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“Should I stay or should I go?” Nurses' perspectives about working during the Covid-19 pandemic's first wave in the United States: A summative content analysis combined with topic modeling

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ABSTRACT

Background: The COVID-19 pandemic had its first peak in the United States between April and July of 2020, with incidence and prevalence rates of the virus the greatest in the northeastern coast of the country. At the time of study implementation, there were few studies capturing the perspectives of nurses working the frontlines of the pandemic in any setting as research output in the United States focused largely on treating the disease.

Objective: The purpose of this study was to capture the perspectives of nurses in the United States working the frontlines of the COVID-19 pandemic's first wave. We were specifically interested in examining the impact of the pandemic on nurses' roles, professional relationships, and the organizational cultures of their employers.

Design: We conducted an online qualitative study with a pragmatic design to capture the perspectives of nurses working during the first wave of the United States COVID-19 pandemic. Through social networking recruitment, frontline nurses from across the country were invited to participate. Participants provided long form, text-based responses to four questions designed to capture their experiences. A combination of Latent Dirichlet Allocation—a natural language processing technique—along with traditional summative content analysis techniques were used to analyze the data.

Setting: The United States during the COVID-19 pandemic's first wave between May and July of 2020.

Results: A total of 318 nurses participated from 29 out of 50 states, with 242 fully completing all questions. Findings suggested that the place of work mattered significantly in terms of the frontline working experience. It influenced role changes, risk assumption, interprofessional teamwork experiences, and ultimately, likelihood to leave their jobs or the profession altogether. Organizational culture and its influence on pandemic response implementation was a critical feature of their experiences.

Conclusions: Findings suggest that organizational performance during the pandemic may be reflected in nursing workforce retention as the risk for workforce attrition appears high. It was also clear from the reports that nurses appear to have assumed higher occupational risks during the pandemic when compared to other providers. The 2020 data from this study also offered a number of signals about potential threats to the stability and sustainability of the US nursing workforce that are now manifesting. The findings underscore the importance of conducting health workforce research during a crisis in order to discern the signals of future problems or for long-term crisis response.

Tweetable abstract: Healthcare leaders made the difference for nurses during the pandemic. How many nurses leave their employer in the next year will tell you who was good, who wasn’t.

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What is already known

• US nurses faced multiple challenges during the early days of the COVID-19 pandemic, including shortages of personal protective equipment and stress associated with the uncertainty of managing...
the effects of an unknown disease.
• Working conditions varied widely during the pandemic with perspectives of pandemic working influenced by the timing of the disease’s arrival to the geographic location of the country.

What this paper adds

• Nurses working on the frontlines of the COVID-19 pandemic in the US experienced high levels of occupational risk to their health and were observed by them as threats to patient outcomes.
• Risks were not experienced equally across health professions and contributed to stress and threatened well-being. Risks were mitigated by organizational policies centered on pandemic management, which varied widely in quality and strategy thereby affecting nurses differently.
• There appears to be a very real threat of massive losses to the frontline US nursing workforce stemming from working conditions that are contributing to high rates of burnout.

1. Introduction

The United States (US) has 5 million nurses spread across 50 states (Smiley et al., 2021; Smiley et al., 2021). There are a number of frontline nursing roles in the country to deliver care across all points of the health care system. These include licensed vocational/practical nurses (equivalent to enrolled nurses in some countries); registered nurses (who may have diploma, associate, bachelors, or masters entry-level training); and advanced practice nurses that include nurse practitioners and midwives who are masters or doctorally prepared. The majority of midwives in the US are classified as “nurse-midwives” and they are occupationally grouped with nurses due to their small numbers (less than 13,000 nationally) [hereafter, the use of the word “nurse” will refer to all levels of preparation and roles unless otherwise noted]. Approximately 1% of nurses in the US have doctoral degrees (e.g. clinical, research, etc.) and those individuals largely work in research and educational roles (Smiley et al., 2021).

Like all countries, the COVID-19 pandemic has had a major effect on the US nursing workforce. The Centers for Disease Control’s (CDC) October 2020 analysis reported that nurses contracted COVID-19 at work at rates six times higher than physicians (Hughes et al., 2020). A Kaiser Family Foundation report also found similar findings with different data (Artiga et al., 2020). Nursing workforce-centric studies from the US during the pandemic have focused largely on issues related to staffing (Figueroa et al., 2020; Gao et al., 2020; George et al., 2021; Gorges and Konetzka, 2020; Harrington et al., 2020; Kates et al., 2021; Li et al., 2020; McGilton et al., 2020; Xu et al., 2020), shortages of personal protective equipment and other resources for care delivery (Butler et al., 2020; Sharma et al., 2021; Wahlsler et al., 2021), and the mental health consequences of working the frontlines (Baskin and Bartlett, 2021; Combe, 2020; Gray et al., 2021; Kelley et al., 2021; Kim-Godwin et al., 2021; Norman et al., 2021; Raso et al., 2021; Sharma et al., 2021). Other publications take the form of calls to action, including qualitative methods (Fielding et al., 2016). Online data collection approaches are also recommended when the target population is considered “hard to reach” through traditional recruitment strategies and allow for a national recruitment approach (Matthews et al., 2018; Reisner et al., 2018).

Since the pandemic changed the nature of conducting all forms of research due to social distancing restrictions, including qualitative approaches (Lobe et al., 2020), an online approach to data collection would allow us to achieve the goals of the study and address multiple implementation concerns. This was reinforced after initial exploratory work led us to conclude that scheduling interviews with nurses who were potentially exhausted from working would slow the study’s progress.

2. Methods

2.1. Design

Pragmatic qualitative designs aim to generate findings that are rapidly actionable and translatable into real world settings (Patton, 2015). It is a useful approach for studying the experiences of individuals who work or practice bounded within organizations, like nurses (Kelly and Cordeiro, 2020). With that approach underpinning the design, we developed a national, online qualitative study to pragmatically examine our phenomenon of interest. Prior to the pandemic, online qualitative studies had solidified methodologically to the point where several books were published on the subject (Fielding et al., 2016; Salmons, 2016, 2015). Qualitative studies that use online data collection methods (e.g. e-mail interviews, virtual interviews, virtual focus groups, etc.) should adhere to the same principles of rigor and trustworthiness as traditional qualitative methods (Fielding et al., 2016). Online data collection approaches are also recommended when the target population is considered “hard to reach” through traditional recruitment strategies and allow for a national recruitment approach (Matthews et al., 2018; Reisner et al., 2018).

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2.2. Ethics approval

This study was approved by the lead author’s Institutional Review Board [#IRB-FY2020-4440]. Participants completed the informed consent process online prior to answering the study’s questions. The system did not collect participant emails but did collect IP addresses, which were removed prior to data analysis. Collecting IP addresses did allow us to identify the state where the participant completed the questions. In the US, it is acceptable to collect IP addresses when conducting online research but when collecting data internationally, practices must adhere to the strictest regulations. No incentives were offered to participants as part of completion. No questions were “required” to be answered to progress.

2.3. Sample

To participate in the study, prospective participants had to have worked in a frontline, clinical nursing role in the US between April and July of 2020. They also had to have cared for a person infected
with the SARS-CoV-2 to be included in the study. We excluded nurses in indirect care delivery roles (e.g., staff educators, managers)—unless re-deployed to frontline roles—to increase sample homogeneity as we wanted to capture the perspectives of direct care providers.

2.4. Recruitment

Consistent with the practices of the majority of U.S. nursing workforce studies related to COVID-19 (see discussion above), the overall recruitment strategy was designed to generate a convenience sample and capitalize on the potential for snowball sampling through social media. This has become a standardized sampling strategy when conducting online data collection (Bethel et al., 2021; Surdam et al., 2020). Based on recommendations from Salmons (2016), the minimum sample goal was a total of 50 participants who would fully complete the series of questions—a number that would allow us to achieve data saturation. This strategy also allowed us to compensate for the low response rates or incomplete responses expected from web-based data collections strategies and fluctuating social media site memberships that make total sample size estimation difficult (Fan and Yan, 2010).

To begin the recruitment process, we developed a digital study flyer to “brand” the study when sharing invitations to participate. This would provide a consistent visual image associated with the study.

Recruitment strategies between April and July 2020 were then multi-pronged, involving professional networks, social media (e.g., Twitter, Facebook), and the use of nursing and midwifery focused listservs that would reach a national audience. The team initially reached out via the alumni networks from their respective alma mater institutions (8 total) through the alumni offices, which did not share their lists but distributed the link. Importantly, the accuracy of these lists is usually incomplete and dependent upon individuals updating their lists but distributed the link. Importantly, the accuracy of these lists is usually incomplete and dependent upon individuals updating their information, so the total number of people reached were estimates at best, with 4–5000 nurses and midwives reached nationally.

The next step was to send a study invitation via social media sites. Team members already had affiliated themselves with Facebook groups associated with nurses aligned to their professional interests. The study leads also used their personal professional networks on social media to send recruitment notices to another 135 individuals who then subsequently shared the information with their social and professional networks. Posts by 2 Twitter active team members and the study leads’ home institution also occurred every 2 to 3 weeks. Finally, three national listservs received one recruitment email. The team estimated that overall recruitment efforts reached between 8 and 10,000 nurses and midwives.

2.5. Data collection

The Qualtrics XM Survey software was used to collect data. Once prospective participants confirmed their participation, they were asked to connect to an online link to complete a free-text questionnaire. After completing a demographic profile, participants were asked to provide free text responses to the questions focused on role changes, teamwork, and their place of work. These questions were developed based on the team’s expertise and reviewed by the original commissioner of the work (see Fig. 1). Each question was given a single page on the screen to focus the response. The text box was made large enough to fill the entire screen to encourage participants to write as much as they desired. Participants could go back and review answers prior to submitting. They were not prompted nor reminded to complete the survey once it was started.

2.6. Data analysis

The analysis team consisted of a health services researcher, a clinician-researcher who also worked the frontlines, and a methods specialist for the natural language processing component. The team used a novel combination of summative content analysis and computational natural language processing approaches to analyze the data.

For background, traditional content analysis, as an approach to qualitative data analysis, is widely used. It can involve text-based, theoretical, intuitive, impression-based, interpretive, or systematic analyses (Cavanagh, 1997). The overall approach of content analysis emerges from a largely naturalistic paradigm where the main goal of the analysis is to enhance the knowledge and understanding of a specific phenomenon of interest (Hsieh and Shannon, 2005). Summative content analysis quantifies the contextual use of words or phrases in a dataset while integrating interpretive strategies that help to explain the frequency with which the words and phrases appear in the dataset (Hsieh and Shannon, 2005). Importantly, the lack of frequent appearance in a dataset can be interpreted as just as significant as those which appear regularly. Most important in the interpretation of word and phrase frequency is the significance of the observed patterns in relation to the context in which they appear (Morgan, 1993).

For the coding process, searches of word appearances occur by hand or through the use of computer word search functions. Speakers of the words and phrases are tracked simultaneously to see if there are links to the specific speakers’ identities in terms of how frequencies are generated. This step helps to determine if, for example, a single speaker biases the results by artificially increasing the frequency of the appearances which would confute the interpretation of the results.

### Online Free -Text Questions Answered by Participants

| [Header for each question] Please answer the following question in the context of living and working during the COVID-19 pandemic. There is no limit to how much you can write, so use as much space as you need. |
| --- |
| • How has your role changed? |
| • How have your unit/ward/floor operations changed? |
| • Tell us about any changes in interprofessional collaboration your team has experienced. |
| • Is there anything else you would like to share about your time working and living during the COVID pandemic? |

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*Fig. 1. Online free-text questions answered by participants.*
Confirmation of the accuracy of coding processes always involves a second coder confirming the frequencies and interpretations. Quantifiable measures of intercoder reliability are often used but not required. Overall, the process lends insights into the how and why the speakers used the words since frequencies are always considered within the context of who spoke and how often.

For machine-based text analyses, a number of valuable technological approaches to text analysis have recently been applied within the social sciences; for overviews see Benoit (2020), Grimmer and Stewart (Grimmer and Stewart, 2013), or Grimmer et al. (2022). Among those approaches, topic modeling using latent Dirichlet Allocation (Blei et al., 2003) has emerged as particularly useful for automatically discovering latent categories bottom-up in collections of texts; examples in a range of disciplines include political science (Grimmer and Stewart, 2013; Isoaho et al., 2021), social and cultural studies (Mohr and Bogdanov, 2013), digital humanities (Meeks and Weingart, 2012), and bioinformatics (Liu et al., 2016). In contexts particularly relevant for nursing studies, recent examples include Guo et al. (2021), who report on the use of topic modeling for social media posts by self-reported COVID-19 positive individuals as a step toward better informed patient-centered care practices, and Fairie et al. (2021), who analyzed a large database of patient feedback and concerns. Although a number of more sophisticated variations exist, including models handling covariates that are specifically designed for application to open-ended survey responses (Card et al., 2018; Roberts et al., 2014) the simpler Latent Dirichlet Allocation method is dominant when topic models are used in practice and was applied here (Blei et al., 2003).

The core idea in a topic model is very similar to more common methods in statistics for discovering latent structures in sets of data—such as principal component analysis or factor analysis. In principal component analysis, the idea is to take a set of high-dimensional items, and reduce the way they are represented to a much smaller number of explanatory dimensions (Isaaho et al., 2021). By squeezing representations into a lower-dimensional space, each dimension captures some general aspect of the data—effectively finding dimensions of commonality among the items. In the case of a topic model, each item is a document (here, an open-ended response), and by analogy the topic model derives a smaller set of dimensions of commonality expressed in the dataset as a whole, despite the fact that each item has a very large number of dimensions, namely the size of the vocabulary. Each resulting topic, or latent category, is represented as a probability distribution of the vocabulary.

To illustrate, in analyzing the set of responses to a question about how people are coping with stress, the topics or latent categories that emerge from the analysis include one that assigns high probability score to the words family, yoga, walks, friends, exercise, outside, … . Looking at these high-probability terms that characterize the topic and also looking at the responses that are weighted most heavily for this category (analogous to items with high loadings on a particular dimension in a principal component analysis), a content expert will quickly discern that one relevant dimension in people’s responses involves coping via

3. Results

Raw data showed that 1074 persons had visited the initial study page. There were 318 initial engagements with the survey, meaning users who agreed to participate. Among those, 46 of the total participants indicated that they were not nurses with an additional 18 who indicated they had not cared for COVID patients (thus meeting exclusion requirements); 3 selected that they did not want to participate, and 9 consented but did not answer a single question.

The final sample size for the analysis comprised 242 participants meeting the inclusion criteria, with participants from 29 of 50 states. The majority of participants came from work locations east of the Mississippi river, consistent with where the COVID-19 pandemic was having its greatest impact during April and July of 2020. The average time spent on the answering questions was 22.9 minutes and ranged from 15 to 45 minutes. Table 1 provides a summary of participant demographics. The responses notably lack the perspectives of Latinx/Hispanic and Native American nurses.

From the analysis, six themes emerged. They are discussed in the succeeding sections. The original participant emphasis on specific words is maintained but abbreviations used by them are spelled out.

3.1. Place of work matters: characteristics of supportive vs. unsupportive organizational level pandemic response implementation

Where a nurse worked and the associated organizational culture strongly affected participant responses and emerged as a significant theme. Quite starkly, an employer was perceived as supportive or not of nurses during the pandemic, as reflected by their 204 comments on the subject. Comments were consistently positive or negative, with little variation, and thus allowed this kind of dichotomous categorization. For example, staff felt valued by their organizations actions or punished with actions like cuts to vacation time, raises, or retirement contributions despite the risks and extra work hours they assumed. Hospital administration was either present and conveying their awareness of staff challenges while working, or perceived as completely out of touch with the frontlines, as evidenced by a lack of physical presence. Email communications from management were too much or not enough, either conveying a sense of chaos or coordination.

Table 2 illustrates these contrasts with exemplars of descriptions provided by hospital nurse participants of the dimensions of supportive and unsupportive organizational cultures. Categories comprising this theme include: Communication; In-Person Contact Quality with Hospital Administration; the Frontline Manager; the Culture of the Response as Perceived by the Nurse/Midwife; and Staff Treatment during the first
wave. Conceptual definitions of the categories are also provided in Table 2. Figure 3 provides a conceptual model of the dimensions of organizational cultures affecting pandemic response implementation based on the participants’ experiences.

### Table 1
Participant demographics (n = 242)*.

| State           | # Participants | % | Demographics | Item | # | % |
|-----------------|----------------|---|--------------|------|---|---|
| Alaska          | 1              | 0.4% | Item          | Gender | 191 | 78.9% |
| Arizona         | 1              | 0.4% | Male          | 21    | 8.7% |
| California      | 13             | 5.4% | No response   | 30    | 12.4% |
| Colorado        | 1              | 0.4% | No response   | 1     | 0.4% |
| Connecticut     | 7              | 2.9% | No response   | 26    | 10.7% |
| Delaware        | 2              | 0.8% | No response   | 5     | 2.1% |
| Florida         | 3              | 1.2% | No response   | 2     | 0.8% |
| Georgia         | 4              | 1.7% | No response   | 2     | 0.8% |
| Illinois        | 1              | 0.4% | No response   | 1     | 0.4% |
| Kansas          | 1              | 0.4% | No response   | 1     | 0.4% |
| Louisiana       | 1              | 0.4% | No response   | 1     | 0.4% |
| Maryland        | 3              | 1.2% | No response   | 3     | 1.2% |
| Missouri        | 2              | 0.8% | No response   | 2     | 0.8% |
| Mississippi     | 1              | 0.4% | No response   | 1     | 0.4% |
| Montana         | 1              | 0.4% | No response   | 1     | 0.4% |
| North Carolina  | 1              | 0.4% | No response   | 1     | 0.4% |
| Nebraska        | 6              | 2.5% | No response   | 6     | 2.5% |
| New Hampshire   | 1              | 0.4% | No response   | 1     | 0.4% |
| New Jersey      | 30             | 12.4% | No response   | 30    | 12.4% |
| New Mexico      | 1              | 0.4% | No response   | 1     | 0.4% |
| New York        | 96             | 39.7% | No response   | 96    | 39.7% |
| Ohio            | 2              | 0.8% | No response   | 2     | 0.8% |
| Pennsylvania    | 34             | 14.0% | No response   | 34    | 14.0% |
| Texas           | 3              | 1.2% | No response   | 3     | 1.2% |
| Virginia        | 7              | 2.9% | No response   | 7     | 2.9% |
| Washington      | 2              | 0.8% | No response   | 2     | 0.8% |
| Washington, DC  | 4              | 1.7% | No response   | 4     | 1.7% |
| Wisconsin       | 2              | 0.8% | No response   | 2     | 0.8% |
| West Virginia   | 1              | 0.4% | No response   | 1     | 0.4% |
| No IP Identified| 10             | 4.1% | No response   | 10    | 4.1% |
| Total           | 242            | 100.0% | No response   | 242   | 100.0% |

*No participants indicated they were transgender even though the option was provided.

3.2. “We are doing everything now” – role changes of frontline nurses

Seventy percent of participants noted how their roles had changed and said changes affected both registered nurses and advanced practice...
that she and her colleagues used to handle pandemic response. The added time with familial support was a phenomenon experienced by nurses that they noted their only significant changes centered on the point of care delivery, usually a major shift to telehealth work or reduced practice restrictions that expanded their responsibilities (a number of US states lifted practice restrictions on advanced practice nurses to address personnel shortages). When previous restrictions on their scope of practice had been lifted, they uniformly reported that it helped them work more efficiently since they had fewer restrictions on what they could do.

3.3. The changed nature of workplace risk

From participant responses, risks at work changed for nurses on the frontlines during the first wave of the COVID-19 pandemic. The nature of these changes came in two forms: 1) from redeployment and 2) increased risk for occupational injury.

3.3.1. Redeployment

Redeployment was a phenomenon experienced by nurses that they perceived increased their “risks” at work. They experienced the phenomenon when they were reassigned to work on another unit that had a) higher acuity patients (e.g. medical-surgical nurse redeployed to an intensive care unit); b) a different patient population (e.g. a

Table 2
Supportive vs. unsupportive aspects of organizational culture.

| Category                      | Supportive                                                                 | Unsupportive                                                                 |
|-------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Communication                 | There is a lot more communication between managers and the nursing staff about how to address the COVID patients and how to protect ourselves. There are emails being sent out everyday to all hospital staff about updates of the hospital and what everyone should be doing and what to expect. (Urban medical-surgical nurse) | The epidemiologists are having to work with us and that has been a really eye opening experience for them. In my opinion, they undervalue us and what we are capable of. Their communication with us has been downright awful. Things have been so confusing that in a recent meeting, one of the nurses actually started yelling at the epidemiologist. Every minute there is a new process or a new way to input data and there has been little high quality training. The epis get frustrated when we don't do things right, but they don't explain what they want clearly. I don't think that they realize that if they just wrote out what they wanted us to do or had a brief five minute video that things would be done more correctly. There is this hesitation to delegate larger tasks which increases the burden on them. It's like they don't know how to use their nurses. Granted, we have enough going on, but still, if more needed to be done, we could make it happen. (Urban medical-surgical nurse) |
| In-Person Contact Quality with Hospital Administration | Frequent meetings and “huddles” regarding surge plans, disaster preparedness, changing of current guidelines, etc. (Suburban intensive care unit nurse) | There is a more sound feeling of an “us vs. them” front line workers being the “us” and upper management or corporate being “them”. (Suburban medical-surgical nurse) |
| Frontline Manager             | My manager was amazing and was at one point taking teams on night shift to help out in as well as two assistant nurse managers from other medical surgical floors who divided shifts and spent most of the time making sure we had PPE stocked, keeping us abreast of the changing protocols, and making sure we had enough staff to function (always a challenge). (Teaching hospital pediatric nurse) | Our manager formed a Covid prep team on our unit that was or organize equipment and supplies. They were supposed to run Covid drills and until under scrutiny these drills only started recently. The Covid prep team also quickly dismantled because they were micromanaged and poorly lead. (Teaching hospital medical-surgical nurse) |
| Culture of Response           | Overall the response in my institution was a concerted effort to be patient and helpful with “everyone”, whether other disciplines or RNs redeploying from other areas. (Rural hospital nurse) | It upsets me that [the main hospital] and [the specialty hospital] can't speak for the others were swimming with resources and didn't share with sister [system] sites. (Urban teaching hospital nurse) |
| Staff Treatment               | The support of admin and community really helped. Cheers, cards, meals etc. was so appreciated. Staff who cared directly for covid should receive hazard pay. (Urban medical-surgical nurse) | Not being recognized or treated as an essential human that holds up a place/company but rather just expendable asset/tool is beyond infuriating. (Suburban intensive care unit nurse) |

ones. The 30% of participants who reported no changes to their roles were usually working in states that had not yet experienced a surge in cases at the time of data collection.

Reported changes most often took the form of assuming more responsibility and becoming the focal person who was delivering care because personnel (e.g. physicians, pharmacists, etc.) with little recent hospital care experience were assigned to work on their units. Consequently, registered nurses reported that they frequently directed personnel with prescriptive privileges assigned to their units what to do in order to ensure their patient’s needs were met—physiologically, psychologically, physically, and spiritually. A nurse from a medical-surgical unit wrote: “We went from having Physician Assistants and residents to having doctors from different services who had not done [hospital work] for years and honestly, had no idea what they were doing.”

All nurses noted that they spent more time on the phone and communicating with family members due to hospital visitation restrictions, as illustrated by this quote from a medical-surgical nurse: “I feel like I spend more time on the phone updating family members. I also need to provide my patients with emotional support that they would normally get from family members.” The added time with familial support was coupled with the complexity of working with staff that had little recent inpatient experience.

Organizational responses to the COVID-19 pandemic that involved human resources interventions also generated more role changes for nurses. As an organizationally driven nosocomial infection prevention strategy, in one academic medical center registered nurses were often asked to assume environmental services (a.k.a. “housekeeping”) and clerical duties. A medical-surgical nurse from that organization reported that she and her colleagues “...have taken on added roles of [nursing assistants], lab, housekeeping as it allows for less exposure for the rest of the Staff”. A step-down unit nurse from the same city noted she had “more responsibility (trash, cleaning, having nothing supplied in the room, ventilator changes, no [certified nursing assistants])” and that she “had to cluster care together more than ever to minimize exposure in the room.” These new additions to their roles also translated into more work, especially in the intensive care unit.

By contrast, advanced practice nurses participating in the study noted their only significant changes centered on the point of care delivery, usually a major shift to telehealth work or reduced practice restrictions that expanded their responsibilities (a number of US states lifted practice restrictions on advanced practice nurses to address personnel shortages). When previous restrictions on their scope of practice had been lifted, they uniformly reported that it helped them work more efficiently since they had fewer restrictions on what they could do.

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pediatric nurse assigned to work on an adult unit); or c) a practice area
where they had no recent experience (e.g. a primary care nurse who
had previously worked in intensive care more than a decade ago).

Nurses who reported they were redeployed during the pandemic
were acutely aware of their risk for committing a mistake due to a
lack of training or support. At most, training (if any was provided) for
these redeployment roles involved a single day. None of the 73 partici-
pants who indicated they had been redeployed reported more time
than that.

For nurses who were not redeployed, the complexity of their role in-
creased as they mitigated additional patient safety threats and risks
brought by the presence of “new” personnel on the unit. “New” person-
nel included physicians and physician assistants with no recent inpa-
tient care experiences as well as “Travel Nurses” (a.k.a ‘Travelers’). For
example, a nurse working on a telemetry floor who had experienced
working with all three types of new personnel remarked, “I have be-
come more of a mistake fixer than a nurse caring for her patients. I
fix doctors mistakes and other nurses (mainly travelers) mistakes.”
Rede-
ployment, therefore, appears to have increased nurses’ sense of threats
to patient safety and thus, their perception of risks to their own practice
while working.

3.3.2 Occupational risks

Participants reported different risks for occupational injury based on
their nursing roles. The uniform perception among all registered nurse
participants was they assumed higher levels of risk in terms of occupa-
tional exposure to COVID-19 infection compared to advanced practice
nurses, physician assistants, or physicians. Eighty reports from partici-
pants noted this issue. For example, an intensive care unit nurse in a
suburban hospital reported:

The nurses were constantly in the rooms. Everyone else wasn’t. That
was the biggest change. Doctors did their assessments from the
windows, respiratory would run in to change a vent and run out, an-
esthesia would gown up, intubate and run out as fast as possible.
Many times we were the ones stuck inside to deal with the clean-
up and any emergencies that might arise from someone’s negligence
due to fear of being in the room for too long.

Medical-surgical nurses shared similar examples of physicians con-
ducting daily patient assessments from outside the room.

Registered nurses often had to enforce organizational policies
around protective measures designed to minimize nosocomial trans-
mition of the virus. Enforcement of these rules added to their occupa-
tional risks for experiencing hostile behavior in the workplace. An
obstetrics nurse relayed this story of a hospital employee whose wife
was admitted in labor:

We had one instance where an [intensive care unit] attending was
the patient’s visitor. He admittedly took care of hundreds of
COVID-positive patients and had a temperature of 99.9F. Our cutoff
was 100.0F. We told him to walk around for an hour and come back.
He was angry that we delayed his entry into the unit. But we had to
make sure she was staying before we let him upstairs. He walked
around outside for an hour and his temp came back as 97.3F. In these
instances, doctors were unsupportive of our efforts to delay entry.
But if he had brought infection to our unit, our workforce would be
depleted.

In this case, the obstetric nurse had to enforce the same standards for
all visitors despite the visitor being an employee of the hospital. The
reaction of the employee was also a source of stress because the
nurse felt like she should not have to deal with someone who should
know better when it comes to infection prevention.

3.4. The dynamics of pandemic teamwork

Reports from participants in this study highlighted both the positive
and negative aspects of frontline teamwork. Positive aspects of team-
work fell into three categories. “Bonding with co-workers” reflected
how the nature of working the frontlines helped nurses and their

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1 “Travelers” is the term used by participants to describe nurses contracted by US hos-
pitals from an outside agency to temporarily fill staffing shortages. With only a few days
of orientation, they are expected to immediately work in a functional capacity as a nurse
and delivery safe care.
interprofessional coworkers bond and form stronger workplace relationships. “More teamwork improved care” meant that when every professional contributed to patient care, no matter how small the task or if it was not in their usual duties, nurses perceived the overall quality of care as improved. Finally, “Humility and Respect” represents descriptions of interprofessional collaboration that reflected humble and respectful interactions by all team members when delivering care.

Table 3 illustrates four positive examples of teamwork experiences from nurses on the frontlines, underscoring the importance of teamwork between nurses themselves, nurses and physicians, as well as any person involved in delivering care— including management.

Nonetheless, not all reports were positive. An intensive care unit nurse from the Midwest working at a small teaching hospital offered this example of a negative experience with teamwork:

Awful. I am so sad writing this right now. I knew there was a lack of maintaining [evidence-based practice] knowledge in my hospital but this pandemic has truly highlighted it. No, we are not an academic hospital but, we do have residents. And I feel bad for them because they are being shown awful ways of practicing. Respiratory therapy are running our ventilators. Not once in three months have I witnessed a physician collaborate with a [respiratory therapist] on appropriate ventilator settings. Not once have I heard a physician say, “I read recently...” I pride myself for being a nurse who cares about research and [evidence-based practice] but to work with physicians who don’t is hard.

In this case, the negative teamwork experience was rooted in maintaining evidence-based practice. The nurse was anticipating the longer term effects of poor training of medical residents for future teamwork as well as working with physicians who did not value staying up to date on the latest evidence. She knew it would affect the quality of care for patients infected with COVID-19 as well as others.

Negative teamwork experiences were also about disclosing COVID symptoms to the team. About 20% of the negative comments about teamwork centered on failure to disclose symptoms of an actual or potential COVID-19 infection or frustration with organizations that were relaxed about testing and/or testing requirements. An intensive care unit nurse wrote:

One particular doctor was very ill at the beginning of the pandemic, requiring [intensive care unit] admission. He was still treating patients for a week while he was symptomatic. Some of his patients came to the hospital with COVID infections. This really sowed distrust amongst colleagues. I remain cordial with this doctor but many nurses were angered by this.

The latter two descriptions helped to identify where two sources of frustration associated with teamwork in hospital care likely occurred during the pandemic.

3.5. Should I stay or should I go? – the pandemic’s impact on retention & turnover

Reflections on turnover and attrition from the participants offer some insight into the reasons why nurses at all levels may leave their positions and what some of the drivers of organizational level attrition. A nurse who left her job in Texas to work during the first surge of hospitalizations in New York City associated with pandemic infections captures one dimension of the pandemic’s potential effects on nurses leaving their current positions:

I feel honored to have the knowledge and skills to care for the almost severely affected during this pandemic. I left my home to come assist in the largest hotspot in the country. I was forced to resign to do this. I have no regrets. But this experience has changed me and I am not sure what to do professionally after this experience. I will, of course, continue to be an [intensive care unit] RN. I just do not know where or when. It doesn’t feel like I could just go back to finding a regular full time job. I know many RNs going through this feel the same.

Her words highlight how she and others were reflecting on the how, where, when, and why of their nursing jobs.

At the same time, the management practices of some health care organizations during the pandemic may drive many away. A highly experienced (11+ years) medical-surgical nurse recounts the following about the management response in her organization and how it drove her to think about quitting the profession for the first time in her career:

The fact that we were not given N95 masks and received push back from management when requesting [COVID] testing has made me realize that our current system does not value health care workers. This is the first time in 25 years that I’ve wanted to quit nursing. I am still committed to my patients but I know that my hospital does not value my well-being or my life. It is a very broken system.

The sentiments expressed in these two exemplar quotes were echoed in 43 similar comments provided by participants.

3.6. Finding value in nursing work

Valuing nursing work fell into two categories: Renewed personal value for nursing work and the public’s value of nursing. First, about one quarter of the responses from participants conveyed a renewed sense of their mission and value as a nurse and why they chose the profession. A nurse whose organization expanded their deployment into the largest hotspot in the country recounts:

We are so exhausted when we have to be out...in full PPE dying in the sun, but it is so fulfilling to feel like you’re out there making a difference. Even working through our list of positives and calling all of our patients, it is really fulfilling to get to the end of the list— or set up an entire family for testing [FREE TESTING!] and help be a part of stopping this monster from running through our community. We’ve also found that we are reaching some of the more health disparaged...
Our analyses provide needed insight into the working conditions experienced by nurses on the frontlines of the pandemic’s first wave in the US. Importantly, this study helps to contextualize their working conditions and the role of the organization in shaping the experience. The study also offers a number of policy signals about the future of the nursing workforce in the US and supports the findings of other studies.

To begin, the findings aligned thematically with a qualitative study conducted by Kelley et al. (2021) with 78 largely Midwestern participants in the same year when the pandemic was spreading more widely. Other studies have also shown that the work environment, teamwork, and occupational risks were similar across multiple countries and settings (Bhandari et al., 2021; Firew et al., 2020; Kim-Godwin et al., 2021; Kluger et al., 2020; Rollison et al., 2021; Shinnier and Cosme, 2020; Simonovich et al., 2021). Valuing nursing and career changes were more specific to the US as findings from other countries were highly specific to the context of nursing practice and care delivery.

The findings also suggest that nursing workforce indicators, like retention rates of nursing personnel, may be a good gauge of overall organizational performance when managing both patients hospitalized with COVID-19 infections as well as other standardized outcome measures. Just as where patients received care affected their hospitalization-recovery across multiple organizations. The higher rates of infection by other studies (Artiga et al., 2020; Bui et al., 2020; Hughes et al., 2020).

4. Discussion

The legacy of role changes nurses’ experienced is likely to be ongoing subject of future research studies. The long-term impact of role changes on registered nurses is less clear and requires further study. By contrast, advanced practice nurses may gain the most from the pandemic. For context, prior to the pandemic most advanced practice nurses in the roles of nurse practitioners or nurse midwives did not have equal scope of practice across all US states (National Academies of Sciences, Engineering, and Medicine, 2021). Some states allowed them to practice to the full extent of their license whilst others did not. Findings about advanced practice nurses in this study support other US based studies about this role during the pandemic (Feyereisen and Puro, 2020; Kleinell et al., 2021; O’Reilly-Jacob and Perloff, 2021) as well as the United Kingdom-based findings from Wood et al. (2021). With multiple states reducing or eliminating scope of practice barriers, a natural experiment has occurred that can provide the data to determine if these policy changes should remain permanent (Feyereisen and Puro, 2020).

The perception of experiencing higher levels of occupational risk when working the first wave of the pandemic has been confirmed by other studies (Artiga et al., 2020; Bui et al., 2020; Hughes et al., 2020). Our study offers some contextualization as to why and how that occurred across multiple organizations. The higher rates of infection by frontline nurses may reflect organizational policies that protect “revenue generators” (e.g. physicians or roles that can bill for services) at the expense of other employees who are typically classified as “expenses” (e.g. nurses who can be furloughed). The current incentive structure of the US healthcare system has no economic protections or rewards for nurses as studies published since these data were collected have confirmed that nurses are furloughed or terminated at higher rates than physicians across the country (Gooch, 2020). It is one of the better illustrations of how incentive and reimbursement systems in the US may have added both economic and occupational risk to the experiences of nurses on the frontlines during the first wave of the pandemic. The call for “hazard pay” by many of the study’s participants appears warranted.

Some of the early warning signals from this study about nurses contemplating leaving their jobs have now come true in the US. Staffing shortages are resulting from a) how nurses were treated by their organizations during the pandemic and b) a lack of financial incentives to keep experienced nurses in the organization. Some organizations are offering sign on bonuses to registered nurses yet not increasing the base pay of existing staff. These same organizations are also hiring travel nurses at higher rates instead of increasing staff’s base pay (Bernstein, 2021). For many nurses, the financial incentives and opportunity to work in a potentially better environment is driving attrition rates across the country. Nurses are now changing employers because of their work experiences during the pandemic, and this study offers insights as to why.

Finally, the descriptions of participants reflecting on their career paths support that there is an opportunity to capitalize on those seeking career transitions to strengthen the overall public health infrastructure in the country and recruit nurses into public and community health-based positions. Recruitment of nurses into these positions should be part of broader policy strategies for rebuilding public health infrastructure across the country so that it is better prepared for future pandemics and emergencies.

4.1. Methods reflection

Traditional content analysis methods and computational topic modeling have contrasting advantages and disadvantages. Latent Dirichlet analysis and related techniques have the advantage of being highly scalable, and because they are fully automatic method and driven entirely by the data, the categories they infer are not influenced by researcher preconceptions or bias. At the same time, no automatic method can be guaranteed to produce results that are fully trustworthy and relevant: that requires human subject matter expertise and insight. Therefore validation of topic models is essential, and procedures for doing so are an active subject of research (Hoyle et al., 2021; Ying et al., 2021).

One surprise in this study was Latent Dirichlet analysis’ success in identifying meaningful categories (known as such by their correspondence with human content analysis categories) despite the small size of the dataset. In general, topic models can be hit-or-miss when the number of text units being analyzed numbers only in the hundreds. The fact that sensible human-interpretable topics emerged suggests a fair degree of consistency and high signal-to-noise ratio in responses.

The value-add of topic modeling in this study, over and above the human content analysis, is a motivation for further methodological research on ways to integrate human subject matter expertise and automated methods, particularly in larger-data scenarios where traditional content analysis methods run up against issues of speed, scalability, or both. One area where this may be useful is for systematically analyzing text-based responses in survey research for the “comment” sections, which often contain rich data yet go unanalyzed or fail to get integrated into the quantifiable results.

4.2. Limitations

Even though this was a national study, it relied on convenience and snowball sampling for recruitment and thus, some groups are
underrepresented in the findings. Methodologically, the study has many of the same limitations as any qualitative study around the limits of the generalizability of the findings yet other studies highlighted in the discussion support the translatability of these findings to other contexts. We were also unable to follow-up with participants due to the anonymized responses. The natural language processing analysis did, however, help to mitigate human bias in the analysis and added rigor to the process. Further, the timing of the study may also have biased participants toward those who had experienced the pandemic in its initial worst stages when treatment protocols were largely experimental. A study conducted now may produce different results since evidence generated since then has improved treatments and outcomes.

5. Conclusion

Differences in health system structures, financing, and nursing roles will shape the experiences of nurses and midwives working on the frontlines of health care delivery during a pandemic or other disaster. Research about the experiences of nurses and midwives working during different waves of the pandemic is important because there is documented evidence about how the pandemic has affected these cadres of the health workforce around the world. Research will also form the evidence base that will inform future policies around pandemic and disaster response.

To ensure that nurses and midwives are not left out of current and future policymaking, there needs to be evidence specific to every country in the world. We also need a sufficient evidence-base to understand where commonalities and differences in the frontline experiences of nurses and midwives exist. Common experiences can aid in the development of universal, evidence-based strategies to support the nursing and midwifery workforce throughout the world; the differences will highlight what needs to be tailored to a country’s specific needs. A strong evidence-base, therefore, is critical to sustaining a pandemic workforce as well as facilitating its recovery (Fraher et al., 2020).

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CRediT authorship contribution statement

Allison Squires: Conceptualization, Data curation, Formal analysis, Methodology, Resources, Software, Supervision, Validation, Writing - original draft, Writing - review & editing. Maya Clark-Cutaiia: Conceptualization, Data curation, Formal analysis, Project administration, Resources, Validation, Writing - original draft, Writing - review & editing. Marcus Henderson: Data curation, Investigation, Project administration, Software, Writing - original draft, Writing - review & editing. Gavin Arneson: Data curation, Investigation, Project administration, Software, Writing - original draft. Phil Resnik: Conceptualization, Data curation, Formal analysis, Funding acquisition, Methodology, Resources, Software, Supervision, Validation, Writing - original draft. Writing - review & editing.

Declaration of Competing Interest

The authors report no conflicts of interest.

Appendix A. Supplementary data

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