The Relationship Between the Supply of Primary Care Physicians and Measures of Breast Health Service Use

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Abstract

Background: To investigate whether women are more likely to report receipt of a mammography recommendation from a doctor or mammography use if they reside in primary care service areas (PCSAs) having a greater number of clinically active primary care physicians.

Materials and Methods: The analysis used a nationally representative sample of women, aged 40 years and above ($n=10,706$ unweighted respondents), extracted from the 2005 National Health Interview Survey. The restricted geocoded addresses of the respondents were linked to PCSA data on physician density at a secure research data center. Multivariable logistic regression was used to determine whether, after adjustment, specific measures of primary care providers (e.g., the number of obstetricians and gynecologists [Ob-GyNs] per 10,000 population) were associated with either recommendation receipt or mammography use.

Results: After adjusting for other factors, a one-unit increase in the PCSA number of Ob-GyNs per 10,000 population increased the odds of mammography recommendation receipt by 9% and the odds of mammography use by 9%. The ratio of international medical graduate Ob-GyNs to US-trained Ob-GyNs in a PCSA was negatively associated with mammography use.

Conclusion: The results from this nationwide study underscore the importance of using physician density measures estimated from within bounded medical markets, where women reside and actually seek preventive breast health services. Results support the hypothesis that PCSA physician supply is independently associated with both mammography recommendation receipt and mammography utilization.

Keywords: cancer, breast health, preventive medicine, primary care

Introduction

In the United States, a primary care physician referral is usually needed for a woman to obtain a mammogram. Women report that receiving a doctor’s recommendation is critical to their decision to utilize screening mammography.\(^1\)\(^-\)\(^5\) A woman’s decision to utilize mammography is determined by factors separate from, but related to, getting a physician’s recommendation.\(^6\)\(^-\)\(^8\) Differences in recommendation receipt probabilities are associated with individual socioeconomic status, gender of the respondent’s provider, and residence in a low-income urban community.\(^5\)\(^-\)\(^11\)

Studies have investigated the association between physician density and use of breast cancer care services in the United States, Canada, Germany, and France.\(^12\)\(^-\)\(^16\) Discrepancies in findings among US-based studies may be due to the different levels of geography (i.e., states, county, MSA, census tract) at which physician supply is measured.\(^17\)\(^-\)\(^19\) Additionally, the examination of dissimilar outcomes, including breast cancer survival, stage of breast cancer diagnosis, and mammography screening use, makes comparisons of results across studies difficult.\(^20\)\(^,\)\(^21\)

None of the referenced research has considered the impact of physician capacity on the probability of getting a mammography recommendation from a doctor. Since recommendation receipt is usually a precursor to mammography use, I investigate whether variations in the geographic distribution of primary care physicians in the United States have contributed to disparities in recommendation receipt as well as to screening mammography use. I extend the existing...
research on both recommendation receipt and mammography use by utilizing a nationally representative sample of women from the National Health Interview Survey (NHIS) to examine the impact of physician capacity on these outcomes. This study represents an advance on prior studies of the association between physician capacity and breast cancer screening use as it applies national primary care physician measures generated from within recognized, bounded healthcare markets called primary care service areas (PCSA). It also differentiates primary care obstetricians and gynecologists (Ob-GyNs) from indicators for all other primary care physicians, who reported specialties of family practice, internal medicine, or pediatrics.

Materials and Methods

Data from the 2005 NHIS and the 2005 Cancer Control Supplement (CCS) to the NHIS were used to construct demographic and health data for respondents. The NHIS is a statistically representative in-person household interview of the US civilian noninstitutionalized population conducted annually and based on a multistage, clustered area probability sample. In 2005, the CCS was administered to the entire adult sample. The response rate for the core NHIS survey in 2005 was 86.5% and 69% for the CCS.24

Due to my use of restricted geocodes (state, county, and census tract identifiers) associated with the NHIS respondent’s address, statistical inspection of the household files of individuals in the NHIS who were linked to PCSA data was examined at a secure premise, the Research Data Center (RDC), at the National Center for Health Statistics (NCHS) in Hyattsville, MD, after approval by an NCHS review board. When the project was undertaken, the 2005 NHIS was the most recent year for which 2005–2006 PCSA physician data were available for analysis.

Sample

All women aged 40 years and over, reporting their mammography use in the past 2 years at time of interview, are included in the sample. Excluded from the sample were those who reported that their screening mammography was for reasons other than as part of a routine physical examination or who reported being previously diagnosed with cancer.

The choice of the aged 40 years and over subpopulation is consistent with the 2005 recommendations for receiving screening mammography.25 In 2009, the US Preventive Services Task Force changed its recommendation for women aged 40–49 years to get a routine mammography.26 Alternatively, the American Cancer Society continued to support the right of women aged 40–44 years to choose screening and advised women aged 45–54 years to get a mammogram every year.27

Dependent variables

Self-report of a mammography recommendation received from a doctor during the prior year was the first outcome measure tested. The second dependent variable was self-reported mammography use during the previous 2 years. The cross-sectional design of the NHIS means it is impossible to know what number of women who reported they saw a doctor in the past year and a doctor recommended a mammogram did so before reporting their mammography use in the previous 2 years. Therefore, it is likely that the recommendation outcome measure underestimates the actual number of recommendations received by women who reported mammograms in the past 2 years.

PCSA covariates

Funded by the Health Resources and Service Administration (HRSA), there are 6,542 PCSAs nationally, formulated from the records of Medicare patients and based on their patterns of local primary care use (HRSA Health Workforce). PCSA data from the years 2005 and 2006 were used to construct the physician supply variables.23,28 Four unique physician supply measures were calculated and are presented here: (1) the number of clinically active Ob-GyNs in the PCSA divided by the 2006 civilian population and computed as Ob-GyNs per 10,000 population; (2) the number of clinically active primary care physicians in the PCSA divided by the 2006 civilian population and computed as physician per 10,000 population; and (3) a ratio of the 2005 civilian population to the number of full-time equivalent primary care providers (FTEPCPs) in the PCSA. FTEPCP was defined using the PCSA number of clinically active, nonfederal general and Ob-GyN physicians, summed with the weighted (0.5) number of nonphysicians (i.e., nurse practitioners, physician’s assistants, and certified nurse midwives). This variable was coded categorically as <1,000 people per FTEPCP, 1,000–3,000 people per FTEPCP, or >3,000 people per FTEPCP. The final indicator calculated a ratio of the number of clinically active international medical graduate (IMG) Ob-GyNs relative to the number of US-trained Ob-GyNs located in the PCSA.

Also included were contextual measures related to accessing the healthcare system, including dummy variables indicating PCSAs that had at least 30% of the population with incomes below 200% of the 2005 federal poverty level, PCSAs that were high-density (urban core and suburban) regions, the number of unique mammography (mammogram and MRI) providers located inside the PCSA (identified by UPIN with ZIP code centroid), the average travel distance to mammography facilities, and the number of federally qualified health centers within a PCSA.28,29

NHIS covariates

Individual-level covariates were chosen on the basis of their importance as found in previous studies on women’s use of breast health services.7 Variables included age, nativity, race/ethnicity, education level, family income, employment and marital status, any functional limitations, health insurance coverage, smoking and health status, and reported number of doctor visits in the past year. NHIS controls for geographic areas included the region of residence in the United States (Northeast, South, Midwest, and West).

Statistical analysis

A final total of 8,677 unweighted observations were used in the adjusted multivariate analyses. The Zip Code Tabulation Area (ZCTA) crosswalk used to merge the PCSA data to the entire adult NHIS showed that 10% (3,191 unweighted observations) of 31,428 (total unweighted observations) could not be matched due to missing Census block values. That left an unweighted sample of age-appropriate women equal to
performed using the Wald association between physician density and each of the two values for independent variables included in the estimating statistical issues have yet to be resolved.19,31,32

Very data with design weights suggest that methodological and concernsing the efficacy of MLMs when analyzing complex sur-

multilevel models (MLMs) could not be employed. However, questions concerning the efficacy of MLMs when analyzing complex survey data with design weights suggest that methodological and statistical issues have yet to be resolved.19,31,32

Bivariate analyses were initially completed to examine the association between physician density and each of the two outcome measures. Statistical testing for these models was performed using the Wald F test. Due to the large sample size of the NHIS, only independent variables with p-values less than 0.05 in the bivariate analysis were permitted inclusion in the multivariate models. Logistic regression analyses of recommended receipt and mammography use were conducted. Parameter estimates from the logistic regressions were converted to odds ratios and predicted margins were generated. The predictive margin for a specific group represents the average predicted response if everyone in the sample had been in that group. These percentages can be interpreted as recommendation receipt and screening use rates after adjustment for all other variables in the model. Predictive margins assist with identifying differences among multiple category variables and also allow for easy comparisons between the unadjusted and adjusted results. Finally, software limitations at the Hyattsville, MD, RDC meant that multilevel models (MLMs) could not be employed. However, questions concerning the efficacy of MLMs when analyzing complex survey data with design weights suggest that methodological and statistical issues have yet to be resolved.19,31,32

Results

Bivariate (unadjusted) analysis of mammography recommendation and mammography use

Sixty-two percent of the age-appropriate sample (n=9,682) reported seeing a doctor in the past year and receiving a mammogram recommendation. Sixty-six percent of this sample reported having used mammography in the past 2 years. The mean number of primary care doctors per 10,000 population across all PCSAs was 7.75 (SD: 319.5), with a minimum value of 0 and a maximum value of 83. On average, there was one FTEPCP for every 1,558 people across all PCSAs (SEM: 91.38).

Women who lived in PCSAs with more than 3,000 people per FTEPCP were less likely to report a recommendation receipt compared with women who lived in PCSAs with 3,000 or fewer people per FTEPCP. Approximately, 12.1% (weighted) of respondents in the recommendation receipt sample resided in PCSAs having more than 3,000 people per primary care provider, a ratio approaching the federal health professional shortage area designation. An increase in either the PCSA number of Ob-GyN or all primary care physicians (per 10,000 population) increased the likelihood of recommendation receipt. An increase in the average distance to the closest mammogram provider and residence in a PCSA characterized by having more than 30% of the population living in poverty were both associated with a decreased likelihood of receiving a recommendation (Table 1).

An increase in the number of Ob-GyN physicians per 10,000 population was associated with an increased likelihood of mammography screening use, while an increase in the IMG Ob-GyN-to-non-IMG Ob-GyN ratio made it less likely that the respondent reported mammography use. The supply of primary care physicians and the number of mam-mogram providers in the PCSA were both positively associated with mammogram use (Table 2). Residence in an urban/suburban PCSA increased the odds of mammography use when compared with rural or less densely populated PCSAs. Increased travel distance to the closest mammography provider was associated with a decreased likelihood of reporting a screening mammography.

Other variables showing positive associations with both outcome measures included non-Hispanic white race, US birth, ages 50–64, former smoker, and being married. Lower levels of education and income, fewer doctor visits in the past year, and a lack of health insurance coverage were negatively associated with both recommendation receipt and mammography use (Tables 1 and 2).

There were a number of major differences in the determinants of recommendation receipt when compared with mammography use. Women reporting functional limitations were more likely to have received a recommendation for a mammogram, while women who were limited in any way were less likely to have used mammography in the past 2 years. Region of the country was associated with recommendation receipt, but not mammogram use. Factors associated with mammography use, but not recommendation receipt, included employment and health status, PCSA density, the ratio of IMG Ob-GyNs to non-IMG Ob-GyNs, and the number of mammogram providers in the PCSA. Two additional PCSA factors that were examined, the number of federal health clinics and the number of IMG primary care physicians practicing in the PCSA, were not significantly associated with either of the two outcomes.

Multivariate (adjusted) analysis of recommendation receipt and mammography use

Table 3 shows that after adjustment for other factors, a one-unit increase in the number of Ob-GyNs in the PCSA increased the likelihood of recommendation receipt by 9%. Distance to closest mammogram provider was negatively associated with recommendation receipt. Fifty-one percent of Asian American and 59% of non-Hispanic black women reported receiving a mammography recommendation compared with 63% of non-Hispanic white women. Only 60% of unmarried women, 52% of women who lacked health insurance coverage, and 59% of women living in families with less than $20,000 in income reported receiving a recommendation. Alternatively, 60%–66% of women who reported one or more doctor visits, 65% of women with functional limitations, and 66% of women aged 50–64 years were more likely to have reported recommendation receipt. Nativity, education level, region, smoking status, and PCSA poverty level were no longer significant in the adjusted results for recommendation receipt.
TABLE 1. SELECTED PRIMARY CARE SERVICE AREA AND INDIVIDUAL CHARACTERISTICS OF WOMEN AGED 40 YEARS OR OLDER WHO REPORTED DOCTOR’S RECOMMENDATION FOR MAMMOGRAPHY WITHIN THE PAST YEAR (2005 NHIS)

| Characteristic                                      | Unweighted frequency* | Mean | SD  | Crude OR (95% CI) |
|----------------------------------------------------|------------------------|------|-----|-------------------|
| Number of Ob-GyNs in PCSA per 10,000 PCSA population| 7,947                  | 1.27 | 79.7| 1.10 (1.04, 1.17)** |
| Number of PCMD in PCSA per 10,000 population       | 7,947                  | 7.71 | 30.0| 1.03 (1.01, 1.04)** |
| Average distance to closest mammogram in PCSA      | 7,945                  | 4.47 | 47.7| 0.99 (0.98, 1.01)*  |

| Characteristic                                      | Unweighted frequency | Weighted % sample | % Recommend receipt | Crude OR (95% CI) |
|----------------------------------------------------|----------------------|-------------------|---------------------|-------------------|
| Population to FTEPCP†                              | 2,971                | 37.1              | 63.4                | 1.31 (1.12, 1.56) |
| 1,000–3,000 people per PCP                         | 4,037                | 50.7              | 62.9                | 1.28 (1.06, 1.55) |
| >3,000 people per PCP                              | 939                  | 12.1              | 56.9                | 1.00 Ref*         |
| PCSA Poverty level‡                                | 2,971                | 47.6              | 60.0                | 0.81 (0.72, 0.91) |
| <30% of PCSA lives under 200% FPL                 | 4,511                | 52.3              | 65.0                | 1.00 Ref***       |
| Race                                               |                      |                   |                     |                   |
| Non-Hispanic white                                 | 6,235                | 77.6              | 63.9                | 1.62 (1.19, 2.19) |
| Non-Hispanic black                                 | 1,221                | 11.0              | 55.2                | 1.12 (0.8, 1.57)  |
| Hispanic                                           | 1,104                | 8.61              | 56.0                | 1.16 (0.82, 1.66) |
| Asian American                                     | 197                  | 6.66              | 52.3                | 1.00 Ref***       |
| Marital status                                     |                      |                   |                     |                   |
| Married                                            | 4,049                | 60.1              | 64.6                | 1.31 (1.18, 1.45) |
| Unmarried (incl. LWP)                              | 4,703                | 39.8              | 58.2                | 1.00 Ref***       |
| Family income                                      |                      |                   |                     |                   |
| <20,000                                            | 2,303                | 22.9              | 55.2                | 0.57 (0.49, 0.65) |
| $20,000–34,999                                     | 1,403                | 17.9              | 58.9                | 0.68 (0.57, 0.82) |
| $35,000–49,999                                     | 1,267                | 18.1              | 63.7                | 0.81 (0.69, 0.96) |
| $55,000–74,999                                     | 731                  | 11.9              | 65.8                | 0.84 (0.68, 1.05) |
| ≥$75,000                                          | 1,507                | 29.0              | 69.4                | 1.00 Ref***       |
| Limitations                                        |                      |                   |                     |                   |
| Limited in any way                                 | 4,455                | 48.2              | 64.3                | 1.20 (1.09, 1.32) |
| Not limited in any way                             | 4,401                | 51.7              | 60.0                | 1.00 Ref***       |
| Health insurance                                   |                      |                   |                     |                   |
| Not covered                                        | 840                  | 8.51              | 45.3                | 0.49 (0.41, 0.58) |
| Covered                                            | 8,016                | 91.4              | 63.5                | 1.00 Ref***       |
| Age group                                          |                      |                   |                     |                   |
| 40–49                                              | 2,727                | 33.9              | 60.4                | 1.06 (0.93, 1.21) |
| 50–64                                              | 3,347                | 38.6              | 65.7                | 1.33 (1.18, 1.51) |
| 65+                                                | 2,796                | 27.3              | 58.9                | 1.00 Ref***       |
| Education                                          |                      |                   |                     |                   |
| Less than H.S.                                     | 1,681                | 16.2              | 54.9                | 0.63 (0.54, 0.74) |
| H.S. grad                                          | 2,708                | 31.5              | 61.0                | 0.81 (0.7, 0.94)  |
| Some college                                       | 2,389                | 27.5              | 64.2                | 0.93 (0.8, 1.07)  |
| College grad                                       | 2,030                | 24.5              | 65.9                | 1.00 Ref***       |
| #MD visits in last year                            |                      |                   |                     |                   |
| None                                               | 6,61                 | 7.1               | 30.3                | 0.22 (0.18, 0.27) |
| 1                                                  | 1,192                | 13.8              | 56.8                | 0.66 (0.56, 0.77) |
| 2–5                                                | 3,886                | 44.6              | 65.5                | 0.95 (0.84, 1.07) |
| 6+                                                 | 3,080                | 34.2              | 66.6                | 1.00 Ref***       |
| Nativity                                           |                      |                   |                     |                   |
| Born in USA                                        | 7,579                | 87.3              | 62.9                | 1.33 (1.15, 1.55) |
| Born outside USA/US territories                     | 1,282                | 12.6              | 56.0                | 1.00 Ref***       |
| Smoking status                                     |                      |                   |                     |                   |
| Current                                            | 1,427                | 15.8              | 60.8                | 1.00 (0.87, 1.14) |
| Former                                             | 2,142                | 24.1              | 66.0                | 1.25 (1.05, 1.46) |
| Never                                              | 5,284                | 60.0              | 60.9                | 1.00 Ref**        |
| Region                                             |                      |                   |                     |                   |
| Northeast                                          | 1,640                | 19.6              | 66.5                | 1.27 (1.07, 1.51) |
| Midwest                                            | 2,129                | 24.9              | 65.9                | 1.24 (63.8, 68.3) |
| South                                              | 3,295                | 35.8              | 57.5                | 0.87 (0.75, 1.01) |
| West                                               | 1,806                | 19.5              | 60.9                | 1.00 Ref***       |

*The number of respondents by each characteristic may not add up to the total unweighted count due to missing values.
†p-Value calculated using Wald F test; p-value * < 0.05; ** ≤ 0.01; *** ≤ 0.001.
‡Continuous variables.
§Ob-Gyn = obstetricians and gynecologists, PCMD = primary care physicians. Source: Goodman.23
&&Source: RTI Spatial Impact Factor Web Data.
| Source: Goodman and Shipman.28 | FTEPCP, full-time equivalent primary care provider; NHIS, National Health Interview Survey; Ob-GyNs, obstetrician and gynecologists; PCSA, primary care service area; LVP, living with partner; OR, odds ratio. |

514
Table 2. Selected Primary Care Service Area and Individual Characteristics of Women Aged 40 Years or Older Who Reported Mammography Use Within the Past 2 Years (2005 NHIS)

| Characteristic | Unweighted frequency | Mean | SD | Crude OR (95% CI) |
|----------------|----------------------|------|----|--------------------|
| Number of Ob-GyNs in PCSA per 10,000 population | 8,677 | 1.27 | 84.4 | 1.15 (1.09, 1.22)*** |
| Number of PCMD in PCSA per 10,000 population | 8,677 | 7.69 | 315. | 1.03 (1.02, 1.05)*** |
| Ratio of IMG Ob-Gyn to US Ob-Gyn | 7,717 | .29 | 38.8 | 0.83 (0.75, 0.92)*** |
| Average distance to closest mammogram provider in PCSA | 8,675 | 4.48 | 466. | 0.98 (0.97, 0.99)*** |
| Number of mammogram providers in PCSA | 8,150 | 27.0 | 2,563. | 1.02 (1.01, 1.03)** |
| Poverty level | | | | |
| $>$30% of PCSA lives under 200% FPL | 4,943 | 52.4 | 64.0 | 0.81 (0.73, 0.90) |
| $<$30% of PCSA lives under 200% FPL | 3,734 | 47.5 | 68.7 | 1.00*** |
| PCSA density | | | | |
| Urban/suburban | 7,011 | 80.7 | 67.3 | 1.27 (1.09, 1.47)*** |
| Large/small town | 1,666 | 19.2 | 61.9 | 1.00** |
| Race | | | | |
| Non-Hispanic white | 6,746 | 77.0 | 67.6 | 1.79 (1.31, 2.43)*** |
| Non-Hispanic black | 1,333 | 11.0 | 64.8 | 1.58 (1.13, 2.2)*** |
| Hispanic | 1,238 | 8.95 | 58.3 | 1.19 (0.85, 1.69)** |
| Asian American | 238 | 2.98 | 53.9 | 1.00*** |
| Marital status | | | | |
| Married | 4,372 | 59.7 | 70.8 | 1.68 (1.53, 1.86)*** |
| Unmarried (incl. LWP) | 5,278 | 40.2 | 59.0 | 1.00*** |
| Family income | | | | |
| $<20,000 | 2,594 | 23.5 | 50.9 | 0.33 (0.28, 0.38)** |
| $20,000–34,999 | 1,556 | 18.3 | 62.1 | 0.52 (0.44, 0.6)** |
| $35,000–54,999 | 1,380 | 18.0 | 67.5 | 0.65 (0.54, 0.78)** |
| $55,000–74,999 | 780 | 11.7 | 71.7 | 0.74 (0.58, 0.95)** |
| $75,000 | 1,605 | 28.3 | 77.4 | 1.00*** |
| Limitations | | | | |
| Limited in any way | 4,853 | 48.2 | 64.3 | 0.86 (0.78, 0.95)** |
| Not limited in any way | 4,813 | 51.7 | 67.7 | 1.00*** |
| Health insurance | | | | |
| Not covered | 1,054 | 9.93 | 37.3 | 0.26 (0.23, 0.31)** |
| Covered | 8,613 | 90.0 | 69.3 | 1.00*** |
| Age group | | | | |
| 40–49 | 3,050 | 34.5 | 63.2 | 1.04 (0.92, 1.17)** |
| 50–64 | 3,607 | 38.4 | 71.2 | 1.49 (1.31, 1.68)*** |
| 65+ | 3,025 | 27.0 | 62.4 | 1.00*** |
| Education | | | | |
| Less than H.S. | 1,868 | 16.6 | 52.1 | 0.34 (0.29, 0.39)** |
| H.S. grad | 2,970 | 31.8 | 64.3 | 0.56 (0.49, 0.64)*** |
| Some college | 2,582 | 27.3 | 68.1 | 0.66 (0.58, 0.76)** |
| College grad | 2,191 | 24.1 | 76.3 | 1.00*** |
| #MD visits in last year | | | | |
| None | 1,002 | 10.1 | 26.8 | 0.14 (0.12, 0.17)** |
| 1 | 1,299 | 13.7 | 62.0 | 0.63 (0.54, 0.74)** |
| 2–5 | 4,090 | 43.1 | 72.0 | 0.99 (0.88, 1.12)** |
| 6+ | 3,234 | 32.9 | 72.1 | 1.00*** |
| Nativity | | | | |
| Born in USA | 8,246 | 87.0 | 66.8 | 1.28 (1.11, 1.48)** |
| Born outside USA/US territories | 1,427 | 12.9 | 61.1 | 1.00*** |
| Smoking status | | | | |
| Current | 1,611 | 16.4 | 55.0 | 0.59 (0.52, 0.67)** |
| Former | 2,293 | 23.7 | 70.6 | 1.16 (1.03, 1.31)** |
| Never | 5,763 | 59.7 | 67.4 | 1.00*** |
| Employment status | | | | |
| Full-time | 3,884 | 41.5 | 69.6 | 1.31 (1.19, 1.46)** |
| Not full-time | 5,798 | 58.4 | 63.5 | 1.00*** |
| Health status | | | | |
| Excellent/very good | 7,797 | 82.5 | 67.7 | 1.50 (1.32, 1.7)** |
| Fair/poor | 1,881 | 17.4 | 58.4 | 1.00*** |

*aThe number of respondents by each characteristic may not add up to the total unweighted count due to missing values.
bp-Value calculated using Wald F test: p-value: **£0.01; ***£0.001.
*cContinuous variable.
*dIMG, international medical graduate; Ob-Gyns, obstetricians and gynecologists. Source: Goodman.23
*eSource: RTI Impact Factor Web Data.
*fFPL, federal poverty line. Source: Goodman and Shipman.28
In Table 4, each one-unit increase in the number of Ob-GyNs per 10,000 population increased the odds of mammography use by 9% (adjusted OR: 1.09, 95% CI: 1.02–1.16). Only 51% of Asian American women reported mammography use in the past 2 years, a rate that was 15% lower than the rate for non-Hispanic whites. Non-Hispanic black women had a 4% higher rate of mammography use than non-Hispanic whites. Results showed comparatively lower rates of mammography use for women with less than a high school education (61%), for women in poor health (63%), for women residing in families with incomes of less than $20,000 (61%), and for women lacking health insurance coverage (51%). Unmarried women (63%), those in poor health (63%), women with functional limitations (66%), and current smokers (62%) were also less likely to report having used mammography. Rates of mammography use were positively associated with seeing a doctor one or more times during the past year (61%–74%), being a college graduate (72%), residing in a family with $75,000 or more in income (71%), and being aged 50–64 years (71%). PCSA distance to closest mammography provider, poverty level, number of mammogram providers and population density, nativity, or employment status were no longer significant in the adjusted mammography use results.

Table 3. Predictive Margin, Adjusted Odds Ratios, and 95% CI for Recommendation for Mammography

| Characteristic | Predictive Margin | Adjusted OR (95% CI) |
|---------------|-------------------|----------------------|
| Number Ob-GyNs in PCSA per 10,000 population | 0.63 | 1.09 (1.02, 1.16)** |
| Average distance to closest mammogram provider in PCSA | 0.63 | 0.98 (0.97, 0.99)* |
| Race | | |
| Non-Hispanic white | 0.63 | 1.00 |
| Non-Hispanic black | 0.59 | 0.81 (0.68, 0.96)* |
| Hispanic | 0.63 | 0.99 (0.79, 1.24) |
| Asian American | 0.51 | 0.59 (0.41, 0.84)*** |
| Marital status | | |
| Married | 0.64 | 1.00 |
| Unmarried | 0.60 | 0.83 (0.74, 0.94)*** |
| Family income | | |
| <20,000 | 0.59 | 0.80 (0.66, 0.97)* |
| $20,000–34,999 | 0.62 | 0.90 (0.76, 1.06) |
| $35,000–54,999 | 0.64 | 1.00 |
| $55,000–74,999 | 0.63 | 0.96 (0.78, 1.18) |
| ≥$75,000 | 0.64 | 1.01 (0.84, 1.22) |
| Limitations | | |
| Limited in any way | 0.65 | 1.21 (1.08, 1.35)*** |
| Not limited in any way | 0.60 | 1.00 |
| Health insurance | | |
| Not covered | 0.52 | 0.61 (0.50, 0.74)*** |
| Covered | 0.63 | 1.00 |
| Age group | | |
| 40–49 | 0.62 | 1.13 (0.96, 1.34) |
| 50–64 | 0.66 | 1.36 (1.18, 1.58)*** |
| 65+ | 0.59 | 1.00 |
| #MD visits in last year | | |
| None | 0.33 | 1.00 |
| 1 | 0.60 | 3.09 (2.41, 3.95)*** |
| 2–5 | 0.65 | 3.98 (3.20, 4.93)*** |
| 6+ | 0.66 | 4.17 (3.30, 5.27)*** |

p-Value: *<0.05; **≤0.01; ***≤0.001.
*Model was also adjusted for PCSA poverty level, nativity, education, region of the United States, and smoking status.

Table 4. Predictive Margin, Adjusted Odds Ratios, and 95% CI for Mammography Use

| Characteristic | Predictive Margin | Adjusted OR (95% CI) |
|---------------|-------------------|----------------------|
| Number Ob-GyNs per 10,000 population | 0.67 | 1.09 (1.02, 1.16)** |
| Race | | |
| Non-Hispanic white | 0.67 | 1.00 |
| Non-Hispanic black | 0.71 | 1.26 (1.05, 1.51)* |
| Hispanic | 0.67 | 1.02 (0.80, 1.29) |
| Asian American | 0.51 | 0.47 (0.31, 0.71)*** |
| Marital status | | |
| Married | 0.70 | 1.00 |
| Unmarried | 0.63 | 0.71 (0.62, 0.82)*** |
| Education | | |
| Less than H.S. | 0.61 | 0.74 (0.61, 0.89)*** |
| H.S. grad | 0.67 | 1.00 |
| Some college | 0.68 | 1.00 (0.85, 1.18) |
| College grad | 0.72 | 1.34 (1.14, 1.58)*** |
| Limitations | | |
| Limited in any way | 0.66 | 0.87 (0.76, 0.99)* |
| Not limited in any way | 0.68 | 1.00 |
| Health status | | |
| Fair/poor | 0.63 | 0.76 (0.63, 0.91)*** |
| Excellent/very good | 0.68 | 1.00 |
| Family income | | |
| <20,000 | 0.61 | 0.75 (0.62, 0.91)*** |
| $20,000–34,999 | 0.68 | 1.06 (0.88, 1.26) |
| $35,000–54,999 | 0.67 | 1.00 |
| $55,000–74,999 | 0.68 | 1.05 (0.85, 1.31) |
| ≥$75,000 | 0.71 | 1.23 (1.01, 1.49)*** |
| Health insurance | | |
| Not covered | 0.51 | 0.42 (0.34, 0.51)*** |
| Covered | 0.69 | 1.00 |
| Age group | | |
| 40–49 | 0.63 | 0.91 (0.76, 1.09) |
| 50–64 | 0.71 | 1.41 (1.20, 1.67)*** |
| 65+ | 0.65 | 1.00 |
| Smoking status | | |
| Current | 0.62 | 0.74 (0.63, 0.86)*** |
| Former | 0.68 | 1.04 (0.91, 1.20) |
| Never | 0.68 | 1.00 |
| Number MD visits in last year | | |
| None | 0.31 | 1.00 |
| 1 | 0.61 | 3.94 (3.06, 5.08)*** |
| 2–5 | 0.71 | 6.42 (5.14, 8.01)*** |
| 6+ | 0.75 | 8.16 (6.30, 10.57)*** |

p-Value: *<0.05; **≤0.01; ***≤0.001.
*Model was also adjusted for nativity, employment status, PCSA poverty level, PCSA density, average distance to closest mammography provider in PCSA, and number of mammogram providers in PCSA.

In Table 4, each one-unit increase in the number of Ob-GyNs per 10,000 population increased the odds of mammography use by 9% (adjusted OR: 1.09, 95% CI: 1.02–1.16). Only 51% of Asian American women reported mammography use in the past 2 years, a rate that was 15% lower than the rate for non-Hispanic whites. Non-Hispanic black women had a 4% higher rate of mammography use than non-Hispanic whites. Results showed comparatively lower rates of mammography use for women with less than a high school education (61%), for women in poor health (63%), for women residing in families with incomes of less than $20,000 (61%), and for women lacking health insurance coverage (51%). Unmarried women (63%), those in poor health (63%), women with functional limitations (66%), and current smokers (62%) were also less likely to report having used mammography. Rates of mammography use were positively associated with seeing a doctor one or more times during the past year (61%–74%), being a college graduate (72%), residing in a family with $75,000 or more in income (71%), and being aged 50–64 years (71%). PCSA distance to closest mammography provider, poverty level, number of mammogram providers and population density, nativity, or employment status were no longer significant in the adjusted mammography use results.

Table 5 shows the results from the adjusted analyses using the alternative physician supply measures listed in Tables 1 and 2. The p-value for the indicator of primary care doctors was statistically significant (at 0.02) in both the recommendation...
Table 5. Predictive Margin, Adjusted Odds Ratios, and 95% CI for Mammography Recommendation or Mammography Use

| PCSA physician supply measure | Mammography recommendation<sup>a</sup> | Mammography use<sup>b</sup> |
|-------------------------------|----------------------------------------|-----------------------------|
|                               | Predicted margin                      | Adjusted OR                 | Predicted margin | Adjusted OR |
| Number of PCMD in PCSA per 10,000 population | 0.60                                  | 1.02 (1.00–1.04)*            | 0.65            | 1.02 (1.00–1.04)* |
| Ratio of IMG Ob-GyN To US Ob-GyN in PCSA | NS                                    | —                            | 0.67            | 0.82 (0.73, 0.92)*** |

<sup>a</sup>Model was adjusted for race, marital status, family income, limitations, health insurance, age group, number of MD visits, nativity, education, region, smoking status, PCSA poverty level, and distance to mammography provider in PCSA.

<sup>b</sup>Model was adjusted for race, marital status, education, family income, limitations, health status, health insurance, age group, number of MD visits, nativity, employment status, PCSA poverty level, PCSA density, distance to mammography provider in PCSA, and number of mammogram providers in PCSA.

Discussion

This study is the first to investigate how medical market characteristics, measured at the PCSA level, affect rates of recommendation receipt and screening mammography use among a national sample of women. Most importantly, unlike in previous investigations, where the available data dictated the level of geography at which the physician supply indicator was measured, this study was able to fully examine the impact of physician density in medical markets where respondents actually resided and likely received their outpatient care.32,33

The findings suggest support for the hypothesis that PCSAs with higher numbers of primary care providers may improve access to and use of preventive breast cancer services. In the multivariable analysis, the supply of OB-Gyns was positively associated with both recommendation receipt and mammography use. However, the general measure for the supply of primary care physicians was not significantly associated with either outcome measure. Since the mean number of primary care physicians per 10,000 population (7.75, SD: 319.5) was six times greater than the mean number of Ob-GyNs (1.29, SD: 85.4), this result was unexpected. However, patients of Ob-GyNs have higher recorded rates of screening mammography, and Ob-GyNs are more likely to provide recommendations for mammography when compared with other primary care physicians.34 Additionally, relative to other specialties, Ob-GyNs were less likely to not recommend mammography when patients reach a certain age.28

Before the inclusion of the distance to closest mammography variable in the recommendation receipt model, the categorical measure of FTEPCPs (Table 1) and the indicator for all primary care physicians were both significant. Since distance to a mammography provider was an important predictor in this model’s adjusted results, it may have mediated the effect of physician density on recommendation receipt. In addition, the inclusion in the mammogram use model of the number of mammography providers and the average distance to providers attenuated the effect of the primary care physician supply measure.

Women were less likely to report having a mammogram in the past 2 years if they resided in PCSAs with a higher ratio of IMG to non-IMG Ob-GyNs. Previous research indicates that IMGs as a group were more likely to practice in underserved areas and in locales characterized by rural populations in poverty,35,36 and unlike in other studies, area-level poverty or rural/urban distinctions were not determinants for mammography use in the adjusted analyses.19,37 In addition, as these factors were controlled for in the model, it is not likely that rural/urban distinctions or residence in poverty areas can explain the IMG Ob-GyN finding.

A federal government study showed that patients who relied on Medicaid or other public insurance coverage were more likely to see IMG physicians as a group in 2005–2006.38 Since the health insurance variable used in this study did not distinguish the type of respondent’s health insurance coverage, we cannot know if this played a part in determining the sign of the coefficient estimate on the IMG Ob-GyN variable.

In results from this study, not shown, but available from the author, the number of mammography providers was significantly associated with mammography use (OR: 1.23; 95% CI: 1.02–1.49) only after a control was made for the supply of IMG primary care doctors. The supply of IMG primary care doctors was itself not significant. Further research is needed to derive accurate conclusions. Different types of primary care physician density indicators (i.e., IMG physicians) should be included in studies on geographic access to mammography and its relationship to breast cancer screening.39 More research on where IMG Ob-GyNs are located throughout the United States as well as on the populations they serve could yield insight into the association between locales where IMG Ob-GyNs practice and women’s use of screening mammography.

Overall, PCSA indicators were less powerful predictors of both recommendation receipt and mammography use when set side by side with many of the individual-level measures tested. Past studies that were reliant on contextual factors estimated at the county or census tract level have also found these measures to be less powerful for explaining mammography use variations.18,19,40 From a comparative perspective, the inclusion of PCSA information in the empirical tests did not greatly alter the strength of key individual factors commonly reported in similar studies on mammography utilization.7,32 Asian Americans, the unmarried, those residing...
in families with low/poverty-level incomes, and lacking health insurance coverage were less likely to report either receipt of a doctor’s recommendation or use of mammography.

The results should be interpreted in light of a number of limitations. Self-reports of screening use and recommendation receipt can be inaccurate due to recall bias or the overestimating of adherence. The cross-sectional associations between physician capacity and getting a doctor’s recommendation, or using screening mammography, do not establish directionality or causality. Variables included in the tests, such as age, income, education, insurance coverage, and number of doctor visits, attempted to capture components of individual-level demand for preventive breast cancer services. Still, the focus of this study was placed squarely on the supply-side characteristics of the primary care workforce. The empirical tests did not include a control for residential segregation in the PCSA by race/ethnicity. Yet, residential segregation by race/ethnicity has been associated with locales characterized by shortages of primary care providers.

A further qualification concerns the construction of the physician capacity variables from data found in the 2005–2006 American Medical Association Physician Masterfile. Pediatric doctors are incorporated into the primary care physician indicators and their inclusion may dilute the expected relationship between physician density and the outcome measures. Moreover, the Masterfiles are generally in need of careful updating as they include physicians who have retired, while excluding newer physicians and their specialties. Yet, there are numerous advantages to using PCSA data for investigating the infrastructure and composition of medical markets in the United States. Researchers can access more recent data online and link PCSA information to other cancer-related survey data to investigate cancer screening use as well as other outcomes.

Conclusion

This study shows a statistically significant association between the supply of Ob-GyNs and rates of mammography recommendation receipt and mammogram use in the United States. The associations were positive when considering the supply of Ob-GyNs in general. However, for reported mammogram use, the association was negative in PCSAs where the ratio of IMG Ob-GyNs to US-trained Ob-GyNs was high. Prioritizing a more equitable distribution of the supply of primary care providers is essential as 7 million Americans were estimated to have lived in PCSAs where the demand for primary care providers would likely exceed supply by more than 10% because of the Affordable Care Act’s (ACA) expansion of insurance coverage.

The ACA contains provisions (if properly implemented and funded) that would positively affect not only the size but also the geographic location of the primary care workforce in the United States. This is critical as there are geographic imbalances in the current supply of ob-gyn physicians at a time when the demand for women’s health services is forecasted to grow. Since the ACA requires insurance plans to offer no-cost coverage for mammograms, a policy that focused on reducing national access disparities to primary care physicians in general and to ob-gyn physicians in particular, could effectively promote greater use of breast health services by age-appropriate women.

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