ABSTRACT

Objectives To determine whether there was variation in implementation of ratio legislation targeting medical-surgical wards, and if so, the extent to which nurse staffing variation was associated with poor outcomes for patients and nurses.

Design Analysis of cross-sectional data derived from nurse surveys linked with admitted patient outcomes data.

Setting Public hospitals in Queensland.

Participants 4372 medical-surgical nurses and 146456 patients in 68 public hospitals.

Main outcome measures 30-day mortality, quality and safety indicators, nurse outcomes including emotional exhaustion and job dissatisfaction.

Results Medical-surgical nurse-to-patient ratios before implementation of ratio legislation varied significantly across hospitals (mean 5.52 patients per nurse; SD=2.03). After accounting for patient characteristics and hospital size, each additional patient per nurse was associated with 12% higher odds of 30-day mortality (OR=1.12; 95% CI 1.01 to 1.26). Each additional patient per nurse was associated with poorer outcomes for nurses including 15% higher odds of emotional exhaustion (OR=1.15; 95% CI 1.07 to 1.23) and 14% higher odds of job dissatisfaction (OR=1.14; 95% CI 1.02 to 1.28), as well as higher odds of concerns about quality of care (OR=1.12; 95% CI 1.01 to 1.25) and patient safety (OR=1.32; 95% CI 1.11 to 1.57).

Conclusions Before ratios were implemented, nurse staffing varied considerably across Queensland hospital medical-surgical wards and higher nurse workloads were associated with patient mortality, low quality of care, nurse emotional exhaustion and job dissatisfaction. The considerable variation across hospitals and the link with outcomes suggests that taking action to improve staffing levels was prudent.

INTRODUCTION

Nurses provide round-the-clock care at the hospital bedside and act as a surveillance safety net for acutely ill patients. Having enough nurses with a manageable workload is important to ensure that nurses can effectively and consistently manage patient care needs, coordinate care, preempt clinical deterioration, prevent harm and provide education for patients and families. There is strong evidence over decades internationally showing that patients cared for in hospitals with more patients per nurse have worse outcomes including mortality, adverse events, infections and readmissions, compared with similar patients in hospitals with fewer patients per nurse.1–10

Responding to this growing evidence, the International Council of Nurses released a position statement on safe staffing in 2018, encouraging nursing organisations and governments to establish evidence-based staffing systems and policies.11 A policy intervention often discussed, but rarely implemented is setting minimum nurse-to-patient ratios. Very few places around the world have taken up such policies—California in the USA, the state of Victoria in Australia, Wales and Ireland are examples. As a result of this policy in California, the average medical or surgical unit nurse workload in California hospitals was one patient lower than in other states. Having fewer patients per nurse was associated with significantly lower patient mortality and nurse emotional exhaustion and job dissatisfaction, as well as better
nurse-reported quality of care. The state of Queensland, Australia, joined this short list when, on 1 July 2016, Queensland Health established minimum nurse-to-patient ratios for acute adult medical-surgical wards in 27 prescribed public hospitals across the state. The legislation requires that the average nurse-to-patient ratio on morning/afternoon shifts must be no less than 1:4 and on night shifts no less than 1:7.

The purpose of this analysis was to determine the extent to which nurse-to-patient ratios varied across Queensland Health hospitals before the ratios legislation, and to evaluate the relationship between nurse-to-patient ratios and outcomes including patient mortality, quality and safety indicators and nurse job outcomes including emotional exhaustion and job dissatisfaction. While minimum ratio policies have been implemented elsewhere, this is the first baseline evaluation of the need for such legislation. A common criticism of ratio policies is that there is not empirical evidence of a problem with staffing levels specific to the jurisdiction and intervention is not needed. The results will help determine if there was an empirical basis for the legislation, and will establish a baseline level of nurse staffing and patient outcomes against which to compare the impact of the legislation in the future.

METHODS
We conducted a cross-sectional analysis of data from surveys of Queensland hospital nurses and patient outcomes data. We linked individual surgical patient outcomes data with the aggregated nurse survey data describing medical-surgical nurse-to-patient ratios using a common hospital identifier. We described facility-level medical-surgical nurse staffing levels across hospitals and evaluated whether staffing levels were associated with outcomes. The approach is based on previous research using these same methods to study the relationship between nurse-to-patient ratios and outcomes in other countries. The theoretical foundation for this organisational-level factors approach to studying outcomes is grounded in the Quality Health Outcomes Model, which suggests that the context in which care is delivered, including the staffing adequacy, affects quality of care and patient outcomes.

Study population and data sources
Nurse survey
We surveyed nurses to collect detailed information about their hospitals that is not available from any other source. We take advantage of nurses as informants of the organisational context in which care takes place because they are positioned at the bedside providing care, they are present 24 hours a day and they communicate and work directly with doctors, other providers, patients and families and hospital managers. This method of measuring organisational features of hospitals is more accurate than reports by a single ‘key informant’ within a hospital and is supported by the organisational research literature. We used the nurse survey data to create measures of acute adult medical-surgical nurse-to-patient ratios, quality of care and patient safety indicators, as well as individual nurse job outcomes (ie, emotional exhaustion and job dissatisfaction).

The baseline nurse survey data were collected between May and June 2016 before implementation of ratios in July 2016. We used a modified Dillman approach for email survey campaigns. We sent emails and reminders to 28708 licensed nurses (all those with an available email address provided by the nurses’ union, which accounted for 90% of all hospital nurses) and received responses from 8412 nurses, including 4372 nurses who self-identified as working on a medical-surgical ward, giving an overall response rate of 29%. Our primary concern regarding representativeness, however, is at the hospital level; our sample of 68 public hospitals includes all Queensland public hospitals with ≥50 beds and over half with <50 beds. The average hospital was represented by 64 respondents; thus, the preponderance of Queensland public hospitals and all prescribed for ratios are represented. We provided respondents with a list of hospitals to identify their hospital, allowing us to aggregate responses and attribute medical-surgical nurse staffing information to their hospital and link with patient outcomes data.

Patient data
To examine the relationship between adult acute medical-surgical nurse staffing and patient outcomes, we used state-based clinical patient discharge data (the Queensland Hospital Admitted Patient Data) specific to general surgery, orthopaedic and vascular surgery patients. These conditions were selected because they account for a substantial share of hospital admissions (about one-third of all adult surgical and medical patients in Queensland), most hospitals care for these patients and there are well established risk-adjustment methods. This population is also consistent with other large studies evaluating the relationship between nurse staffing levels and patient outcomes internationally, which allows us to ascertain whether any evidence for this relationship in Queensland is similar or different from what has been observed outside of Australia. The clinical information on patient outcomes was derived from the Queensland Hospital Admitted Patient Data, a database representing information on all inpatients in Queensland hospitals. These data were used to create the patient outcome indicator of 30-day mortality; these files also provide information on patient demographics, diagnoses and procedures (International Classification of Diseases, Tenth Revision, Australian Modification [ICD10-AM] coding), comorbidities and discharge status. The files were linked with vital statistic death records allowing us to measure the outcome of 30-day mortality. There were no missing data in the population under investigation on variables of interest for this study.
Patient and public involvement

This study used secondary patient data from a de-identified pre-existing data set—the Queensland Hospital Admitted Patient Data. The survey of nurses was based on an established survey used in international research so that findings could be placed in the context of the broader international literature on the relationship between nurse staffing and outcomes. Thus, patients and nurses were not directly involved in the development of the research questions, variable measures or study design.

Measures

Nurse-to-patient ratios

Our primary measure of interest was the average nurse-to-patient ratios on non-intensive care unit adult acute medical-surgical units (hereafter referred to as nurse-to-patient ratios). To be consistent with the legislation, ‘nurse’ refers to both registered and enrolled nurses. By asking survey questions about how many nurses and how many patients were on the ward during the last shift, we obtain a nurse-to-patient ratio measure reflecting the average nurse-to-patient ratio for medical-surgical wards. This is consistent with the ratios legislation, which allows individual nurses to have a greater (or lesser) number of patients than the prescribed ratio so long as the ward average does not fall short during the shift. After aggregating these reports to the hospital level, this measure reflects the average nurse-to-patient ratio across all medical-surgical wards in the hospital and across shifts. This reflects the reality that over the course of a hospitalisation, patients receive care from various nurses across multiple shifts and, often, in more than one hospital unit. Patient outcomes are determined, in part, by their exposure to staffing levels over the course of their hospitalisation, which is captured by this aggregated measure. We express the ratio as the number of patients per nurse, which allows us to interpret our model results in terms of the effect of each additional patient per nurse on each outcome.

Outcomes

Mortality

We used the Queensland Hospital Admitted Patient Data to evaluate the outcome of 30-day mortality. In our mortality models, we included indicators from the Charlson comorbidity index to account for comorbidities.\textsuperscript{19–23} We also included variables indicating sex and age along with dummy variables for 78 surgical procedure types.

Quality of care and patient safety

Our survey allowed us to collect information reflecting nurses’ assessments of a number of quality and safety indicators in their wards. Measures included the overall quality of care, the culture of safety, confidence that discharged patients are ready to care for themselves, confidence that management will resolve patient care concerns raised by nurses and whether nurses would recommend the hospital to family and friends in need of care.\textsuperscript{24} Evidence shows that nurse-reported quality indicators correspond closely with objective patient outcomes measures like mortality.\textsuperscript{25 26}

Nurse outcomes

As in prior work,\textsuperscript{2 13 27} emotional exhaustion, a key feature of burnout, was measured using the Emotional Exhaustion subscale of the Maslach Burnout Inventory.\textsuperscript{28} Nurses were classified as being ‘emotionally exhausted’ if their score was higher than the published average for healthcare workers (227). Job dissatisfaction was measured using nurses’ responses to the question, ‘How satisfied are you with your current job?’ The 4-point Likert-type scale response options range from very satisfied to very dissatisfied. We dichotomised the measure such that nurses who reported being either very dissatisfied or a little dissatisfied were described as ‘dissatisfied’ and nurses reporting being moderately satisfied or very satisfied were described as ‘satisfied’.\textsuperscript{27}

Statistical analysis

We first described nurse-to-patient ratios across Queensland Health hospitals. We then examined the relationship between nurse-to-patient ratios and patient mortality among general, orthopaedic or vascular surgery patients. We employed a series of robust multilevel logistic regression models, accounting for clustering of patients within hospitals. We began with the unadjusted bivariate relationship between nurse staffing and mortality. Then we estimated adjusted models that included covariates to account for the various patient characteristics (eg, age, sex, comorbidities, surgical procedure) and hospital size. To evaluate the relationship between nurse-to-patient ratios and nurse job outcomes and the nurse-reported quality and safety indicators, we used robust logistic regression models, which take account of the clustering of nurses within hospitals, to estimate the odds of nurses reporting each outcome relative to an additional patient per nurse. We estimated these models before and after adjusting for hospital size and for nurse characteristics including age, sex, and years of experience.

RESULTS

Table 1 shows the characteristics of the 68 public Queensland Health hospitals with both patient data and nurse-to-patient ratio data. The average medical-surgical staffing ratios across all shifts was 5.52 patients per nurse (SD=2.03). For morning and afternoon shifts, the average was 5.07 (SD=1.85) patients per nurse, while for night shifts the average was 7.4 (SD=2.3) patients per nurse.

Table 2 shows the characteristics of our surgical patient population. Our analysis included 146456 general, orthopaedic and vascular surgery patients. The average mortality rate was relatively low overall (1.13%) and is consistent with findings in Europe and the USA.\textsuperscript{2 5} Table 3 shows that the variation in nurse-to-patient ratios
on medical-surgical wards had consequences for patients. After accounting for patient characteristics and hospital size, each additional patient per medical-surgical nurse was associated with 12% higher odds of death (OR=1.12; 95% CI 1.01 to 1.26). These results are multiplicative such that an additional two patients per nurse would be associated with 25% higher odds of death (OR=1.12² or 1.25).

**Table 1** Hospital characteristics (n=68)

| Characteristic                   | N  | %  |
|----------------------------------|----|----|
| Beds                             |    |    |
| <50                              | 39 | 57%|
| 50–99                            | 8  | 12%|
| 100–199                          | 5  | 7% |
| 200–500                          | 11 | 16%|
| >500                             | 5  | 7% |
| Medical-surgical patients per nurse |    |    |
| 4 or fewer patients per nurse    | 13 | 19%|
| 4≤5 patients per nurse           | 26 | 38%|
| 5≤6 patients per nurse           | 17 | 25%|
| >6 patients per nurse            | 12 | 18%|
| Mean medical-surgical patients per nurse, by shift | Mean (SD) |
| All shifts                       | 5.52 (2.03) |
| Morning/afternoon shifts         | 5.07 (1.85) |
| Night shifts                     | 7.38 (2.30) |

**Table 2** Characteristics of surgical patients (n=146456)

| Characteristic          | N   | %   |
|-------------------------|-----|-----|
| Age (years), mean (SD)  | 62.8| (17.9)|
| Male                    | 71616| 48.9%|
| Surgical category       |     |     |
| General surgery         | 44229| 30.2%|
| Orthopaedic surgery     | 49062| 33.5%|
| Vascular surgery        | 52165| 36.3%|
| 30-day mortality        | 1654 | 1.13%|

**Table 3** Unadjusted and adjusted ORs for relationship between number of medical-surgical patients per nurse and 30-day mortality (n=146456)

| Unadjusted | Adjusted |
|------------|----------|
| OR         | P        | (95% CI) |
|            | OR       | (95% CI) |
| 30-day mortality | 0.90 | 0.186 | (0.78 to 1.05) |
|            | 1.12 | 0.048 | (1.01 to 1.26) |

Logistic regression models adjusting for patient characteristics including age, sex, 17 comorbidities (myocardial infarction, congestive heart failure; peripheral vascular disease; cerebrovascular disease; dementia; chronic obstructive pulmonary; rheumatoid disease; peptic ulcer disease; mild liver disease; diabetes; diabetes with complications; hemiplegia or paraplegia; renal disease; cancer; moderate/severe liver disease; metastatic cancer; AIDS), 78 specific surgical procedures, as well as hospital size.

**Table 4** shows that in all but one instance (confidence patients can manage care after discharge), higher workloads (ie, worse nurse-to-patient ratios) were consistently associated with worse quality and safety. After accounting for individual nurse characteristics and hospital size, each additional patient per nurse was associated with 30% higher odds of a nurse not recommending the hospital to family or friends (OR=1.30; 95% CI 1.14 to 1.49), 32% higher odds of rating patient safety at their hospital as less than excellent (OR=1.32; 95% CI 1.11 to 1.57) and 12% higher odds of rating quality as less than excellent (OR=1.12; 95% CI 1.01 to 1.25). Each additional patient per nurse was associated with 15% higher odds of emotional exhaustion (OR=1.15; 95% CI 1.07 to 1.23) and 14% higher odds of job dissatisfaction (OR=1.14; 95% CI 1.02 to 1.28). These coefficients are also multiplicative; for example, an additional two patients per nurse would be associated with 69% higher odds of not recommending the hospital to family or friends (OR=1.30² or 1.69).

**Discussion**

Nurse-to-patient ratios varied considerably across Queensland Health hospitals and worse nurse-to-patient ratios were linked with patient mortality, worse quality of care and patient safety and nurse emotional exhaustion and job dissatisfaction. The finding that each additional patient per nurse was associated with increased odds of mortality is consistent with results from studies in the USA and Europe based on a similar protocol. Queensland is one of the few places worldwide to implement minimum nurse-to-patient ratios. While some evaluation of these policies have taken place in these other locations, this is the first baseline study of staffing ratios prior to policy implementation.

Nurse-to-patient ratios are not just important for patients; poor ratios can negatively affect nurses in terms of emotional exhaustion and job dissatisfaction, which...
are associated with costly turnover.\textsuperscript{30} 31 The National Academy of Medicine’s newest landmark report, Taking Action Against Clinician Burnout: A Systems Approach to Professional Well-Being,\textsuperscript{32} highlights the central role that system factors like inadequate staffing play in the growing burnout and emotional exhaustion levels among clinicians. Our findings in Queensland are consistent with those reported in the USA and Europe regarding the link between staffing and job dissatisfaction, emotional exhaustion and concerns about quality and safety.\textsuperscript{2} 13 24 Studies have shown that hospitals that improved in terms of nurse staffing significantly lowered rates of emotional exhaustion among their nurses.\textsuperscript{33} These outcomes are also important indicators of hospital performance because of their relationship to patient outcomes; for example, research has shown that hospitals with many dissatisfied nurses also had higher proportions of dissatisfied patients.\textsuperscript{27 34}

![Figure 1](https://example.com/figure1.png)

**Figure 1** Percentage of nurses reporting quality, safety and job outcomes across facilities with varying nurse-to-patient ratios.

| Table 4 | Unadjusted and adjusted ORs indicating the relationship between nurse staffing and quality of care and safety indicators (n=4372) |
|---------|-------------------------------------------------------------------------------------------------|
| **Quality and safety outcomes** | **Unadjusted** | **Adjusted** |
| | OR | P value (95% CI) | OR | P value (95% CI) |
| Quality less than excellent | 1.12 | 0.049 (1.00 to 1.25) | 1.12 | 0.037 (1.01 to 1.25) |
| Quality fair or poor | 1.18 | 0.004 (1.05 to 1.31) | 1.17 | 0.003 (1.01 to 1.31) |
| Rate patient safety as less than excellent | 1.33 | 0.002 (0.99 to 1.52) | 1.32 | 0.002 (1.11 to 1.57) |
| Not confident patients can manage care after discharge | 1.09 | 0.091 (0.99 to 1.21) | 1.06 | 0.247 (0.96 to 1.16) |
| Not confident management will resolve patient care problems | 1.18 | 0.034 (1.01 to 1.37) | 1.16 | 0.041 (1.01 to 1.35) |
| Would not recommend hospital to family or friends | 1.29 | <0.000 (1.12 to 1.49) | 1.30 | <0.000 (1.14 to 1.49) |
| **Job outcomes** | | | | |
| Dissatisfied with job | 1.17 | 0.006 (1.05 to 1.31) | 1.14 | 0.018 (1.02 to 1.28) |
| Dissatisfied with workload | 1.37 | <0.000 (1.22 to 1.53) | 1.36 | <0.000 (1.20 to 1.53) |
| Emotional exhaustion | 1.14 | <0.000 (1.07 to 1.23) | 1.15 | <0.000 (1.07 to 1.23) |

Logistic regression models adjusting for nurse characteristics (age, sex, years of experience) as well as hospital size.
engagement in organisational decision-making—have better outcomes for nurses and patients. The benefits of better nurse staffing are conditional on having a good work environment; thus, investing in more staff without considering the environment in which those staff work may fall short of expected improvements. Creating good work environments are directly within the control of management, and although they have much less associated cost than investments in more staff, they require purposeful effort. One example of an intervention aimed at improving the work environment along these domains is the Magnet hospital recognition programme. Studies show that outcomes for nurses and patients are better in Magnet hospitals, and hospitals that have pursued Magnet recognition have seen improvements beyond those seen in hospitals that have not gone through this transformation. There is only one Magnet hospital in Queensland.

A potential limitation of our study is that our data are cross-sectional. This is often suggested to imply a reduced ability to establish a conclusive causal relationship between nurse staffing levels and nurse and patient outcomes. However, we note that studies that have simultaneously considered longitudinal associations with cross-sectional associations suggest that the cross-sectional findings are reasonably close to what would be observed if we were able to examine how changes in staffing over time align with changes in outcomes. Future research should directly employ a longitudinal design to confirm whether our cross-sectional findings are truly causative. Similarly, research determining the mechanisms through which better staffing has its impact on outcomes would be beneficial. There are some indications that by having more time to allocate to each patient when workloads are more manageable, nurses are able to provide needed care including surveillance for complications, direct engagement talking with patients and family and necessary treatments, that they would like to provide but must forego or limit due to time and resource constraints. Additionally, because many of our outcomes (apart from mortality) are nurse reported, further research using more outcomes from other sources would increase the robustness of the findings. We focus on nurses in medical surgical wards, aggregating to the hospital level and cannot separate specific units within that unit type, although significant variation in staffing is limited across units of the same type within the same hospital.

CONCLUSION
The International Council of Nurses’ 2018 position statement on safe staffing highlighted the large body of international literature suggesting a consistent relationship between nurse staffing and good outcomes. Our findings in Queensland are consistent with this evidence-base and suggest that taking action to improve staffing was a reasonable policy approach that could lead to improved patient safety and quality.

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