What's the Difference? Measures of Racial Disparity in Rates of a Sexually Transmitted Disease

By

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ABSTRACT

Background: Elimination of racial disparities in health is a national health priority, yet little attention has been devoted to the choice of measures used to quantify disparity. Community-level risk factors for racial disparity in STDs are largely unstudied.

Goal: To determine whether ten county-level demographic variables were associated with black-white disparity in gonorrhea incidence rates in North Carolina and to investigate how the association between the variables and racial disparity varied depending upon the measure of disparity used [incidence rate ratio (RR) vs. incidence rate difference (RD)].

Methods: We examined the relationships between the demographic variables and 5-year county average black-white RR and RD in gonorrhea in NC using simple linear regression, scatter plots, and Pearson’s correlations.

Results: All variables except sex ratio were more strongly correlated with RD than with RR. RD was strongly positively correlated with the incidence rate of gonorrhea among blacks (>0.99) and RR was less so (0.30).

Conclusions: Several county-level variables are associated with additive racial disparity in gonorrhea in NC. This is likely due to the fact that RD is highly correlated with gonorrhea rates in the black population, and correlation of the variables with RD essentially reflects correlation with gonorrhea rates in the black population. Public health interventions aimed at reducing racial disparity in gonorrhea in NC should primarily aim to reduce absolute disparities.
INTRODUCTION

Elimination of health disparities is a central public health goal at present [1, 2], yet the issues surrounding measures used to quantify these disparities have not been adequately addressed. Incidence rate ratio (RR) and incidence rate difference (RD) are the two measures most commonly used for this purpose. While the RR conveys information about the relative difference in disease rates between two populations, the RD quantifies the absolute magnitude of difference.

The importance of measure of effect selection in epidemiologic studies has been established for a number of health conditions. Stevens and colleagues demonstrated the impact of using different effect measures when evaluating the relationship between obesity and mortality across age groups [3]. They reported that the mortality rate difference between obese and non-obese groups increased with age, but that the mortality rate ratio decreased. This is due to the fact that overall mortality increases dramatically with age, thereby decreasing the relative effect of obesity on mortality in older age groups. Opposing trends in absolute vs. relative measures over age groups have also been demonstrated in the effect of tobacco smoking on risk of death from lung cancer [4], systolic blood pressure on risk of death [5], and risk of cardiovascular death in women taking oral contraceptives [6].

Just as we can compare relative and absolute disparities between populations with and without risk factors across age groups, we can examine relative and absolute disparities between races across geography or time. For instance, one might compare racial disparities between two or more counties in
the same year (comparison across geography) or the racial disparities in one county from one year to the next (comparison across time). In either situation, the measure used has a critical impact upon the conclusions drawn from the data. Figure 1 provides an example of this.

**Figure 1.** Comparison of Disparities in Disease Rates Between Two Communities.

![Bar chart comparing disease rates between two communities.]

Although Community A has a greater *ratio* of disease rates than Community B, the *absolute difference* in rates is lower in Community A than in Community B. Which community has a greater level of inequality between the two populations depends upon the perspective used to view the data.

Relative and absolute dimensions of disparity both portray important aspects of the disparity problem. Nonetheless, public health personnel often focus upon one measure when selecting communities for interventions aimed at
reducing racial disparities or when evaluating outcomes of such programs. Currently, disparities are most commonly illustrated with relative measures. A report recently released from the NC Office of Minority Health [7] focused solely upon the ratios of age-adjusted death rates between racial/ethnic minorities and whites. A study of racial disparities in Chicago over 20 years concluded, based entirely on trends in black-white rate ratios of disease, that Healthy People 2010 measures implemented in that city were not effective in reducing racial disparities [8]. The 2001 State Health Rankings Report of the United Health Foundation ranked states in the area of racial disparities in health outcomes based only upon the rate ratios of potential years of life lost between racial/ethnic minorities and whites [9]. None of these reports fully explained the methodological decision to examine only relative measures.

Relative and absolute measures each have advantages and disadvantages. The major advantage of the RR is that it provides information about rates of a disease in comparison to a reference population in a form that is simple to comprehend. However, RR does not provide information on the magnitude of the difference itself. RD illustrates the number of people affected by a disease above and beyond that of a comparison population. Whereas large rate ratios of rare diseases may affect relatively few people, large risk differences are population-based and reflect the actual number of people affected by a disease.
Racial Disparity in Sexually Transmitted Diseases

In the United States (US), African American populations bear a vastly disproportionate burden of sexually transmitted disease morbidity compared to any other racial or ethnic group. Incidence rates of gonorrhea in African Americans are typically 20-35 times those in white populations [10]. In North Carolina (NC) during the year 2000, 829 more cases per 100,000 population were reported in African Americans than whites [11]. African Americans constitute approximately 22% of the population in the state, but 82% of gonorrhea cases in the year 2000 were reported in this group [11].

Although the existing literature regarding racial disparities in STD rates is still relatively sparse, several studies have examined the relationship between community-level sociodemographic factors and gonorrhea incidence rates in the US [12–18]. Such studies have consistently demonstrated gonorrhea incidence rates to be correlated with black race [12-14, 17]. Race is often described as a "risk marker" which correlates with other variables that affect STD rates, such as poverty, access to quality health care, illicit drug use and living in communities with high prevalence of STDs [10]. However, the correlation between race and STD incidence rates often persists after accounting for socioeconomic status [16].

The causes behind this association remain unclear. Reporting bias, a result of the fact that African Americans are more likely than whites to seek care in publicly funded clinics which more thoroughly report STDs than private providers [19], may account for a small proportion of this disparity. This factor alone, however, is insufficient to account for the level of racial disparity in gonorrhea
observed in NC and throughout the US. A recent study by Gaffield and Thomas [15] found that interracial dynamics, rather than race itself, are associated with gonorrhea rates in a community. Their analysis included county-level measures of racial residential isolation (a measure of segregation) and income inequality. When these factors were accounted for in multivariable analysis, the proportion of the population in a county that was black was no longer an independent predictor of endemically high gonorrhea rates in the county.

Present Study

We hypothesized that county-level variables shown to be associated with gonorrhea rates would also be associated with black-white disparity in gonorrhea incidence rates in NC. This was based on the observation that STD rates in many US cities and counties are dependent upon the size of and rates of disease in the black population of the area. We selected the state of NC for a study of black-white disparity in gonorrhea because it has relatively high rates of gonorrhea, has a sizeable black population, and has reported gonorrhea rates by race on the county level for more than a decade. We chose to examine racial disparity between blacks and whites because these are the two largest racial groups in NC and because blacks are so disproportionately affected by gonorrhea. The Latino population in North Carolina grew rapidly during the 1990s. However, we did not examine the disparities affecting this population in the present study.

The purpose of this study was two-fold: 1) to determine whether 10 demographic variables associated with gonorrhea rates at the community level
were also associated with black-white disparity in gonorrhea incidence rates in North Carolina and 2) to investigate how the strength of association between the demographic variables and racial disparity in gonorrhea varied by the measure of disparity (RR vs. RD) used. [Note that in the remainder of this report the terms black and white are used to correspond to the categories used in data from the NC Division of Public Health.]
METHODS

Data Collection

Independent variables (Table 1) were selected on the basis of previously demonstrated association with gonorrhea incidence rates in multivariable analysis [12-18]. Reports of gonorrhea cases stratified by race in the 100 counties of North Carolina during the 5-year period of 1990 to 1994 were obtained from the NC Division of Public Health. Three counties with black or white populations of fewer than 100 were excluded from the analysis to avoid problems of rate instability. Estimates of each county's black and white populations for each year during the same time period were obtained from the NC State Demographic Center [20]. Annual gonorrhea incidence rates (IR) were calculated by dividing the number of cases in each race by the population estimate for that race in the same year. The result was then multiplied by 100,000 to represent the gonorrhea incidence rate per 100,000 person-years. Five year averages in black to white incidence rate ratio of gonorrhea were calculated by dividing the five year sum of gonorrhea IRs for blacks by the five year sum of IRs for whites and dividing by 5. The RD was calculated by subtracting the five-year sum of IR in whites by the five-year sum IR in blacks and dividing by 5.

Data on the following measures were obtained from the 1990 Decennial Census [21] for each county: percent of the population classified as non-Hispanic black, percent 15 and 44 years old, sex ratio in the 15 to 44 year age group,
Table 1. Definitions of Study Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent black</td>
<td>Percent of the population self-identified as non-Hispanic black</td>
</tr>
<tr>
<td>Percent 15-44 years old</td>
<td>Percent of the population aged 15 to 44 years</td>
</tr>
<tr>
<td>Percent female-headed households</td>
<td>Percent of households with a female head of household and a child &lt;18 years old</td>
</tr>
<tr>
<td>Sex ratio</td>
<td>Male to female sex ratio in the 15 to 44 year age group</td>
</tr>
<tr>
<td>Percent with high school degree</td>
<td>Percent of population over age 25 with a high school degree</td>
</tr>
<tr>
<td>Percent urban</td>
<td>Percent of the population residing in an urban area</td>
</tr>
<tr>
<td>Percent below poverty</td>
<td>Percent of population below the federal poverty threshold</td>
</tr>
<tr>
<td>Residential isolation</td>
<td>Black residential isolation index; reflects the extent to which minority members are exposed only to one another.</td>
</tr>
<tr>
<td>Income dualism</td>
<td>Difference between the proportion of the population that is black and the proportion of the income in a county that is earned by blacks.</td>
</tr>
<tr>
<td>Level of STD clinic services</td>
<td>Level of publicly-funded STD services offered: part-time clinic, full-time clinic, or STD services integrated with other health services</td>
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</table>
percent female-headed households, percent with a high school degree, percent urban, and percent below poverty.

Two indices of interracial dynamics, residential black isolation and black-white income dualism, were derived from 1990 Census data. The isolation index is a measure of *de facto* segregation and reflects the extent to which minority members are exposed only to one another [22]. This index can be practically interpreted as the chance that a randomly drawn member from the minority population shares a residential area with another individual of the same minority group. The index varies between 0 and 1, with higher values denoting greater isolation. The computation of this index is described fully elsewhere [22].

Income dualism is a measure of the inequality generated by the difference in average incomes of black and white households (defined by the reported race of the household head) [23]. It is the difference between the proportion of the county population that is black and the cumulative share of income in the county that blacks receive. Greater values of income dualism represent greater levels of income disparity.

Information on availability of publicly funded STD services in each county was obtained from the state STD Manager. The level of service was categorized as a full-time dedicated STD clinic, a part-time clinic for STD care, or STD services integrated with other public health services.
Statistical Analysis

The two outcome measures, 5-year average black-white gonorrhea incidence rate ratio (RR) and 5-year incidence rate difference (RD) were analyzed as continuous variables. Univariable analyses ensured that no substantial gaps existed in the data and determined whether the distribution of any variables was notably skewed. The RR was transformed to a logarithmic measure to normalize the distribution of this variable for the remaining analyses.

In bivariable analysis, we used simple linear regression to examine the correlation between each independent variable and each outcome measure. Pearson’s correlations were calculated to quantify the strength of association of each variable with the outcome. We performed Spearman’s rank correlations with non-transformed RR and RD as outcomes, but the results of these did not differ substantially from the results of the Pearson’s correlations.

The mean RR and RD in counties with each of the three levels of STD services were examined. Correlations among the independent variables were analyzed to determine the direction and strength of correlation between each variable with the other, if any. Relationships between the outcome measures and 5-year average incidence rates among blacks, among whites, and overall rates in the population were also examined.

One county was a notable outlier in both the RD and RR measures. This county had a relatively small total population (11,268 persons), a small black population (170 persons), and, according to census data, no black females resided there in 1990. The bivariable results differed substantially with this county
included. In order to make our results more stable and generalizable, we excluded it from our analyses.

Multivariable regression modeling of these data would be difficult because several of the independent variables were highly intercorrelated (Pearson’s correlation coefficients >0.6). The interpretation of such a model would be problematic and would have questionable applicability to public health decision-making. Therefore, we chose to focus this study on bivariable analyses.

All analyses were performed using Stata version 7.0 statistical software (Stata Corporation, College Station, Texas). The Institutional Review Boards of the University of North Carolina School of Public Health and Duke University Medical Center approved this study.
RESULTS

Data collection on all measures except residential isolation (n=85) was complete in all counties (Table 2). One county had a rate of 0 cases per 100,000 person-years among whites and therefore had missing data for the RR measure.

The counties demonstrated high mean values and a wide range of 5-year averages in black-white gonorrhea RR (0–111.3; mean 31.9, median 30.1) and RD (-21.3 – 3172.4 gonorrhea cases; mean 1277.5 cases). The percent of the population that was black also varied widely across counties (0.5-61.4; mean 23.2), as did the percent below poverty level (4.8-23.8; mean 12.0), percent female-headed households (3.3-19.9; mean 10.3), and percent residing in an urban area (0-90.3). The majority of counties (89%) offered STD services integrated with other public health department services.

With the exception of male-to-female sex ratio, all variables were correlated more strongly with rate difference than with logarithmically transformed rate ratio (using log base e). Eight of the 10 variables were associated with gonorrhea incidence RD at a correlation coefficient of 0.2 or greater while none of the 10 were associated with RR at a correlation coefficient of greater than 0.16 (Table 3). The variable most strongly positively correlated with risk difference was percent residing in an urban area (Pearson’s correlation coefficient = 0.65) [Figure 2]. Of the 10 variables, male to female sex ratio was most strongly correlated with RR (-0.16). Scatterplots did not suggest any non-linear correlations between the predictor variables and the outcome measures.
Table 2. County Sociodemographic Characteristics (n = 96)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Mean (SD)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gonorrhea incidence RR$^1$</td>
<td>31.9 (15.7)</td>
<td>0 – 111.3</td>
</tr>
<tr>
<td>Gonorrhea incidence RD$^2$ (cases)</td>
<td>1227.5 (649.5)</td>
<td>-21.3 – 3172.4</td>
</tr>
<tr>
<td>Percent black</td>
<td>23.2 (16.3)</td>
<td>0.5 – 61.4</td>
</tr>
<tr>
<td>Percent 15-44 years old</td>
<td>45.5 (4.5)</td>
<td>36.4 – 63.9</td>
</tr>
<tr>
<td>Percent female-headed households</td>
<td>10.3 (3.8)</td>
<td>3.3 – 19.9</td>
</tr>
<tr>
<td>Sex ratio among 15-44 year olds</td>
<td>1.0 (0.1)</td>
<td>0.8 – 1.9</td>
</tr>
<tr>
<td>Percent with high school degree</td>
<td>64.7 (7.8)</td>
<td>52.6 – 85.4</td>
</tr>
<tr>
<td>Percent residing in urban area</td>
<td>28.2 (24.6)</td>
<td>0.0 – 90.1</td>
</tr>
<tr>
<td>Percent below poverty</td>
<td>12.0 (4.7)</td>
<td>4.8 – 23.8</td>
</tr>
<tr>
<td>Income dualism</td>
<td>6.1 (4.2)</td>
<td>0.0 – 14.4</td>
</tr>
<tr>
<td>Residential isolation (n=85)</td>
<td>0.3 (0.2)</td>
<td>0.0 – 0.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>% of Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of STD clinic services</td>
<td></td>
</tr>
<tr>
<td><em>Part-time STD clinic</em></td>
<td>4</td>
</tr>
<tr>
<td><em>Full-time STD clinic</em></td>
<td>7</td>
</tr>
<tr>
<td><em>STD health services integrated within public health department</em></td>
<td>89</td>
</tr>
</tbody>
</table>

1. RR = Black:white incidence rate ratio; 5-year average

2. RD = Black:white incidence rate difference; 5-year average
Table 3. Bivariant Associations Between County Characteristics and Black-White Disparity in Gonorrhea

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Correlation Coefficient</th>
<th>Rate Ratio</th>
<th>Rate Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent Black</td>
<td>-0.02</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>Percent 15-44 years old</td>
<td>-0.10</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>Percent f-h households</td>
<td>-0.04</td>
<td>0.33</td>
<td></td>
</tr>
<tr>
<td>Sex ratio</td>
<td>-0.16</td>
<td>-0.04</td>
<td></td>
</tr>
<tr>
<td>Percent with high school degree</td>
<td>0.12</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>Percent urban</td>
<td>0.06</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Percent below poverty</td>
<td>-0.15</td>
<td>-0.24</td>
<td></td>
</tr>
<tr>
<td>Income dualism</td>
<td>0.03</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>Residential isolation</td>
<td>-0.02</td>
<td>0.41</td>
<td></td>
</tr>
</tbody>
</table>

1. Pearson’s correlation coefficients
Figure 2. Correlation of percent urban with black-white gonorrhea incidence rate ratio (top) and with incidence rate difference (bottom), North Carolina, 1990 – 1994.
The RD varied by level of publicly supported STD services offered in a county. The lowest mean RD was found in counties that provided STD services integrated with other public health services (RD = 1,114 cases) as compared to those with full-time (1,897 cases) and part-time STD clinics (2,464 cases). The RR did not vary as widely as RD with the level of services offered (38.5, 33.1, and 31.5, respectively).

The RD was highly correlated with IR of gonorrhea among blacks (>0.99), but RR was less so (0.30) (Figure 3).

The county 5-year average incidence rates of gonorrhea among whites fell in a narrower range [(6.21 – 145.0 cases/100,000 person-years (p-y)] and were substantially lower than (mean= 44.4) average rates among blacks (range 0 – 3252.8; mean = 1271.9; median = 1263.4 cases/100,000 p-y). The overall 5-year average incidence rates ranged from 10.6 – 1531.4 with a mean of 327.9 and a median of 293.3 cases/100,000 p-y.

Further, we observed that RR was not appreciably correlated with overall rates, but RD was positively correlated with overall rates (Figure 4).
Figure 3. Correlation of gonorrhea incidence rate among blacks with black-white gonorrhea incidence rate ratio (top) and with incidence rate difference (bottom), North Carolina, 1990 -1994.

\[ \ln(\text{rnc}) = 3.116 + 0.000 \text{blackgc} \]
\[ r^2 = 0.089 \ RMSE = 0.430 \ n = 95 \]

\[ \text{rdgc} = -10.095 + 0.973 \text{blackgc} \]
\[ r^2 = 0.999 \ RMSE = 19.117 \ n = 96 \]
Figure 4. Correlation of overall gonorrhea incidence rates with black-white gonorrhea incidence rate ratio (top) and with incidence rate difference (bottom), North Carolina, 1990-1994.

\[ \ln r_{gc} = 3.352 + 0.000 \cdot \text{overall}_{gc} \]
\[ r^2 = 0.002 \text{ RMSE = 0.450} \text{ n = 95} \]

\[ r_{dg} = 672.223 + 1.596 \cdot \text{overall}_{gc} \]
\[ r^2 = 0.469 \text{ RMSE = 475.804} \text{ n = 96} \]
DISCUSSION

The main finding of this study is that several community-level variables were correlated with absolute racial disparity (RD), but not with relative disparity (RR), in gonorrhea in NC during 1990-1994. This is likely due to the fact that the RD was almost completely dependent upon the rates of gonorrhea in the black population, and correlation between the variables and RD was indicative of correlation between the variables and gonorrhea rates in the black population. These findings have implications for the design and evaluation of public health interventions aimed at reducing racial disparity in STDs.

As we expected, our results demonstrated profound racial disparity in gonorrhea incidence rates in NC during the first half of the 1990's. We hypothesized that several of the variables we examined would be correlated with disparity in gonorrhea, and with regard to RD, that was the case. With the exception of male-to-female sex ratio, all variables were correlated more strongly with RD than with RR: eight of them with correlation coefficients of 0.2 or greater.

The explanation for this observation appears to lie almost entirely in the observation that RD was nearly perfectly positively correlated (>0.99) with gonorrhea incidence rates among blacks. This indicates that the rates among whites 1) varied little between counties compared to black rates and 2) in comparison to black rates, these rates were essentially negligible. Because the rates among blacks were remarkably high in comparison to rates among whites
and had a substantially greater range than rates among whites, the rates among blacks had a much greater impact on RD than rates among whites.

It is not clear, however, why the rates among blacks were more strongly correlated with RD than log-transformed RR. The log transformation of RR using log base e^{22} (ln) converts the multiplicative measure to an arithmetic one. Further explanation of these data and similar sets will be needed to more fully understand this relationship.

Methodological Implications

Focusing on one measure of disparity to the exclusion of the other when evaluating racial disparities can create an incomplete picture of the nature of disparity. Rate and risk ratios tend to be favored among medical and public health personnel when comparing disease rates between two populations, but it must be recognized that seemingly immense values of these multiplicative measures can arise from modest differences in disease rates. As Walter noted, it may be useful to differentiate between the choice of measure used for purposes of analysis as compared to the choice of measure used to communicate risk [24]. We focus here on the choice of measure for analysis purposes.

The results of the present study support the argument that RD should be the focus of public health work aimed at reducing racial disparities in gonorrhea in NC. A number of authors have reasoned that absolute measures of effect are more important than relative measures in clinical and public health decision-making [5, 25-28]. They argue that an absolute measure such as RD is a more meaningful
measure of risk since it represents the actual additional probability of disease due to the risk factor and indicates what proportion of cases can be reduced by targeting the risk factor. Measures of disparity differ from measures of effect in that there is no assumption that the factor of interest, race in this study, is an etiologic factor in the disease.

The primary goal of disparities work is to reduce the rates of disease in the disproportionately affected population to the point that they are equal to those in the reference population. We have shown that, in a situation where racial disparity in rates of a disease is substantial, the RD is more reflective of what is occurring in the disproportionately affected population than the RR. Emphasizing reduction in absolute measures of disparity, rather than relative ones, may better serve the goals of reducing disparities.

Policy Implications

In order to effectively decrease county gonorrhea rates in NC, we must aim to reduce rates in the black population. Our results indicate that reduction of rates in the black population and concurrent reductions in overall disease rates are likely to result in decreased absolute disparities. When selecting counties for implementation of interventions aimed at reducing racial disparities in gonorrhea and other STDs, researchers and other public health workers should primarily target those counties with the greatest absolute disparities as measured by rate differences. These will tend to be the counties with the highest rates of disease among blacks.
Former US Surgeon General David Satcher and others promote the idea of targeting the health needs of the most vulnerable populations [2]. Working to reduce disparities necessitates improvement of the public health system to deliver services to disproportionately affected populations. Such improvements generally benefit the health of the entire population.

Public health resources would be targeted differently depending upon whether RD or RR was the measure used in designing interventions to reduce racial disparity in gonorrhea in NC. A rank ordering of NC counties on the basis of RR and RD reveals that only 8 counties rank in the top quartile (24 counties) for both measures. Thirteen counties in the top quartile for RD are among the top quartile for overall rates of gonorrhea, whereas only 7 in the top quartile for RR are. All of the top 5 counties rank ordered by RD are among the top quartile for overall rates while none of the top 5 RR counties are. All of the top counties for RD rank in the top quartile for rates among blacks, compared to 8 of the top RR counties. Similarly, 15 of the RD counties rank amongst the highest rates among whites whereas only 2 of the RR counties do.

Clearly, if our aim is to reduce racial disparities in gonorrhea in NC, we should first focus upon the eight counties that rank in the top quartile for both measures. Beyond those eight, our resources would be better devoted toward reducing disparities and overall rates of disease in the counties in the top quartile for RD, because these counties have higher overall rates and higher rates among blacks.
Context of Previous Work

The question of this study was different than previous studies of disparity and studies of community-level predictors for STDs. We studied potential predictors of disparity. To our knowledge, this issue has not been addressed previously. Our results showed that the predictors of disparity in our study were most likely such because they were predictors of high rates in the disparately affected population.

Our findings regarding predictors for high population rates of gonorrhea supported the work of several others [12-18]. The results showing positive correlations between increasing black residential isolation and increasing income dualism and population rates of gonorrhea lend further support to the work of Gaffield and Thomas [15].

Urban residence is a known risk factor for sexually transmitted diseases. One possible reason behind this association is higher concentration of poverty in urban areas. Low income blacks are more likely to be concentrated into urban high poverty neighborhoods than are poor whites, and, in turn, in areas of lower education and higher drug use (29). This may explain in part the relationship between increasing urbanization and racial disparity in gonorrhea in NC counties. Youthful age composition and sex ratio of less than one are two factors known to increase the incidence of certain STDs, and both are seen to a greater extent among blacks than among other minorities and whites (30).

Residential isolation, one measure of segregation, has been proposed as a fundamental cause of racial disparities in health. Racial segregation results in
unequal access to education, job opportunities, and health services. Sexual networks tend to be relatively homogenous in terms of race and socioeconomic status, and residential segregation may enhance the separation of black and white sexual networks. When prevalence of an STD is higher one sexual network compared to another, incidence will be higher in the population with higher disease prevalence as a result. Income dualism may be correlated with disparity in gonorrhea in a similar fashion because it leads to increased economic/class separation of black and white sexual networks.

The relationship we observed between the level of publicly funded STD services and racial disparity in gonorrhea is unlikely to be causal. It may be explained by a combination of several factors. First, personnel in full-time and part-time clinics may be more likely to report diagnosed cases of gonorrhea than personnel whose services are not dedicated entirely to STD care. Second, large counties with stable, high rates of gonorrhea and other STDs may be more likely to establish dedicated STD clinics than counties with lower rates. However, one causal explanation of the observed relationship is a stigma resulting from STD clinics noticeably separated from other health department services. Patients may be less likely to seek care when they perceive an increased likelihood of being identified to others around them as patients in the STD clinics, and this is more likely for patients of a STD clinic that is separated from other public health services. Black individuals are more likely than whites to delay care seeking for STDs and to self-treat STD symptoms [31]. This, exacerbated by stigma of a
distinctive STD clinic, could potentially translate into greater racial disparity in gonorrhea in counties with full-time and part-time STD clinics.

Two unexpected findings we encountered in this study were that 1) counties with greater proportion of the population with a high school degree tended to have higher RD and RR and 2) that increased percent living below poverty was correlated with decreases in both measures. These variables were not examined in race-specific terms, (i.e. we did not look at the percent of the black population with high school degrees or living below poverty). Race-specific values of these measures may have been differently associated with disparity, particularly if those differed substantially from the values in the general population. If that were the case, information may have been obscured by looking only at overall county values of these variables.

Challenges

These results may support conclusions other than those we have described here. One challenge to these data is that the labels of “black” and “white” may be essentially useless, serving only as proxies for another more important, yet unknown variable that we did not measure. Clearly, the relationship between race and disease is infinitely more complex than what has been touched upon herein. With this study we intended to use the race measures as a fairly crude way of beginning to generate information about racial disparities in gonorrhea rates.

We chose not to weight the analyses despite wide variation in population sizes across NC counties. When using ecological data collected from populations
of different sizes, researchers often weight the analyses by populations of those areas with the implicit assumption that more populous areas contribute more information about the relationship of interest than less populous ones. However, less populated counties do not necessarily contribute less information than more populated counties about the relationships between demographic variables and racial disparity in STDs. There is no reason to assume, a priori, that larger counties offer more worthy information that more closely approximates hypothetically “true” relationships in North Carolina. Another argument for weighting is based on the representativeness of the sample. When an analysis is based on an entire population, this argument is less relevant. This analysis was focused on a disease with mandated reporting. Therefore, the rates we analyzed are the best estimates for the entire population rather than a sample of a larger population.

Frohlich and colleagues analyzed the effects of weighting on conclusions regarding entitlements to primary physician services in Manitoba, Canada [32]. They demonstrated that weighting the analysis biased entitlements toward the more advantaged and populous regions. The authors outlined criteria under which unweighted analyses may be more appropriate. Two primary situations in which unweighted analyses may be more appropriate are 1) when one is interested in ecological relationships and not interested in making individual level inferences and 2) when the units of aggregation “make sense” as units.

Several of our variables, such as disparity and income dualism, cannot be logically described at the individual level. Though the boundaries of counties can
be somewhat arbitrary, they do have characteristics that can affect STD outcomes. For instance, publicly funded STD services are delivered by county health departments. This is a common issue encountered in ecological analysis, as the sociological meaning of census blocks, tracts, counties and states can be debatable.

Initiatives aimed primarily at reducing disparities are not without their critics. Scanlan has written several articles arguing against focusing resources primarily on reducing disparities, which he believes reflects a fundamental misunderstanding of a statistical reality [33-35]. He emphasizes the following principle: "whenever two groups differ in their susceptibility to some condition, the less prevalent the condition, the greater will tend to be the disparity in rates of experiencing this condition." Scanlan makes the point that disparity tends to increase with decreasing overall rates of disease. The less prevalent a condition becomes, the larger proportion of the affected population will be comprised by the more susceptible group. However, he uses the term "disparity" synonymously with disparity quantified by relative measures [33]. He does not address the use of absolute differences as a target for disparities reduction programs.

Scanlan addresses changes in rates across time, and the present study describes disparity across geography. Nonetheless, our data did not demonstrate an inverse relationship between overall rates and RR in our data (increasing RR with decreasing overall rates of disease). We did find, however, a notable positive correlation between RD and overall rates. Counties with lower overall rates actually tended to have less absolute disparity. This is most likely due to the fact
that counties with low rates of gonorrhea in the black population tended to have low overall rates of gonorrhea.

Limitations and Suggestions for Future Work

Many of the relationships we found in the present study are worthy of further investigation. This was a retrospective, cross-sectional analysis, and as such, we are somewhat limited in my interpretation of the results arising from it. Larger studies of community-level predictors for disparity, such as one involving the entire southeastern United States, should be completed. Nonetheless, this study provides preliminary information about the nature of disparity in gonorrhea in NC.

The results of this study have limited generalizability to other health conditions with racial disparity in diseases rates. Incidence rates of gonorrhea are extremely low in whites compared to blacks. Diseases such as diabetes, cardiac disease, and hypertension, on the other hand, are common in white and minority populations. The strong correlation between incidence rates of gonorrhea among blacks in NC and RD may not be reproduced with diseases more commonly affecting whites. The methodology of this study could be applied to other diseases with racial disparity in incidence rates. Analysis of disparity in diseases with higher incidence and prevalence rates than the STDs, such as hypertension, diabetes and cardiac disease, would provide more stable rates of disease for study.

This was a cross-sectional study and we did not examine trends in the relationships between the predictor variables and gonorrhea disparity over time.
Our study question related only to a specific point in time. Several questions worthy of further analysis arise from this study, such as whether the relationships we found exist with other diseases, whether these correlation are also valid for NC during the latter half of the 1990s, or whether they apply in other geographical areas. The relationships between measures of interracial dynamics, such as income duality and residential isolation, on disparity in STDs other than gonorrhea, as well as non-infectious diseases deserve further study.

Summary

Our results demonstrate that several county-level demographic variables are associated with absolute disparity in gonorrhea incidence between blacks and whites as measured by incidence rate difference. These correlations are largely explained by the observation that incidence rates of gonorrhea among the black population are almost perfectly correlated with rate difference. Placing emphasis upon absolute measures of disparity, rather than relative ones, in planning and evaluation of interventions aimed at reducing racial disparities may better serve the goals of reducing disparities in STD rates.
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REFERENCES


