Discrimination at the intersection of Age, Race, and Gender:
Evidence from a lab-in-the-field experiment

by

Joanna N. Lahey
Texas A&M University and NBER

and

Doug R. Oxley
University of Wyoming

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Abstract: Studies exploring race discrimination often focus on youth labor markets. However, this focus neglects how black and white job seekers are treated throughout the lifecycle. This paper combines the new technologies of resume randomization and eye-tracking within a laboratory setting to get a clearer picture of the mechanics of discrimination across the lifecycle. MBA, MPA, HR, and business students viewed and each rated 40 resumes with randomized inputs for hypothetical high school graduate applicants to an entry-level clerical position (a total of 5,960 unique resumes). During this process of rating, their eye movements were tracked, showing where and for how long they looked at relevant portions of each resume, making this experiment the first to determine whether screeners stop looking at a resume when they see a black name. While the ratings of white applicants declined (quadratically) with age, ratings of black applicants showed the reverse pattern, starting at a lower initial rating, peaking in middle age above the rating of white applicants, and then dropping again at older ages. Time spent looking at resumes by race and age follows a similar pattern, implying that while screeners do look at the entire resume, they spend less time on young black resumes. We find evidence of levels-based statistical discrimination against young black applicants based on skills and of variance-based statistical discrimination based on overall resume quality, previous work-history, and high school. No evidence is found to support statistical discrimination based on address.

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I. Introduction

Most of the research done on race discrimination has focused specifically on younger ages or has pooled together all individuals of working age (see Lang and Lehmann 2012 for an extensive literature review). Far less has been written about how labor market differences by race change across the life-cycle. However, people have full working lives; with the average person in the NLSY79 reporting ~12 jobs by age 50 (compared to ~8 by age 30) (author’s calculations) it is clear that not all job seekers are young.

Additionally, although recent progress has been made on the reasons for differential labor market experiences by race (e.g. Lang and Manove 2011, Lang, Manove and Dickens 2005, Nunley, Romero, and Seals 2015, and many more), there is still much work to be done. In economics, we generally conceptualize discrimination in terms of taste-based discrimination (Becker 1971), levels-based statistical discrimination (Phelps 1972), and variance-based statistical discrimination (Aigner and Cain 1977). Taste-based discrimination is generally divided into employer-based, employee-based, and customer-based discrimination, and these are conceptualized as employers, employees, or customers gaining disutility from interacting with black workers. Statistical discrimination based on levels can be partitioned into different stereotypes, for example, that black applicants had worse schooling on average or live in neighborhoods with worse transportation options. Statistical discrimination based on variance is more complicated, but essentially means that employers believe that the signals of quality do not provide as clear a signal for blacks than they do for whites; for example, it is clear what graduating from a specific high school means for whites, but not as clear for blacks. However, even the theoretical framework of race-based discrimination is still an area of active research with new work (i.e. Bond and Lehmann (2015), Cavounidis and Lang (2015), ) building on these simpler models.

While audit studies have demonstrated that racial discrimination in hiring occurs, at least for young entry-level applicants (Bertrand and Mullainathan 2004, Nunley et al. 2015, and many more), much less is known about the mechanics of discrimination. Do screeners see a black-sounding name and move on to the next resume, or do they screen the resume more intensively for items that could contradict negative stereotypes? The answer to this question could have profound consequences for job seekers who can modify their experiences and resumes.

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2 Note the use of the term “discrimination” in this paper is short-hand for “differential treatment by group status” and does not denote the taste-based discrimination or distaste that the colloquial use of the term implies.

3 Notable exceptions generally study wage differences over age and cohort and include Blau and Beller 1992, Goldin, Tomaskovic-Devey, Thomas, and Johnson (2005) among others. Viewing this intersection of race and age from the other direction, significant research (Albert et al. 2011; Bendick et al. 1996, 1999; Lahey 2008; see Finkelstein et al. 1995 for a meta-analysis of laboratory work) demonstrates that in field and laboratory settings, employers and laboratory subjects favor resumes from younger job applicants over those from older job applicants. Less work has been done to determine how age discrimination differs for people of different races or genders; a literature review by Posthuma and Campion (2009) finds calls for such research, but no published papers.
accordingly and for recommended structural changes for employers who wish to reduce discrimination in hiring.

If screeners do view resumes in their entirety regardless of the race of the applicant, then we can use that information to test theories of statistical discrimination. If increased information indicating positive pre-market characteristics and labor market skills help black applicants more than they help white applicants, and if they spend more time looking at these characteristics, then that could indicated levels-based statistical discrimination based on those characteristics. If, on the other hand, positive signals help whites more than blacks (and negative signals hurt whites more than blacks), and screeners do not spent as much time looking at these signals for blacks compared to whites, then that would provide evidence of variance-based statistical discrimination.

This paper uses a laboratory experiment to get into the black box of the hiring process. We randomly vary the content of resumes for an entry-level clerical position. We provide resumes with names that signal differences between races, genders, and socioeconomic status, and that vary by date of high school graduation, indicating that the applicant is between the ages of 36 and 76. We then ask MBA, MPA, HR, and undergraduate business students to rate the resumes on a 1-7 Likert scale. While they are viewing the resumes, we track for how long and where on the resumes they are looking.

On average, we find that for resumes of white hypothetical applicants, the rating of the resumes declines with age of the applicant at first, and then flattens out and even increases at older ages. However, when we look at age discrimination by race, blacks show a strikingly different pattern than that for whites. Younger black applicants in the sample get much lower ratings on average, but as they age, their ratings increase, meeting or surpassing those of the white applicants in middle age, but then this increase flattens out and scores turn down again for older black applicants. While this pattern occurs in the Likert ratings for both men and women, the pattern is most pronounced for women. Time spent looking at resumes follows a similar pattern by age and race, indicating that our screeners do look at each resume but that they spend less time on younger black resumes than other resumes.

Simple models of taste-based discrimination assuming a constant distaste for blacks vis-à-vis whites across the life-span are not sufficient to explain this differential treatment. However, we find evidence for both levels-based statistical discrimination and variance-based statistical discrimination. Computer training and any training help young black applicant ratings more than white, and screeners spend relatively more time on resumes for younger black applicants with computer training or any training than they do for younger white applicants with similar training, suggesting that these screeners believe that white applicants have higher levels of computer skills and training than do black. Previous clerical work experience helps young white applicants more than black, and screeners spend relatively more time viewing young white resumes with previous clerical experience than they do black.
We also find visual evidence of variance-based statistical discrimination overall. Graphing predicted ratings (a measure of quality) against actual resume ratings by race shows patterns that would be projected by variance-based statistical discrimination with whites being preferred at higher predicted ratings and blacks preferred at lower predicted ratings. Similarly, quality predicted by high school dummies shows a possibility that the signal given by high school is not as good for young blacks as it is for young whites. Quality predicted by address dummies does not show a pattern consistent with variance-based statistical discrimination.

These results show a pattern of discrimination by age that depends on the race and gender of the applicant that has not been previously documented or examined given our reading of the wider social science literature. For entry-level jobs for high school graduates, discrimination against blacks depends on the age and gender of the applicant. As high-school educated blacks get older, they are more likely to be hired for entry-level positions while corresponding whites are less likely to be rated highly or chosen to interview for these positions, up to the point where the ratings between blacks and whites are indistinguishable from one another before returning to lower ratings for blacks than whites. Simple taste-based discrimination alone cannot explain these patterns. However, screeners may believe that the computer skills and other training of young blacks are worse than those of young whites and additional training provides relatively higher ratings. The signals given from high school quality or by a having held previous clerical jobs or may not be as strong for young blacks as they are for young whites. Address does not seem to matter for young blacks compared to young whites.

II. Literature Review and Theory

Eye-tracking

Prior to discussing the literature on race discrimination, we will briefly discuss eye-tracking as it has not been widely used in economics before and to our knowledge has not been used in a resume context at all. Eye-tracking technology has improved dramatically in even the past decade, and it is now possible for eyes to be tracked over a computer screen using a small box at the base of a monitor (Feng 2011). Eye-tracking use in economics has primarily been used to study marketing (Chandon 2009, Lohse 1997, Maughan, Gutnikov, and Stevens 2007, Pieters, Rosbergen and Wedel 1999, Pieters and Wedel 2004, Reutskaja, Nagel, and Camerer 2011, Russo and Leclerc 1994) and in a few notable neuro-economics papers (Camerer, Johnson, Rymon, and Sen 1993, Knoepfle, Wang and Camerer 2009, Wang, Spezio and Camerer 2010, Costa-Gomes and Broseta 2001). [Insert more details about mechanics of eye-tracking here.]

Existence

Apologies to readers of this rough draft, but this paragraph is a place-holder for a brief literature review on the existence of discrimination. If you need something now, we suggest the Lang and Lehman 2011 JEL paper. We will briefly discuss Oaxaca-Blinder decompositions, Audit study evidence (which is really the only clean way to look at hiring), and a few other types of studies. We will bemoan the fact that only a small percentage of papers look at women (and
these few studies on women are not included in the *JEL* paper), and very few studies look at
differential labor market outcomes (particularly outcomes other than wage) by race over the
lifecycle. We will also discuss how audit studies are really the only way to get at hiring
differences, but they cannot get at the mechanics of hiring, which is why a laboratory study such
as this one is useful.

*Taste-based discrimination*

Taste-based discrimination occurs when employers, employees, or customers have a
distaste for black workers (Becker 1971). This sentence is a place-holder for a brief summary of
studies that find or do not find taste-based discrimination. Most tests for taste-based
discrimination in hiring rely on comparing positions that rely on interaction with the public
(consumer service jobs) to those that do not, comparing patterns of segregation across groups of
employees, or match the race of the employer/hiring manager to that of the employee with the
assumption that blacks are less likely than whites to have taste-based discrimination against
blacks. Unfortunately the set-up of our experiment precludes these standard techniques; we are
testing for a single position and have limited diversity in our participant sample. This paragraph
will have citations in the next draft.

However, if simple taste-based discrimination, in which blacks are always disliked
compared to whites, were solely driving results, then we would expect a constant difference
between ratings of blacks and whites across all ages of resumes. Getting older would not result
in decreases in the discrimination levels. Either a more complicated model of taste-based
discrimination (one in which tastes for discrimination change differentially by age) is needed or
there is room for statistical discrimination to be contributing to the results.

*Levels-based statistical discrimination*

A second type of discrimination is levels-based statistical discrimination (Phelps 1972). With
this kind of discrimination, employers believe that there are differences in the average
quality of the two groups of applicants, for example black applicants and white applicants.
Because screening for applicant quality can be expensive, in the absence of easily accessible
information, employers will expedite screening by attributing the average quality of the group to
the individual candidate. These short-cuts can be operationalized via stereotypes. Common
stereotypes about black workers compared to white workers often focus on pre-labor market
differences, such as schooling quality or neighborhood quality. Additional beliefs may concern
skills or previous labor market experiences. In simple terms, screeners will assume that whites
already have these positive attributes if they are not specifically listed, while they will assume
that blacks do not. This sentence is a place-holder for a brief summary of studies that find or do
not find evidence of levels-based statistical discrimination.

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4 Note that depending on the conclusions drawn by the levels-based statistical discrimination model, it may be
important whether or not the stereotypes are based on fact or are incorrect. In this experiment we are being agnostic
about veracity of stereotypes; all that matters is belief in the stereotypes, not their accuracy.
The levels-based statistical discrimination model would have two important predictions in the context of our experiment. First, when information is made easily available and shows that the black candidate is of higher quality than the predicted average or has a specific skill that employers believe are less common in black candidates than in white candidates, then that information should help black candidates more than it helps white candidates. Second, when our hypothetical employers know that this information may be available on resumes, then they should spend more time looking in sections with this information for blacks than they do for whites, because they will assume on average that whites already have these skills but blacks do not.

Literature on variance-based statistical discrimination

Variance-based statistical discrimination is more complicated than level-based (Aigner and Cain 1977). With this type of discrimination, it is not that black applicants necessarily have lower skills than white applicants, but that the signal for these skills is not as strong for blacks compared to whites. Here, a black applicant and a white applicant might show the same signal, for example, a high quality high school, but the signal would be more meaningful for white applicants compared to black applicants. The theory for this type of discrimination predicts that at high levels of signaled quality, the group for whom the signal is better (generally the majority group, in this case white applicants) will be preferred, while at low levels of signaled quality, the group for whom the signal is worse (generally the minority group, in this case black applicants) will be preferred. This sentence is a place-holder for a brief summary of studies that find or do not find evidence of variance-based statistical discrimination.

The predictions of this model would be first that the graph of ratings vs. predicted ratings by group status would show the pattern described above with the lines for black and white applicants crossing each other. Second, screeners would spend less time looking at black compared to white resumes with positive signals if those signals are stronger for whites. Third, reviewers will spend less time looking for such signals for black resumes compared to white resumes. Note that for variance-based statistical discrimination, unlike levels-based statistical discrimination, additional positive information for specific skills will not help black applicants more than white applicants because the signal will be trusted for white applicants with higher skill signals but not for similar black applicants.

More complicated models of discrimination

More complicated models of race discrimination have been developed and are currently under-development (Lang and Lehmann 2011 provides an excellent review). A recent contribution by Cavounidis and Lang (2015) is of particular interest because of its prediction that as more information is revealed by age, discrimination against blacks compared to whites will decrease.

III. The Experiment
**Design**

The study took place at the Brain and Gender Laboratory at Texas A&M University. Subjects were recruited via flyer and were restricted to MBA and MPA graduate students and human resources and business school students more generally. Subject earnings were $20 for the session. One hundred fifty-two participants participated in the study between January 2013 and January 2014. Two participants were dropped for being non-native English speakers and one participant was dropped because of a diagnosed learning disability. Total time allotted to the study was one hour, but the majority of participants finished in less than 45 minutes.

Participants rated resumes for an open administrative assistant position. The resumes they viewed were created randomly using the program from Lahey and Beasley (2009) and used an online database of resume inputs drawn from actual resumes and from previous studies on discrimination. Variation included age, gender, race, high school attended, and work experience. Fictional applicant names indicated race (Aura and Hess 2010, Bertrand and Mullainathan 2004, Figlio 2005, Fryer and Levitt 2004, Levitt and Dubner 2005, Lieberson and Bell 1992, Lieberson and Mikelson 1995), gender (http://www.babynamewizard.com/), and socioeconomic status (Figlio 2005, Levitt and Dubner 2005, Lieberson and Bell 1992, Mehrabian and Piercy 1993). Addresses were drawn from the Houston, Texas metropolitan area. High schools were drawn from the greater Texas area. The perceived race, gender, ethnicity, and socioeconomic status of the names were checked in a separate study using psychology undergraduates, similarly the perceived socioeconomic status of the addresses and high schools were estimated using this separate undergraduate sample.

Using the Lahey and Beasley (2009) program, we generated 40 unique resumes for each participant, for a total of 6,080 unique resumes, 5,960 of which were used after participants were screened for disabilities and English speaking. Some resume line items were repeated across participants; however, each participant only saw each specific line item at most once. 50% of the resumes were given female names, 9% were given black names, and 13% were given Hispanic names. These percentages were chosen to reflect the current composition of clerical workers in Texas according to the CPS and are shown in Table 1.

In post-processing we divided resumes into specific “Areas of Interest” (AOI) in order to measure the amount of time spent on each resume section. These AOI are essentially boxes around the fixed parts of the resume and included Name, Address, Employment history, Years associated with employment history, Education, Year associated with high school graduation, Other (which included items such as training, statements of flexibility, and volunteer work), and

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5 Learning disabilities such as dyslexia can affect eye-tracking (see for example, Rayner 1998).
6 Special thanks to David Figlio who provided additional black and white names by socioeconomic status for us using his database from Figlio (2005). Special care was taken to include low SES white names in our sample.
7 Results are consistent when controlling for SES of the names. Future work will explore the effect of perceived socioeconomic status of addresses and high schools. It appears that there is not a linear relationship between SES and Likert ratings of the resumes.
Outside (which included everything on the page not in another AOI). An example of this partition can be seen in Appendix Figure 1.

**Procedure**

Upon entering the laboratory, participants read an informed consent form and provided consent. Participants’ eyes were calibrated with eye tracking equipment, a D6 eye tracking system from Applied Science Laboratories (Bedford, MA), to observe where on screen a participant was looking. Participants were told that the purpose of the research was to study how hiring managers make job interview decisions. They were given the description of a clerical position and asked to evaluate applicants for that position. Participants then viewed five sample resumes, and, following that, rated 40 candidates’ resumes one at a time for a hypothetical clerical position using a Likert scale regarding the ability of the candidate to fulfill the position. Participants then rank ordered their top two resumes and their top one resume for fulfilling the position from a presentation of their top five most highly rated resumes (with the more recent resume presented in the case of rating ties). However, because not enough black resumes made it into this top five set, we will not be discussing the results of this part of the experiment in this paper. After rating the resumes, participants completed various psychological, political, and demographic questionnaires (Bogardus 1933; Greenwald, Nosek and Banaji 2003; Nosek, Greenwald and Banaji 2007; Henkens 2005). After they completed the survey, participants were debriefed and paid.

The demographics of our sample reflected a variety of people affiliated with the Texas A&M community, with an intended bias towards those from the Mays Business School. As shown in Table 1, 38% of participants were at the Masters level and 1% were PhD students. 38% were upper division undergraduates and 23% were lower division undergraduates. 76% of participants studied business, 13% studied government, 6% studied humanities, and 5% studied other social sciences. The average age was 22 and 56% of the sample was female. The sample was 89% White, 7% Asian, and 5% Black or African American. 15% of participants reported that they identify as Hispanic or Latino.

**Empirical Methods and Theoretical predictions**

**Existence**

We first explore how the effect of age varies by race and by gender, both graphically and in a regression framework.

\[
Hireability_r = \beta_1 * Age_r + \beta_2 * Age_r^2 + \beta_3 * Black_r + \beta_4 * Black_r * Age_r + \beta_5 * Black_r * Age_r^2 + \gamma_p + \alpha_r + \epsilon_r
\]

\(Hireability_r\) is either a Likert (1-7) score with 7 as the highest rating and 1 as the lowest rating, or it is a binary variable indicating whether or not the resume \(r\) was picked as one of the top five.

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top two resumes. \( Age_r \) is the age of applicant on the resume. \( Black_r \) is an indicator for having a “black” name. The main results are clustered on participant, but some robustness checks include participant fixed effects, \( \gamma_r \). The equation ends with constant \( (\alpha_r) \) and error term \( \epsilon_r \).

Another question is whether or not screeners view the entire resume after seeing the name. We use a modified version of (1) with \( Time_{\text{spent}} \) on the resume as a whole in place of \( Hireability_r \) to explore how long they view each resume based on age and race.

Levels-based statistical discrimination

Recall that with levels-based statistical discrimination, employers believe that on average blacks lack qualifications that they assume whites already have. Thus, support for levels based statistical discrimination would include a positive coefficient on \( \beta_1 \) in:

\[
Y_r = \beta_1 \text{item}_r \ast \text{black}_r + \beta_2 \text{item}_r + \beta_3 \text{black}_r + X\beta_4 + \alpha + \epsilon_r
\]

Here, \( Y_r \) will be: \( Hireability_r \), \( Time_{\text{spent}} \), or \( Time_{\text{spent}} \, A0I_{ar} \). \( Time_{\text{spent}} \, A0I_{ar} \) provides the time spent on a specific area of interest. Additionally, \( \text{item}_r \) indicates either an item included on the resume, such as computer skills, or provides a continuous quality variable such as perceived education quality of the high school or perceived socioeconomic status of the home address. A vector of controls \( X \) include age and age\(^2\) and participant fixed effects in some specifications. Other variables are as defined previously.

Equation (1) can combined with equation (2), allowing effects to vary quadratically by age, but the results are more difficult to parse out given the triple interaction with quadratic age terms. Results for these are available from the authors in regression or graphical form.

Variance-based statistical discrimination

To test for the existence of variance-based statistical discrimination, we first create a predicted quality measure by regressing the \( Hireability_r \) measure on a set of controls that covers every resume input except those for race, ethnicity, and age. Each individual resume input (individual job histories, high schools, additional training, volunteering, statements about flexibility, home addresses, email providers) is included as a dummy and additional variables are included that combine job histories, such as having a gap in the job history, length of employment history (and length squared), and length at each job (and length squared). This predicted quality measure is then graphed against the actual ratings of the resumes separately for each race. Variance-based statistical discrimination would predict that the line for whites will be higher than that of blacks at higher levels of resume quality but the line for blacks will be higher than that of whites at lower levels of resume quality.

While the above graph provides a test of the existence of variance-based statistical discrimination, it does not provide information on what the specific signals are that employers are looking at. We can test individual items as we did in the section on levels-based statistical discrimination, but with different predictions. Unlike the case of levels-based statistical
discrimination, additional positive information for specific skills will not help black applicants more than white applicants, so we would expect the coefficient of $\beta_1$ when $Y$ is Hireability in equation (2) to not be significantly positive. Similarly, reviewers will spend less time looking for such signals for black resumes compared to white resumes. Thus, unlike the case of levels-based statistical discrimination, the coefficient of $\beta_1$ in equation (2) when $Y$ is Time_spent_AOI_{ar} would be negative if the signal was believed to be more meaningful for whites than for blacks.

Finally, we can test for the signal quality of multi-value resume components by using a method similar to our original test of variance-based statistical discrimination. We will do this for two items often mentioned in the literature: high school quality and address quality. It is important to note that we are allowing the resume viewers to determine quality—we are specifically not using an objective measure of quality or even measures of socioeconomic status. To determine high school “quality” we simply regress our Likert (1-7) scale on all of the high school dummies in our sample and predict the Likert based on that regression. We perform an identical procedure with address dummies. Following that, we graph our predicted “quality” measures against the actual Likert ratings of the resumes by race indicated on the resume. The black and white lines crossing again indicate variance-based statistical discrimination while parallel lines or identical lines do not.

IV. Results

Existence and patterns of differential treatment by race and age

Resume ratings

Table 1 provides summary statistics for the resume sample and for the participant sample. The average Likert score given to all participants was 4.63, with a standard deviation of 1.39. On average, participants spent 16.24 seconds on each resume with a standard deviation of 10.17 seconds. This is slightly higher than, but comparable with, the estimate of 15 seconds often given by human resource representatives when asked.

The majority of experimental papers finding hiring discrimination against blacks (if not all of them, to our knowledge), have focused on younger workers. Therefore we present a simple t-test in Table 2 to compare outcome for blacks vs. whites for young applicants and for our entire sample. Using a simple t-test to compare the average scores of blacks vs. whites for the younger portion of our sample, those under the age of 45, we indeed see a significant preference for white resumes over black resumes. On the 7 point Likert scale, whites are preferred to blacks with a significant difference of .28, which is 6% above the average rating for

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9 Indeed, we have performed an additional study to determine the perceived socioeconomic statuses of high schools and addresses and it appears that there is not a linear relationship between how preferred the high school or address is and the perceived socioeconomic status of said address. Future drafts will explore this relationship more carefully.
the entire sample of 4.63. However, when we run a t-test on the entire sample from age 36-76, the difference between blacks and whites declines to .03, and is no longer statistically significant.

To visualize these results, we use a local weighted regression (lowess) graph to plot how participants rate resumes by age for each race. Figure 1a demonstrates a small quadratic decline and increase in ratings by age for whites. However, the pattern for blacks is strikingly different. In Figure 1a, blacks start at a much lower Likert rating than whites and their rating gradually increases with age until the mid-50s. At that point it decreases again to a value slightly above the starting point. Fitting these data to a quadratic in Figure 1b allows us to fit confidence intervals around the outcomes. This fit shows statistically significant differences in the age tails where whites are preferred to blacks as well as in the late 50s and early 60s when blacks are preferred to whites. Figures 1(c)-1(f) break apart the sample by gender and show similar patterns, though for white men the pattern by age is more linear than quadratic while results for women do not show significant differences in 1(f) given the overlapping confidence intervals.

We further formalize these results in Table 3, which demonstrates the importance of interacting age and race. Table 3 column 1 provides the results from equation (1) without the age*black interaction. Although the effect of having a black name on the Likert rating has a negative sign in these regressions, it is not significant. However, when race is interacted with the quadratics as in Column (2), the main effects and interacted effects are significant at standard levels. This difference suggests that the different age trends in hireability by race mask the effects of race when this interaction is not taken into account. Similarly, columns (3) and (4) break apart the results by gender and are in line with the pictures shown in figures 1(c)-1(f).

**Time spent on resumes**

First, in Figure 2, we demonstrate that screeners spend more time viewing resumes that they like than resumes that they do not like, and this pattern is similar for both white resumes and for black resumes. Regression results available from authors show similar (significant) results between time spent and resume rating even when a linear specification is forced on the data.

In Figure 3, we show local weighted regression plots for black and white resumes showing how the amount of time spent viewing a resume varies by the age of the applicant. Although time spent viewing resumes in which the applicant is older than age 70 increases for both blacks and whites, the rest of pattern for time spent viewing is similar to that of the pattern for Likert ratings. White resumes show a decrease, then uptick with age, while black resumes start at a lower rate but increase with age eventually surpassing that of whites before turning down again at middle ages. Additionally, it is important to note that screeners do spend time on young black resumes—they do not just view the name and move on (indeed, in a companion paper we show that the pattern of resume viewing is markedly similar, from top to bottom, for most resumes and screeners).

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10 Note that with 91% of the resumes having “white” names, time outliers are more likely to occur for white resumes than for black resumes.
Table 4, columns (1) and (2) use equation (2) to test whether or not having various types of experience help blacks more than whites. For younger applicants, having computer training on the resume helps blacks significantly more than whites. However, for older applicants, computer training no longer helps blacks more than whites. Similarly, any training is marginally significant for helping young blacks more than young whites but loses significance for the older group. These results provide evidence that employers expect younger blacks to have worse computer skills than younger whites, and that they may expect worse skills overall.

Column (3), however, shows that previous clerical work experience helps young white applicants significantly more than it helps young black applicants by more than one point on the Likert scale, shown in Panel I, column (3). Thus it is not likely that employers view young blacks as being less likely on average to have clerical experience compared to young whites. No significant effect is found for older blacks compared to older whites.

We also test whether for these younger applicants, our hypothetical employers spend more time looking at black resumes with computer training or any training compared to white resumes with computer training using equation (3). These results are shown in columns (4) and (5). These results follow those in columns (1) and (2) for the Likert ratings, with screeners spending more additional time on average for black resumes compared to white resumes, looking with a significant differential of 10 additional seconds for computer training and of 6 additional seconds for any training. These positive and significant findings further bolster the idea that employers are specifically looking for evidence of computer skills and training when looking at resumes for younger black applicants. No significant effects are found for older blacks compared to older whites although signs are the same with smaller magnitudes.

However, clerical experience, in column (6), again shows the opposite effect, with our participants spending 7 seconds longer on young white compared to young black resumes with clerical experience. Again, no significant effects are found for older blacks compared to older whites, although the signs are the same with smaller magnitudes.

Finally, do hypothetical employers specifically look longer at the “other” section for young blacks vs. whites with computer training or any training? Here the answer is no. For younger applicants there is no significant difference to how long the “other” section is looked at in the interaction of computer training or any training and race, although the coefficient for the interaction between computer training and black name is positive.

This lack of a significant relative increase in the time spent on the specific area of interest seems at odds with the finding of relative increased time spent on the resume and relatively higher ratings as a whole. Where do they look? Table 5 uses Equation (2) to ask that question for the item computer science with time spent in each potential AOI in a column, that is, conditional on having computer experience, where do people spend longer looking for young black applicants compared to white. Although results are only significant at the 10% level, there
is some evidence that once a black applicant shows computer experience, screeners spend comparatively more time looking at the employment history (column 2), about 5.5 seconds, and address (column 4), 1.8 seconds. They also spend comparatively more time looking at the resume outside of any of the AOI (column 1), 4.3 seconds which could indicate time spent thinking. Small negative effects are found for the areas of interest that indicate the years that things happened, specifically the years of employment for different jobs and the high school graduation year. Panel II finds no results for these items for older applicants, though screeners seem to spend more time for whites compared to blacks looking at age (indicated by graduation year in column (6)) and “other” (column (7)). These differences fit more with theories of age discrimination against whites and are out of the scope of this paper. Results for any training are similar and are available from authors.

Taken together, it appears that there is evidence to support levels-based statistical discrimination against young black applicants compared to young white applicants on the basis of computer skills and training. Indicators that blacks have these skills cause the rest of the resume to be taken more seriously. There does not appear to be evidence to support levels-based statistical discrimination on the basis of previous clerical work experience.

Variance-based statistical discrimination

In Figure 4, we plot predicted quality (described in Section III) against average ratings separately for blacks and whites using an local polynomial command with confidence intervals (lpolyci). The resulting figure mirrors the classical model of variance-based statistical discrimination (Aigner and Cain 1977) which predicts that at higher levels of signaled quality, whites will be preferred to blacks, while at lower levels, blacks will be preferred to whites.

We then look at specific signals that could be driving variance-based statistical discrimination. First we turn to the resume items that we explored in Table 5. Computer training and any training fit with predictions of levels-based statistical discrimination, but do not fit with predictions of variance-based discrimination. However, clerical experience on the resume did not help blacks more than whites. In fact, as shown in Table 5, Panel I, column (3), having clerical experience on the resume helped young whites more than it helped young blacks. Similarly, our participants spent more time viewing young white resumes with clerical experience than they did young black resumes. Finally, although the result is not significant, participants spent less time looking at the work history area of interest for blacks with clerical experience compared to whites with clerical experience. Taken together, these results suggest that our participants believe that clerical experience is a stronger signal of quality for younger whites than it is for younger blacks.

Other commonly suggested reasons for variance-based statistical discrimination against black applicants are those of school quality (does a high school degree mean the same thing for a black graduate as a white graduate?) and address (citation here). Figures 5a and 5b explore the
effect of high school “quality” on Likert ratings. Graphing “quality” predicted by high school
dummies against the actual Likert rating using a local polynomial with confidence intervals, we
see what appears to be significant divergence at higher levels of “quality” for young blacks
compared to young whites. Although we do not see a cross-over at lower levels of “quality”, it
may be that our high schools are not of low enough quality to show a crossover. This picture is
consistent with variance-based statistical discrimination with high school not being as good an
indicator of applicant quality for young blacks as it is for young whites. For older applicants,
the black line is actually higher than that of whites although never significantly different and is
not consistent with variance-based statistical discrimination.

Figures 6a and 6b repeat this exercise using address dummies in place of high school
dummies. Here we see a constant difference (albeit a statistically insignificant one) between
young blacks and whites at all points of address “quality” and the lines for older and younger
blacks are very similar. These provide no evidence of variance-based statistical discrimination
against black applicants. Note that the reasons posited for address-based discrimination against
blacks are two-fold, employers may have worries about the neighborhood quality signaling
something about the applicant, or employers may be worried about commute time and reliability
based on where the job is situated compared to where the applicant lives. Our experience can
only test the former, not the latter, as we did not provide an address for our hypothetical job.
Address will still be important, possibly in terms of levels-based statistical discrimination, if
employers are worried about commuting to work.

Robustness checks

Finally, Table 6 provides some robustness checks for the main results shown in Table 3.
Results using participant fixed effects are generally highly similar to those not using these
effects, and Column 2 shows the effect of including these effects. Hispanic last names were not
found to have any significant effect on the main outcomes in the paper, possibly because this
study was done on a population that has a large proportion Hispanic and Hispanic first names
were not used. Column (3) shows the main results with resumes with Hispanic last names
removed, and as expected the results are close to the original results. There may be some
concern that some participants rate resumes higher on average than others and these ratings may
be correlated with ratings by age, race, or gender. For that reason, specifications were run with
the Likert Rating variable normalized by each participant’s average Likert score and standard
deviation. This normalization, presented for the main results in column (4) was not found to
change any findings, and the non-normalized scores are presented in the main paper for ease of
interpretation. Finally, those age 65 and under may be of particular interest as they represent
prototypical working ages. Here, as would be predicted by our earlier results, the black main
effect is larger at -8.5 (compared to -6.0 in the original), the black interactions are significant and
have magnitudes as before, and the age main effects have similar magnitudes to before but are no
longer significant.
We have also done additional falsification exercises (available from the authors) on Table 4 using items that were put in to test theories of age discrimination rather than theories of race discrimination. We find no significant difference for black applicants compared to white for resume items of flexibility or volunteer work for either the younger group or the older group, which is what would be expected.

A common concern in laboratory studies is of the validity of the participant sample. A number of our participants had previous hiring and human resources experience. We found no significant difference between these participants and the rest of our sample. Future work will add results from human resource professionals recruited from HR societies and HR fairs, and our preliminary analysis of these results show them to behave similarly to the student sample.

IV. Discussion and conclusion

This paper uses a laboratory experiment on graduate and undergraduate business, policy, and human resource students. Participants are asked to rate 40 resumes for an entry-level clerical position on a Likert (1-7) scale and to choose the top two resumes to come in for an interview. Our results demonstrate that these ratings for resumes decrease with age, then slightly increase. When resume analysis is separated by race of the applicant, white resumes again show this pattern, but black resumes show an opposite pattern, increasing with age, then decreasing. The same pattern on age and race is found for time spent on each resume. We find evidence of levels-based statistical discrimination for computer skills and any training and of variance-based statistical discrimination for relevant work experience and high school quality.

It is important to note that our results only hold for a specific segment of the labor force. The job advertised was that of an entry level administrative assistant position and the applicant pool provided to the participants has less than a year of post high school education. These same patterns, particularly those by race, might not be found for a position requiring more education or experience. Future research should explore these differences by labor market segment.

These results underscore the importance of looking at not only one group characteristic when doing an audit or laboratory discrimination study. Looking only at the labor market experience of black resumes or white resumes provides a limited view of the labor market, and limiting to only inexperienced younger workers only provides a limited snapshot of differential treatment by group characteristic. The labor market facing any one group may vary systematically by another group characteristic.

Future work on this project will incorporate different parameterizations for age and different cuts of the age universe in order to increase power and interpretation. It will also incorporate different measures of socioeconomic status taken from undergraduate psychology student ratings of the first names, addresses, and high schools used in the resumes.
Additional future work will incorporate more of the results of eye-tracking views, including more work on gaze patterns. Finally, as discussed earlier, future work will incorporate results from 68 human resource professionals to expand the external validity of our sample.
Works Cited


Bogardus, Emory Stephen. 1933. "A Social Distance Scale." *Sociology & Social Research*.


Figures 1a-1f

Notes: Figures 1a, c, d provide the results from a local weighted regression (lowess). Figures 1b, e, f provide the results from a quadratic fit. Age is age on resume as indicated by date of high school graduation.
Figure 2

Rating and Time Spent on Resume First 40 Resumes

Figure 3

Time spent on resumes by race and age
Figure 4

Figure 5a

Figure 5b
Figure 6a

Figure 6b

Appendix Table 1
<table>
<thead>
<tr>
<th>Table 1: Summary Statistics</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resume Characteristics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Black</td>
<td>0.09</td>
<td>0.29</td>
</tr>
<tr>
<td>Hispanic</td>
<td>0.13</td>
<td>0.34</td>
</tr>
<tr>
<td>Age</td>
<td>56.20</td>
<td>11.78</td>
</tr>
<tr>
<td><strong>Participant Characteristics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>0.56</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>0.89</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>MA student</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>PhD student</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Upper division</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>Lower division</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>Government</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>Social Science</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Humanities</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>21.98</td>
<td>2.84</td>
</tr>
<tr>
<td><strong>Ratings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Likert (1-7)</td>
<td>4.63</td>
<td>1.39</td>
</tr>
<tr>
<td><strong>Eye-tracking</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seconds spent: total</td>
<td>16.24</td>
<td>10.17</td>
</tr>
<tr>
<td>outside</td>
<td>3.03</td>
<td>3.78</td>
</tr>
<tr>
<td>employment history</td>
<td>4.87</td>
<td>5.72</td>
</tr>
<tr>
<td>name</td>
<td>0.17</td>
<td>0.52</td>
</tr>
<tr>
<td>high school</td>
<td>1.20</td>
<td>1.77</td>
</tr>
<tr>
<td>years employed</td>
<td>0.48</td>
<td>1.09</td>
</tr>
<tr>
<td>graduation year</td>
<td>0.02</td>
<td>0.14</td>
</tr>
<tr>
<td>other</td>
<td>0.22</td>
<td>0.55</td>
</tr>
<tr>
<td>education</td>
<td>0.21</td>
<td>0.46</td>
</tr>
</tbody>
</table>

Note: 5,960 resumes for the non-eyetracking statistics. 4,909 resumes for the eyetracking statistics.
TABLE 2: Likert Scale Differences by Race

<table>
<thead>
<tr>
<th>Age 45 and under</th>
<th>Mean (1-7)</th>
<th>N</th>
<th>Difference</th>
<th>p (two-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>4.72</td>
<td>1293</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>4.44</td>
<td>110</td>
<td>0.28</td>
<td>0.042</td>
</tr>
<tr>
<td>Ages 36-76</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>4.63</td>
<td>5425</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>4.60</td>
<td>535</td>
<td>0.03</td>
<td>0.616</td>
</tr>
</tbody>
</table>

Table 3: Effect of black names with and without age interactions

<table>
<thead>
<tr>
<th>Likert rating (1-7)</th>
<th>All (1)</th>
<th>Female (2)</th>
<th>Male (3)</th>
<th>Male (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>black name</td>
<td>-0.0292</td>
<td>-6.0470***</td>
<td>-5.2600***</td>
<td>-6.9510***</td>
</tr>
<tr>
<td>(0.0591)</td>
<td>(1.3870)</td>
<td>(1.9180)</td>
<td>(2.1610)</td>
<td></td>
</tr>
<tr>
<td>black*age</td>
<td>0.224***</td>
<td>0.2010***</td>
<td>0.2520***</td>
<td></td>
</tr>
<tr>
<td>(0.0500)</td>
<td>(0.0694)</td>
<td>(0.0786)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>black*age squared</td>
<td>-0.0020***</td>
<td>-0.0018***</td>
<td>-0.0022***</td>
<td></td>
</tr>
<tr>
<td>(0.0004)</td>
<td>(0.0006)</td>
<td>(0.0007)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age</td>
<td>-0.0145</td>
<td>-0.0349**</td>
<td>-0.0471*</td>
<td>-0.0232</td>
</tr>
<tr>
<td>(0.0157)</td>
<td>(0.0170)</td>
<td>(0.0239)</td>
<td>(0.0225)</td>
<td></td>
</tr>
<tr>
<td>age squared</td>
<td>0.0001</td>
<td>0.0003*</td>
<td>0.000406*</td>
<td>0.0002</td>
</tr>
<tr>
<td>(0.0001)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>5,960</td>
<td>5,960</td>
<td>2,982</td>
<td>2,978</td>
</tr>
</tbody>
</table>

Note: Standard errors are clustered on participant.
Table 4: Effect of resume items on Likert ratings, total time spent, and time spent on area of interest

<table>
<thead>
<tr>
<th>item</th>
<th>Likert ratings</th>
<th></th>
<th>Time spent viewing resume</th>
<th></th>
<th>Time spent on area of interest</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computer</td>
<td>Training</td>
<td>Clerical Exp</td>
<td></td>
<td>Computer</td>
<td>Training</td>
</tr>
<tr>
<td>black*item</td>
<td>1.0363***</td>
<td>0.6338*</td>
<td>-1.2454***</td>
<td></td>
<td>10.1643**</td>
<td>6.2362**</td>
</tr>
<tr>
<td></td>
<td>(0.2629)</td>
<td>(0.3715)</td>
<td>(0.4651)</td>
<td></td>
<td>(4.2919)</td>
<td>(2.8996)</td>
</tr>
<tr>
<td>blackname</td>
<td>-0.3439***</td>
<td>-0.3698***</td>
<td>0.8353*</td>
<td></td>
<td>-1.6271*</td>
<td>-1.7996*</td>
</tr>
<tr>
<td></td>
<td>(0.1318)</td>
<td>(0.1368)</td>
<td>(0.4389)</td>
<td></td>
<td>(0.8882)</td>
<td>(0.9120)</td>
</tr>
<tr>
<td>item</td>
<td>0.3441***</td>
<td>0.2570**</td>
<td>1.5658***</td>
<td></td>
<td>1.5907*</td>
<td>1.0049</td>
</tr>
<tr>
<td></td>
<td>(0.1309)</td>
<td>(0.1067)</td>
<td>(0.1438)</td>
<td></td>
<td>(0.9488)</td>
<td>(0.6650)</td>
</tr>
</tbody>
</table>

|                |             |             | Panel I: Younger          |             |                              |             |
| Observations   | 1,403       | 1,403       | 1,403                     |             | 1,332                        | 1,332       | 1,332        | 1,183       | 1,183        | 1,183        |

| black*item      | 0.3437      | 0.2062      | 0.1305                    |             | 1.3934                       | 2.3768      | -2.2134      | -0.3649***  | -0.2960***   | -1.4892      |
|                 | (0.3048)    | (0.1839)    | (0.3307)                  |             | (1.9357)                     | (1.6218)    | (2.0321)     | (0.1062)    | (0.0916)     | (0.9227)     |
| blackname       | 0.0235      | 0.0204      | -0.1457                   |             | -0.2540                      | -0.4135     | 1.6887       | -0.0165     | 0.0004       | 1.0863       |
|                 | (0.0721)    | (0.0718)    | (0.3211)                  |             | (0.4077)                     | (0.4227)    | (1.9709)     | (0.0231)    | (0.0240)     | (0.8528)     |
| item            | 0.0843      | 0.1615***   | 1.4748***                 |             | 1.8610***                    | 1.1417***   | 5.1299***    | 0.3453***   | 0.3459***    | 2.2486***    |
|                 | (0.1003)    | (0.0574)    | (0.0822)                  |             | (0.5345)                     | (0.4091)    | (0.4664)     | (0.0721)    | (0.0582)     | (0.2542)     |

| Observations   | 4,557       | 4,557       | 4,557                     |             | 4,283                        | 4,283       | 4,283        | 3,726       | 3,726        | 3,726        |

Notes: Standard errors clustered on participant. Younger includes ages 36-45.
Table 5: Effect of computer training on time spent on areas of interest

<table>
<thead>
<tr>
<th></th>
<th>outside yrs employed</th>
<th>name yrs employed</th>
<th>address yrs employed</th>
<th>yrs employed</th>
<th>other yrs employed</th>
<th>education yrs employed</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
</tr>
<tr>
<td>Panel I: Younger</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>black*computer</td>
<td>4.3263*</td>
<td>5.4767*</td>
<td>-0.0108</td>
<td>1.8705*</td>
<td>-0.3935*</td>
<td>0.1457</td>
</tr>
<tr>
<td></td>
<td>(2.3133)</td>
<td>(3.1080)</td>
<td>(0.0528)</td>
<td>(1.1028)</td>
<td>(0.2041)</td>
<td>(0.5439)</td>
</tr>
<tr>
<td>blackname</td>
<td>-0.0916</td>
<td>-0.7603</td>
<td>-0.1000**</td>
<td>-0.2851**</td>
<td>-0.0027</td>
<td>-0.0084</td>
</tr>
<tr>
<td></td>
<td>(0.3753)</td>
<td>(0.4913)</td>
<td>(0.0488)</td>
<td>(0.1425)</td>
<td>(0.1286)</td>
<td>(0.0066)</td>
</tr>
<tr>
<td>computer training</td>
<td>0.3704</td>
<td>-0.5011</td>
<td>-0.0973**</td>
<td>-0.1062</td>
<td>-0.0226</td>
<td>0.0246</td>
</tr>
<tr>
<td></td>
<td>(0.4815)</td>
<td>(0.5803)</td>
<td>(0.0414)</td>
<td>(0.1481)</td>
<td>(0.0956)</td>
<td>(0.0254)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,183</td>
<td>1,183</td>
<td>1,183</td>
<td>1,183</td>
<td>1,183</td>
<td>1,183</td>
</tr>
<tr>
<td>Panel II: Older</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>black*other</td>
<td>-0.0778</td>
<td>0.7981</td>
<td>0.0131</td>
<td>-0.2304</td>
<td>-0.0305</td>
<td>-0.0254***</td>
</tr>
<tr>
<td></td>
<td>(0.7797)</td>
<td>(1.2161)</td>
<td>(0.0793)</td>
<td>(0.3003)</td>
<td>(0.1193)</td>
<td>(0.0094)</td>
</tr>
<tr>
<td>blackname</td>
<td>0.2169</td>
<td>-0.3011</td>
<td>-0.0207</td>
<td>0.0589</td>
<td>-0.0615</td>
<td>-0.0005</td>
</tr>
<tr>
<td></td>
<td>(0.1861)</td>
<td>(0.2747)</td>
<td>(0.0213)</td>
<td>(0.0862)</td>
<td>(0.0505)</td>
<td>(0.0054)</td>
</tr>
<tr>
<td>other</td>
<td>0.5252***</td>
<td>-0.3405</td>
<td>0.0340</td>
<td>0.0656</td>
<td>-0.0543</td>
<td>0.0071</td>
</tr>
<tr>
<td></td>
<td>(0.1917)</td>
<td>(0.4072)</td>
<td>(0.0308)</td>
<td>(0.0987)</td>
<td>(0.0586)</td>
<td>(0.0082)</td>
</tr>
<tr>
<td>Observations</td>
<td>3,726</td>
<td>3,726</td>
<td>3,726</td>
<td>3,726</td>
<td>3,726</td>
<td>3,726</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered on participant. Younger includes ages 36-45. Additional controls include age and age squared.
Table 6: Robustness Checks for Likert Ratings in Table 3

<table>
<thead>
<tr>
<th></th>
<th>Original</th>
<th>Participant effects</th>
<th>No Hispanics</th>
<th>Normalized Y</th>
<th>Under 66</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>age</td>
<td>-0.0349***</td>
<td>-0.0324**</td>
<td>-0.0393**</td>
<td>-0.0262**</td>
<td>-0.0271</td>
</tr>
<tr>
<td></td>
<td>(0.0170)</td>
<td>(0.0164)</td>
<td>(0.0187)</td>
<td>(0.0127)</td>
<td>(0.0348)</td>
</tr>
<tr>
<td>age squared</td>
<td>0.0003*</td>
<td>0.000269*</td>
<td>0.0003**</td>
<td>0.000218*</td>
<td>0.0002</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td>(0.0001)</td>
<td>(0.0002)</td>
<td>(0.0001)</td>
<td>(0.0003)</td>
</tr>
<tr>
<td>black name</td>
<td>-6.0470***</td>
<td>-5.038***</td>
<td>-6.703***</td>
<td>-3.870***</td>
<td>-8.4830***</td>
</tr>
<tr>
<td></td>
<td>(1.3870)</td>
<td>(1.3480)</td>
<td>(1.4650)</td>
<td>(0.9970)</td>
<td>(2.7020)</td>
</tr>
<tr>
<td>black*age</td>
<td>0.224***</td>
<td>0.187***</td>
<td>0.244***</td>
<td>0.143***</td>
<td>0.3270***</td>
</tr>
<tr>
<td></td>
<td>(0.0500)</td>
<td>(0.0497)</td>
<td>(0.0529)</td>
<td>(0.0359)</td>
<td>(0.1090)</td>
</tr>
<tr>
<td>black*age squared</td>
<td>-0.0020***</td>
<td>-0.00167***</td>
<td>-0.0021***</td>
<td>-0.0013***</td>
<td>-0.0030***</td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td>(0.0005)</td>
<td>(0.0003)</td>
<td>(0.0011)</td>
</tr>
</tbody>
</table>

Observations 5,960 5,960 5,170 5,960 4,349

Notes: Column 2 includes participant fixed effects. Column 3 removes all Hispanic last names. Column 4 normalizes "respval" variable for each participant's ratings. Column 5 limits universe to ages under 66.