Automatic quality improvement reports in the intensive care unit: One step closer toward meaningful use

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Abstract

AIM: To examine the feasibility and validity of electronic generation of quality metrics in the intensive care unit (ICU).

METHODS: This minimal risk observational study was performed at an academic tertiary hospital. The Critical Care Independent Multidisciplinary Program at Mayo Clinic identified and defined 11 key quality metrics. These metrics were automatically calculated using ICU DataMart, a near-real time copy of all ICU electronic medical record (EMR) data. The automatic report was compared with data from a comprehensive EMR review by a trained investigator. Data was collected for 93 randomly selected patients admitted to the ICU during April 2012 (10% of admitted adult population). This study was approved by the Mayo Clinic Institution Review Board.

RESULTS: All types of variables needed for metric calculations were found to be available for manual and electronic abstraction, except information for availability of free beds for patient-specific time-frames. There was 100% agreement between electronic and manual data abstraction for ICU admission source, admission service, and discharge disposition. The agreement between electronic and manual data abstraction of the time of ICU admission and discharge were 99% and 89%. The time of hospital admission and discharge were similar for both the electronically and manually abstracted datasets. The specificity of the electronically-generated report was 93% and 94% for invasive and non-invasive ventilation use in the ICU. One false-positive result for each type of ventilation was present. The specificity for ICU and in-hospital mortality was 100%. Sensitivity was 100% for all metrics.

CONCLUSION: Our study demonstrates excellent accuracy of electronically-generated key ICU quality metrics. This validates the feasibility of automatic metric generation.

Key words: Electronic medical record; Quality indicators; Critical care; Information processing; Datamart; Automatic;
Intensive care; Health care

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Core tip: Meaningful use of electronic healthcare records (EHRs) requires quality measures. Many administrative reporting tools provided by current EHRs are based on insufficiently accurate data and thus of limited use. We examine the feasibility and the validity of electronic generation of institutional key intensive care unit (ICU) quality metrics using ICU DataMart, a near-real time relational database.

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INTRODUCTION

Up to 6 million adult patients are admitted annually to intensive care units (ICU) across the United States[1,2]. This environment is influenced by factors such as intense cognitive demands, multiple communication channels, interruptions, multitasking, and complex organ support devices[3,4]. The distinctive workflow and time sensitive nature of critical illness management are predisposing factors for medical errors[5,6].

According to an Institute of Medicine (IOM) report, health information technology (HIT) must play a central role in the quality improvement process of healthcare[7,8]. Quality measures are required for meaningful use of electronic health records (EHRs)[9]. ICU quality metrics focus on care processes such as adherence to best practices[10,11]. In comparison to these care processes, there are structural measures incorporated in the National Quality Forum (NQF) as quality measures. Metrics can be a valuable tool to evaluate the quality of care delivered to the patient and serve as an indicator to assess whether a patient received recommended steps of care[11,12]. The reporting of valuable quality measures drives clinical process improvements and is largely accepted by clinicians[13].

HIT offers the opportunity to conduct large scale quality improvement projects that were previously limited in scope due to the reliance on manual data abstraction. Manual generation of quality improvement metrics causes dissatisfaction and consumes time and human resources[14,15]. Current clinical information systems do not routinely support the generation of practice management reports. However, the federal Electronic Health Record Incentive Program expects embedded electronic reporting of Quality Metrics directly from EHRs[16]. Automated quality reporting saves 5 to 14 min per case for different metrics[17]. This translates to a theoretical savings of $1 million annually, assuming 100% accuracy of data extraction.

Most high level administrative reporting is based on flawed data and thus of limited clinical use[18,19]. Most of the elements known to be important indicators of processes of care are either not captured, or are captured with insufficient accuracy[18]. The EMR, on the other hand, is a rich source of pertinent information. We recently developed and successfully tested fully automatic APACHE and SWIFT score calculator[20,21]. These study examines the feasibility and the validity of electronic generation of key ICU quality metrics.

MATERIALS AND METHODS

The Critical Care Independent Multidisciplinary Program (CC-IMP) team at Mayo Clinic defined 11 key ICU metrics for electronic reporting. Multiple variables required for electronic data abstractions were identified (Table 1).

Patient population

Adult patients (age ≥ 18 years) admitted to the medical or surgical ICUs from 04/01/2012 through 04/30/2012 were included. Patients without research authorization were excluded. Out of 925 eligible patients, 93 (10%) were randomly selected for validation purposes. The Mayo Clinic Institution Review Board approved this minimal risk study.

Manual data extraction

All data necessary to calculate quality metrics was collected manually from the EMR by a trained researcher. Standard operating procedures were created to insure uniformity of data collection. Whenever a value was missing or unavailable it was assumed to be normal. The investigator involved in manual data extraction was blinded to the results of the electronic data extraction. Manually collected data was considered as the reference standard.

Electronic data extraction

Information required for quality reports was abstracted from Multidisciplinary Epidemiology and Translational Research in Intensive Care (METRIC) ICU DataMart, a near-real time relational database with open-schema data feeds imported from the EHR[22]. Data domains included physiologic monitoring, laboratory and radiologic investigations, medication orders, and provider notes. An automatic algorithm was used to identify the components required for each of the 11 metrics in the quality reports.

Statistical analysis

Descriptive data are presented as median with inter-quartile range (IQR) for continuous variables or count with percentage for categorical variables. Paired t-test and McNemar’s tests were used to compare continuous and categorical variable between electronic and manual data. Sensitivity and specificity for electronic data abstraction
Durability of mechanical ICU readmission rate

Table 1 Critical Care Independent Multidisciplinary Program defined metrics

| Metric | Description | Variables needed |
|--------|-------------|------------------|
| M1     | Hospital length of stay for ICU graduates - unadjusted | Hospital length of stay is based on all patients discharged from the hospital during the specified time-frame. A patient may have multiple admissions to the ICU | Hospital Admission, Hospital Discharge, ICU admission, ICU discharge |
| M2     | ICU length of stay - unadjusted | ICU length of stay is based on all patients discharged from the ICU during the specified time-frame | ICU admission, ICU discharge |
| M3     | ICU length of stay - adjusted | Adjusted ICU length of stay is based on all patients discharged from the ICU during the specified time-frame. Expected ICU length of stay is the APACHE IV predicted ICU length of stay. Adjusted length of stay is observed ICU length of stay divided by expected ICU length of stay | APACHE IV bundle (demographic, vitals, labs, Glasgow coma score, health conditions, time stamps and geolocations, procedures and diagnosis) |
| M4     | ICU readmission rate | Readmission summary is based on all patients admitted to the ICU during the specified time-frame. An admission is counted as a readmission if it is not the patient’s first admission to the ICU during that hospital stay. Readmissions to the same ICU and readmissions within 24 h are summarized | ICU admission, ICU discharge, Admission source (location) |
| M5     | ICU admissions | Admission summary is based on all patients admitted to the ICU during the specified time-frame | ICU admission, ICU discharge |
| M6     | ICU admission source and admission service | Admission source summary is based on all patients admitted to the ICU during the specified time-frame | ICU discharge |
| M7     | Duration of mechanical ventilation | Ventilation summary is based on all patients discharged from the ICU during the specified time-frame. Use of invasive and non-invasive ventilation is summarized as well as the median duration. Numbers for invasive and non-invasive ventilation will not sum to the numbers for ventilation because patients may have both types | ICU admission, ICU discharge, Admission source (location), Duration invasive or non-invasive ventilation for each day of ICU stay |
| M8     | ICU mortality rate - unadjusted | Mortality rate summary is based on all patients discharged from the ICU during the specified time-frame. Multiple discharges per patient are allowed | ICU admission, ICU discharge, Patient status |
| M9     | ICU mortality rate - adjusted | Mortality summary is based on all patients discharged from the ICU during the specified time-frame. Multiple discharges per patient are allowed. Expected ICU mortality is based on each patient’s APACHE IV predicted probability of hospital death. Standard mortality ratio is calculated by dividing observed ICU mortality by expected APACHE IV hospital mortality | ICU admission, ICU discharge, Patient status, APACHE III/IV bundle (demographic, vitals, labs, Glasgow coma score, health conditions, time stamps and geolocations, procedures and diagnosis) |
| M10    | ICU admissions for low-risk monitoring | Low-risk monitoring summary is based on all patients admitted to the ICU during the specified time-frame. Low risk monitoring calculation based on the TISS-28 score. Patients with score 0-13 are considered low-risk monitoring | ICU admission, ICU discharge, TISS-28 score bundle (vitals, labs, orders, procedures) |
| M11    | ICU census - hourly utilization | Unit utilization summarizes the average hourly unit utilization for each specified time-frame on the hourly ending census | ICU admission, ICU discharge, Number of bed per unit |

ICU: Intensive care unit.

RESULTS

All types of variables needed for metric calculations were found to be available for manual and electronic abstraction, except information for availability of free beds for patient-specific time-frame (Table 2).

There was excellent agreement for admission, discharge, and transfer information, with the exception of ICU discharge time, which differed by more than 1 h in 10.7% of admissions. ICU and hospital mortality were reported identically in both cohorts, with absolute sensitivity and specificity (Table 3).

No statistically significant difference was found between manual and electronic cohorts comparing the use of invasive and non-invasive mechanical ventilation. One hundred percent of sensitivity was found for both variables. One false-positive result was returned from each type of ventilation usage, which produced decreased specificity (Table 4).

DISCUSSION

The Mayo Clinic EHR contains all necessary data for
Table 2  Clinical characteristics of baseline cohort

| Number | Characteristic | Overall (n = 93) |
|--------|---------------|-----------------|
| 1      | Age (yr)      | 73 (62, 83)     |
| 2      | Male sex      | 53 (57%)        |
| 3      | APACHE III score | 60 (46.5, 72) |
| 4      | SOFA score    | 3 (2, 5)        |
| 5      | ICU type      |                 |
|        | Medical       | 51 (56%)        |
|        | Surgical      | 29 (30%)        |
|        | Mixed         | 13 (14%)        |
| 6      | Ventilator use|                 |
|        | Invasive      | 18 (19.4%)      |
| 7      | Non-invasive  | 22 (23.7%)      |
| 8      | ICU length of stay (d) | 1.1 (0.9, 2.1) |
| 9      | ICU mortality | 1 (1%)          |
| 10     | Hospital length of stay (d) | 5.4 (3.6, 11.1) |
| 11     | Hospital mortality | 10 (10.7%) |

1 Values are n (%) for categorical variables and median (IQR) for continuous variables. ICU: Intensive care unit.

Table 3  Agreement of admission, discharge, and transfer information

| Component | Agreement  |
|-----------|------------|
| Admit/discharge times | 99%         |
| ICU admission        | 89%        |
| ICU discharge        | 100%       |
| Hospital admission   | 100%       |
| Hospital discharge   | 100%       |
| Pre-ICU location     | 100%       |
| Admission ICU        | 100%       |
| ICU discharge location| 100%       |

1 Agreement was considered to be within ± 1 h. ICU: Intensive care unit.

Table 4  Analysis of sensitivity and specificity

| Variables and their usage for metrics | Sensitivity | Specificity | True positive | False positive | True negative | False negative |
|--------------------------------------|-------------|-------------|---------------|----------------|---------------|----------------|
| MV use (from M7)                     | 100%        | 94.40%      | 75            | 1              | 17            | 0              |
| NIV use (from M7)                    | 100%        | 95.50%      | 71            | 1              | 21            | 0              |
| ICU mortality (M8, M9)                | 100%        | 100%        | 0             | 0              | 93            | 0              |
| In-hospital mortality                 | 100%        | 100%        | 0             | 0              | 83            | 0              |

M7, M8, M9 are quality metrics 7, 8 and 9 respectively. ICU: Intensive care unit.

Patients resulted in variable sensitivity (from 46% to 98%) and specificity (62% to 97%). Positive and negative predictive value ranged from 32% to 99%[25].

We used a different approach to provide metrics. Data, organized specifically for analytical purposes in ICU DataMart, provided accurate information about time-specific events during hospitalization[3,4,26]. Using data independent from the clinical practice EHR infrastructure is more flexible. This allows for creation of specific rules and datasets generating algorithms for automated calculation of custom or externally reportable quality metrics. Once data are extracted, they are organized in specific tables in ICU DataMart.

Attempts to analyze the agreement between manual and automated data revealed some sources of data discrepancy. Disagreement for the time of ICU discharge was 11%. This discrepancy resulted from a technical issue: Discharge time for automated data collection was initially defined when monitoring was discontinued, while in manual data abstraction, discharge was defined as the time discharge orders were written. These metrics have been useful for planning purposes as well.

Specific real time metrics were obtained and stored in ICU DataMart tables for retrospective analysis. For example, the current practice relies on this data for bed allocation as service line practices change over time. As a practice grows and requires more beds, our hourly bed utilization guides these changes.

These results demonstrate the feasibility of automated calculation of quality metrics with good accuracy, specificity, and sensitivity. ICU DataMart-based automated calculations can be utilized as a stand-alone tool for practice improvement, administrative purposes, or to provide externally reportable metrics if the institutional EHR does not support such activities.

This retrospective study has several limitations. It was performed in a single center. A custom, institution-specific ICU DataMart for data abstraction and specially developed quality metrics were used.

Automated Quality Metric calculations are feasible using a near-real time EHR infrastructure with data...
Storage capabilities. Electronic data extraction provided accurate (≥ 90%), sensitive (100%), and specific (≥ 93%) results. No user interaction was required to obtain ICU quality metrics.

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Comments
Background
In the United States millions of adult patients are admitted to intensive care units annually. Health information technology plays a central role in the quality improvement process of healthcare. Intensive care unit (ICU) quality metrics focus on care processes such as adherence to best practices. These metrics can be a valuable tool to evaluate the quality of care delivered to the patient. The reporting of valuable quality measures drives clinical process improvements. Manual generation of quality improvement metrics causes dissatisfaction and consumes time and human resources. The current generation of clinical information systems does not routinely support the generation of practice management reports.

Innovations and breakthroughs
A near-real time electronic healthcare record (EHR) infrastructure with data storage capabilities was used for automated quality metric calculations without user interaction. Electronic data extraction provided accurate, sensitive, and specific results.

Applications
This approach can be used for automated quality metric calculation at any institution, regardless of the current EHR system.

Peer-review
Meaningful use of electronic healthcare systems allows immediate data information for both quality-performance and risk management successful processes. Quality metric measures incorporated by official regulatory offices as National Quality Forum enable a high quality course to improve effective processes. Quality metric measures incorporated by official regulatory offices as National Quality Forum enable a high quality course to improve effective processes. Quality metric measures incorporated by official regulatory offices as National Quality Forum enable a high quality course to improve effective processes. Quality metric measures incorporated by official regulatory offices as National Quality Forum enable a high quality course to improve effective processes. Quality metric measures incorporated by official regulatory offices as National Quality Forum enable a high quality course to improve effective processes.

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