Self-reported vs RUCA rural-urban classification among North Carolina pharmacists

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Abstract
Background: The various ways in which rurality is defined can have large-scale implications on the provision of healthcare services.

Objective: The purpose of this study was to identify the relationship between self-perceived urban-rural distinction and the United States (US) Census tract-based Rural-Urban Commuting Area (RUCA) scheme that defines rurality among pharmacists.

Methods: This was a secondary analysis of data collected through a web-based survey of licensed pharmacists in North Carolina. Respondents self-reported their workplace settings, zip codes, and the pharmacy services offered in their place of work. Zip codes were replaced with the corresponding RUCA codes. The relationship between self-reported classification and RUCA codes was analyzed and a chi square test was performed to measure statistical significance.

Results: Of the original survey, 584 participants reported their workplace zip code and 579 reported their workplace setting (urban, rural). A significant difference was found between pharmacists who self-reported working in rural areas and the RUCA classifications – 94 (56.6%) of the 166 participants who reported working in “rural” areas were considered “urban” according to RUCA.

Conclusions: A significant discordance between pharmacists’ self-reported classification and the RUCA codes was found, with more respondents self-reporting their workplace area as “rural” as compared to the RUCA classification. Decision-makers examining the pharmacy workforce and pharmacy services should be aware of this discordance and its implications for resource allocation. We recommend the use of standardized metrics, when possible.

Keywords
Rural Population; Rural Health; Delivery of Health Care; Resource Allocation; Workplace; Pharmacists; Pharmacies; Pharmaceutical Services; Surveys and Questionnaires; North Carolina

INTRODUCTION
In 2010, data from the US census revealed that approximately 60 million Americans, or around 19 percent of the population, lived in rural areas of the United States.1 Previous literature has established that health disparities exist between urban and rural citizens; people living in rural areas are more likely to be obese, more likely to suffer from chronic diseases such as diabetes or cardiovascular diseases, less likely to be insured, and have less access to preventative care services such as cancer screenings or vaccinations.2,6 Recognizing differences in rural and urban areas helps policy makers identify which healthcare services or initiatives would be most beneficial to specific areas. For example, Talbert et al. found that while rural residents were significantly less likely to have received a pneumococcal vaccine, those who were vaccinated were more likely than their urban counterparts to have received their vaccinations from pharmacists.7 In addition, the study found that pharmacists had a significant impact on vaccination delivery in rural areas as they were more accessible than primary care providers.9

The urban-rural classification of an area is complex and varies widely according to the definition used; however, its distinction is imperative in order to better understand why disparities exist between urban and rural locations and to improve health care access.7 One standardized classification system called Rural-Urban Commuting Area (RUCA) codes is a US Census tract-based classification scheme created by the Economic Research Service of the United States Department of Agriculture. These uniform RUCA codes are often used in health studies as a method to standardize the rural classification of an area based on zip codes and can ultimately influence project development for healthcare initiatives and the provision of healthcare services.8,11 The appropriate classification of rurality of an area, therefore, has large scale implications for research and resource allocation, especially in more rural areas.

While many health-related studies rely on RUCA codes to categorize rurality, RUCA categorization is problematic in that it requires study participants to disclose their zip codes, which may lead to item nonresponse.12 As there is high rate of demographic non-response in surveys, researchers may choose to omit identifiers that can be perceived as privacy violation, such as zip codes, and instead rely on self-reported demographic classifications.12 Unfortunately, self-reported classifications do not always align with standardized measurements of rurality, and the use of one over the other may alter study findings.13-15

A study done by Onega et al. demonstrated discordance between individuals’ self-reported rural-urban status and RUCA categorization, while another study done by Lin et al. found significant differences between physicians’ self-reported workplace geographic classifications and census-based classification.11,16 In pharmacy, studies examining service availability and rural-urban differences have used various definitions of rurality.14,17-21 In a systematic review, Howarth et al. compared community pharmacy practice in urban and rural areas.14 In the 17 studies reviewed, six...
were from the US and used multiple definitions of rurality, including the US Census Bureau definition of <2500 individuals in an area, <4000 individuals in an area, county-level designations, and no standard definition. For the 11 studies originating from Australia, the United Kingdom (UK), Canada, and South Africa, standardized definitions, such as the Accessibility/Remoteness Index of Australia and the UK Rural Urban Classification, were used along with population-based and non-standardized definitions. However, no current literature exists to show whether RUCA classifications are consistent with the perception of rurality among pharmacists. Given the integral role pharmacists have in the provision of healthcare in rural communities, it is critical to understand their accuracy in self-reporting geographic locations. The purpose of this study is to examine the relationship between pharmacists’ self-reported geographic location and RUCA classification schemes. The knowledge generated from this study can be used to improve understanding of the impact of self-reported geographic location on healthcare services in rural versus urban settings.

METHODS

This study is a secondary analysis of previously collected data from Seamon et al., a study that focused on the pharmacists’ role in access to hormonal contraception. A detailed description of the sampling methodology and the study sample are described elsewhere. Briefly, licensed pharmacists working in North Carolina were asked to complete a cross-sectional web-based survey, responding to questions that generated demographic and pharmacy practice data. The survey was administered via email in late 2018 and was open for approximately one month. A reminder email was sent a few weeks after the initial distribution. Respondents were able to self-report workplace setting and provide zip codes of these locations. The response rate was 5.9%, with 713 out of 12,001 actively licensed pharmacists completing the survey. Participation in the study was voluntary and respondents were eligible to enter a raffle for the chance to win a USD25 gift card.

Of the data collected, we used a subgroup of respondents who had provided their workplace zip code. Along with zip code, pharmacists provided a self-reported definition of their workplace setting: urban, suburban, rural, and prefer not to answer. No prompts or aids were given in the survey to assist pharmacists with this determination. Other important data collected in the survey and included in this study were gender, age, pharmacy education training (Doctor of Pharmacy, Bachelor of Pharmacy, etc.), primary pharmacy workplace (community, hospital, etc.), and number of years working as a pharmacist.

To classify zip codes as urban or rural, we used the Rural-Urban Commuting Area (RUCA) codes. The RUCA classifications comprise 33 distinct codes, which are generated using the population density, commuting patterns, and urbanization of an area, and every US zip code is categorized under a distinct RUCA code. RUCA codes were attributed to each of the reported zip codes using the updated 2019 mapping system. The translation of zip codes to RUCA codes resulted in 12 different RUCA classifications in our data. These 12 RUCA classifications were then grouped into “urban” or “non-urban” using the RUCA Classification C and groupings developed by the US Federal Office of Rural Health Policy (FORHP). Classification C was used as it is the most frequently used classification system to use when sorting the RUCA codes into two groups, urban and rural. The additional RUCA code categorization scheme developed by the FORHP was used as a measure of robustness.

The study population was characterized with descriptive statistics, looking at frequency and percentage. Self-reported rurality was cross-tabulated with RUCA codes assigned to each zip code to examine the distribution. To align the self-reported rurality data in which respondents answered urban, suburban, or rural with the RUCA “urban” and “non-urban” codes, we dichotomized these responses and grouped “suburban” responses with the “urban” category. Respondents who chose “prefer not to answer” were excluded from analysis. The two categorizations, self-reported and RUCA were then compared with a chi squared test. A p-value of <0.05 was considered statistically significant. We also conducted a subgroup analysis where we examined the comparison of self-reported to RUCA among community pharmacists only. Data were analyzed in Microsoft Excel (Microsoft Corporation, Redmond, WA).

This study was reviewed and deemed exempt by The University of North Carolina at Chapel Hill Institutional Review Board.

RESULTS

Of the 713 respondents, 584 provided a workplace zip code. Of the 584, 379 (64.9%) of the participants were female, 196 (33.6%) of them had been a pharmacist for more than 20 years, 314 (53.8%) were 39 years old or younger, 353 (60.5%) of them went to a North Carolina pharmacy school, and 429 (73.5%) of them had a Doctor of Pharmacy (PharmD). Most participants in this study indicated they worked in a community pharmacy (315 [53.9%]), with the majority in a chain community pharmacy (213 [36.5%]) and fewer in an independent community pharmacy (99 [17.0%]). Additional demographic details are located in Table 1.

Altogether, 579 (99.1%) out of 584 participants self-reported the geographic location of their workplace. Of the total participants, 178 (30.5%) reported working in an urban area, 235 (40.2%) reported suburban, and 166 (28.4%) reported rural. Four participants (0.68%) did not respond to the question. Table 2 shows the breakdown of self-reported responses by RUCA code. The most common RUCA codes were 1 – Metropolitan Core (n=435; 74.5%), 4 – Micropolitan Core (n=66; 11.3%), and 2 – High Commuting to a Metropolitan (n=43; 7.4%). RUCA Categorization C identified 483 (83.4%) individuals as working in an urban area and 96 (16.6%) individuals working in rural areas; the FORHP categorized 479 (82.7%) participants as working in urban areas and 96 (16.6%) individual working in rural areas; the FORHP categorized 479 (82.7%) participants as working in an urban area and 96 (16.6%) individual working in rural areas (see Table 3 for complete results). The differences between the self-reported data and both the RUCA and FORHP classifications were found to be statistically significant (p<0.05).
Table 1. Study participant demographics

| Variable                      | N (%)                  |
|-------------------------------|------------------------|
| Gender                        |                        |
| Male                          | 201 (34.42             |
| Female                        | 379 (64.90)            |
| Did not/prefer not to answer  | 4 (0.68)               |
| Years Pharmacist              |                        |
| Less than 5 years             | 204 (34.93)            |
| 6-10 years                    | 82 (14.04)             |
| 11-20 years                   | 102 (17.47)            |
| More than 20 years            | 196 (33.56)            |
| Primary Practice              |                        |
| Community Practice - chain    | 213 (36.47)            |
| Community Practice - independent | 99 (16.95)            |
| Community pharmacy owner      | 3 (0.51)               |
| Staff hospital pharmacist     | 39 (6.68)              |
| Clinical pharmacist - hospital| 58 (9.93)              |
| Clinical pharmacist - ambulatory care | 45 (7.71)            |
| Academia                      | 8 (1.37)               |
| Managed care pharmacy         | 11 (1.88)              |
| Long-term care pharmacy       | 15 (2.57)              |
| Mail order pharmacy           | 2 (0.34)               |
| Industry                      | 18 (3.08)              |
| Hospital pharmacy administration | 20 (3.42)            |
| Other                         | 51 (8.73)              |
| Did not answer                | 2 (0.34)               |
| Age                           |                        |
| Younger than 39 years old     | 314 (53.77)            |
| 40-59 years                   | 179 (30.65)            |
| 60 years or older             | 87 (14.90)             |
| Did not/prefer not to answer  | 4 (0.68)               |
| School of pharmacy (SOP)      |                        |
| Non-North Carolina SOP        | 224 (38.36)            |
| North Carolina SOP            | 353 (60.45)            |
| Did not answer                | 7 (1.20)               |
| *Higher Education             |                        |
| PharmD                        | 429 (73.46)            |
| BPharm                       | 217 (37.16)            |
| Pharmacy residency            | 97 (16.61)             |
| Fellowship                    | 11 (1.88)              |
| *Participants were able to select more than one higher education category when filling out survey. Pharmacy residency includes both PGY1 and PGY2.

In the stratified analysis comparing the self-reported geographic location to RUCA Categorization C of community and non-community pharmacists separately, we found that the majority of responses from both groups of pharmacists who self-reported working in urban or suburban areas did corresponded to the RUCA categorization of the area – of the 315 community pharmacists, 212 (67.3%) reported urban or suburban compared to 193 (61.3%) as classified by RUCA. In contrast, 102 (32.4%) respondents self-reported working in a rural area compared to 47 (14.9%) considered rural according to RUCA codes. Only 47 (46.1%) respondents who reported their workplace location as rural aligned with RUCA classifications. Similar findings were found among non-community pharmacists.

DISCUSSION

The data generated from this study suggest self-reported rural-urban classifications among pharmacists working in North Carolina do not always align with zip code-based RUCA categorizations. Of the participants who reported their zip codes, 20% of them identified the rurality of their workplace geographic location inconsistently with RUCA categorizations (both C and FORHP). Interestingly, it was more likely for respondents to categorize their location as more rural rather than more urban. This study also looked specifically at the responses of community pharmacists, as they are embedded in their communities and often the subject of scientific inquiry. As with all pharmacists, they were more likely to perceive their working location as more rural rather than more urban. Over half of the community pharmacists identified their location as rural when it was categorized as urban according to RUCA codes compared to fewer than 10% of respondents self-reporting their location as rural when it was categorized as urban.

The findings of this study are consistent with the limited studies that have compared perception of rural-urban areas with US Census rurality definitions. Onega et al. found a significant discordance between self-reported data and RUCA classifications among a general adult population in New Hampshire and Vermont.10 As with our study, both urban and rural residents were likely to perceive their community differently from its classification, either less urban for those in urban areas or more urban for those in rural areas. This discordant attribution may be due to the perception of individuals toward the environment, resources and structure of their communities.11 A 1997 study done by Lin et al. found that physicians also inconsistently self-identified their practice locations compared to census-defined urban-rural classification.12 Additionally, this study identified that many differences in workplace practices seen between rural and urban populations depend on the classification system used to categorize rurality.11 Our study contributes to the conclusions of these previous studies as it further identifies discordance in rurality classifications and provides novel information on rurality perception among pharmacists. These data are particularly important in the implications of these collective findings as pharmacists are an essential healthcare professional, arguably more so in rural areas.

Interpretation of healthcare research is often based on the understanding of an area’s urban-rural context, as demonstrated in well-reported instances of differences in health behaviors and prevalence of disease between rural and urban communities.13,14 Conflicting rurality classifications, however, can influence or alter the findings of these studies, as conclusions are based on the mode of

Table 2. Self-reported rurality classifications vs. RUCA codes

| Self-reported classification | RUCA classifications |
|------------------------------|----------------------|
|                              | 1 2 2.1 3 4 4.1 5 6 7 7.1 8 10 Total |
| Urban                        | 169 4 1 4 1 4 1 4 1 4 1 235 |
| Suburban                     | 207 8 14 1 4 1 4 1 9 2 1 9 166 |
| Rural                        | 55 30 1 4 48 2 4 1 9 2 1 10 85 |
| Prefer not to answer         | 4 1 1 5 6 6 2 5 1 13 2 1 10 584 |

RUCA: Rural-Urban Commuting Area Codes
urban-rural categorization.\textsuperscript{11,15} This is important as several studies have found that pharmacy practice differs significantly between rural and urban areas. Scott \textit{et al.} found that rural pharmacies offered more public health services compared to their urban counterparts.\textsuperscript{19} Others in the US found similar trends with pharmacy professional services.\textsuperscript{20,21} Guirguis \textit{et al.} found in Canada that pharmacists in rural area were more likely to prescribe medications.\textsuperscript{26} While multiple definitions of rurality were used for these and other studies, it unknown whether the definitions impacted the results. Because healthcare policies and initiatives rely on data generated from healthcare research, inconsistency in the determination of geographic location may directly impact the creation and implementation of healthcare services in various areas.\textsuperscript{10,11,15}

Healthcare services can also be indirectly impacted. Whether healthcare professionals, such as pharmacists, decide to work in an area may be influenced by their perception of the workplace’s geographical setting.\textsuperscript{21} Pharmacists in particular play an integral role in the provision of healthcare due to their increased accessibility and prevalence; however, although nearly 20% of Americans live in rural areas, only 12% of pharmacists practice there.\textsuperscript{6,27,28} An awareness of their perception of rurality can therefore improve understanding of pharmacists location preferences and how this may impact rural communities. Thus, caution should be taken when relying on self-reported urban-rural categorizations to interpret healthcare behaviors and implement policies, as findings differ when based off zip-code derived rurality classifications.

There are several limitations to this study. Firstly, the original dataset was compiled to examine pharmacists’ likelihood of providing hormonal contraception rather than to examine pharmacists’ perception of rurality. Secondly, these data only looked at actively licensed pharmacists working in North Carolina and thus generalizability to other states may be limited. Further studies of other healthcare professionals in different areas are encouraged in order to establish a more encompassing study population. Thirdly, the response rate of the original study was low (5.9%) and those who reported their zip code made up an even smaller percentage of those surveyed (4.9%).\textsuperscript{22} As a result, the findings of this study may not accurately reflect the perceptions of all North Carolina pharmacists. Fourthly, we did not determine the impact of self-reported differences on pharmacy services availability. Finally, we did not examine why pharmacists self-reported a particular geographic setting and did not assess factors driving differences among those cases where there was conflict with the RUCA classification.

**CONCLUSIONS**

This study demonstrated some discordance between self-reported rurality and zip-code derived RUCA codes among pharmacists. Researchers and policy makers examining pharmacy services should be aware of this discordance and incorporate the use of standardized metrics, when possible. Future research should focus on the impact of self-reported geographic setting among pharmacists and healthcare professionals, particularly as it relates to the individual understandings of geographical location and healthcare accessibility within rural and urban communities.

**CONFLICT OF INTEREST**

The authors report no conflicts of interest with this research.

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