the AHA provides a better, less biased estimate of the number of Medicare discharges than the MedPAR.

A comparison between the NIS and the AHA estimates of total Medicare discharges suggests that the NIS overestimates total Medicare discharges:

- in the Midwest by 3.6 percent,
- in the Northeast by 6.0 percent,
- in the South by 16.6 percent, and
- in the West by 1.1 percent.

The large discrepancy in the South is most likely because the NIS contains only Florida hospitals from the South.

Table D compares the estimated mortality rates and average lengths of stay (ALOS) for Medicare patients for each of the three data sources:

Table D: 1991 Mortality Rates and Average Length of Stay

Region	Statistic	Data Source		
		NIS	NHDS	MedPAR
Total	ALOS (days)	8.40	8.56	8.77
	Mortality (%)	5.89	6.05	6.24
Midwest	ALOS (days)	8.05	8.35	8.00
	Mortality (%)	5.42	5.55	5.91
Northeast	ALOS (days)	10.02	10.13	11.38
	Mortality (%)	6.35	6.95	7.04
South	ALOS (days)	8.08	8.21	8.43
	Mortality (%)	6.04	5.97	6.24
West	ALOS (days)	7.38	7.36	6.99
	Mortality (%)	5.59	5.68	5.61

The ALOS and mortality rate estimates are usually higher for the MedPAR than for the NHDS. This is consistent with lower mortality and lower lengths of stays by HMO enrollees compared to other Medicare enrollees, due in part to a possibly healthier HMO enrollee population.

These comparisons suggest that, while the NIS estimates of Medicare discharge counts may be biased upward, especially in the South, NIS estimates of other Medicare statistics may be relatively unbiased. One potential remedy for the bias in the number of discharges would be to develop Medicare-specific discharge weights from the AHA file. This would result in NIS estimates identical to the AHA estimates for the number of Medicare discharges. It would also result in different estimates of other NIS statistics. For example, the estimate of ALOS would put less weight on the South than the current set of weights does (3,929 thousand vs. 4,580 thousand discharges).

Conclusion

In summary, the NIS estimates of ALOS and in-hospital mortality appear to be unbiased in most contexts except for mortality in the South, which is biased upward. The NIS estimates for the number of Medicare discharges appear to be biased upward, particularly in the South. The NIS estimates for average hospital charges also appear to be biased upward in the South. The next version of the NIS will include hospitals from more Southern states than Florida, which should help decrease these biases for the South.

REFERENCES

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2. Elixhauser, A. and McCarthy, E. *Clinical Classifications for Health Policy Research Version 2: Hospital Inpatient Statistics*. Agency for Health Care Policy and Research, Healthcare Cost and Utilization Project Research Note 1, February, 1996.

APPENDIX

Estimates of Standard Error for NHDS Statistics

A variety of statistics were estimated based on these data: 1) total number of discharges, 2) in-hospital mortality, and 3) average length of stay (calculated as the difference between discharge and admission dates). The standard errors were calculated as follows.

Total Numbers of Discharges

From the NHDS documentation, constants a and b were obtained separately for 1988 and 1991. The standard error for the estimate of total discharges is:

$$SE_{TD} = (aW_{TD}^2 + bW_{TD})^{1/2}$$

where W_{TD} is the weighted sum of total discharges (i.e., the estimate of total discharges).

This estimate of standard error is valid only if:

- (1) estimated total discharges exceeds 366,657 or
- (2) estimated total discharges exceeds 60,769 and estimated total days exceeds 283,338.

Percent Mortality

Let P be the estimated proportion of in-hospital deaths. The standard error of this proportion expressed as a percent is:

$$SE_p = 100 \left(\frac{c P (1 - P)}{W} \right)^{1/2}$$

Where the constant c is given by NHDS documentation. This estimate of the standard error is valid only if:

- (1) estimated total discharges exceeds 366,657 and the estimated number of deaths exceeds zero, or

(2) both estimated total discharges and estimated total deaths exceed 60,769.

Average Length of Stay

Let ALOS be the estimated average length of stay based on a weighted number of discharges equal to TD. If the weighted sum of patient length of stay is TLOS, and

$$ALOS = \frac{TLOS}{TD}$$

then the estimated standard error is:

$$SE_{ALOS} = ALOS \left[\left(a_1 + \frac{b_1}{TD} \right) + \left(a_2 + \frac{b_2}{TLOS} \right) \right]^{1/2}.$$

Constants a_1 , a_2 , b_1 , and b_2 were obtained from the NHDS documentation concerning standard error calculations for average length of stay.

Tests of Statistical Significance

To test for a statistically significant difference between an NIS estimate, X, and an NHDS estimate, Y, the following procedure was used. The difference is significant if

$$\text{absolute value} \left(\frac{X - Y}{\sqrt{SE_X^2 + SE_Y^2}} \right) \geq S$$

where SE_X is the estimated standard error for the NIS estimate and SE_Y is the estimated standard error of the NHDS estimate. S is equal to 1.96 for significance at the .05 level and S is equal to 2.576 for significance at the .01 level.

The same significance test was applied to comparisons between the NIS and MedPAR estimates. However, for MedPAR statistics $SE_Y = 0$ was substituted.

If a valid estimate of either standard error, SE_X or SE_Y , could not be obtained, then a significance test was not performed.

Table 1: Differences Among NIS – Release 1, NHDS, and MedPAR Files Used in This Analysis

CHARACTERISTIC	DATABASE		
	NIS – Release 1	NHDS	MedPAR
Intended Universe	Discharges from community hospitals as defined by the AHA — nonfederal, short-term general, or other special hospitals that are not a hospital unit of an institution.	Discharges from noninstitutional U.S. hospitals (with the exception of federal, military, and Veterans Administration hospitals). Only short-stay hospitals (hospitals with an average length of stay of less than 30 days), general-specialty (medical or surgical) hospitals, or children's hospitals are included.	Discharges from Medicare-certified short-stay and community hospitals located in the U.S. that link to community hospitals in the AHA Annual Survey file.
- Specialty hospitals and units	AHA community hospitals may be specialty hospitals. Some AHA community hospitals include specialty units — obstetrics/gynecology; short-term rehabilitation; and ear, nose, and throat.	Includes discharges from a few specialty hospitals (i.e., psychiatric, maternity, alcohol/chemical dependency, orthopedic, and head injury rehabilitation hospitals).	Excludes discharges from special units of community hospitals (psychiatric, rehabilitation, swing beds, and alcohol/chemical dependency).
- HMO enrollees	Included	Included	Generally excluded

- **Bedsizes**

CHARACTERISTIC	DATABASE		
	NIS – Release 1	NHDS	MedPAR
	No restriction on bedsize.	Must have at least six beds staffed for patient use.	No restriction on bedsize.
Sample or Universe	Sample	Sample	Universe

Table 1: Differences Among NIS – Release 1, NHDS, and MedPAR Files Used in This Analysis (continued)

CHARACTERISTIC	DATABASE		
	NIS – Release 1	NHDS	MedPAR
Sampling Frame	8 states (1988) 11 states (1991)	50 states and the District of Columbia	Not a sample
Sample Design	By geographic region, control/ownership, location, teaching status, and bedsize (bedsize categories are specific to the hospital's location and teaching status). Approximately 847 hospitals per year.	Includes all hospitals with at least 1,000 beds or more than 40,000 discharges annually — plus an additional sample of hospitals based on a stratified three-stage design. Approximately 484 hospitals per year.	Not a sample
Discharges included in database	All discharges from sampled hospitals: approximately 6 million per year.	A sample of discharges from sampled hospitals: approximately 250,000 discharges per year.	100% of Medicare fee-for-service discharges from short-stay hospitals: approximately 10.5 million per year.
Charges	Reported charges missing for some HMO enrollees.	Not reported	Reported
Reassignment of diagnosis codes	None	Myocardial infarctions are reassigned to the principal diagnosis when other circulatory diagnoses are present. For women discharged after a delivery, a code of V27 (Outcome of Delivery) from the supplemental classification is entered as the second-listed code, with a code designating normal or abnormal delivery in the first-listed position.	None

Table 1: Differences Among NIS – Release 1, NHDS, and MedPAR Files Used in This Analysis (continued)

Table 2: NIS and NHDS Comparisons by Region, 1988

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
	U.S.	34,921 (1,665)	34,871 (1,396)	6.27 (0.06)	6.17 (0.37)	2.96 ** (0.04)
Census Region						
Midwest	8,610 (898)	8,720 (625)	6.23 (0.12)	6.07 (0.84)	2.62 (0.08)	2.80 (0.10)
Northeast	7,574 (731)	7,813 (317)	7.16 (0.13)	7.32 (0.56)	3.27 (0.10)	3.24 (0.13)
South	12,492 (1,039)	12,068 (865)	6.13 (0.09)	5.95 (0.67)	3.14 ** (0.08)	2.69 (0.09)
West	6,245 (593)	6,271 (450)	5.52 (0.14)	5.30 (0.73)	2.71 ** (0.08)	2.27 (0.11)

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 3: NIS and NHDS Comparisons by Region, 1991

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
	U.S.	34,983 (1,593)	34,973 (1,120)	6.03 (0.06)	6.01 (0.32)	2.81 (0.04)
Census Region						
Midwest	8,557 (759)	8,192 (638)	5.91 (0.09)	6.10 (0.78)	2.51 (0.06)	2.50 (0.10)
Northeast	7,653 (643)	7,866 (428)	6.84 (0.12)	6.94 (0.60)	2.94 (0.07)	3.12 (0.10)
South	12,417 (1,049)	12,619 (633)	6.13 (0.09)	5.90 (0.48)	3.16 ** (0.09)	2.66 (0.11)
West	6,357 (670)	6,295 (454)	5.03 (0.13)	4.97 (0.59)	2.37 (0.08)	2.30 (0.12)

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 4: NIS and NHDS Comparisons by Hospital Characteristics, 1991

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
	Control/Bedsize					
Private/ Investor-owned						
Total	3,000 (320)	3,654 (124)	5.85 (0.16)	5.99 (0.33)	3.18 (0.16)	2.75 (0.20)
6 - 99 beds	643 ** (129)	1,011 (40)	5.40 (0.27)	5.17 (0.32)	2.55 (0.23)	1.95 (0.32)
100 - 199 beds	1,284 (181)	1,060 (41)	5.83 (0.20)	6.02 (0.36)	3.33 (0.20)	3.31 (0.41)
200 - 299 beds	666 * (188)	1,047 (41)	5.66 (0.35)	6.46 (0.39)	3.11 (0.45)	2.68 (0.37)
300 - 499 beds	332 (130)	501 (23)	6.79 (0.33)	6.64 (0.45)	3.88 (0.57)	3.31 (0.59)
500+ beds	75 a (b)	35 (5)	7.67 a (b)	5.27 (c)	3.62 a (b)	2.72 (c)
Private/Nonprofit						
Total	27,140 (1,459)	27,027 (867)	6.07 (0.07)	6.08 (0.32)	2.78 (0.05)	2.64 (0.07)
6 - 99 beds	2,288 ** (225)	4,042 (137)	4.78 (0.13)	5.24 (0.29)	2.66 (0.11)	2.66 (0.19)
100 - 199 beds	4,610 ** (447)	6,403 (212)	5.66 (0.12)	5.71 (0.31)	2.91 * (0.09)	2.50 (0.14)
200 - 299 beds	5,265 (571)	5,520 (184)	6.00 (0.12)	6.25 (0.34)	2.76 (0.11)	2.94 (0.17)
300 - 499 beds	8,756 (862)	7,869 (259)	6.17 (0.12)	6.41 (0.34)	2.73 (0.09)	2.56 (0.13)
500+ beds	6,221 ** (991)	3,193 (110)	6.75 (0.17)	6.76 (0.37)	2.82 (0.10)	2.59 (0.21)
Government/ Nonfederal						
Total	4,842 (660)	4,292 (145)	5.93 (0.19)	5.60 (0.31)	2.74 (0.14)	2.69 (0.18)
6 - 99 beds	1,401 (206)	1,466 (55)	5.45 * (0.27)	4.59 (0.27)	3.56 (0.25)	3.62 (0.36)
100 - 199 beds	702 (212)	619 (27)	4.64 (0.35)	4.80 (0.32)	2.16 (0.21)	2.70 (0.48)
200 - 299 beds	416 (141)	339 (17)	5.78 (0.52)	6.16 (0.46)	2.40 a (0.35)	2.91 (c)
300 - 499 beds	898 (273)	1,126 (44)	6.10 (0.36)	6.44 (0.38)	2.70 * (0.16)	1.87 (0.30)

500+ beds	1,425 (511)	742 (31)	6.98 (0.19)	6.74 (0.42)	2.33 (0.18)	2.01 (0.38)
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- ^a A significance test was not performed because a valid standard error was not available.
- ^b Standard error is not reported because only one NIS hospital is available in this category.
- ^c The NHDS sample size was too small to calculate a valid estimate of standard error.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 5: NIS and NHDS Comparisons by Patient Characteristics, 1991

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
	Primary Payer					
Medicare	11,814 (540)	11,091 (671)	8.39 (0.07)	8.56 (0.62)	5.89 (0.05)	6.05 (0.32)
Medicaid	5,302 (366)	5,127 (1,088)	5.12 (0.12)	5.15 (0.16)	1.07 (0.04)	1.16 (0.12)
Private insurance	14,095 (697)	13,416 (669)	4.65 (0.05)	4.59 (0.37)	1.22 ** (0.03)	0.93 (0.07)
Self-pay	992 ** (80)	1,888 (284)	4.82 (0.15)	4.85 (0.10)	1.51 (0.07)	1.30 (0.17)
No charge	29 ** (11)	97 (16)	5.46 (0.38)	5.65 (0.13)	1.54 a (0.58)	1.96 (c)
Other	2,689 d (e)	2,197 (e)	5.16 d (e)	4.89 d (e)	1.57 d (e)	1.00 d (e)
Missing	62 d (e)	1,156 (e)	4.60 d (e)	5.96 d (e)	1.13 d (e)	2.35 d (e)
Age Group						
Under 15 years	6,232 (370)	6,378 (853)	3.95 (0.12)	3.81 (0.11)	0.55 (0.04)	0.52 (0.02)
15 - 44 years	10,959 (552)	11,619 (1,137)	4.45 (0.07)	4.60 (0.84)	0.58 ** (0.02)	0.48 (0.02)
45 - 64 years	6,063 (282)	6,172 (702)	6.56 (0.06)	6.45 (0.13)	2.67 ** (0.04)	2.50 (0.04)
65 years and over	11,729 (528)	10,804 (1,158)	8.34 (0.07)	8.57 (0.14)	6.16 ** (0.06)	6.36 (0.04)
Gender						
Male	14,765 (673)	14,479 (970)	6.46 (0.06)	6.42 (0.63)	3.43 (0.04)	3.31 (0.07)
Female	20,218 (929)	20,493 (652)	5.72 (0.06)	5.72 (0.31)	2.35 (0.04)	2.21 (0.07)
Race						
White	9,690 (658)	23,051 (1,125)	6.18 (0.10)	6.11 (0.47)	2.99 (0.06)	2.89 (0.11)
Black	928 ** (128)	4,226 (321)	6.45 (0.27)	6.48 (0.79)	2.20 (0.18)	2.47 (0.12)
Other	1,697 d (e)	1,311 (e)	4.38 d (e)	4.93 d (e)	1.45 d (e)	2.16 d (e)
Missing	22,668 d (e)	6,385 (e)	6.07 d (e)	5.56 d (e)	2.86 d (e)	2.07 d (e)

^a A significance test was not performed because a valid standard error was not available.

- ° The NHDS sample size was too small to calculate a valid estimate of standard error.
 - ° A significance test was not performed because a comparison was not meaningful for this category.
 - ° A standard error was not calculated for this category.
-
- * Difference is significant at the 0.05 level.
 - ** Difference is significant at the 0.01 level.

Table 6: NIS and NHDS Comparisons by Hospital and Patient Characteristics for South Region, 1991

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
Control/Ownership						
Private/Investor-owned	2,219 (286)	2,644 (137)	6.08 (0.17)	6.15 (0.51)	3.56 * (0.19)	2.94 (0.24)
Private/nonprofit	7,639 (893)	7,636 (385)	6.07 (0.12)	5.90 (0.48)	3.08 (0.10) **	2.60 (0.13)
Government/ Nonfederal	2,559 (570)	2,340 (122)	6.35 (0.23)	5.59 (0.46)	3.03 (0.27)	2.55 (0.24)
Bedsizes						
6 - 99 beds	1,744 ** (287)	2,664 (138)	5.31 (0.23)	4.82 (0.40)	3.52 * (0.26)	2.72 (0.23)
100 - 199 beds	2,565 (395)	3,165 (163)	6.01 (0.19)	5.78 (0.47)	3.44 ** (0.15)	2.62 (0.21)
200 - 299 beds	1,995 (401)	2,330 (121)	5.86 (0.17)	6.28 (0.52)	3.19 (0.24)	2.90 (0.26)
300 - 499 beds	3,244 (567)	2,834 (146)	6.27 (0.17)	6.27 (0.51)	3.26 * (0.15)	2.61 (0.22)
500+ beds	2,869 (685)	1,625 (86)	6.77 (0.18)	6.68 (0.56)	2.54 (0.16)	2.38 (0.28)
Primary Payer						
Medicare	4,580 (388)	4,209 (265)	8.07 (0.12)	8.22 (0.63)	6.04 (0.09)	5.97 (0.51)
Medicaid	1,886 (250)	1,904 (405)	5.09 (0.22)	4.60 (0.14)	1.04 (0.06)	0.86 (0.17)
Private insurance	4,106 (378)	4,606 (234)	4.85 (0.09)	4.68 (0.39)	1.51 ** (0.08)	0.91 (0.11)
Other	1,819 ^d (e)	1,521 (e)	5.25 ^d (e)	4.96 (e)	1.82 ^d (e)	1.27 (e)
Missing	25 ^d (e)	380 (e)	4.79 ^d (e)	5.23 (e)	1.51 ^d (e)	1.70 (e)
Age Group						
Under 15 years	2,122 (260)	2,136 (286)	4.27 (0.25)	3.79 (0.11)	0.53 * (0.07)	0.34 (0.03)

15 - 44 years	3,509	4,215	4.62	4.48	0.68 **	0.46
	(348)	(413)	(0.13)	(0.82)	(0.04)	(0.03)
45 - 64 years	2,120	2,293	6.59	6.36	2.85	2.69
	(176)	(261)	(0.13)	(0.13)	(0.09)	(0.07)
65 years and over	4,666	3,976	7.91	8.27	6.35	6.22
	(384)	(426)	(0.11)	(0.14)	(0.09)	(0.06)

**Table 6: NIS and NHDS Comparisons by Hospital and Patient Characteristics
for South Region, 1991 (continued)**

	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
	NIS	NHDS	NIS	NHDS	NIS	NHDS
Control/Ownership						
Gender						
Male	5,335 (447)	5,102 (343)	6.61 (0.12)	6.34 (0.63)	3.88 ** (0.09)	3.38 (0.12)
Female	7,082 (605)	7,518 (243)	5.77 (0.08)	5.60 (0.31)	2.61 ** (0.10)	2.17 (0.11)

^d A significance test was not performed because a comparison was not meaningful for this category.

^e Standard error was not calculated for this category.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 7: NIS and NHDS Comparisons by Principal Diagnoses Ranked by NIS Data, 1991

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
1	218: Liveborn	3,862 (89)	3,865 (131)	3.21 (0.04)	3.21 (0.18)	0.40 (0.01)	0.36 (0.07)
2	101: Coronary atherosclerosis	1,462 ** (37)	1,258 (48)	5.50 (0.05)	5.65 (0.33)	1.10 (0.02)	1.14 (0.22)
3	122: Pneumonia (except that caused by tuberculosis and sexually transmitted diseases)	1,106 (10)	1,121 (43)	8.23 (0.05)	8.39 (0.49)	7.83 (0.07)	7.59 (0.58)
4	108: Congestive heart failure, nonhypertensive	866 * (10)	789 (33)	7.81 (0.04)	7.90 (0.49)	7.41 (0.06)	7.79 (0.71)
5	196: Normal pregnancy and/or delivery	827 ** (20)	968 (38)	1.90 (0.02)	2.16 (0.14)	0.00 ^a (0.00)	0.00 (c)
6	100: Acute myocardial infarction	656 (9)	697 (30)	7.87 (0.05)	8.10 (0.51)	11.72 (0.10)	12.28 (0.92)
7	149: Biliary tract disease	616 (8)	645 (28)	5.18 (0.04)	5.02 (0.33)	0.81 (0.02)	1.15 (0.31)
8	193: Trauma to perineum and vulva	589 (16)	544 (24)	1.92 (0.02)	2.12 (0.16)	0.00 (0.00)	0.03 (5.85)
9	205: Spondylosis, intervertebral disc disorders, other back problems	570 * (13)	637 (28)	5.34 (0.06)	5.43 (0.36)	0.19 (0.00)	0.15 (0.11)
10	109: Acute cerebrovascular disease	562 (7)	518 (23)	10.45 (0.10)	11.18 (0.72)	13.13 ^a (0.11)	12.90 (1.09)
11	106: Cardiac dysrhythmias	536 (6)	511 (23)	5.28 (0.04)	5.12 (0.35)	1.72 (0.03)	1.43 (0.39)
12	102: Nonspecific chest pain	477 ** (7)	101 (8)	2.71 ^a (0.02)	2.09 (c)	0.10 ^a (0.00)	0.00 (c)
13	128: Asthma	450 (8)	490 (23)	4.53 (0.04)	4.53 (0.32)	0.50 (0.02)	0.44 (0.22)
14	190: Fetal distress and abnormal forces of labor	442 * (13)	391 (19)	2.88 (0.02)	3.06 (0.24)	0.01 ^a (0.00)	0.00 (c)
15	69: Affective disorders	431 * (14)	500 (23)	14.46 (0.19)	13.63 (0.88)	0.14 (0.00)	0.05 (0.07)
16	45: Maintenance chemotherapy, radiotherapy	414 ** (16)	151 (10)	3.76 (0.07)	3.52 (0.37)	0.81 ^a (0.03)	0.46 (c)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
17	159: Urinary tract infections	412 (5)	446 (21)	6.86 (0.06)	6.84 (0.47)	2.52 (0.05)	2.37 (0.53)
18	55: Fluid and electrolyte disorders	397 ** (5)	481 (22)	6.48 (0.06)	7.35 (0.50)	6.02 (0.10)	6.44 (0.83)

Table 7: NIS and NHDS Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands		Average Length of Stay in Days		In-Hospital Mortality Rate: Percent	
		(Standard Error)		(Standard Error)		(Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
19	153: Gastrointestinal hemorrhage	371 (4)	365 (18)	6.67 (0.05)	6.63 (0.48)	5.07 ^a (0.06)	5.33 (c)
20	50: Diabetes mellitus without complications	357 (4)	375 (19)	7.70 (0.06)	7.51 (0.53)	2.15 (0.04)	1.89 (0.52)
21	237: Complication of device, implant or graft	351* (8)	314 (16)	8.06 (0.08)	7.92 (0.58)	1.93 ^a (0.05)	1.19 (c)
22	125: Acute bronchitis	336 (6)	373 (19)	5.49 (0.04)	5.36 (0.39)	1.04* (0.03)	0.48 (0.26)
23	181: Other complications of pregnancy	330 (9)	368 (18)	2.86 (0.04)	3.00 (0.24)	0.04 ^a (0.00)	0.00 (c)
24	197: Skin and subcutaneous tissue infections	329 (3)	321 (17)	6.99 (0.04)	6.91 (0.51)	0.87 ^a (0.03)	0.65 (c)
25	195: Other complications of birth, puerperium affecting management of the mother	324 (12)	360 (18)	2.48 (0.03)	2.83 (0.23)	0.04 ^a (0.00)	0.00 (c)
26	226: Fracture of neck of femur (hip)	310 (4)	300 (16)	11.31 (0.09)	12.33 (0.89)	3.80 ^a (0.05)	3.51 (c)
27	184: Early or threatened labor	309 (11)	322 (17)	2.90 (0.08)	3.01 (0.25)	0.01 ^a (0.00)	0.00 (c)
28	203: Osteoarthritis	302 (7)	291 (16)	8.50 (0.07)	8.69 (0.65)	0.28 ^a (0.02)	0.51 (c)
29	238: Complications of surgical procedures or medical care	299 (5)	281 (15)	6.97 (0.06)	8.02 (0.61)	1.49 ^a (0.04)	1.27 (c)
30	189: Previous C-section	297 (8)	301 (16)	3.26 (0.02)	3.71 (0.30)	0.01 ^a (0.00)	0.00 (c)
31	66: Alcohol-related mental disorders	294 (15)	305 (16)	8.72 (0.28)	8.52 (0.63)	0.14 ^a (0.01)	0.25 (c)
32	2: Septicemia (except in labor)	281** (3)	243 (14)	10.70 (0.07)	11.54 (0.88)	15.25 ^a (0.15)	16.55 (c)
33	230: Fracture of upper limb	281 (4)	274 (15)	7.13 (0.06)	7.42 (0.57)	0.52 ^a (0.02)	0.16 (c)
34	192: Umbilical cord complication	277 (9)	288 (15)	1.98 (0.02)	2.11 (0.19)	0.00 ^a (0.00)	0.00 (c)
35	42: Secondary malignancies	277** (5)	228 (13)	10.44 (0.08)	10.09 (0.79)	17.82 ^a (0.24)	14.95 (c)

Table 7: NIS and NHDS Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
36	164: Hyperplasia of prostate	266 ** (4)	229 (13)	4.54 (0.03)	5.27 (0.44)	0.30 ^a (0.02)	0.75 (c)

Table 7: NIS and NHDS Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
37	127: Chronic obstructive pulmonary disease and bronchiectasis	260 (3)	288 (16)	7.63 (0.09)	6.93 (0.53)	4.41 ^a (0.07)	3.83 (c)
38	160: Calculus of urinary tract	252 (4)	265 (15)	3.02 (0.02)	2.71 (0.24)	0.08 ^a (0.00)	0.20 (c)
39	145: Intestinal obstruction without hernia	250 (2)	238 (14)	8.61 (0.05)	8.52 (0.67)	4.27 ^a (0.07)	3.29 (c)
40	83: Epilepsy, convulsions	245 ^{**} (4)	126 (9)	5.00 (0.05)	4.31 (0.46)	1.47 ^a (0.04)	2.55 (c)
41	143: Abdominal hernia	229 ^{**} (3)	269 (15)	4.18 (0.04)	3.70 (0.31)	0.95 ^a (0.03)	0.62 (c)
42	142: Appendicitis and other appendiceal conditions.	228 (3)	232 (13)	4.69 (0.03)	4.24 (0.37)	0.18 ^a (0.01)	0.27 (c)
43	154: Noninfectious gastroenteritis	226 [*] (4)	265 (15)	3.64 (0.02)	4.17 (0.35)	0.44 ^a (0.02)	0.26 (c)
44	70: Schizophrenia and related disorders.	199 (8)	228 (13)	16.48 (0.39)	15.23 (0.11)	0.06 ^a (0.00)	0.17 (c)
45	233: Intracranial injury	196 (6)	201 (12)	7.44 (0.13)	6.68 (0.57)	6.85 ^a (0.15)	4.29 (c)
46	245: Syncope	193 ^{**} (3)	22 (4)	4.30 ^a (0.05)	2.42 (c)	0.52 ^a (0.03)	0.00 (c)
47	146: Diverticulosis and diverticulitis	193 (2)	178 (11)	7.87 (0.04)	7.08 (0.62)	1.57 ^a (0.04)	0.95 (c)
48	254: Rehabilitation care, fitting of prostheses, and adjustment of devices.	192 ^{**} (12)	99 (8)	21.38 (0.45)	20.96 (0.20)	0.66 ^a (0.04)	0.83 (c)
49	191: Polyhydramnios and other problems of amniotic cavity	189 (6)	175 (11)	3.10 (0.03)	3.20 (0.32)	0.00 ^a (0.00)	0.00 (c)
50	231: Other fractures	188 (4)	193 (12)	7.49 (0.07)	7.23 (0.62)	1.47 ^a (0.04)	1.33 (c)

¹ NIS rank is based on number of discharges.

² Diagnoses classified according to *Clinical Classifications for Health Policy Research Version 2* (see Elixhauser and McCarthy, 1996)

^a A significance test was not performed because a valid standard error was not available.

Table 7: NIS and NHDS Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

- ° The NHDS sample size was too small to calculate a valid estimate of standard error.
- * Difference is significant at the 0.05 level.
- ** Difference is significant at the 0.01 level.

Table 8: NIS and NHDS Comparisons by Principal Procedures Ranked by NIS Data, 1991

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
1	115: Circumcision	969 ** (28)	1,200 (52)	2.72 (0.03)	2.64 (0.17)	0.00 (0.00)	0.02 (0.03)
2	133: Episiotomy	959 ** (32)	599 (28)	2.12 (0.02)	2.28 (0.17)	0.00 ^a (0.00)	0.00 (c)
3	137: Other procedures to assist delivery	935 (33)	854 (38)	2.04 (0.02)	2.16 (0.15)	0.02 ^a (0.00)	0.00 (c)
4	134: Cesarean section	864 (21)	930 (41)	4.31 (0.03)	4.38 (0.29)	0.03 ^a (0.00)	0.00 (c)
5	47: Diagnostic cardiac catheterization, coronary arteriography	677 (24)	605 (29)	4.67 (0.07)	4.39 (0.31)	1.10 (0.03)	0.99 (0.26)
6	70: Upper gastrointestinal endoscopy, biopsy	611 ** (7)	503 (25)	7.57 * (0.05)	6.49 (0.45)	2.85 (0.04)	2.52 (0.46)
7	124: Hysterectomy, abdominal and vaginal	529 (9)	527 (25)	4.52 (0.03)	4.40 (0.31)	0.14 * (0.00)	0.03 (0.05)
8	84: Cholecystectomy and common duct exploration	505 (7)	507 (25)	5.55 (0.05)	5.72 (0.40)	0.87 (0.02)	1.00 (0.29)
9	140: Repair of current obstetric laceration	431 (16)	487 (24)	1.96 (0.02)	2.20 (0.17)	0.00 (0.00)	0.04 (0.06)
10	216: Respiratory intubation and mechanical ventilation	384 ** (8)	244 (14)	11.72 (0.13)	10.31 (0.79)	33.19 (0.45)	31.91 (1.95)
11	224: Cancer chemotherapy	378 * (16)	328 (17)	4.24 (0.07)	4.09 (0.32)	1.32 ^a (0.04)	1.37 (c)
12	177: Computerized axial tomography (CT) scan head	370 (17)	413 (21)	7.36 (0.13)	7.43 (0.53)	4.71 (0.13)	4.22 (0.65)
13	135: Forceps, vacuum, and breech delivery	365 (13)	403 (21)	2.29 (0.02)	2.49 (0.20)	0.00 ^a (0.00)	0.00 (c)
14	4: Diagnostic spinal tap	344 * (9)	300 (16)	6.85 (0.07)	5.96 (0.46)	1.99 ^a (0.07)	1.54 (c)
15	3: Laminectomy, excision intervertebral disc	342 (10)	365 (19)	5.68 (0.07)	5.80 (0.43)	0.28 ^a (0.02)	0.08 (c)
16	113: Transurethral prostatectomy (TURP)	333 * (5)	292 (16)	5.19 * (0.04)	6.16 (0.48)	0.37 ^a (0.02)	0.71 (c)
17	231: Other therapeutic procedures	321 * (26)	402 (20)	5.95 (0.12)	5.93 (0.43)	2.19 ^a (0.11)	2.54 (c)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
18	219: Alcohol and drug rehabilitation/detoxification	314 ** (22)	228 (13)	9.89 (0.40)	10.72 (0.84)	0.07 ^a (0.00)	0.22 (c)
19	45: Percutaneous coronary angioplasty (PTCA)	306 (18)	279 (15)	5.22 (0.10)	5.07 (0.41)	1.04 ^a (0.06)	0.91 (c)
20	44: Coronary artery bypass graft (CABG)	289 * (14)	245 (14)	13.27 (0.14)	14.43 (0.10)	3.84 ^a (0.09)	2.99 (c)

Table 8: NIS and NHDS Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
21	76: Colonoscopy and biopsy	274 (4)	259 (15)	8.03 (0.07)	7.45 (0.58)	1.87 ^a (0.05)	0.70 (c)
22	146: Treatment, fracture of dislocation of hip and femur	268 (3)	246 (14)	10.75 (0.07)	10.91 (0.84)	2.70 ^a (0.05)	2.60 (c)
23	153: Hip replacement, total and partial	253 (5)	228 (13)	10.50 (0.07)	10.38 (0.81)	1.87 ^a (0.05)	1.37 (c)
24	152: Arthroplasty knee	251 (7)	239 (14)	7.54 (0.08)	7.63 (0.61)	0.22 ^a (0.01)	0.69 (c)
25	78: Colorectal resection	247* (3)	217 (13)	13.69 (0.06)	14.09 (0.10)	4.70 ^a (0.08)	4.27 (c)
26	80: Appendectomy	238 (3)	242 (14)	4.51 (0.02)	4.39 (0.37)	0.14 ^a (0.01)	0.33 (c)
27	193: Diagnostic ultrasound of heart (echocardiogram)	218 (12)	251 (14)	6.31 (0.09)	7.02 (0.56)	2.31 ^a (0.08)	3.06 (c)
28	169: Debridement of wound, infection or burn	209 (3)	196 (12)	14.18 (0.14)	15.74 (0.12)	4.30 ^a (0.11)	6.06 (c)
29	37: Diagnostic bronchoscopy and biopsy of bronchus	204** (3)	156 (10)	12.40 (0.09)	10.87 (0.93)	8.60 ^a (0.13)	7.85 (c)
30	217: Other respiratory therapy	202** (19)	316 (17)	5.40 (0.16)	5.35 (0.41)	3.85 ^a (0.24)	3.26 (c)
31	147: Treatment, fracture of dislocation of lower extremity (other than hip or femur)	191 (3)	195 (12)	5.64 (0.05)	5.22 (0.46)	0.19 ^a (0.01)	0.04 (c)
32	54: Other vascular catheterization, not heart	182** (4)	333 (18)	14.81 (0.20)	16.04 (0.11)	16.46** (0.29)	20.24 (1.44)
33	39: Incision of pleura, thoracentesis, chest drainage	175 (2)	195 (12)	10.45 (0.06)	11.82 (0.95)	10.79 ^a (0.13)	13.48 (c)
34	48: Insertion, revision, replacement, removal of cardiac pacemaker or cardioverter/defibrillator	168 (3)	153 (10)	8.07 (0.08)	8.06 (0.72)	5.44 ^a (0.12)	7.72 (c)
35	61: Other OR procedures on vessels other than head and neck	166 (4)	152 (10)	10.42 (0.21)	10.56 (0.92)	5.50 ^a (0.14)	5.53 (c)

Table 8: NIS and NHDS Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
36	222: Blood transfusion	147 (7)	156 (10)	6.91 (0.12)	7.68 (0.69)	8.17 ^a (0.22)	8.89 (c)
37	205: Arterial blood gases	138 ^{**} (13)	214 (13)	5.78 (0.15)	5.59 (0.47)	5.63 ^a (0.29)	4.87 (c)
38	160: Other therapeutic procedures on muscles and tendons	134 (3)	132 (9)	3.87 (0.05)	3.75 (0.40)	0.30 ^a (0.02)	0.56 (c)

Table 8: NIS and NHDS Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)	
		NIS	NHDS	NIS	NHDS	NIS	NHDS
39	167: Mastectomy	131 (2)	116 (8)	3.79 (0.03)	4.17 (0.45)	0.13 ^a (0.02)	0.0015 (c)
40	100: Endoscopy and endoscopic biopsy of the urinary tract	130 ^{**} (2)	68 (6)	7.69 (0.10)	7.81 (0.92)	1.30 ^a (0.05)	0.18 (c)
41	96: Other O.R. lower GI therapeutic procedures	130 (2)	126 (9)	9.42 (0.08)	8.07 (0.76)	2.67 ^a (0.06)	1.98 (c)
42	85: Inguinal and femoral hernia repair	122 ^{**} (2)	151 (10)	3.87 ^{**} (0.11)	2.90 (0.31)	0.47 ^a (0.03)	0.51 (c)
43	101: Transurethral excision, drainage, or removal of urinary obstruction	119 (2)	121 (9)	4.47 (0.05)	3.92 (0.42)	0.67 ^a (0.04)	0.53 (c)
44	213: Physical therapy exercises, manipulation, and other procedures	117 ^{**} (11)	157 (10)	15.01 (0.95)	13.69 (0.11)	1.70 ^a (0.27)	0.99 (c)
45	203: Electrographic cardiac monitoring	111 ^{**} (11)	255 (14)	4.45 (0.17)	4.49 (0.38)	2.22 ^a (0.16)	2.17 (c)
46	99: Other O.R. gastrointestinal therapeutic procedures	104 (2)	98 (7)	14.11 (0.11)	13.33 (0.12)	7.21 ^a (0.14)	6.49 (c)
47	148: Other fracture and dislocation procedure	99 [*] (2)	119 (9)	5.01 (0.06)	5.12 (0.53)	0.54 ^a (0.03)	0.18 (c)
48	139: Fetal monitoring	98 (13)	121 (9)	1.95 ^a (0.06)	2.06 (c)	0.01 ^a (0.00)	0.00 (c)
49	218: Psychological and psychiatric evaluation and therapy	96 (10)	118 (8)	17.89 (0.64)	15.73 (0.14)	0.13 ^a (0.02)	0.20 (c)
50	58: Hemodialysis	93 ^{**} (3)	117 (8)	7.03 (0.08)	6.85 (0.68)	5.92 ^a (0.17)	3.76 (c)

¹ NIS rank is based on number of discharges.

² Procedures classified according to *Clinical Classifications for Health Policy Research Version 2* (see Elixhauser and McCarthy, 1996).

^a A significance test was not performed because a valid standard error was not available.

Table 8: NIS and NHDS Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

- ° The NHDS sample size was too small to calculate a valid estimate of standard error.
- * Difference is significant at the 0.05 level.
- ** Difference is significant at the 0.01 level.

Table 9: NIS and MedPAR Comparisons by Region, 1991

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days		In-Hospital Mortality Rate: Percent		Average Total Charges in Dollars	
			Ratio of MedPAR						
U.S.	11,814 ** (540)	10,256	0.87	8.40 ** (0.07)	8.77	5.89 ** (0.05)	6.24	11,761 ** (238)	11,052
Census Region									
Midwest	2,926 (256)	2,570	0.88	8.05 (0.12)	8.00	5.42 ** (0.09)	5.91	9,531 (396)	10,000
Northeast	2,617 (215)	2,321	0.89	10.02 ** (0.14)	11.38	6.35 ** (0.13)	7.04	12,002 (658)	11,767
South	4,580 * (388)	3,811	0.83	8.08 ** (0.12)	8.43	6.04 * (0.09)	6.24	12,224 ** (348)	10,605
West	1,691 (170)	1,554	0.92	7.38 ** (0.15)	6.99	5.59 (0.13)	5.61	13,850 (540)	12,818

¹ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

² NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 10: NIS and MedPAR Comparisons by Hospital Characteristics, 1991

	Number of Discharges in Thousands (Standard Error)			Percent of Total Discharges		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS	MedPAR	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
Control/Ownership											
Private/ investor-owned	1,270 (150)	1,111	0.87	10.75	10.83	7.54 ** (0.12)	8.32	5.53 (0.16)	5.92	12,459 (367)	13,035
Private/nonprofit	9,130 ** (494)	7,703	0.84	77.28	75.11	8.61 ** (0.08)	9.02	5.93 * (0.06)	6.27	11,915 ** (285)	11,113
Government/ Nonfederal	1,414 (172)	1,441	1.02	11.97	14.05	7.83 (0.22)	7.82	5.96 (0.17)	6.36	10,103 (677)	9,194
Location/Teaching Status/Bedsize											
Rural											
Total	2,710 (288)	2,208	0.81	22.94	21.53	6.93 * (0.13)	7.07	5.72 (0.12)	5.97	8,012 ** (399)	6,836
1 - 49 beds	524 (62)	454	0.87	4.44	4.43	6.04 (0.18)	5.83	5.63 (0.22)	5.61	5,790 ** (263)	4,704
50 - 99 beds	777 (129)	641	0.82	6.58	6.25	6.50 (0.26)	6.56	5.61 (0.31)	5.72	6,672 (237)	6,201

	Number of Discharges in Thousands (Standard Error)			Percent of Total Discharges		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS	MedPAR	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
100+ beds	1,408 (250)	1,113	0.79	11.92	10.85	7.50 ** (0.16)	7.86	5.81 * (0.13)	6.25	9,529 * (599)	8,071

Table 10: NIS and MedPAR Comparisons by Hospital Characteristics, 1991 (continued)

	Number of Discharges in Thousands (Standard Error)			Percent of Total Discharges		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS	MedPAR	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
Urban teaching											
Total	3,106 (335)	2,749	0.89	26.29	26.81	9.67 ** (0.15)	10.21	5.86 ** (0.11)	6.45	14,933 (651)	13,847
1 - 299 beds	391 (79)	398	1.02	3.31	3.88	9.03 ** (0.31)	10.25	5.37 (0.22)	5.78	13,468 (995)	11,911
300 - 499 beds	1,136 (167)	1,059	0.93	9.62	10.33	9.57 * (0.24)	9.67	5.97 (0.22)	6.66	14,711 (850)	13,041
500+ beds	1,580 (279)	1,291	0.82	13.37	12.59	9.91 ** (0.21)	10.65	5.90 * (0.14)	6.49	15,464 (1,094)	15,106
Urban nonteaching											
Total	5,998 * (310)	5,299	0.88	50.77	51.67	8.41 ** (0.08)	8.74	5.98 (0.07)	6.25	11,874 * (209)	11,358
1 - 99 beds	533 (59)	493	0.92	4.51	4.81	7.05 ** (0.22)	8.72	5.37 (0.18)	5.34	8,817 (343)	9,308
100 - 199 beds	1,480 (124)	1,300	0.88	12.53	12.68	7.98 ** (0.13)	8.40	6.07 (0.12)	6.13	11,548 * (286)	10,807
200+ beds	3,985 (278)	3,506	0.88	33.73	34.19	8.75 ** (0.10)	8.86	6.03 (0.10)	6.42	12,413 (287)	11,851

¹ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

Table 10: NIS and MedPAR Comparisons by Hospital Characteristics, 1991 (continued)

² NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 11: NIS and MedPAR Comparisons by Patient Characteristics, 1991

	Number of Discharges in Thousands (Standard Error)			Percent of Total Discharges		Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS	MedPAR	NIS ²	MedPAR	NIS	MedPAR ¹	NIS	MedPAR ¹
U.S.	11,814 ** (540)	10,256	0.87	100	100	8.40 ** (0.07)	8.77	5.89 ** (0.05)	6.24	11,761 ** (238)	11,052
Age Group											
Under 65 years	1,176 (59)	1,076	0.91	9.95	10.49	8.72 ** (0.14)	9.69	3.03 ** (0.07)	3.30	11,916 (360)	11,403
65 - 74 years	4,650 ** (226)	4,049	0.87	39.36	39.48	7.81 ** (0.07)	8.10	4.46 ** (0.05)	4.76	12,209 ** (270)	11,450
75 - 84 years	4,212 ** (193)	3,587	0.85	35.65	34.97	8.66 ** (0.08)	8.94	6.61 ** (0.07)	6.97	11,783 ** (223)	11,015
85+ years	1,758 ** (78)	1,544	0.88	14.88	15.05	9.16 **	9.53	9.83 **	10.50	10,473 **	9,850
Missing	18 (2)	0	na	0.15	0	7.72 (0.24)	0	9.22 (0.56)	0	7,350 (275)	0
Gender											
Male	5,379 ** (254)	4,581	0.85	45.53	44.67	8.23 ** (0.07)	8.62	6.38 ** (0.06)	6.70	12,355 ** (269)	11,588
Female	6,435 ** (288)	5,675	0.88	54.47	55.33	8.55 ** (0.07)	8.89	5.48 ** (0.06)	5.87	11,266 ** (215)	10,619

Table 10: NIS and MedPAR Comparisons by Hospital Characteristics, 1991 (continued)

- ¹ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.
- ² NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.
- ** Difference is significant at the 0.01 level.

Table 12: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for South Region, 1991

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
Control/Ownership									
Private/ Investor-owned	1,016 (141)	779	0.77	7.56 ** (0.14)	8.14	5.77 (0.15)	5.94	12,047 (379)	12,389
Private/nonprofit	2,796 (331)	2,228	0.80	8.21 ** (0.16)	8.69	6.03 (0.11)	6.22	12,757 ** (484)	10,591
Government/ nonfederal	768 (154)	804	1.05	8.29 (0.33)	7.98	6.41 (0.24)	6.59	10,516 (847)	8,918
Location/Teaching Status/Bedsize									
Rural									
Total	1,418 (267)	1,083	0.76	7.12 (0.20)	7.37	6.05 (0.19)	6.32	9,342 ** (628)	7,136
1 - 49 beds	217 (57)	181	0.83	5.97 (0.31)	6.24	5.89 (0.46)	6.10	6,475 ** (480)	4,633
50 - 99 beds	386 (121)	309	0.80	6.90 (0.42)	6.84	6.32 (0.48)	6.01	7,331 ** (282)	6,242
100+ beds	815 (231)	592	0.73	7.53 (0.24)	7.99	5.98 ** (0.20)	6.55	11,057 ** (871)	8,369
Urban Teaching									
Total	564 (171)	581	1.03	9.55 (0.37)	9.68	5.86 (0.20)	6.16	15,784 * (1,092)	13,222
1 - 299 beds	27 (20)	65	2.41	7.17 ** (0.33)	11.38	5.23 ** (0.32)	4.40	11,230 (557)	10,533
300 - 499 beds	173 (76)	172	0.99	8.62 (0.35)	8.98	6.54 (0.52)	6.56	12,245 (960)	11,545
500+ beds	364 (151)	344	0.95	10.17 (0.49)	9.72	5.59 ** (0.11)	6.29	17,803 ** (958)	14,572
Urban Nonteaching									
Total	2,597 * (224)	2,147	0.83	8.28 ** (0.11)	8.62	6.07 (0.11)	6.22	13,023 ** (279)	11,646
1 - 99 beds	197 (41)	172	0.87	6.66 ** (0.16)	8.75	5.70 (0.29)	5.49	10,118 * (310)	9,452
100 - 199 beds	639	468	0.73	8.11	8.28	6.43	6.07	12,332 **	10,916

Table 10: NIS and MedPAR Comparisons by Hospital Characteristics, 1991 (continued)

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS ²	MedPAR ₁	NIS	MedPAR ¹	NIS	MedPAR ¹
Control/Ownership									
200+ beds	(89) 1,762 (202)	1,507	0.86	(0.19) 8.53 (0.15)	8.72	(0.19) 5.98 ** (0.14)	6.35	(356) 13,599 ** (392)	12,123

Table 12: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for South Region, 1991 (continued)

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS ²	MedPAR ₁	NIS	MedPAR ¹	NIS	MedPAR ¹
Control/Ownership									
Age Group									
Under 65 years	439 (39)	458	1.04	8.76 (0.28)	8.85	3.25 (0.12)	3.30	12,036 ** (445)	10,596
65 - 74 years	1,814 (163)	1,507	0.83	7.49 ** (0.11)	7.92	4.40 ** (0.08)	4.76	12,513 ** (397)	11,060
75 - 84 years	1,645 * (141)	1,300	0.79	8.22 ** (0.12)	8.62	6.82 * (0.12)	7.10	12,320 ** (334)	10,588
85 years & over	681 * (57)	546	0.80	8.86 (0.17)	9.03	10.30 * (0.19)	10.74	11,344 ** (308)	9,399
Missing	1 ^a (0)	0	na	9.10 ^a (0.74)	0	8.25 ^a (3.34)	0	11,539 ^a (906)	0
Gender									
Male	2,144 * (188)	1,691	0.79	7.99 ** (0.13)	8.34	6.56 * (0.09)	6.78	12,812 ** (393)	11,220
Female	2,436 (202)	2,120	0.87	8.16 ** (0.12)	8.50	5.58 * (0.11)	5.81	11,706 ** (312)	10,115

¹ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

² NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

^a A significance test was not performed because a valid standard error was not available.

* Differences significant at the 0.05 level.

** Differences significant at the 0.01 level.

Table 13: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for Rural Location, 1991

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
U.S.	11,814 ** (540)	10,256	0.87	8.40 ** (0.07)	8.77	5.89 ** (0.05)	6.24	11,761 ** (238)	11,052
Rural	2,710 (288)	2,208	0.81	6.93 (0.13)	7.07	5.72 * (0.12)	5.97	8,012 ** (399)	6,836
Census Region									
Midwest	758 (78)	649	0.86	6.37 (0.17)	6.36	5.30 ** (0.11)	5.57	5,738 (277)	5,972
Northeast	286 (64)	244	0.85	8.17 ** (0.27)	8.93	5.69 ** (0.22)	6.37	7,034 * (290)	7,664
South	1,418 (267)	1,083	0.76	7.12 (0.20)	7.37	6.05 (0.19)	6.32	9,342 ** (628)	7,136
West	248 (39)	232	0.94	6.14 (0.28)	5.67	5.11 (0.26)	5.01	8,161 ** (371)	6,978
Control/Ownership									
Private/ Investor-owned	327 (85)	231	0.71	6.75 (0.16)	7.01	5.25 (0.27)	5.72	9,559 (523)	8,568
Private/ nonprofit	1,707 (246)	1,323	0.78	7.08 (0.16)	7.26	5.71 (0.13)	5.93	8,419 * (570)	7,002
Govt/nonfederal	675 (121)	653	0.97	6.64 (0.30)	6.70	5.96 (0.30)	6.12	6,161 (256)	5,886
Age Group									
Under 65 years	229 (24)	207	0.90	6.55 * (0.23)	7.04	2.95 (0.22)	3.01	7,061 (414)	6,665
65 - 74 years	1,018 * (119)	792	0.78	6.40 (0.11)	6.55	3.98 ** (0.11)	4.32	8,192 ** (424)	6,958
75 - 84 years	1,007 * (106)	816	0.81	7.13 (0.14)	7.23	6.45 (0.16)	6.49	8,231 ** (414)	6,918
85+ years	452 (43)	392	0.87	7.89 (0.24)	7.78	9.39 (0.24)	9.78	7,621 ** (326)	6,513
Missing	4 ^a (1)	0	na	6.70 ^a (0.24)	0	8.27 ^a (0.85)	0	5,594 ^a (284)	0

Table 13: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for Rural Location, 1991 (continued)

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ¹	Ratio of MedPAR to NIS	NIS ²	MedPAR ¹	NIS	MedPAR ¹	NIS	MedPAR ¹
Gender									
Male	1,247 * (139)	974	0.78	6.85 (0.16)	6.90	6.24 ** (0.11)	6.57	8,345 ** (445)	7,019
Female	1,463 (150)	1,233	0.84	7.00 (0.12)	7.20	5.28 (0.16)	5.49	7,727 ** (363)	6,691

¹ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

² NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

^a A significance test was not performed because a valid standard error was not available.

* Differences significant at the 0.05 level.

** Differences significant at the 0.01 level.

Table 14: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for Frontier Rural Location

1, 1991

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ²	Ratio of MedPAR to NIS	NIS ³	MedPAR ²	NIS	MedPAR ²	NIS	MedPAR ²
U.S.	11,814 ** (540)	10,266	0.87	8.40 ** (0.07)	8.77	5.89 ** (0.05)	6.24	11,761 * (238)	11,254
Frontier Rural	22 ** (8)	76	3.45	6.12 (0.72)	5.22	4.57 (0.79)	4.79	7,098 ** (814)	4,434
Census Region									
Midwest	0 ^a (0)	25	na	na ^a	5.32	na ^a	4.63	na ^a	3,560
Northeast	0 ^a (0)	1	na	na ^a	8.51	na ^a	5.93	na ^a	7,141
South	0 ^a (0)	7	na	na ^a	5.59	na ^a	6.27	na ^a	3,774
West	22 ** (8)	43	1.95	6.12 (0.72)	5.02	4.57 (0.79)	4.61	7,098 ** (814)	4,987
Control/ownership									
Private/ Investor-owned	0 ^a (0)	3	na	na ^a	5.22	na ^a	4.33	na ^a	5,279
Private/nonprofit	12 ** (7)	37	3.08	6.71 (1.29)	5.19	3.66 (1.00)	4.61	7,091 ** (300)	4,594
Govt/nonfederal	10 ** (4)	35	3.50	5.45 (0.55)	5.25	5.60 (0.62)	5.00	7,106 (1,716)	4,168
Age Group									
Under 65 yrs	2 ** (1)	5	2.50	4.47 ** (0.31)	5.33	2.31 (0.76)	2.16	6,093 ** (558)	4,433
65 - 74 yrs	9 ** (4)	25	2.78	4.80 (0.16)	4.82	3.45 (0.43)	3.42	7,194 ** (923)	4,541
75 - 84 yrs	7 ** (3)	29	4.14	7.74 (1.64)	5.27	4.81 (0.97)	4.95	7,418 ** (860)	4,423
85 yrs & over	4 ** (1)	16	4.00	7.16 (0.97)	5.72	8.06 (1.36)	7.46	6,820 ** (949)	4,257
Missing	0 ^a	0	na	na ^a	0	na ^a	0	na ^a	0

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS (0)	MedPAR ²	Ratio of MedPAR to NIS	NIS ³	MedPAR ²	NIS	MedPAR ²	NIS	MedPAR ²

**Table 14: NIS and MedPAR Comparisons by Hospital and Patient Characteristics for Frontier Rural Location¹, 1991
(continued)**

	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
	NIS	MedPAR ²	Ratio of MedPAR to NIS	NIS ³	MedPAR ²	NIS	MedPAR ²	NIS	MedPAR ²
Gender									
Male	10 ** (4)	34	3.40	6.27 (1.15)	5.14	4.84 (0.87)	5.07	6,977 ** (765)	4,516
Female	12 ** (4)	42	3.50	6.00 (0.44)	5.29	4.34 (0.81)	4.53	7,200 ** (874)	4,356

¹ "Frontier Rural" is defined as counties with six or fewer persons per square mile.

² The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

³ NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

^a A significance test was not performed because a valid standard error was not available.

* Differences significant at the 0.05 level.

** Differences significant at the 0.01 level.

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
1	101: Coronary atherosclerosis	743 (44)	687	0.92	5.99* (0.11)	6.25	1.44** (0.06)	1.61	13,530 (552)	13,337
2	108: Congestive heart failure, nonhypertensive	630 (29)	607	0.96	8.03** (0.08)	8.34	8.11* (0.14)	8.45	10,049** (199)	9,458
3	122: Pneumonia (except that caused by tuberculosis and sexually transmitted diseases)	534 (24)	562	1.05	9.60* (0.09)	9.81	11.70 (0.18)	11.73	12,222** (229)	11,091
4	109: Acute cerebrovascular disease	395 (19)	365	0.92	10.19** (0.16)	11.53	13.58** (0.20)	14.36	11,871 (269)	11,899
5	100: Acute myocardial infarction	370* (19)	328	0.89	8.50** (0.13)	8.86	15.93** (0.22)	16.85	15,918 (505)	15,469
6	106: Cardiac dysrhythmias	340* (17)	302	0.89	5.82* (0.08)	5.99	2.10* (0.07)	2.28	9,155** (241)	8,406
7	226: Fracture of neck of femur (hip)	250 (12)	232	0.93	11.41** (0.13)	12.49	4.21 (0.11)	4.22	15,766** (249)	14,771
8	153: Gastrointestinal hemorrhage	224** (11)	195	0.87	7.41** (0.08)	7.66	6.33 (0.19)	6.69	10,454** (202)	9,663

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
9	55: Fluid and electrolyte disorders	221 (10)	218	0.99	7.90** (0.12)	8.38	7.98** (0.21)	8.77	7,997** (165)	7,547
10	159: Urinary tract infections	216 (10)	205	0.95	8.25** (0.11)	8.60	4.12* (0.15)	4.42	8,918** (197)	8,078
11	149: Biliary tract disease	215 (10)	200	0.93	7.24 (0.07)	7.27	1.84 (0.08)	1.96	12,090** (199)	10,807

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
12	237: Complication of device, implant or graft	195 (12)	182	0.93	8.41 (0.12)	8.42	2.38 (0.11)	2.45	17,191** (499)	15,432
13	203: Osteoarthritis	192 (12)	175	0.91	9.02** (0.11)	9.44	0.37 (0.04)	0.40	18,608** (367)	17,414
14	164: Hyperplasia of prostate	188** (10)	162	0.86	4.78 (0.06)	4.89	0.37 (0.04)	0.39	6,455** (112)	5,942
15	2: Septicemia (except in labor)	178** (9)	151	0.85	11.54** (0.16)	12.08	18.40** (0.34)	20.17	15,526* (356)	14,682
16	127: Chronic obstructive pulmonary disease and bronchiectasis	171** (8)	137	0.80	8.09* (0.14)	8.39	5.24** (0.17)	5.82	10,296** (254)	9,466
17	102: Nonspecific chest pain	155* (8)	138	0.89	3.33** (0.04)	3.49	0.26 (0.04)	0.25	4,809** (91)	4,570
18	42: Secondary malignancies	149* (8)	130	0.87	10.85** (0.14)	11.48	18.75 (0.41)	19.47	13,791* (359)	13,082
19	50: Diabetes mellitus with complications	149 (7)	153	1.03	9.47* (0.15)	9.77	3.82 (0.18)	3.87	10,798* (301)	10,176

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
20	205: Spondylosis, intervertebral disc disorders, other back problems	148 (8)	138	0.93	7.33 (0.10)	7.47	0.56 (0.05)	0.50	9,639** (249)	8,770
21	145: Intestinal obstruction without hernia	145** (7)	126	0.87	9.54* (0.10)	9.80	5.83** (0.19)	6.56	13,003** (262)	12,160
22	125: Acute bronchitis	143 (7)	140	0.98	7.11 (0.09)	7.26	2.06 (0.12)	2.09	7,881** (149)	7,225

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
23	45: Maintenance chemotherapy, radiotherapy	132 (9)	129	0.98	4.05 (0.09)	4.15	1.31 (0.10)	1.23	6,29* (242)	5,718
24	112: Transient cerebral ischemia	131* (6)	119	0.91	5.39** (0.09)	5.71	0.50** (0.05)	0.62	5,777** (98)	5,465
25	197: Skin and subcutaneous tissue infections	128** (6)	110	0.86	8.89 (0.11)	9.01	1.73 (0.11)	1.78	8,752** (175)	8,073
26	238: Complications of surgical procedures or medical care	124* (7)	109	0.88	8.24 (0.15)	8.37	2.43 (0.14)	2.58	11,800** (344)	10,894
27	69: Affective disorders	118** (9)	66	0.56	16.56** (0.38)	19.71	0.39 (0.05)	0.32	10,757** (411)	11,915
28	146: Diverticulosis and diverticulitis	117** (6)	93	0.79	8.47 (0.10)	8.58	2.23 (0.14)	2.37	11,894** (257)	10,660
29	245: Syncope	117* (6)	102	0.87	4.97** (0.08)	5.33	0.70 (0.06)	0.76	5,913* (135)	5,585
30	131: Respiratory failure, insufficiency, arrest (adult)	116** (6)	98	0.84	12.05** (0.28)	12.79	29.10 (0.60)	28.54	22,581 (683)	22,202
31	29: Cancer of prostate	112** (7)	92	0.82	6.43* (0.08)	6.60	1.83** (0.12)	2.52	10,005** (234)	9,034

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
32	99: Hypertension with complications and secondary hypertension	111 (6)	108	0.97	8.07* (0.16)	8.43	4.37* (0.22)	4.87	11,612 (479)	10,849
33	254: Rehabilitation care, fitting of prostheses, and adjustment of devices	108** (13)	21	0.19	19.37** (0.52)	21.16	0.74* (0.09)	0.53	15,189** (792)	18,105
34	143: Abdominal hernia	104 (5)	95	0.91	5.33 (0.08)	5.49	1.72 (0.14)	1.61	8,579** (232)	7,795
35	128: Asthma	97 (5)	95	0.98	7.04 (0.09)	7.13	1.74 (0.11)	1.73	8,381** (173)	7,638
36	19: Cancer of bronchus, lung	90 (5)	84	0.93	10.96** (0.12)	11.41	19.42** (0.44)	20.62	17,135** (344)	15,832
37	118: Phlebitis, thrombophlebitis and thromboembolism	87* (4)	79	0.91	8.62* (0.08)	8.80	1.91 (0.13)	1.98	7,764** (166)	7,240
38	70: Schizophrenia and related disorders	76** (7)	50	0.66	16.93** (0.72)	34.44	0.09** (0.02)	0.19	9,599** (420)	13,685
39	14: Cancer of colon	81** (4)	70	0.86	13.09** (0.13)	13.58	6.65** (0.25)	7.71	20,532** (382)	19,159

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
40	231: Other fractures	81* (4)	71	0.88	8.63** (0.12)	9.40	2.42 (0.17)	2.46	7,971 (268)	8,188
41	24: Cancer of breast	80** (4)	69	0.86	4.14** (0.07)	4.61	1.27** (0.12)	1.68	6,554 (137)	6,358
42	129: Aspiration pneumonitis, food/vomitus	77** (4)	60	0.78	12.16** (0.19)	13.04	25.22 (0.59)	25.19	16,997* (428)	15,946
43	114: Peripheral and visceral; atherosclerosis	77 (5)	71	0.92	10.74** (0.22)	11.42	10.82 (0.45)	11.21	18,585 (511)	17,923
44	83: Epilepsy, convulsions	76* (3)	69	0.91	6.94** (0.12)	7.39	3.14* (0.16)	3.50	8,432 (215)	8,103
45	110: Occlusion or stenosis of precerebral arteries	75 (5)	69	0.92	6.03* (0.10)	6.25	1.35 (0.10)	1.41	11,481* (290)	10,911
46	68: Senility and organic mental disorders	72** (4)	56	0.78	12.63** (0.34)	19.62	1.75** (0.13)	2.16	8,747** (313)	10,626
47	133: Other lower respiratory disease	71 (3)	67	0.94	6.11 (0.11)	6.26	5.61 (0.28)	5.59	8,645** (226)	7,981
48	230: Fracture of lower limb	64 (3)	59	0.92	9.18** (0.15)	9.88	1.80 (0.15)	1.82	11,466* (321)	10,786

Table 15: NIS and MedPAR Comparisons by Principal Diagnoses Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
49	59: Anemia	59 (3)	56	0.95	6.30** (0.14)	6.83	3.44 (0.21)	3.67	7,219 (216)	7,005
50	115: Aortic, peripheral, and visceral artery aneurysms	59* (4)	51	0.86	11.38** (0.16)	12.18	16.75 (0.51)	17.14	30,675 (958)	29,750

¹ NIS rank is based on number of discharges.

² Diagnoses classified according to *Clinical Classifications for Health Policy Research Version 2* (see Elixhauser and McCarthy, 1996).

³ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees.

⁴ NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
1	70: Upper gastrointestinal endoscopy, biopsy	327 (16)	299	0.91	8.64 (0.10)	8.76	3.87** (0.10)	4.19	10,320** (161)	9,524
2	47: Diagnostic cardiac catheterization, coronary arteriography	297 (25)	280	0.94	5.41** (0.12)	5.71	1.68 (0.08)	1.80	10,153 (297)	10,014
3	113: Transurethral prostatectomy (TURP)	243* (14)	210	0.86	5.52* (0.08)	5.71	0.45 (0.04)	0.53	7,240** (127)	6,715
4	177: Computerized axial tomography (CT) scan head	186 (15)	212	1.14	8.62* (0.22)	9.06	6.63** (0.22)	7.29	8,680 (274)	8,233
5	153: Hip replacement, total and partial	183* (10)	163	0.89	10.91** (0.12)	11.49	2.28 (0.10)	2.42	20,336** (392)	18,634
6	146: Treatment, fracture of dislocation of hip and femur	177* (9)	159	0.90	11.30** (0.13)	12.18	3.49* (0.12)	3.75	14,896** (224)	14,077
7	216: Respiratory intubation and mechanical ventilation	175** (9)	126	0.72	11.35** (0.16)	12.19	46.79** (0.49)	48.16	24,756* (540)	23,697
8	84: Cholecystectomy and common duct exploration	168** (8)	138	0.82	8.10** (0.10)	8.47	2.01** (0.10)	2.30	14,347** (251)	13,155
9	76: Colonoscopy and biopsy	166** (8)	144	0.87	8.88 (0.12)	9.11	2.50* (0.12)	2.81	9,668** (188)	8,980

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
10	44: Coronary artery bypass graft (CABG)	147 (15)	134	0.91	14.62 (0.24)	14.43	4.96 (0.21)	5.23	47,123 (1,668)	44,238
11	78: Colorectal resection	148** (8)	125	0.84	14.68** (0.14)	15.13	6.16** (0.21)	6.75	25,474** (497)	23,772
12	45: Percutaneous coronary angioplasty (PTCA)	135 (16)	115	0.85	5.88 (0.15)	5.89	1.66 (0.14)	1.70	17,942 (534)*	16,766

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
13	152: Arthroplasty knee	133* (8)	117	0.88	9.24 (0.13)	9.45	0.38 (0.05)	0.37	19,850** (428)	18,449
14	48: Insertion, revision, replacement, removal of cardiac pacemaker or cardioverter/defibrillator	131** (8)	108	0.82	8.13 (0.12)	8.29	5.41** (0.24)	6.12	21,596** (488)	20,217
15	224: Cancer chemotherapy	120 (8)	117	0.98	4.56** (0.08)	4.83	1.87 (0.12)	2.02	6,661 (206)	6,469
16	193: Diagnostic ultrasound of heart (echocardiogram)	120* (11)	144	1.20	7.00** (0.15)	7.50	3.20 (0.16)	3.49	8,845* (246)	8,255
17	37: Diagnostic bronchoscopy and biopsy of bronchus	109* (6)	97	0.89	12.86* (0.15)	13.22	10.39 (0.30)	10.30	18,243** (369)	16,788
18	169: Debridement of wound, infection or burn	92* (5)	81	0.88	17.85** (0.30)	18.83	7.54 (0.30)	8.11	21,275* (598)	19,745
19	61: Other O.R. procedures on vessels of head or neck	90 (6)	83	0.92	9.35* (0.19)	9.75	6.19 (0.30)	6.29	19,980 (601)	18,978
20	39: Incision of pleura, thoracentesis, chest drainage	88** (4)	76	0.86	11.69** (0.13)	12.02	13.54** (0.34)	14.77	14,092* (262)	13,435
21	3: Laminectomy, excision intervertebral disc	78 (5)	72	0.92	8.24 (0.16)	8.23	0.79 (0.09)	0.70	13,378** (410)	11,891

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
22	213: Physical therapy exercises, manipulation, and other procedures	60** (8)	39	0.65	13.38** (0.74)	11.47	1.72* (0.19)	2.17	10,782 (647)	9,561
23	222: Blood transfusion	74 (5)	83	1.12	7.61** (0.18)	8.32	9.84** (0.42)	11.32	8,570 (296)	8,451

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
24	124: Hysterectomy, abdominal and vaginal	72** (4)	60	0.83	6.07* (0.09)	6.27	0.72 (0.10)	0.69	9,834** (284)	8,880
25	100: Endoscopy and endoscopic biopsy of the urinary tract	70** (4)	59	0.84	9.37 (0.20)	9.25	1.93* (0.16)	2.27	10,603** (241)	9,417
26	58: Hemodialysis	68 (5)	65	0.96	7.18 (0.13)	6.93	6.44 (0.29)	6.10	10,279** (228)	9,312
27	54: Other vascular catheterization, not heart	69 (4)	64	0.93	14.24 (0.28)	14.00	26.97 (0.66)	27.97	20,101** (466)	18,643
28	217: Other respiratory therapy	58** (9)	88	1.52	6.95 (0.26)	7.22	8.68 (0.39)	8.66	7,338 (549)	7,516
29	205: Arterial blood gases	58** (8)	86	1.48	6.80 (0.23)	7.05	9.53 (0.48)	9.53	9,951** (547)	7,909
30	231: Other therapeutic procedures	60** (8)	87	1.45	7.12** (0.17)	8.48	6.90* (0.40)	7.88	10,122* (530)	8,928
31	167: Mastectomy	63* (3)	56	0.89	4.26** (0.07)	4.54	0.22 (0.05)	0.26	6,797** (146)	6,391
32	101: Transurethral excision, drainage, or removal urinary obstruction	64* (3)	58	0.91	5.21 (0.09)	5.17	1.03 (0.10)	1.10	7,468** (178)	6,688

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
33	51: Endarterectomy, vessel of head and neck	61 (4)	56	0.92	6.58* (0.11)	6.81	1.23 (0.11)	1.23	13,340* (325)	12,625
34	157: Amputation of lower extremity	60 (3)	60	1.00	16.87** (0.28)	18.00	7.56 (0.30)	8.01	21,658* (566)	20,428

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
35	203: Electrographic cardiac monitoring	53** (7)	115	2.17	5.37 (0.24)	5.65	3.08** (0.25)	4.20	6,738** (239)	5,903
36	71: Gastrostomy, temporary and permanent	58* (3)	52	0.90	19.04 (0.51)	19.98	11.81** (0.42)	13.13	21,612** (540)	19,781
37	55: Peripheral vascular bypass	56 (3)	55	0.98	13.30 (0.24)	13.49	5.00* (0.23)	4.45	25,107** (703)	23,118
38	85: Inguinal and femoral hernia repair	56* (3)	49	0.88	4.09 (0.09)	4.20	0.92 (0.10)	1.00	6,445** (203)	5,848
39	65: Bone marrow biopsy	49** (2)	42	0.86	12.00 (0.16)	12.29	8.02 (0.33)	8.40	14,486** (296)	13,650
40	96: Other O.R. lower GI therapeutic procedures	49** (2)	41	0.84	11.61 (0.18)	11.69	4.78** (0.23)	5.40	18,449** (468)	16,682
41	114: Open prostatectomy	48** (4)	34	0.71	8.48 (0.15)	8.53	0.56 (0.09)	0.59	14,596** (425)	13,236
42	225: Conversion of cardiac rhythm	43* (2)	38	0.88	6.09 (0.12)	6.17	33.97 (1.52)	34.78	8,386 (226)	8,161
43	99: Other O.R. gastrointestinal therapeutic procedures	41 (2)	39	0.95	15.81 (0.25)	15.78	10.34 (0.45)	10.25	28,659** (914)	25,430
44	219: Alcohol and drug rehabilitation / detoxification	36 (4)	33	0.92	10.21 (0.47)	10.41	0.27 (0.08)	0.31	6,178 (341)	5,871

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
45	4: Diagnostic spinal tap	39 (2)	37	0.95	11.27* (0.20)	11.73	9.48** (0.38)	11.13	13,991 (404)	13,286
46	211: Therapeutic radiology	39 (3)	34	0.87	10.25 (0.27)	10.64	8.72 (0.46)	9.10	10,562 (293)	10,490

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Rank ¹	CCHPR Category ²	Number of Discharges in Thousands (Standard Error)			Average Length of Stay in Days (Standard Error)		In-Hospital Mortality Rate: Percent (Standard Error)		Average Total Charges in Dollars (Standard Error)	
		NIS	MedPAR ³	Ratio of MedPAR to NIS	NIS ⁴	MedPAR ³	NIS	MedPAR ³	NIS	MedPAR ³
47	86: Other hernia repair	39 (2)	36	0.92	6.49 (0.14)	6.56	1.99 (0.29)	1.62	10,326** (343)	9,271
48	179: CT scan abdomen	38 (3)	40	1.05	8.56 (0.19)	8.48	5.32* (0.29)	5.97	8,983* (287)	8,356
49	57: Creation, revision and removal or arteriovenous fistula or vessel-to-vessel cannula for dialysis	38 (3)	39	1.03	11.54 (0.31)	11.31	4.13 (0.28)	3.93	20,157** (551)	17,638
50	43: Heart valve procedures	37* (4)	29	0.78	17.76 (0.39)	17.71	10.09 (0.50)	10.41	59,918 (1,927)	57,743

¹ NIS rank is based on number of discharges.

² Procedures classified according to *Clinical Classifications for Health Policy Research Version 2* (see Elixhauser and McCarthy, 1996).

³ The standard error (SE) is zero for MedPAR measures because the MedPAR file contains 100% of Medicare beneficiaries' records. MedPAR data exclude most HMO enrollees

⁴ NIS Length of Stay values of zero have been recoded to values of one for consistency with MedPAR data.

* Difference is significant at the 0.05 level.

** Difference is significant at the 0.01 level.

Table 16: NIS and MedPAR Comparisons by Principal Procedures Ranked by NIS Data, 1991 (continued)

Table 17: NIS, Release 1 States and 50 States — Comparisons by Selected Measures

	NIS States	50 States
Medicaid-to-Poverty Ratio, 1990 ¹	51.40	40.72
Medicaid-to-Medicare Hysterectomy Payment Rate, 1989 ²	67.50	68.18
Hospital expense per 1,000 population, 1988 ³	782.83	733.74
Poverty rate, 1990 ⁴	11.72	13.28

¹ *Medicaid to Poverty Ratio, 1990* — The ratio of the number of a state's Medicaid recipients to the number of state residents below the poverty level.

Source: *Reforming the Health Care System: State Profiles 1991 (AARP, 1991)*

² *Medicaid-to-Medicare Hysterectomy Payment Rate, 1989* — The 1989 Medicaid payment amount as a percentage of the 1988 Medicare payment amount for hysterectomies.

Source: *Medicare and Medicaid Data Book: 1990 (HCFA, 1990)*

³ *Hospital Expense per 1,000 Population, 1988* — Total hospital expenses for 1988 (AHA variable F200) per 1,000 residents (1990 Census).

⁴ *Poverty Rate, 1990* — Percentage of population below the poverty level.

Source: *Statistical Abstract of the United States: 1995*

Note: Significance tests were not performed because these are not sample statistics.

Table 18: Number of Hospitals in the NIS Frames and AHA Universe by Hospital Characteristics, 1988 and 1991

	1988 AHA Universe	1988 Frame¹ Weighted	1988 Frame¹ Unweighted	1991 AHA Universe	1991 Frame² Weighted	1991 Frame² Unweighted
U.S.	5,607	5,607	758	5,412	5,412	847
Census Region						
Midwest	1,600	1,600	206	1,560	1,560	297
Northeast	825	825	141	798	798	162
South	2,132	2,132	200	2,056	2,056	195
West	1,050	1,050	211	998	998	193
Control/Ownership						
Private/ investor-owned	818	793	119	765	720	108
Private/nonprofit	3,273	3,340	458	3,199	3,341	569
Government/ nonfederal	1,516	1,474	181	1,448	1,351	170
Location/Teaching Status/Bedsize						
Rural						
Total	2,583	2,584	264	2,453	2,453	314
1 - 49 beds	1,298	1,296	146	1,280	1,277	174
50 - 99 beds	773	775	68	693	695	81
100+ beds	512	513	50	480	481	59
Urban						
Total	3,024	3,023	494	2,959	2,959	533
Teaching						
Total	643	642	104	616	616	105
1 - 299 beds	199	199	31	186	186	30
300 - 499 beds	253	251	45	239	239	46
500+ beds	191	192	28	191	191	29
Nonteaching						
Total	2,381	2,381	390	2,343	2,343	428
1 - 99 beds	736	738	100	718	718	114
100 - 199 beds	745	743	133	741	742	144
200+ beds	900	900	157	884	883	170

¹ The 1988 frame contains 8 states.

² The 1991 frame contains 11 states.

Note: Significance tests were not performed because these are not sample statistics.

Table 19: Number of Hospitals in the NIS 11-State Sampling Frame and AHA Universe by Hospital Characteristics for Rural and Frontier Rural Locations¹, 1991

	Rural AHA Universe	Rural Frame Weighted	Rural Frame Unweighted	Frontier Rural AHA Universe	Frontier Rural Frame Weighted	Frontier Rural Frame Unweighted
U.S.	2,453	2,453	314	318	93	18
Census Region						
Midwest	879	880	172	114	0	0
Northeast	166	166	30	2	0	0
South	1,027	1,026	38	39	0	0
West	381	381	74	163	93	18
Control/Ownership						
Private/ investor-owned	223	213	19	8	0	0
Private/nonprofit	1,182	1,239	180	120	30	6
Government/ nonfederal	1,048	1,001	115	190	64	12
Bedsizes						
1 - 49 beds	1,280	1,277	174	291	83	16
50 - 99 beds	693	695	81	25	11	2
100+ beds	480	481	59	2	0	0

¹ "Frontier Rural" is defined as counties with six or fewer persons per square mile.

Note: Significance tests were not performed because these are not sample statistics.

Table 20: NIS 8-State Sampling Frame and AHA Universe Comparisons by Selected Measures, 1988

	Universe Mean	Frame Weighted Mean	Universe Median	Frame Weighted Median
Hospital Admissions	5,583.39	5,456.51	3,135.00	2,864.00
Hospital Discharges	5,582.31	5,456.47	3,128.00	2,863.00
Hospital Discharges ¹	6,250.53	6,110.89	3,460.00	3,033.00
Hospital Beds	159.40	160.48	99.00	98.00
Hospital Average Length of Stay	6.62	6.74	5.77	5.94
Hospital Occupancy	0.54	0.53	0.54	0.54
Total Hospital Expenses (in dollars)	30,761,295	31,717,237	13,879,149	14,856,795
Hospital Expenses per Bed (in dollars)	151,895	161,098	141,495	146,300
Total Hospital Payroll (in dollars)	13,958,003	14,125,481	5,729,625	5,905,863
Hospital Payroll per Bed (in dollars)	67,202	69,651	60,793	60,859
% Medicare Days	47.09	48.13	47.33	47.80
% Medicare Discharges	38.35	39.72	38.11	39.23
% Medicare Discharges ¹	35.52	37.09	34.75	35.77
% Medicaid Days	10.69	10.76	8.74	9.08
% Medicaid Discharges	11.64	11.55	10.27	10.18
% Medicaid Discharges ¹	10.57	10.48	9.40	9.29
Intern/Bed Ratio	0.03	0.02	0.00	0.00
FTE ²	578.77	576.28	273.00	263.00
FTE ² /Bed	3.05	3.04	2.91	2.78
% MDs Board-Certified	66.24	66.56	67.86	68.97

¹ Adjusted for well newborns.

² Full-time equivalents.

Note: Significance tests were not performed because these are not sample statistics.

Table 21: NIS 11-State Sampling Frame and AHA Universe Comparisons by Selected Measures, 1991

	Universe Mean	Frame Weighted Mean	Universe Median	Frame Weighted Median
Hospital Admissions	5,711.86	5,709.52	3,142.50	2,976.00
Hospital Discharges	5,709.54	5,707.02	3,133.00	2,977.00
Hospital Discharges ¹	6,439.35	6,418.56	3,457.00	3,261.00
Hospital Beds	160.32	161.76	99.00	99.00
Hospital Average LOS	6.77	6.75	5.74	5.84
Hospital Occupancy	0.54	0.54	0.55	0.54
Total Hospital Expenses (in dollars)	42,463,246	43,827,78	19,459,399	20,241,851
Hospital Expenses per Bed (in dollars)	210,021	219,884	198,645	203,402
Total Hospital Payroll (in dollars)	19,095,658	19,163,40	8,059,762	8,276,507
Hospital Payroll per Bed (in dollars)	92,808	94,774	85,452	85,233
% Medicare Days	50.01	52.09	50.97	52.74
% Medicare Discharges	40.88	43.06	40.75	42.67
% Medicare Discharges ¹	37.77	40.23	36.81	39.29
% Medicaid Days	12.88	11.93	10.87	10.29
% Medicaid Discharges	14.60	13.53	13.18	12.14
% Medicaid Discharges ¹	13.11	12.28	11.91	11.17
Intern/Bed Ratio	0.03	0.03	0.00	0.00
FTE ²	662.30	664.98	322.50	309.00
FTE ² /Bed	3.55	3.58	3.38	3.30
% MDs Board-Certified	71.85	71.74	73.91	73.33

¹ Adjusted for well newborns.

² Full-time equivalents.

Note: Significance tests were not performed because these are not sample statistics.

Table 22: NIS and AHA Universe Comparisons for Rural and Frontier Rural Locations¹, 1991

	Universe Rural Mean	Frame Rural Weighted Mean	Universe Frontier Rural Mean	Frame Frontier Rural Weighted Mean
Hospital Admissions	2,240.51	2,164.96	637.91	746.45
Hospital Discharges	2,240.15	2,165.78	635.95	744.63
Hospital Discharges ²	2,493.76	2,374.58	715.93	870.00
Hospital Beds	69.93	71.70	29.21	26.62
Hospital Average LOS	6.39	6.43	7.84	9.31
Hospital Occupancy	0.45	0.43	0.34	0.32
Total Hospital Expenses (in dollars)	11,901,917	12,764,84	3,473,465	4,701,721
Hospital Expenses per Bed (in dollars)	148,928	162,182	114,315	180,520
Total Hospital Payroll (in dollars)	5,236,544	5,400,042	1,548,778	2,109,534
Hospital Payroll per Bed (in dollars)	66,021	69,864	51,494	81,699
% Medicare Days	2.93	55.68	47.11	42.40
% Medicare Discharges	45.40	48.46	46.65	42.84
% Medicare Discharges ²	41.98	45.61	43.32	38.56
% Medicaid Days	12.85	11.41	11.85	18.41
% Medicaid Discharges	15.07	13.32	12.57	17.74
% Medicaid Discharges ²	13.62	12.28	11.25	15.36
Intern/Bed Ratio	0.00	0.00	0.00	0.00
FTE ³	224.46	221.69	70.53	84.37
FTE ³ /Bed	2.98	3.01	2.48	3.21
% MDs Board-Certified	68.43	68.10	64.24	68.23

¹ "Frontier Rural" is defined as counties with six or fewer persons per square mile.

² Adjusted for well newborns.

³ Full-time equivalents.

Note: Significance tests were not performed because these are not sample statistics.