Perceived Race-Based Discrimination, Employment Status, and Job Stress in a National Sample of Black Women: Implications for Health Outcomes

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Previous research has not systematically examined the relationship of perceived race-based discriminations to labor force participation or job related stresses—problems experienced by Black women. The present study investigated the relative contributions of perceived race-based discriminations and sociodemographic characteristics to employment status and job stress in a national probability sample (the National Survey of Black Americans; J. S. Jackson, 1991) of Black women in the United States. Logit and polychotomous logistic regression analyses revealed that Black women’s current employment status was best explained by sociodemographic measures. In contrast, the combination of perceived discrimination and sociodemographics differentially affects patterns of employment status and perceived job stress in the work environment of Black women. Implications of these findings for the health of African American women are discussed.

As greater numbers of women maintain steady employment and move into nontraditional occupations, more attention is being paid to social and psychological effects resulting from their participation in the labor force. The impact of work on marriage, family, mental health status, life satisfaction, and, in particular, job-related stress has been an important area of study (Crohan, Antonucci, Adelman, & Coleman, 1989). Historically, Black women have constituted a proportionally large share of the labor force (Evans & Herr, 1991; Malveaux & Wallace, 1987). Much of the research on working Black women, however, has concerned itself with objective labor market indices (e.g., rates of participation, occupation, and salary equity). Little research has examined the psychosocial aspects of perceptions of gender and race discrimination in the labor market experiences of Black women, particularly as they affect entry into the labor force, participation rates (employment status), and job stress in the work environment as a function of perceptions of racial–ethnic discrimination.


1 The terms African American and Black are used interchangeably throughout this article to refer to Americans who share a common ancestral descent from people historically indigenous to sub-Saharan Africa.
the normal pressures of daily work, potentially suffer from social status stressors that are the result of discrimination based on their gender and racial–ethnic status (Bowman, 1991; Cochran & Mays, 1994; Ford, 1983b; Mays, 1985, 1995). It is not known, however, if these various forms of discrimination have a differential impact on their entry, participation rates, or job stresses–problems in the labor market. Job stress has evolved as a major psychosocial risk factor in mental and physical illness (Israel, House, Schuman, Heaney, & Mero, 1989; Kessler, Turner, Blake, & House, 1989; Lennon, 1994; Lennon & Rosenfield, 1992) and is strongly associated with absenteeism, productivity, and employment stability (House, 1981; House & Wells, 1981). Similarly, it is not known whether various types of discrimination are relatively more important than sociodemographic characteristics (e.g., age and education) in explaining the labor market experiences of African American women.

The literature on labor market experience and job stress of Blacks and women indicates that both employment status and presence of job stress in these groups are affected by similar factors. Among those identified are lack of advancement opportunities (Bowman, 1991; Bramwell, 1973; Brown & Ford, 1977; Fernandez, 1981; Fields & Freeman, 1972; Wallace, 1980), lack of challenging work and underutilization of skills (Bowman, 1991; Fernandez, 1981; Ford, 1979; Haw, 1982), lack of control over work environment (Ford, 1982), negative treatment and undesirable work atmosphere (Bowman, 1991; Edwards, 1980; Fernandez, 1981; Ford, 1979), inequities in rewards (Fernandez, 1981; Wallace, 1980), high turnover (Wallace, 1980), and lack of training and personal development (Edwards, 1980; Ford, 1978, 1979, 1982, 1983a; Taylor, 1972). While some components of the occupational histories of Black women might best be explained by basic sociodemographic factors (e.g., education, occupational status, and age), other aspects may be better predicted by their perceptions of discrimination in the labor market.

Becker (1980) examined the relationship between perceived discrimination and labor force participation. He concluded that while perceived discrimination may not directly affect wages, employment level, and stability, these factors may indirectly be linked to Black productivity by work attitudes. In other studies, perceptions of discrimination have been linked to locus of control and labor market experiences. Black men who perceived work outcomes to be contingent on their behavior had more positive feelings about work (Becker & Hills, 1981).

In predominantly White work environments, as a result of their race–ethnicity, Blacks often experience role strain and conflict. In a national study of Black Americans, those who worked in predominantly White work groups perceived race-based discrimination to be a serious problem (Bowman, 1991). When probed, these perceptions included restriction in advancement, underutilization, and bad treatment in the form of less privileges and harder discipline.

For the African American woman faced with the additive effects of both gender and ethnic discrimination (Smith & Stewart, 1983), such a position places them at double jeopardy for experiences of discrimination and job-related stress in the workplace (Gurin & Pruitt, 1978; Mays, 1995; Puryear & Mednick, 1974). These experiences of discrimination and job stress sometimes occur as a function of differential attitudes and expectations that Whites have regarding the skills, authority, and leadership abilities of African American women in the workplace (Adams, 1978; Dumas, 1979; Parker, 1976; Richards & Jaffe, 1972). Specifically identified job stressors of Black women include greater socioemotional demands (Dumas, 1979; Mays, 1995), less structural and informational support for career advancement and upward mobility (Edwards, 1980), and lack of control over their work environment (Ford, 1982). As studies have suggested that women’s career aspirations can be influenced by their beliefs and expectations of opportunity (Evans & Herr, 1991; Smith, 1981; Turner & Turner, 1975), perceptions of racial–ethnic discrimination by African American women could potentially influence their entry into the labor force.

This brief literature review suggests that employment-related activities (e.g., labor force entry and participation rates, level of productivity, and occupational mobility) may be more than a simple function of structural variables and include perceptions and attitudes about the social system and immediate work environment. Because of the paucity of social psychological literature on Black women and their labor force experiences, many unanswered questions remain. Given the interactive nature of the multiple discrimination Black women face, questions that examine the influence of sociodemographic and perceived discrimination variables on employment status and job problems or job stresses are of particular interest.

While some prior research on labor force participation rates of Black women has included sociodemographic variables (Wallace, 1980), there is not any
research, to our knowledge, that has examined the role of perceived discrimination in employment status or job problems—stress. The need for an examination of the relative importance of psychosocial factors in employment is of increasing significance. This is particularly true as more is understood about the negative effects of job problems—stress or worker productivity, efficiency, and absenteeism as well as the costs in related physical and psychological disabilities (Kessler, 1979; Kessler & Cleary, 1980; Kessler & Neighbors, 1986; Mays, 1995; Thoits, 1983; Ulbrich et al., 1989).

In the present study we examined the relationships of sociodemographics and perceived race-based discrimination variables to employment status and job problems—stress within a national probability sample of Black women. Analyses were conducted to explore the contribution of social psychological components of perceived race-based discrimination independently and in combination with sociodemographic characteristics to the variation in employment status and presence of job problems. Two hypotheses were tested within this vein of inquiry. First, are perceptions of race-based discrimination having an impact on the labor force participation of Black women or are sociodemographic variables such as age, education, and the like reasonable predictors of employment status? Second, are job-related problems—stressors of African American women better predicted by their sociodemographic characteristics or perceptions of race-based discrimination?

Method

Sample

Data for the analyses were obtained from the National Survey of Black Americans (Jackson, 1991). This data set represents the first full national probability cross-section sample of the entire adult (18 years and older) Black population living in the continental United States (Jackson, 1991). The sample was drawn according to a multistage area probability procedure designed to ensure that every Black household had the same probability of selection. A total of 76 primary areas was selected for interviewing on the basis of the National Census distribution of the Black population. The sites were stratified according to racial composition, and smaller geographic areas ("clusters") were randomly chosen. Next, professionally trained interviewers listed the habitable households in each cluster. Because correct identification of eligible dwellings was critical, special screening procedures were developed for finding Black households in low-density Black areas. Finally, within each selected Black-occupied household, a single person was randomly chosen from the list of eligible adults for a 2½ hr (on average) face-to-face interview that was conducted by a Black interviewer. The survey was conducted over a 7-month period in 1979 and 1980 (Jackson, 1991). These sampling and interviewing procedures resulted in 2,107 completed interviews, representing a response rate of nearly 69%. Of this total, 1,301 of these respondents were female and represent the sample drawn on for the analyses conducted for this study. In the demographic distribution of the female sample, the majority resided in the South (54%), followed by the North (41%) and Western (5%) regions. A full 47% were urban residents; whereas 53% lived in nonurban areas. The respondents ranged in age from 18 to 101 years old, with the median age being 41 years. The women in the sample ranged in their educational level from 44% not completing high school, 33% high school graduates, 15% some college, to 9% college graduates. We classified women's occupations using the Department of Labor employment categories, and the following results were obtained: 36% of the women were listed as in the service area, followed by 24% as clerical, 15% as professional, 15% as operatives, 4% as managers, 3% as sales, and 1% as farm laborers.

Instrument

The first step in instrument development was the examination of previous research literature on African Americans to develop a pretest questionnaire that addressed the specific ethnic–racial concerns of African Americans (Jackson, 1991). Work groups, composed of African American students and professionals from a broad cross-section of disciplines, were created. The foci of the various work groups paralleled the scientific issues that emerged from the examination of the research literature and project staff input. Work group topics, which later served as the organizing sections for the construction of the pretest instrument, were (a) identity; (b) consciousness and self-esteem; (c) employment and unemployment; (d) social support including family, religion, coping, help seeking, and mental health resource utilization; and (e) demographics and methodological interviewer–interviewee issues (Jackson, 1991). An advisory board of African American PhDs, also from a broad cross-section of disciplines, was assembled that met before the first pretest to further discuss topic areas and items for inclusion in the pretest instrument.

After topic areas were identified, broad open-ended questions were developed that would allow the investigators to gather input from African American community groups on the meaning and significance of these topic areas to their lives. Focus groups of African Americans homogenous in socioeconomic characteristics were assembled. Each focus group while similar in socioeconomic status varied on a number of status variables such as age, gender, and region of birth in order to obtain a cross-sectional view of the significance and specifics of the topic under review for inclusion in the instrument. Responses from the focus groups were tape recorded, transcribed, and used to write questions for the first version of the pretest instrument. Focus group material allowed questions to be written that utilized language that contained shared meanings of the participants' experiences (Bowman, 1983; Jackson, 1991; Jackson, Tucker, & Bowman, 1982; Mays & Jackson, 1991; Mays et al., 1992; Word, 1977). This instrument was then pretested on a sample of approximately 200 adults in Detroit, Michigan, and Montgomery, Alabama. Black interviewers were trained by the project staff of the Program
for Research on Black Americans and the Institute of Social Research field survey branch. After data collection from the pretest instrument, preliminary analyses accompanied by responses to open-ended questions and interviewer comments were reviewed by the working groups and the advisory board. A second iteration of the instrument was produced and, similar to the first version, was shared with focus groups whose tasks were to comment on the meaningfulness of the language, help refine questions, and ensure its cultural sensitivity and responsiveness to community concerns (Jackson, 1991).

The final instrument used in the face-to-face interviews addressed many important issues of concern to Black Americans. The section on labor market participation was one of the most substantial in the questionnaire. Utilizing information from two pretests, we designed questions not only to gather information regarding groups of working and not working individuals but also to gather information from the discouraged or "hidden unemployed," who often do not appear in the not working (unemployed) statistics. Questions in the labor market section were often asked of both working and not working respondents with adjustments made for work status. For instance, a working respondent was asked the question, "In the place where you work, do Black people tend to get certain kinds of jobs?" The not working respondent was asked, "In the place where you worked on your last job, did Black people tend to get certain kinds of jobs?"

Measures

Dependent variables. The dependent variables used in this study were employment status and job problems-stress. Every respondent was asked a series of questions to determine her employment status. Working respondents for the analyses included anyone currently employed or laid off but who were expected to return to their jobs in 6 months (n = 753). Respondents who were retired or disabled were removed from the sample to avoid confounding work status with health and age (n = 278).

The measure of job stress was based on a response to the question, "Over the past month or so have you had any job problems?" If the respondent answered yes, then a question followed to determine the degree of distress this problem caused. "How much did that upset you?" With responses varying from not at all to a great deal. A three-level job stress variable (representing no job problems or job-related distress, some job problems and distress, or a great deal of job problems and distress) was employed in the analyses. Contrasts between respondents who were working, laid off less than 6 months ago, and laid off more than 6 months ago on the job stress measure revealed significant differences (p < .01). Therefore, respondents who were laid off were removed from the job stress analyses as a way of controlling for stress as a reaction to job loss.

Predictor variables. Questions were selected from the national data set that addressed perceived race-based discrimination. These questions comprised the 14 items included in a factor analysis (see the Appendix). An iterated principal-components analysis (available through the FACTAN program in OSIRIS, Survey Research Center, 1981) with a varimax rotation was performed on the 14 discrimination items (N = 1,310). The results yielded five factors of which only four received loadings at .40 and above. Two items, "treated badly because of race" and "have more skills and ability for a better job," did not have significant loadings and were not included in any further analyses. When restricted to four factors, the items accounted for 51% of the total variance. Items loading at .40 or better were used to develop the perceived race-based discrimination indices by summing across items loading on each factor. Factor scores were developed by using Method 1 as described in Comrey and Lee (1992). The four perceived race-based discrimination indices (predictor variables) that emerged from the factor loadings used for the analyses were (a) race discrimination, (b) resource or opportunity barriers, (c) general discrimination-system blame, and (d) general discrimination—past and future orientation. Cronbach's alpha coefficients (1951) were determined for each index by using the Statistical Package for the Social Sciences (1992) Reliability program.

Factor 1: Resource and opportunity barriers. This index comprised four items that focused on the importance of attributes that keep Black people from obtaining a really good job. These attributes included ability, motivation, training, and familial responsibilities (α = .68).

Factor 2: Racial-ethnic discrimination. This index was composed of four items (see the Appendix) related to incidents of racial-ethnic discrimination within the context of employment (α = .63).

Factor 3: General discrimination—system blame. Two items were included in this index of perception of the system (society) as factors responsible for their predicament in life as a Black person (α = .57).

Factor 4: General discrimination—past and future orientation. This two-item index measured a respondent's sense of past and future racial-ethnic discrimination against Blacks in general (α = .55).

Sociodemographic variables. In addition to the two dependent measures and the predictor variables created from the factor analysis, the analysis involved five sociodemographic variables. These variables were included to determine their independent and joint contribution to employment status and job stress. The variables were age, education, geographic region, urbanicity, and occupational status.

Analytic Method

Both bivariate and multivariate analyses were used in examining the prediction and correlates of employment and job stress in Black women. Because work status was a dichotomous variable (working—not working), its estimated value produced by a model may be interpreted as the probability that an individual woman was employed. Because the dependent variable was categorical, the analytic procedure used was logistic regression (Hosmer & Lemeshow, 1989). A dichotomous regression analysis was performed by using the DREG program in OSIRIS (Hosmer & Lemeshow, 1989). Logistic coefficients were transformed into proportional effects; log-odds was the predicted change in the proportion of cases falling in Category 1 (working) rather than in Category 0 (not working) for a one-unit change in the independent variable. Because the proportional effect varied at different points on the curve, it was necessary to select a single point on the distribution at which to evaluate effect parameters. For the current analyses, the mean of the dependent variable was the point of comparison.
The improvement of goodness of fit of the logistic model can be further evaluated by comparing the log-likelihood statistics. The coefficients were analogous to that of regression coefficients in dummy-variable multiple regression with K-I categories (Andrews, Morgan, Sonquist, & Klem, 1973).

The effects of perceptions of race-based discrimination and sociodemographics factors on job problems–stress were measured by using a more generalized logistic regression method called polytomous logistic regression analysis. This method is appropriate for dependent variables that are either nominal or ordinal with discrete values such as 1, 2, 3, and so forth. The independent variables can be either categorical or continuous. The multiple classification analysis program in OSIRIS was used for this analysis. The dependent variable of job problems–stress was assigned ordinal values. The response "no job problems and distress" was assigned a value of 1, the response "some job problems and distress" was assigned a value of 2, and the response "a great deal of job problems and stress" was coded a value of 3.

Results

Hypothesis 1: Work Status

Hypothesis 1, in which the predictive ability of perceptions of race-based discrimination versus sociodemographic factors was examined, found the latter to be better predictors. Bivariate relationships revealed that work status was negatively related to age and positively related to education. Older respondents, in comparison to younger respondents, were less likely to be working ($\gamma = .19, p < .001$). Similarly, the higher a person’s education, the more likely they were to be working ($\gamma = -.39, p < .001$).

Table 1 presents the results of the logit analysis for perceived race-based discrimination and sociodemographic variables on work status. The base rate of working respondents was 72% ($n = 753$). The two models used in this analysis were designed to determine if the sociodemographic and perceived race-based discrimination predictors could improve on this base rate. The full model in which work status was predicted by both perceived race-based discrimination and demographic factors was significant, $\chi^2(16, N = 753) = 84.57, p < .001$. Further examination of this model revealed that most of this effect was due to the sociodemographic variables.

A hierarchical method of testing the predictors in the logit model was used. When perceived race-based discrimination variables were entered first (Model 1), they significantly, $\chi^2(4, N = 753) = 14.33, p < .01$, reduced the predictive error. However, when perceived race-based discrimination variables were entered after sociodemographics, the former did not significantly improve the prediction, $\chi^2(4, N = 753) = 4.99, ns$. In contrast, the demographic variables reduced error significantly, regardless of whether they were entered first, $\chi^2(12, N = 753) = 82.20, p < .001$ (predictive error = .031), or second, $\chi^2(12, N = 753) = 72.85, p < .001$ (predictive error = .027). Age and education were by far the most significant of the demographic predictors ($p < .001$).

The measure of goodness of fit indicated the proportion of the predictive error, under the null hypothesis that all coefficients were zero, was accounted for by the predictor variables. The model was a better fit for respondents who were very high in their perception of racial–ethnic and past–future discrimination. Within the occupational category, for which the overall chi-square was not significant, the model was a good fit for professionals and service workers relative to the other occupational categories. On the other hand, although age was a significant factor in decreasing predictive error, the model was a bad fit for older women and those low in race discrimination perceptions.

Hypothesis 2: Job Problems–Stress

In contrast to the findings for Hypothesis 1, the addition of perceived race-based discrimination
variables significantly improved the predictions of job problems—stress in Black women’s labor force activities. Among the behavior relationships of job problems—stress and demographic factors, significant chi-square relationships were found between job stress and age (γ = .18, p < .01), education (γ = .12, p < .05). The greatest job stress was among the 24–29 age group, whereas those 48 years and older reported very few job problems that caused stress. As the level of education increased, the likelihood of job problems increased. A weak but significant gamma indicated that professionals, crafts, and service occupation employees experienced fewer job problems—stress, whereas other occupations, particularly sales, experienced more job problems with greater stress.

Urban status resulted in slightly more job problems. In addition, regional differences showed that respondents in the South had the lowest and the West the highest job problems—stress (γ = .12, p < .05).

Both region and urban status effects may be an artifact of sampling; nonresponse rates were slightly higher in urban areas and nonsouth regions.

The perceived race-based discrimination measures in all instances, except system blame, yielded significant positive relationships with job problems—stress. The greater the perception of race–ethnic discrimination (γ = .37, p < .001), system blame (γ = .31, p < .001), and past–future discrimination (γ = .20, p < .01) the higher the reported job problems—stress. The gamma for barriers showed a weak relationship in the same direction. As the perception of system blame increased, there was a tendency for job problems to increase, though this relationship was not perfectly linear. An alternative interpretation is that job problems encourage perceptions of race–ethnic discrimination, system blame, and past–future discrimination. Direction of causality, however, cannot be determined from the analyses presented.

Table 2 presents the results of the dummy-variable

<table>
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<tr>
<th>Predictor</th>
<th>Sociodemographic model coefficient</th>
<th>Perceived discrimination model coefficient</th>
<th>Combined model coefficient</th>
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<td>System blame</td>
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<tr>
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<td>.061**</td>
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R = .02 R = .04**** R = .06**

Note. Three of the predictor variables in this analysis are represented by dummy variables. The excluded categories were service workers for occupation, rural for urbanicity, and South for region. "p < .10. **p < .05. ****p < .001.
multiple regression models of job problems–stress \((n = 527)\). The sociodemographic model with a \(R^2\) of .02 revealed no significant coefficients. The perceived race-based discrimination model revealed that race–ethnic \((p < .01)\) and system blame discriminations \((p < .05)\) had significant coefficients. The overall model was significant, \(p < .001\), with \(R^2 = .04\). The \(R^2(0.06, p < .01)\) increased slightly in the combined model; the significant coefficients were barriers \((p < .05)\), race \((p < .10)\), past–future discrimination, and system blame \((p < .04)\). Tests of significance for the increment in squared multiple correlations contributed by variables left out of the reduced model were performed for both the perceived race-based discrimination and sociodemographic model relative to that full model. Tests for the effects of the contribution of perceived race-based discrimination factors were significant, \(F(5, 509) = 3.68\). Unlike the analysis of employment status, the combined prediction model for job problems–stress was enhanced by the addition of perceived race-based discrimination variables.

**Discussion**

Results of this study support earlier work by Becker (1980) and Wallace (1980) indicating that work status among women is best explained by sociodemographic factors, especially age and education. Our results add specificity to the particular importance of age and education in African American women’s entry into the labor market. The decision to enter the labor market in the case of Black women seems more controlled by economic need (Wallace, 1980) and less by attitudes. Black women, if they are old enough, not too elderly, and in good health, are very likely to be in the labor force. The significance of age as a predictor of Black women’s labor force participation may be a function of the type of jobs Black women typically occupy in the labor market. Black women relative to White women and men are more likely to enter the work force earlier, depart later, and occupy lower status jobs with greater physical demands and less benefits to cover sickness or disability. This results in a higher level of terminations or loss of jobs because of uncovered illness or disabilities.

Perceptions of discrimination, particularly perceptions of barriers to employment or perceived racial problems on the job, however, have some influence on working Black women (Mays, 1995). Our findings, along with those of other studies, suggest that the effects of perceived race-based discrimination on labor force participation are not on entry into the labor market but on level of participation, as this may be influenced by perceptions of job problems–stress (Becker, 1980; Becker & Hills, 1981; Becker & Krzyztofiak, 1982; Cain, 1976). Perceptions of discrimination may not influence the decision of whether to enter the labor market for African American women but rather may affect activities toward advancement, skill development, and interracial interpersonal working relationships. Other studies have documented that African American teenagers and African American men, for example, who perceived themselves to be victims of racial–ethnic discrimination in the labor market and who perceived that their job success was not a function of their efforts but was controlled by factors beyond their reach were more likely to be unemployed (Becker, 1980; Becker & Hills, 1981).

Attitudes of perceived race-based discrimination may play a greater role in influencing success and failure once an individual is employed in the labor market. Black women’s perceptions of discrimination in given occupations have been shown to correlate significantly with actual discrimination in occupational availability (Turner & Turner, 1975). If African American women perceive their work environment to be discriminatory with few avenues for change, then the possibility of less effort directed toward high-level job performance may be an outcome of such attitudinal perceptions. As lower job performance would decrease the likelihood of upward mobility and increased salary, the possibility of job dissatisfaction by both employee and employer would increase.

Other research indicates that unemployed Blacks who report discrimination in past work environments and the perception that their efforts can have little effect on discrimination are more likely to continue to be unemployed than Blacks who do not feel victimized by discrimination (Becker & Hills, 1981). Wallace (1980) noted that the discouragement in employment may come in the form of jobs with low wages, high turnover, and limited opportunities for advancement. Other researchers (Becker, 1980; Fernandez, 1981; Haw, 1982) argued that these same attributes of the job environment may lead to job stress. In fact, the findings of this study contribute further support to Becker’s (1980) argument that perceived race-based discrimination may indirectly be linked to labor force participation by job attitudes. The results of this study modify this notion by

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2 Women who were not working because of ill health were not counted as unemployed nor included in the analysis. This omission might account for the low levels of unemployment among older Black women.
suggested that perceived race-based discrimination is directly linked to job stress. These perceptions may be related to intolerable work environments and thus indirectly linked to employment status.

The perception of specific types of discrimination was significantly related to the experiences of job problems—stress in our study. These job problems—stresses were greatest in the young and those with higher levels of education. The results of this study indicate that particular subgroups of Black women, depending on their age and levels of education, are at risk for work-related stressors or job problems based on their perceptions of discrimination. Perceptions of discrimination in the labor market may influence not only motivation and effort on the job but motivation to search for a new job when dissatisfied or unemployed.

Little is known of the effects of job stress on Black women's productivity, psychological well-being, health, or stability in the labor force. Findings from other studies suggest that working conditions that include underutilization of skills and unpleasant working conditions, job instability, and low wages may be a source of job stress. These stresses may be among the factors that account for the increase in the levels of stress and depression among Black women noted in national health survey statistics (Cochran & Mays, 1994; Mays, 1995).

This study of perceived race-based discrimination, work status, and job stress among Black women has left several unanswered questions and has raised many others. One question not answered in this study is that of the causality of discrimination perceptions. We do not know the extent to which actual experiences of discrimination in the labor market produce perceptions of discrimination and result in job problems versus prelabor market attitudes that create job problems. While it is true that our predictors are not fully independent, future research directed toward determining the etiology of attitudes and the experience of discrimination would be helpful. Regardless of the direction, it is important to develop a more informed perspective on Black women's job stress because of its relationship to poor mental and physical health, absenteeism, and decreased productivity.

Data from this study clearly indicated that for many Black women if they are not too old or too ill, they participate in the labor market. Of concern is the extent to which participation in the labor market serves as a source of discrimination experiences and consequent job stresses resulting in negative health outcomes for Black women. As growing numbers of studies document the association between race-ethnic-based discrimination and negative health outcomes for African American women (Cochran & Mays, 1994; Krieger, 1990; Mays, 1995), it is important to identify the casual mechanisms of this relationship, perhaps through the use of longitudinal studies. Research that identifies with greater specificity how social status factors such as levels of education, age, and types of occupations modify exposures to health-debilitating employment-related discriminations is needed. Future studies should examine the short- and long-term consequences of such exposures on the overall health and well-being of African American women, especially as participation in the labor market is not a choice but a necessity for most of these women.

Equally as important is the identification of interventions for African American women that prevent or reduce the impact of the psychological distress associated with perceived experiences of employment-related discrimination (Mays, 1995). Research has demonstrated that group-based discussions among Black women of similar employment status on the topic of racism and sexism in the workplace can decrease feelings of job-related stress and increase sources of support (Mays, 1995). Such discussions may even serve a preventive function by providing Black women problem-communicative and problem-solving skills to prevent or lessen race- or gender-based discrimination from having such a detrimental impact on their health and well-being. Learning how to effectively handle powerful others who stereotype and discriminate (Fiske, 1993) may serve a useful, health preventative function. If the goal of decreased morbidity in African American women, as outlined in Healthy People 2000, is to successfully be accomplished, behavioral science must lend its full weight in determining how to eliminate factors, such as race-based discriminations, that are detrimental to the health status of these women in the work environment.

References


Fields, C. L., & Freeman, E. S. (1972). Black professionals: The gap is not closing. Masters of Business Association, 6, 73, 78, 82, 84.


## Appendix

### Factor Analysis of Perceived Race-Based Discrimination Items

<table>
<thead>
<tr>
<th>Variable</th>
<th>Factor 1: Barriers</th>
<th>Factor 2: Race</th>
<th>Factor 3: System Blame</th>
<th>Factor 4: Past–Future</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrimination 20 years before Civil Rights Movement</td>
<td>−.023</td>
<td>.096</td>
<td>.068</td>
<td>.615*</td>
</tr>
<tr>
<td>Discrimination 20 years from now</td>
<td>.069</td>
<td>−.062</td>
<td>−.014</td>
<td>.510*</td>
</tr>
<tr>
<td>Why Blacks don’t do well in life</td>
<td>−.006</td>
<td>−.131</td>
<td>−.597*</td>
<td>.063</td>
</tr>
<tr>
<td>Why Blacks don’t get a good job or education</td>
<td>−.000</td>
<td>.114</td>
<td>−.496*</td>
<td>−.013</td>
</tr>
<tr>
<td>Treated badly because of race</td>
<td>−.005</td>
<td>−.325</td>
<td>.090</td>
<td>.048</td>
</tr>
<tr>
<td>Have more skills and ability for better job</td>
<td>.034</td>
<td>.240</td>
<td>.012</td>
<td>−.025</td>
</tr>
<tr>
<td>Not hired because Black</td>
<td>−.039</td>
<td>.454*</td>
<td>.047</td>
<td>−.100</td>
</tr>
<tr>
<td>Family responsibilities kept from getting a good job</td>
<td>.438*</td>
<td>−.046</td>
<td>.041</td>
<td>.092</td>
</tr>
<tr>
<td>Ability kept from getting a good job</td>
<td>−.776*</td>
<td>−.096</td>
<td>−.071</td>
<td>−.067</td>
</tr>
<tr>
<td>Blacks kept from getting a good job</td>
<td>−.322</td>
<td>−.397*</td>
<td>−.357</td>
<td>.049</td>
</tr>
<tr>
<td>Not trying hard enough kept from getting a good job</td>
<td>.568*</td>
<td>−.011</td>
<td>−.015</td>
<td>.035</td>
</tr>
<tr>
<td>Not having education or kept from getting a good job</td>
<td>−.686*</td>
<td>−.067</td>
<td>.009</td>
<td>−.023</td>
</tr>
<tr>
<td>Blacks get certain jobs</td>
<td>−.088</td>
<td>.447*</td>
<td>−.081</td>
<td>.051</td>
</tr>
<tr>
<td>Blacks treated badly at work</td>
<td>−.000</td>
<td>−.614*</td>
<td>.081</td>
<td>−.008</td>
</tr>
<tr>
<td>Percentage of total (variance)</td>
<td>12.188</td>
<td>8.313</td>
<td>5.600</td>
<td>4.827</td>
</tr>
<tr>
<td>Percentage of common (variance)</td>
<td>36.055</td>
<td>24.591</td>
<td>16.563</td>
<td>15.279</td>
</tr>
</tbody>
</table>

*Item used to create scale.

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