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Targeting Lynch Victims: Social Marginality or Status Transgressions?

Amy Kate Bailey, a Stewart E. Tolnay, b E. M. Beck, c and Jennifer D. Laird b

Abstract
This article presents the first evidence based on a newly-compiled database of known lynch victims. Using information from the original census enumerators' manuscripts, we identify individual- and household-level characteristics of more than 900 black males lynched in 10 southern states between 1882 and 1929. First, we use the information for successfully linked cases to present a profile of individual- and household-level characteristics of a large sample of lynch victims. Second, we compare these characteristics with a randomly-generated sample of black men living in the counties where lynchings occurred. We use our findings from this comparative analysis to assess the empirical support for alternative theoretical perspectives on the selection of individuals as victims of southern mob violence. Third, we consider whether the individual-level risk factors for being targeted as a lynch victim varied substantially over time or across space. Our results demonstrate that victims were generally less embedded within the social and economic fabric of their communities than were other black men. This suggests that social marginality increased the likelihood of being targeted for lynching. These findings are generally consistent across decades and within different sociodemographic contexts.

Keywords
lynching, victimization, race, victim characteristics

There is no more powerful symbol of postbellum southern racial oppression than the lynching of African Americans. At least 2,500 blacks are known to have been so murdered during the lynching era—a rate of roughly one mob killing every week for five decades (Tolnay and Beck 1995). 1 Despite the wealth of information social scientists have uncovered regarding the contextual factors and institutional arrangements that made lynching more likely (Ames 1938; Dray 2003; Gullickson 2010; Hovland and Sears 1940; Perloff 2000; Raper [1933] 1969; Soule 1992; Stovel 2001; Tolnay and Beck 1995; Vandiver 2006; Wasserman 1998), we know very little about the people who were victimized by vigilante mobs, aside from the fact that they were disproportionately black and male. Beyond race and

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gender, who was targeted by this lethal form of racial violence?

This article presents the first substantive results from an innovative data collection effort that used online genealogical resources to create a database of people known to have been lynched in the American South between 1882 and 1930. This newly-created database merges the most comprehensive, confirmed inventory of known lynch victims (Beck and Tolnay 2004), covering 10 southern states over a period of nearly 50 years,\(^2\) with individual and household records from historical enumerators’ manuscripts from the U.S. population census. The Beck-Tolnay inventory includes limited information on each victim—date and location of the lynching and, for most victims, their name, sex, and race, as well as their alleged crime or transgression. This information has been instrumental in identifying several contextual predictors of collective violence, but it does not provide sufficient information to allow us to offer a profile of victims or to investigate the individual characteristics that put people at greater risk of being lynched.

Census records, however, include extensive demographic data for each individual and all household members, including age, race, sex, marital status, literacy, and occupation. Census manuscripts also identify the relationships among household members and specify whether each family rented or owned their home.\(^3\) Using this information, we compare characteristics of black male lynching victims with those of other black men living in the counties in which lynchings took place, and we evaluate whether significant differences existed between these groups. Gaining a better understanding of whether and how victims were distinguished from the broader population may grant additional leverage on the motivations behind this wave of racial violence. Perhaps, this evidence can provide theoretical grounding for micro-level research on the targets of other ethnic violence campaigns and related contemporary issues such as bias crimes.

Prior research documents substantial variation in the intensity of southern mob violence over time and across space (Brundage 1993; Corzine, Creech, and Corzine 1983; Corzine, Huff-Corzine, and Creech 1988; Olzak 1990; Pfeifer 2004; Phillips 1987; Reed 1972; Stovel 2001; Tolnay and Beck 1995; Vandiver 2006). Temporally, it is well documented that lynching peaked during the 1890s and became rare after 1930. Spatially, there is strong evidence that blacks were exposed to the greatest risk of being lynched in areas where their population was larger (absolutely and proportionately) and a larger proportion of the white population struggled economically. In light of these aggregate patterns in the frequency of lynching, we consider whether the personal characteristics that placed individuals at a heightened risk of victimization also varied by time period and location within the South.

**BRIEF HISTORY OF SOUTHERN LYNCHING**

Lynching in the United States was not an exclusively southern phenomenon, nor were blacks its only victims. Lynchings also occurred in the West, and to a much lesser extent, in the North (see, e.g., Pfeifer 2004). In the Southwest, Mexicans and Native Americans were often the targets of mob violence, while Chinese were sometimes victimized in the far West and Mountain states. However, extralegal executions were substantially more frequent in the South and, within that region, blacks were considerably more likely than whites to be the victims. Southern lynching also fulfilled a uniquely important role in the subjugation of the African American population that was not shared by other regions (Brundage 1993; Tolnay and Beck 1995).

The frequency of lynching in the American South increased sharply after the Civil War and remained a relatively common occurrence through the onset of the Great
Depression in the early 1930s. So distinctive was the surge in lynching activity that this period of southern history is sometimes referred to as “the lynching era.” Roughly 90 percent of southern lynching victims were African American, and the vast majority of them were male. Most historians and social scientists explain the relative infrequency of lynching in the South prior to the Civil War as a result of economic interests. It made little sense for the southern elite, especially planters, to tolerate extensive extralegal executions of blacks because slaves represented a significant proportion of their wealth. The punishment of slaves, although often severe, typically was not lethal.\(^4\) The financial incentive for protecting southern blacks changed dramatically after the Civil War, when four million slaves gained independence and enjoyed the privilege to compete with whites in the southern economy, especially within the agricultural sector (Ransom and Sutch 1977). This new status increased their vulnerability to discriminatory strategies of all kinds, including mob violence.

Between the 1880s and the early 1930s, lynching was only one tactic whites used to subjugate southern blacks socially, politically, and economically. Other elements in their powerful arsenal of oppression included Jim Crow laws requiring racial segregation in public places. At one extreme, this excluded blacks from entire towns and neighborhoods (Loewen 2005). Less extreme, but still clearly intent on defining blacks as an inferior caste, were rules dictating racial separation in virtually all public and private facilities. Grandfather clauses, poll taxes, and literacy tests were used to disenfranchise the southern black population and to neutralize their potential political influence (Kousser 1974; Woodward 1966). Occupational discrimination restricted black workers to the least desirable and least remunerative jobs in the southern labor market. When these non-lethal strategies were inadequate to achieve a community’s purposes, or when whites felt that an especially strong message needed to be delivered to the black population, people often resorted to violence.

The frequency of lynching declined sharply after 1930. Why this occurred is the subject of much speculation and social scientific inquiry. One common explanation argues that lynching was replaced by a more efficient criminal justice system in which the likelihood of swift and severe punishment for serious crimes, including state-sanctioned executions, increased (Pfeifer 2004; Phillips 1987; Vandiver 2006; see, however, Tolnay and Beck 1995). A second explanation attributes the decline in lynching to increased opposition to the practice by the southern press and to increased resistance to potential lynching mobs by southern law enforcement authorities (from sheriffs to governors) (Ames 1942; Brundage 1993; Dray 2003; Gordon 1937; White [1929] 1969). Still another explanation argues that the mass exodus of southern blacks during the Great Migration depleted southern employers’ plentiful and inexpensive labor force and motivated them to take steps to reduce the level of violence aimed at blacks (Tolnay and Beck 1992, 1995; Wilkerson 2010). While lynchings continued to occur after 1930, including some that were especially horrific in their execution, their numbers paled in comparison to those suffered during the lynching era, and their centrality to the social control of the black population and the maintenance of white domination was reduced.

THE CONTEXT OF RACIAL VIOLENCE

Prior research on lynching is generally bifurcated into two analytic approaches designed to document the “tragedy of lynching” and to help us gain a better understanding of the social, cultural, economic, and demographic factors that promoted it: qualitative case studies and comparative quantitative analyses. Case studies have made important
contributions to our knowledge, marshaling extensive evidence to provide rich detail about single lynching incidents and the circumstances surrounding them (Dinnerstein 1968; Downey and Hyser 1991; Griffin 1993; McGovern 1982; Smead 1986; Wexler 2003). Although case studies often tell richly detailed stories about specific lynching episodes and individual victims, the extent to which the facts of a single event can be generalized to a larger set of lynchings is questionable.

Comparative quantitative studies, using limited information about a large number of lynchings, provide the bulk of our knowledge about the factors that created an environment hospitable to racial violence. By examining the distribution of incidents or victims over time and across space—and by estimating covariation between temporal or spatial rates of lynching and theoretically-relevant social, economic, political, or demographic factors—comparative quantitative work has enabled social scientists to test theories about the ecological correlates of lynching (see, e.g., Beck, Massey, and Tolnay 1989; Beck and Tolnay 1990; Brundage 1993; Corzine et al. 1983; Corzine et al. 1988; Gullickson 2010; Olzak 1990; Soule 1992; Tolnay and Beck 1992, 1995; Tolnay, Beck, and Massey 1989; Tolnay, Deane, and Beck 1996; Wright 1990). Although the relative importance of specific macrostructures remains a subject of debate, previous comparative studies indicate that southern blacks were most at risk of being lynched in environments where or when:

1. the black population was proportionately larger,
2. the white population suffered economic hardship,
3. the Democratic party was stronger,
4. the white population was threatened economically or socially by the black population,
5. the level of black out-migration was lower, and
6. alternative legal sanctions for serious crimes were lacking. (Bailey et al. 2008:48)

The southern media (Ames 1938; Perloff 2000; Wasserman 1998), law enforcement and government officials (Dray 2003; Senechal de la Roche 1996), and broadly defined cultural support for racist attitudes and behaviors (Berends 2004; Brundage 1997; Oliver 2001) also influenced lynching prevalence. Empirical evaluations of the latter influences, however, have not been conducted.5

THEORETICAL PERSPECTIVES ON VULNERABILITY

Aside from the fact that lynch victims in the South were overwhelmingly black and male, we know little about the sociodemographic characteristics of individuals targeted by mob violence. While it is reasonable to assume that most victims were older adolescents or younger adults, the victim’s age is known in only a small proportion of lynching incidents. In even fewer cases do we know anything about a victim’s family status or socioeconomic standing. Lacking more extensive, direct evidence, we draw from prior research to propose two alternative and contrasting expectations regarding the selection of victims from among the black population. The first set of expectations is based heavily on the scholarship of Senechal de la Roche (1996, 1997, 2001), who claims that victims frequently were targeted because of their marginal status within a community. The second set reflects a recurrent theme in the literature on lynching, suggesting that victims were targeted because of their distinctively high levels of human and social capital compared to other blacks within their communities (Bailey 1914; Dray 2003; Tolnay and Beck 1995).

The Marginalization Perspective

Senechal de la Roche (1996, 1997, 2001) expands on Black’s (1976) work on relational distance and partisanship to propose that
individuals who were less rooted in the local community were more likely to be victimized by lynch mobs. She argues that strangers were at greater risk than locals because they lacked a web of protective social relations within the community. She finds that violence is more likely to become collective when the victims and the perpetrators belong to groups with dramatically unequal status, and when the perpetrator is able to marshal the support of third parties (Senechal de la Roche 2001). Regarding the last point, it is possible that lynch mobs’ targeting of more successful blacks would have prompted greater outrage and condemnation from local whites, or even a violent reaction from the local black population. In the context of ethnic riots, Horowitz (2001:135) writes: “Fear of retribution tends to inhibit violence. This basic behavioral propensity has led some psychologists and others to suggest that aggression is likely to be directed at helpless targets, because of their inability to retaliate or to persuade state authorities to retaliate in their behalf.” Aggressive or violent responses from the black community to lynchings were not common, but they did occur (Dray 2003; Shapiro 1988). Although southern white communities were generally supportive of lynch mob activity, many potential lynchings were averted through the intervention of local white citizens or authorities. In far fewer cases, arrests were made (Brundage 1993; Dray 2003). It is unlikely that negative responses to lynching from the white community, and violent reactions from the black community, were random occurrences. Rather, these reactions were likely more frequent when the victim was a higher status individual with strong local ties.

To our knowledge, only one study has empirically assessed Senechal de la Roche’s predictions about the characteristics of lynch victims. Beck and Clark (2002) rely on newspaper accounts of Georgia lynching incidents to determine victims’ characteristics. They show that, in most decades, socially marginal individuals represented a minority of lynch victims. Only during the 1890s, a period of economic stress and rapid population growth in the wiregrass region of south Georgia, did marginalized African Americans represent the majority of victims. Beck and Clark argue that a definitive test of the proposition that strangers were more likely than non-strangers to be lynched requires knowledge of the proportion of the community that were strangers, and these data do not exist. In lieu of such information, their study, based on indirect estimation for the state of Georgia, is the best evidence we have thus far.

In the absence of more direct tests of Senechal de la Roche’s marginalization hypothesis regarding the targeting of southern lynching victims, perhaps evidence from studies of more contemporary hate or bias crimes can provide some guidance in anticipating the characteristics of historical southern lynching victims. Although intergroup hatred is an important component of both forms of violence, we are cautious about equating modern hate crimes with southern lynching. While there may be instrumental motives behind modern hate crimes (see, e.g., Lyons 2007), the structural circumstances and institutional support for historic southern lynchings and modern hate crimes are substantially different. Most important, hate crimes are just that—crimes. In most of the South, lynching was viewed differently from conventional criminal behavior, and mob members enjoyed virtual immunity from prosecution. Lynching also had greater popular support in the historic South than do today’s hate crimes.

Research on modern hate crimes is a relatively new endeavor, reflecting the recency of such crimes as a unique category of criminal offense, and it has engendered as much speculation about the offenders as about the characteristics of their victims (e.g., Messner, McHugh, and Felson 2004). Furthermore, to some extent, the characteristics of hate crime victims are directly determined by the specific type of crime itself. For example, in racially or ethnically motivated hate crimes,
victims, by definition, will be members of a particular race or ethnic group; likewise, victims of hate crimes with sexual orientation as a motivation are likely to be, or perceived to be, gays, lesbians, or transgendered individuals. With these limitations in mind, it is possible to glean some useful generalizations from this literature. Especially useful in this regard is research conducted by the Bureau of Justice Statistics (BJS) using information from the National Crime Victimization Survey (NCVS), which is based on reports from crime victims. According to the BJS’s annual rates of victimization for hate crimes (Harlow 2005: Table 8), the relative risk was greater for individuals who were male, under 20 years of age, single (never-married or separated/divorced), high school dropouts, and had annual incomes below $25,000.

Other research on victims of modern bias crimes also suggests that targets are disproportionately younger and less embedded within a community. For example, Lauritsen and Schaum (2004) find that violence against women tends to be perpetrated against women who are younger, have children, and have recently moved into a new community. Younger gay and bisexual men appear to be at elevated risk for anti-gay violence (Lampinen et al. 2008). By comparing the characteristics of victims of hate crimes and non-hate crimes, Messner and colleagues (2004) find a higher risk of victimization among younger people (ages 16 to 25 years) for non-racial hate crimes (e.g., based on gender, sexual orientation, or religion) but not for racially motivated hate crimes. To some extent, this evidence for recent bias crimes comports well with Sénéchal de la Roche’s argument that Lynch victims were more marginal or vulnerable members of society.

The Status Transgression Perspective

It is possible that southern Lynch mobs felt provoked by well-established, higher-status African Americans within their communities. The success of such individuals threatened the racial caste line that implicitly guaranteed a superior social position to any white person, relative to all black people. This perspective was expressed clearly by Thomas Bailey in his book published in 1914, Race Orthodoxy in the South, and Other Aspects of the Negro Question: “Every prosperous negro who shows his prosperity in a way to be seen by the whites is a focus for hatred on the part of the ‘lower’ whites” (p. 30, emphasis in original). This type of racially defined status threat is consistent with evidence from aggregate analyses of lynching frequency within areas and across time. For example, prior research suggests that, in general, blacks were more vulnerable to mob violence in settings where, and during times when, they appeared to be in a position to threaten white dominance (e.g., when blacks represented a relatively large percentage of the total population). Although suggestive of the possibility that individual blacks may have provoked white Lynch mobs through their economic and political striving, the existing evidence supporting such an interpretation is based on macro-level, cross-sectional, and temporal patterns and not on the actual characteristics of individual victims. Past researchers have been careful to avoid the ecological fallacy by drawing inferences about individual behavior from aggregate relationships.

The record of known Lynch victims certainly includes many examples of successful blacks being targeted by mobs. For example, Eli Hilson, who was lynched in Mississippi in December of 1903, was a prosperous farm owner who had been warned by whitecappers to leave the area. (Whitecappers is a term used for vigilante mobs active in the United States in the late nineteenth century.) After refusing their demands, Hilson’s house was riddled with bullets and he was killed (The Commercial Appeal, Memphis, 1903). In 1892, a Louisiana mob targeted Dennis Cobb, who was described by the New Orleans Times Democrat (1892) as a “well-to-do and highly respected colored man.”
Although these incidents are consistent with a status transgression perspective on the targeting of lynching victims, we are reluctant to fully embrace the argument that successful blacks were disproportionately targeted by southern lynching mobs, based solely on such anecdotal evidence. Rather, it remains a plausible hypothesis, and a counterpoint to the marginalization hypothesis, that requires empirical testing.6

GENERAL OBJECTIVES AND RESEARCH HYPOTHESES

This article seeks to determine the extent to which the characteristics of lynching victims, as recorded in the U.S. population census enumerators' manuscripts, support the competing perspectives on vulnerability discussed earlier. Census records from the late nineteenth and early twentieth centuries include measures of individual- and household-level characteristics that could help determine whether lynching victims were selected disproportionately from among the more successful, higher-status segments of the African American population, from the pool with lower or average status, or from those who were more marginal to the community. Relevant characteristics in the population census include literacy, occupation, marital status, relationship to the household head, state of birth, home ownership, and mulatto versus negro/black racial classification. Income, wealth, religion, political party membership, and voting behavior, however, are not available in census records for the lynching era.

We first take advantage of the new information revealed by matching lynching victims to their census records to present a profile of black males who were lynched between 1882 and 1929. For our purposes, we focus on the individual and household characteristics mentioned in the research hypotheses stated below, specifically marital status, state of birth, literacy, home ownership, household headship, racial status (i.e., mulatto versus negro/black), and occupation.

Our second objective is to compare lynching victims’ characteristics with those of the general black population. These comparisons will identify significant differences between the two groups that might be useful for illuminating perpetrators’ motivations or for adjudicating among competing expectations regarding victims’ characteristics. Our analyses test a set of hypotheses to determine whether the characteristics of lynching victims provide consistent support for one or more of the perspectives discussed earlier.

The Marginalization Perspective

Senechal de la Roche’s (1996, 1997, 2001) theory assumes that lynchings targeted individuals with more marginal status in the community and a greater degree of social and relational distance to members of the white mob. If this theory holds, we would anticipate the following:

Hypothesis 1: Compared with the general black male population, lynching victims were (1) less likely to be married and to be enumerated as heads of households, (2) more likely to be born out-of-state, and (3) less likely to reside in owned than rented dwellings.

The Status Transgression Perspective

Conversely, lynching may have been used to punish blacks who, through their social and economic success, challenged the prevailing racial hierarchy. We would thus expect more economically successful, upwardly-mobile blacks to be disproportionately represented among lynching victims. According to the status transgression perspective, we expect to find support for the following:

Hypothesis 2: Compared with the general black male population, lynching victims were
more likely to be (1) literate, (2) homeowners, (3) working in higher status occupations requiring greater skill, and (4) enumerated as mulatto rather than as negro or black.

After discerning which, if any, individual- or household-level characteristics are related to the likelihood of being targeted for lynching, we consider whether the importance of these risk factors varied across the decades of the lynching era or across areas that differed along selected sociodemographic characteristics that are tied to variation in the overall frequency of lynching. Our consideration of possible temporal and spatial variation in the risk factors for being lynched is largely an exploratory effort motivated by prior research that demonstrates the contextual conditions conducive to the volume of lynching varied over time and across space. One might expect, for example, that during time periods or in settings in which whites perceived greater economic threat or competition from the local African American population, victims were selected more for their economic success than for their social marginality.

DATA, VARIABLES, AND METHODS

Data
We use a newly-created data source that includes individual- and household-level data for lynch victims. Our creation of a new database of lynch victims is noteworthy because of its geographic and temporal scope and the variety of documents we incorporate. Our data collection efforts occurred entirely online; we used a genealogy website subscription and its searchable web-based interface to access high-quality .jpg images of historic census manuscripts and other historic documents. We searched for each victim in the census records immediately prior to his lynching—a backward search. For example, if someone was lynched in 1902, we searched in the 1900 census, beginning within the county of lynching and expanding outward to contiguous and nearby counties. We also conducted a forward search, for example, looking in the 1910 census for candidate matches we identified in the 1900 census, to eliminate false positives.

Unfortunately for our purposes, most of the original enumerators’ manuscripts for the 1890 census were destroyed in a fire. It is therefore impossible to search for victims lynched during the 1890s in the 1890 census records. Rather than sacrifice all lynchings that occurred during the 1890s, for victims lynched between 1890 and 1895 we searched in the census enumerators’ manuscripts for the 1880 census. This solution is less than ideal, given the time elapsed between 1880 and the dates of these lynchings, but it is the only opportunity to retain at least some of the victims from the 1890s in our study. We chose not to include lynchings that occurred between 1896 and 1899 in our linked data base (i.e., linked to the 1880 census). A longer interval between the time of lynching and the date of census enumeration decreases the likelihood of successful matches, primarily as a result of inter-county migration by the victim prior to his death, and it increases the likelihood of false positives through the in-migration of individuals with the same or a very similar name as the victim. Furthermore, linking victims to a census that is too far in the past results in less useful information for our purposes. For example, a 20-year-old victim in 1898 would have been only 2 years old in 1880; thus, we would not have information on key characteristics such as literacy, marital status, and occupation.

While our research primarily relies on census records, we incorporated additional online sources to help verify matches and to locate additional information on lynch victims. Chief among these are World War I draft registration cards, which are available for more than 24 million men in 1917 and
1918 and include each person’s name, race, date of birth, employer, occupation, marital status, and often next-of-kin. We also occasionally relied on death records to verify facts about particular victims or to adjudicate between multiple possible matches, although temporal and geographic coverage is uneven. Within the American South, few records exist before the early twentieth century, and implementation of vital records registries varied within and between states. We also utilized historical newspapers, because articles about lynchings sometimes include details about the victim—for example, articles may refer to the victim’s youth or report his occupation or the names of family members—which can help to narrow our field of match candidates.

Although the database includes information on all victims regardless of their race or gender, the current analysis is restricted to presenting a profile of black male victims and to identifying differences between the victims and a randomly-generated sample of black men. For the majority of victims for whom we located appropriate matches in the historical census records, we identified only a single potential match. We carefully evaluated these single matches for the likelihood that they were, in fact, the same individual. For each case, an estimated subjective probability was assigned, reflecting the level of confidence the research team had in the linkage between the lynching records and the census manuscripts. For potential single matches, we included only cases with an estimated subjective probability of at least .75 in the following analyses. In cases with more than one possible match identified for a specific victim, we assigned estimated subjective probabilities to all potential matches, up to a maximum of three. Only multiple matches receiving a probability score of at least .50 are retained for the analytic sample.

Using these eligibility criteria, we successfully matched 45.1 percent of the victims from our inventory with their census records. Table 1 presents the record of matching victims to the original census enumerators’ manuscripts, by time period. No objective criterion is available for judging this level of successful matches. However, it is possible to compare it with the success rates obtained by other record linkage projects. Guest (1987) describes a 39.4 percent linkage rate for the National Panel Study that attempted to link the census records for adult white males between 1880 and 1900. Steckel’s (1988) effort to study migration by linking families in the 1860 census with their records in the 1850 census yielded a successful linkage rate of 59 percent. Rosenwaike, Preston, and Elo (1998) achieved a 56.3 percent success rate in their effort to link death certificate records from 1980 through 1985 for African Americans to their earlier census records for 1900, 1910, and 1920. Ferrie (1996) estimates a 21 percent success rate for his project that attempts to link males enumerated in the 1850 census to their records in the 1860 census. Given the high levels of census underenumeration for black males during this time period (Coale and Rives 1973), the substantial levels of inter-county migration for southern blacks (Tolnay 1999), and that we began our searches with many fewer individual-level characteristics than were available for these previous record linkage efforts, we are reassured by the record of successful matches reported in Table 1.

**Variables and Method**

Using information for the 923 matches in which the lynch victim and his linked census records satisfy the eligibility criteria described earlier, we first present a profile of southern lynching victims for the period 1882 to 1929. This profile offers the first glimpse that social science researchers have had of the personal characteristics of the thousands of black men who were murdered by lynching mobs during the lynching era.

Second, we compare the personal and household characteristics of lynching victims...
with those of the general population of black males. To facilitate this comparison, we generated a comparison sample for 1880, 1900, 1910, and 1920 using machine-readable Public Use Microdata Samples, or PUMS files (Ruggles et al. 2008),\textsuperscript{14} for each county that experienced the lynching of a black male in that decade. That is, we compare the characteristics of lynch victims with the characteristics of black male non-victims residing in the county in which the lynching occurred, rather than non-victims residing in the county in which the victim was located in the census manuscripts.\textsuperscript{15} Our comparative analytic strategy proceeds as follows. First, we assess the unadjusted, bivariate differences between victims and non-victims for selected characteristics. The following characteristics are available for all census years (i.e., 1880, 1900, 1910, and 1920):

- \textit{Age} refers to the victim’s age at the time he was lynched.
- \textit{Married} identifies individuals who were married at the time of census enumeration.
- \textit{Head of household} is based on an individual’s reported relationship to the household head.
- \textit{Born out-of-state}, as reflected in reported birthplace.
- \textit{Literate} indicates an ability to read and write.
- \textit{Skilled worker} identifies individuals who were recorded as having occupations that required some level of skill.\textsuperscript{16}

We can distinguish mulatto from negro/black only for the 1880, 1910, and 1920 censuses. Likewise, information about home ownership is available only in 1900, 1910, and 1920, and, for our purposes, is restricted to victims enumerated as heads of households.\textsuperscript{17}

For our second comparative strategy, we estimate adjusted differences between victims and non-victims, using a logistic regression model. This baseline model uses victim status as the dependent variable and predictor variables age, age-squared, and a series of dichotomous variables identifying decade. Incorporating decade dummy variables accounts for temporal variation in the incidence of lynching. Using both age and age-squared controls for the likelihood that age distributions of victims and non-victims are materially different, and that risk of victimization declines among older men. We then estimate a series of logistic regression models that include additional sets of predictor variables, linked to social status and social marginalization.

Our final analytic objective is to determine whether any of the personal risk factors identified in our comparison of victims and non-victims varied significantly across time periods or according to selected socio-demographic characteristics of locations. Toward that end, we first estimate logistic regression models of victimization separately.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Years & Cases & No Match & Single Match & Multiple Matches* \\
\hline
1882 to 1889 & 338 & 46.2% & 42.6% & 11.2% \\
1890 to 1895 & 436 & 59.9% & 31.2% & 8.9% \\
1900 to 1909 & 522 & 58.8% & 30.5% & 10.7% \\
1910 to 1919 & 385 & 56.7% & 33.2% & 10.1% \\
1920 to 1929 & 192 & 44.3% & 48.4% & 7.3% \\
Total & 1,873 & 54.9% & 35.2% & 9.9% \\
\hline
\end{tabular}
\caption{Record of Matching Named Black Male Lynch Victims to Their Original Census Enumerators’ Manuscripts, by Decade, 10 Southeastern States}
\end{table}

*At least one match attains 50 percent or greater estimated subjective probability.
for each decade and compare the effects of individual-level predictors across time. We next consider the possibility that the predictors of victimization varied by context. Drawing from previous research on the macro-level correlates of the intensity of lynching (Tolnay and Beck 1995), we distinguish counties by (1) the proportionate size of their African American populations (i.e., percent black), (2) decadal change in the size of their African American populations, and (3) the proportion of farmers who were tenants.\textsuperscript{18} Many researchers use size and growth of the African American population to measure the level of racial threat to the local white population (see, e.g., Beck et al. 1989; Corzine et al. 1983; Corzine et al. 1988; Reed 1972; Tolnay and Beck 1995). Farm tenancy is intended to represent economic stress within the local population (Corzine et al. 1988; Tolnay and Beck 1995).\textsuperscript{19} We construct quartiles for each of these contextual variables and assign individuals (victims and non-victims) to the appropriate quartile, based on the characteristics of their counties. By including appropriate multiplicative interaction terms in our logistic regression models, we can determine whether the influence of individual-level risk factors for victimization differed across contexts.\textsuperscript{20}

Caveats

Like all record linkage efforts, ours encountered a variety of challenges, in addition to those mentioned earlier (i.e., census underenumeration, geographic mobility, and the destruction of the 1890 census manuscripts). First, for a relatively modest proportion (9.3 percent) of the cases in the original Beck-Tolnay inventory of lynch victims, the name of the victim is not known. Without a name it is impossible to link a victim to a census record. Second, the Beck-Tolnay inventory contains only incidents in which a mob was successful in killing their targeted victim. Many cases of potential lynchings were averted, most often through the efforts of local citizens or authorities. Although a comprehensive inventory of averted or prevented lynchings is not available, they were likely more common during later decades. A case could be made that, ideally, a study of the selection of victims by southern mobs should include cases in which an individual was targeted by the mob but was spared execution through the intervention of actors not involved in the selection. Third, many of the victims included in the Beck-Tolnay inventory could not be linked to their census records. To the extent that these three sources of sample truncation are random with respect to the personal characteristics of lynch victims, they do not pose a serious threat to our investigation. However, given the lack of appropriate information, we are unable to demonstrate such randomness. Rather, we propose some reasonable a priori assumptions:

(1) Victims without names were likely drawn from the more socially marginal population of southern black males.
(2) A potential lynching was more likely to be averted when the intended victim was known within the local community and, therefore, more likely of higher socio-economic status and not socially marginal.
(3) While socially marginal individuals of lower socioeconomic status were probably more likely to be underenumerated in the census, this source of truncation also applies to the comparison sample of non-victims derived from the census manuscripts.

It is important to keep these caveats and our a priori assumptions in mind when interpreting the empirical results that follow.

RESULTS

A Statistical Profile of Lynch Victims and Comparison with Non-victims

Table 2 presents selected characteristics of southern lynch victims, aggregated over
decades and across states. Beyond the detailed information available in a handful of case studies of individual lynchings, Table 2 is the first glimpse that social scientists have had of the profile of victims of southern mob violence. The bulk of victims were in their 20s when they were killed; 59 percent were under age 30. Approximately one in every six victims was born in a different state than the state in which they were lynched. Slightly more than half of adult victims were recorded as the head of their household, and just over 15 percent of household heads owned the dwelling in which their family resided. A slight majority (55 percent) of adult victims were currently married. Just under half (45 percent) of all victims could read and write. Only 3.5 percent of victims were employed in skilled occupations. About one-in-nine victims was enumerated as mulatto rather than as black or negro.

The statistical profile of black male lynching victims becomes even more meaningful when we have an appropriate standard for comparison. Table 2 also includes the characteristics of black males who lived in the counties in which lynchings occurred and who were within the same age range as the victims. Overall, the bivariate evidence offers support for the marginalization
hypothesis. Consistent with the argument that southern lynch mobs selected victims who were less rooted in the community, lynch victims, on average, were significantly less likely than non-victims to be married or to be enumerated as heads of households.

By contrast, the differences between victims and non-victims provide little support for the status transgression hypothesis. Victims were no more likely than non-victims to be literate or to be homeowners. Furthermore, victims were significantly less likely to have skilled occupations or to be enumerated as mulatto, in contradiction to the status transgression hypothesis.

In summary, the bivariate contrasts between lynch victims and non-victims suggest that victims were more marginal to their communities and of generally lower social standing than non-victims.

**Modeling the Likelihood of Victimization**

Because some of the characteristics described in Table 2 are not independent of each other, it is useful to also combine them in models predicting the likelihood of lynching in order to gain a better understanding of their unique influence on the risk of victimization. The baseline model reported in Model 1 of Table 3 describes (1) temporal variation in the likelihood of being lynched, in the form of coefficients for dummy variables representing the time periods (with the 1880s serving as the reference) and (2) variation by the age of the individual, modeled as a quadratic.\(^1\) Our findings comport well with previous aggregate-level evidence showing that lynching peaked in the 1880s and 1890s and then declined in later decades (see, e.g., Tolnay and Beck 1995). Of course, the variable risk of being lynched by age has never been described because the required data were not available. Nonetheless, the nonlinear relationship suggested by the results for Model 1 is intuitively reasonable. As Figure 1 shows, the likelihood of being lynched rose with age, until reaching a peak of roughly 36 years, and then declined. The age pattern for the risk of lynching is consistent with the frequent finding that young males are generally more likely to be the victims of violent crimes.

Model 2 offers an initial, multivariate test of the marginalization hypothesis.\(^2\) The results are uniformly consistent with the bivariate evidence presented in Table 2. Being the head of a household—and especially being married—was associated with a significantly lower risk of being lynched.\(^3\) Converting the logit coefficients for these two variables to odds ratios reveals that the odds of being lynched for married heads of households were only 32 percent of the corresponding odds for single men who were not heads of households (\(e^{-1.128} = .32\)). Similarly, the odds of being lynched for unmarried heads of households were only 47 percent of those for unmarried men who were not heads of households (\(e^{-0.750} = .47\)). Being born out-of-state is modestly negatively related to the likelihood of being lynched, net of the other independent variables included in the equation, contrary to the prediction of the marginalization hypothesis. As is true of the results for all subsequent models, the differences by marital status, household headship, and place of birth in Model 2 are net of the influences of age and time period.

Models 3 and 4 offer separate tests of the status transgression hypothesis by alternately including home ownership and mulatto status on the right-hand side of the equation, along with occupation. Separate models were warranted because the two characteristics are available in different combinations of decennial censuses—1900, 1910, and 1920 for home ownership; 1880, 1910, and 1920 for mulatto status. Both models omit the indicators used in Model 2 to test the marginalization hypothesis.\(^4\) Consistent with the bivariate evidence, the results provided by Models 3 and 4 provide little empirical support for the status transgression hypothesis. Model 3 reports no relationship between
Table 3. Results from Logistic Regression Analyses Predicting Likelihood of Being Lynched, Black Males Age 10 to 70 Years, 1882 to 1929

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2a</th>
<th>Model 3b</th>
<th>Model 4b</th>
<th>Model 5b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>.136***</td>
<td>.261***</td>
<td>.104***</td>
<td>.191***</td>
<td>.260***</td>
</tr>
<tr>
<td></td>
<td>(.013)</td>
<td>(.022)</td>
<td>(.022)</td>
<td>(.018)</td>
<td>(.021)</td>
</tr>
<tr>
<td>Age Squared</td>
<td>-.002***</td>
<td>-.003***</td>
<td>-.001***</td>
<td>-.002***</td>
<td>-.003***</td>
</tr>
<tr>
<td></td>
<td>(.000)</td>
<td>(.000)</td>
<td>(.000)</td>
<td>(.000)</td>
<td>(.000)</td>
</tr>
<tr>
<td>1890 to 1895</td>
<td>.019</td>
<td>-.494***</td>
<td>-.406**</td>
<td>-.500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.104)</td>
<td>(.143)</td>
<td>(.126)</td>
<td>(.143)</td>
<td></td>
</tr>
<tr>
<td>1900 to 1909</td>
<td>-.386***</td>
<td>-.351***</td>
<td>-.331**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.099)</td>
<td>(.115)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1910 to 1919</td>
<td>-.419***</td>
<td>-.404***</td>
<td>-.130</td>
<td>-.451***</td>
<td>-.448**</td>
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<tr>
<td></td>
<td>(.105)</td>
<td>(.123)</td>
<td>(.115)</td>
<td>(.118)</td>
<td>(.128)</td>
</tr>
<tr>
<td>1920 to 1929</td>
<td>-.706***</td>
<td>-.585***</td>
<td>-.287*</td>
<td>-.734***</td>
<td>-.665***</td>
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<td>(.135)</td>
<td>(.129)</td>
<td>(.136)</td>
<td>(.142)</td>
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<tr>
<td>Married, Head of Household</td>
<td>-1.128***</td>
<td></td>
<td>-1.131***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.105)</td>
<td></td>
<td>(.100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Married, Head of Household</td>
<td>-.750***</td>
<td></td>
<td>-0.692***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.170)</td>
<td></td>
<td>(.166)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Born Out-of-State</td>
<td>-.171</td>
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<td>-.178</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.099)</td>
<td></td>
<td>(.100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literate</td>
<td>.120</td>
<td>.185</td>
<td>.143</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.105)</td>
<td>(.098)</td>
<td>(.088)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skilled Worker</td>
<td>-.922***</td>
<td>-.638***</td>
<td>-.912***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.260)</td>
<td>(.239)</td>
<td>(.209)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homeowner</td>
<td>-.111</td>
<td></td>
<td></td>
<td>-.268</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.130)</td>
<td></td>
<td></td>
<td>(.139)</td>
<td></td>
</tr>
<tr>
<td>Mulatto</td>
<td></td>
<td></td>
<td></td>
<td>-.268</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(.139)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-4.846***</td>
<td>-6.949***</td>
<td>-4.952***</td>
<td>-6.020***</td>
<td>-7.012***</td>
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<tr>
<td></td>
<td>(.203)</td>
<td>(.368)</td>
<td>(.398)</td>
<td>(.312)</td>
<td>(.366)</td>
</tr>
<tr>
<td>Pseudo R^2</td>
<td>.030</td>
<td>.044</td>
<td>.014</td>
<td>.042</td>
<td>.051</td>
</tr>
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<td>22.056</td>
<td>17.110</td>
<td>11.751</td>
<td>14.714</td>
<td>17.110</td>
</tr>
</tbody>
</table>

Note: Standard errors in parentheses.

aSample restricted to black males who were 16 years or older at time of census enumeration.
bSample restricted to black males who were 12 years or older at time of census enumeration.

*p ≤ .05; ** p ≤ .01; *** p ≤ .001 (two-tailed tests).

Home ownership and the likelihood of lynching, while the odds of skilled workers being lynched were only 40 percent of those for other workers (e^-0.922 = .40). Model 4 reveals that the likelihood of being lynched was actually lower for individuals classified as mulatto in the census (although the relationship is not statistically significant by conventional standards, the coefficient for mulatto status is 1.93 times larger than its standard error). In addition, the negative relationship between holding a skilled occupation and being lynched persists in Model 4. Both of these findings are inconsistent with the status transgression hypothesis. The positive coefficient for literacy in Model 4 fails to reach statistical significance at the p < .05 level but is 1.89 times larger than its standard error.

In light of the non-significance of home ownership in Model 3 and the borderline negative effect of mulatto status in Model 4, which contradicts the status transgression hypothesis, we omitted both variables in our analysis that combines indicators for the marginalization and status transgression hypotheses in the same equation. This allows us to retain data.
Figure 1. Variation in Probability of Lynching by Age, Black Male Victims in 10 Southeastern States, 1882 to 1929

Note: Calculated using predicted values derived from coefficients reported for Model 1, Table 3, holding time period constant.

from all four decades. Model 5 reports results from this model estimation. For the most part, the findings from the comprehensive model reinforce those from the separate analyses. That is, the significantly lower likelihood of being lynched for married men and heads of households suggests lower risk for individuals who were more rooted in their communities and, therefore, less marginal within local society. Furthermore, skilled workers' significantly lower probability of being lynched, as well as the non-significant influence of literacy, contradict the predictions of the status transgression hypothesis. By contrast, the weak ($p < .10$) negative effect of being born in a different state is inconsistent with the social marginalization hypothesis. We have no good explanation for why individuals born outside of the state of lynching should be exposed to a lower likelihood of being lynched. Perhaps this effect partially reflects a stronger influence of inter-state migration on our ability to successfully match lynch victims with their census records than on census enumeration, which is related to inclusion in our comparison sample of non-victims obtained from the historical PUMS files. Alternatively, it could reflect the operation of positive selection in the inter-state migration of black males, which is not entirely accounted for by the other predictor variables included in the models.

Temporal and Spatial Variation in the Risk Factors for Victimization

Table 4 reports, by time period, the coefficients and standard errors for the individual-level predictors of victimization included in Model 5 of Table 3. We chose to replicate Model 5 in our consideration of temporal and spatial variation in risk factors in order
Table 4. Effects of Individual-Level Characteristics on Lynching Probability by Decade

<table>
<thead>
<tr>
<th></th>
<th>1882 to 1890</th>
<th>1890 to 1895</th>
<th>1900 to 1909</th>
<th>1910 to 1919</th>
<th>1920 to 1929</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>.318***</td>
<td>.792***</td>
<td>.209***</td>
<td>.138***</td>
<td>.175***</td>
</tr>
<tr>
<td></td>
<td>(.048)</td>
<td>(.101)</td>
<td>(.039)</td>
<td>(.041)</td>
<td>(.052)</td>
</tr>
<tr>
<td>Age Squared</td>
<td>-.004***</td>
<td>-.009***</td>
<td>-.003***</td>
<td>-.002**</td>
<td>-.002**</td>
</tr>
<tr>
<td></td>
<td>(.001)</td>
<td>(.001)</td>
<td>(.001)</td>
<td>(.001)</td>
<td>(.001)</td>
</tr>
<tr>
<td>Married, Household Head</td>
<td>-1.397***</td>
<td>-1.997***</td>
<td>-.876***</td>
<td>-.930***</td>
<td>-.698**</td>
</tr>
<tr>
<td></td>
<td>(.216)</td>
<td>(.270)</td>
<td>(.187)</td>
<td>(.226)</td>
<td>(.253)</td>
</tr>
<tr>
<td>Head of Household, Not Married</td>
<td>-.706*</td>
<td>-1.598***</td>
<td>-.759*</td>
<td>-.175</td>
<td>-.580</td>
</tr>
<tr>
<td></td>
<td>(.366)</td>
<td>(.516)</td>
<td>(.318)</td>
<td>(.321)</td>
<td>(.467)</td>
</tr>
<tr>
<td>Born Out-of-State</td>
<td>-.331</td>
<td>-.837**</td>
<td>.187</td>
<td>-.010</td>
<td>-.157</td>
</tr>
<tr>
<td></td>
<td>(.223)</td>
<td>(.288)</td>
<td>(.181)</td>
<td>(.222)</td>
<td>(.243)</td>
</tr>
<tr>
<td>Literate</td>
<td>.137</td>
<td>.439</td>
<td>.056</td>
<td>.124</td>
<td>.158</td>
</tr>
<tr>
<td></td>
<td>(.208)</td>
<td>(.270)</td>
<td>(.155)</td>
<td>(.183)</td>
<td>(.230)</td>
</tr>
<tr>
<td>Skilled Worker</td>
<td>-.232</td>
<td>-1.992*</td>
<td>-1.544***</td>
<td>-.595</td>
<td>-.425</td>
</tr>
<tr>
<td></td>
<td>(.383)</td>
<td>(.1020)</td>
<td>(.421)</td>
<td>(.467)</td>
<td>(.472)</td>
</tr>
<tr>
<td>Intercept</td>
<td>-7.907***</td>
<td>-17.609***</td>
<td>-6.383***</td>
<td>-5.371***</td>
<td>-6.296***</td>
</tr>
<tr>
<td></td>
<td>(.812)</td>
<td>(.915)</td>
<td>(.656)</td>
<td>(.695)</td>
<td>(.899)</td>
</tr>
<tr>
<td>N</td>
<td>4,749</td>
<td>4,508</td>
<td>4,474</td>
<td>3,904</td>
<td>3,098</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>.072</td>
<td>.245</td>
<td>.042</td>
<td>.023</td>
<td>.020</td>
</tr>
</tbody>
</table>

Note: Standard errors in parentheses. Sample restricted to black males who were 16 years or older at the time of census enumeration.
*p ≤ .05; ** p ≤ .01; *** p ≤ .001 (two-tailed tests).

To retain information for all census years, caution must be exercised when interpreting the time-specific results in Table 4 because the number of victims within decades is reduced. While the coefficients representing the effects of individual-level characteristics do vary across decades, in some cases significantly so, no obvious pattern of variation in coefficients emerges and, most important, in no decade do we find support for the status transgression perspective. That is, being able to read and write, or holding a higher status occupation, never put black males at a significantly greater risk of being targeted for lynching. By contrast, being a married head of household appears to have been a protective factor against being lynched during all time periods. Similarly, skilled workers enjoyed a consistently lower risk of being targeted in all time periods, reaching statistical significance in 1900 to 1909.

Table 5 summarizes our consideration of spatial variation in the effects of individual-level risk factors for lynching. The table reports the coefficients for individual-level predictors within quartiles of three contextual variables and includes symbols to indicate significant differences in coefficients across quartiles. Like the evidence for temporal variation in risk factors, Table 5 shows a number of cases of statistically significant differences across quartiles. These differences, however, reveal no clearly discernible pattern that would alter the general conclusions we drew from the general evidence in Table 3. That is, under no local conditions do we observe support for the status transgression perspective. The effect of literacy on the risk of victimization achieves statistical significance within a single local context. And, when the effect of occupation is statistically significant (in 7 out of 12 cases), more skilled workers have a lower likelihood of being lynched. Married heads of households are also less likely to be singled out by Lynch mobs within all sociodemographic...
environments, consistent with the evidence in Table 3. Again, the occasionally negative effect of being born out-of-state (4 out of 12 cases) is consistent with the more general findings in Table 3, and it represents the strongest and most consistent empirical evidence that contradicts the marginalization hypothesis.

In summary, our exploratory consideration of temporal and spatial variation in the effects of individual-level risk factors for lynching reveals some differences over time and across space. This analysis does not, however, significantly alter our inference of greater empirical support for the importance of social marginality versus status transgressions.

CONCLUSIONS

Social scientists have long relied on aggregate patterns, or case studies, to better understand the history of racial violence in the American South. From those efforts, we have learned a great deal about the institutional forces.
that created climates conducive to mob violence. Until now, however, researchers have lacked sufficient information about individual victims to draw inferences about the characteristics that shaped the risk of being singled out by lynch mobs. The evidence presented in this article is the first of its kind, based on a newly created database that includes extensive individual- and household-level information for victims of southern lynching. The availability of this information allows us to present a statistical profile of the victims. Coupled with a comparison sample of non-victims, it further allows us to assess the role of selected characteristics in determining the relative risk of victimization.

Our findings suggest that the risk of lynching was greater for black males who were less rooted in their communities and therefore more marginal to local society. By contrast, we find no evidence to suggest that black males were singled out for their social or economic success, either educational (as measured by literacy) or occupational. Our consideration of temporal and spatial variation in the effects of individual-level risk factors reveals some differences across decades and between local areas with different sociodemographic profiles; but there is no empirical evidence to challenge our conclusion that socially marginal, not socially successful, men were more likely to be targeted by lynch mobs.

What specific mechanisms might account for the patterns we found? To answer that question, we must speculate beyond the statistical evidence. Perhaps southern lynch mobs disproportionately targeted individuals who could expect less protection from their neighbors—white and black. The white elite may have viewed black males who provided more skilled services to the local economy as more essential. In a similar vein, it is possible that lynch mobs and their supporters were reluctant to risk provoking strong reactions from the local black community, which would have been more likely for victims deeply rooted within the black community or respected for their occupational status. Therefore, when mobs selected their victims, they disproportionately targeted the more socially and economically marginal members of their communities. Finally, local blacks may have been less likely to cooperate with potential lynch mobs by sharing information regarding the location or identity of their intended victim when the targeted individual was a higher status, well-integrated member of the community.

An alternative interpretation of our findings might argue that individuals who are socially marginal and less rooted within the local community are more likely to violate behavioral norms (minor or serious) and, therefore, put themselves at greater risk of being lynched by provoking lynch mobs with their behavior. According to this argument, in the context of the historical South, marginalized black men were more likely to be lynched because they were also more likely to commit crimes and to engage in racially charged behavioral transgressions than were black men who were more attached to the conventional order. The logic of this argument, drawn loosely from the Social Control Theory (Hirschi 1969, 1977) of non-normative behavior, finds support in a variety of social settings. However, we are reluctant to embrace it as the primary interpretation of our findings. First, it blames the victim without adequate support for the inference (1) that lynching victims were guilty of any offense and (2) that unmarried, non-heads of households with less skilled occupations in the South during this time period were more likely to engage in non-normative behavior. Second, it shares an intellectual affinity with the Popular Justice explanation for southern lynching (i.e., that lynching substituted for absent or ineffective law enforcement), which, when examined statistically, has been found wanting (Tolnay and Beck 1995).

Another alternative interpretation of our findings might emphasize the greater likelihood that individuals who were not rooted in the local community were also at risk of
violating local behavioral codes, which would expose them to a higher probability of being lynched. For example, it is possible that communities varied in the extent to which relatively minor, caste-driven behavioral expectations for black men were enforced (e.g., yielding to whites on the sidewalk or addressing whites respectfully). If this were the case, we would expect victims accused of minor crimes or non-criminal social transgressions to be less similar to other black men in their communities, compared with men accused of more serious crimes.

In supplementary analyses, we disaggregated victims into three groups based on the nature and severity of the offense they were accused of committing. We separately identified men who were accused of serious nonsexual crimes that inflicted or could have inflicted bodily harm—specifically murder, assault, robbery, and arson. The second category of victims includes black men accused of sex crimes in which physical contact was alleged to have occurred, or could have been inferred based on the reported circumstances. The final subset of victims includes men accused of minor crimes like theft, as well as men whose actions threatened the social order. When compared with appropriate samples of non-victims drawn from the same counties in which lynchings of the three types occurred, the basic findings reported in Table 2 persist. That is, for all three groups of offenses, more marginal black men were more likely to be targeted by lynch mobs. We find no support for the notion that men accused of committing minor crimes or social transgressions were more marginal within their communities than were men accused of more serious sexual or nonsexual crimes.

A final mechanism could have operated at a very early stage in potential lynching incidents. Given the stimulus for a possible lynching (i.e., an alleged crime or offense), it is possible that black men with stronger ties to the local community were more likely to be dealt with by the official legal establishment, while less socially rooted men were more likely to be dealt with informally. This possible explanation for the greater vulnerability of socially marginal black men could be evaluated systematically if a comparable census-linked database of targeted individuals in averted lynchings were available. Given the limitations of existing data, the question regarding the precise mechanisms accounting for socially marginal black men’s greater vulnerability must remain for future scholars to answer.

While our findings offer little support for the status transgression hypothesis, it is important to remember that the statistical evidence allows us to make probabilistic, rather than deterministic, statements about the relative risk of being lynched. The historical record, and the database we constructed, includes many cases in which successful black men who were leaders within their communities were victimized by southern lynch mobs. Two additional examples help to emphasize this point. Louis Rice, a 65-year-old physician and farm owner, was lynched in Lauderdale County, Tennessee, on March 22, 1900. Rice’s alleged offense was his advocacy within the court system on behalf of another black man accused of murdering a white man (i.e., testifying and performing research for the defendant). It is possible that his elevated status within the community contributed to his vulnerability. S. S. Mincey, a leader in the Republican Party, was lynched on July 29, 1930 in Montgomery County, Georgia. Mincey was kidnapped and beaten to death because he refused to give up his post as local Republican Party chair. In Mincey’s case, his prominent position in local politics directly led to his death at the hands of a lynch mob. While social marginality appears to have increased the likelihood of being targeted by southern lynch mobs, an elevated social standing certainly did not provide immunity.

It is important to emphasize the distinction between (1) the macro-level, institutional, societal forces that created environments within which lynching was more likely and (2) the
micro-level, individual-level characteristics that determined the relative risk of victimization. Our failure to infer support for the status transgression hypothesis should not be construed as evidence that racial competition, and efforts to control the black population, did not operate at a higher level of aggregation. That is a different question that requires a different type of evidence.

We recognize that our data and analyses have a number of limitations. First, we cannot claim that our sample of victims who were successfully linked to their census records is representative of all victims lynched in these 10 states during these 50 years. Second, while the census records provide vastly more information about the victims and their families than was previously available, they are limited to the information collected by the Census Bureau. Third, our study could not include comparable information for the large number of potential lynch victims who were spared through the intervention of local citizens or legal authorities. Finally, our consideration of temporal and spatial variation in the targeting of lynch victims has been exploratory and deserves a more comprehensive investigation by future researchers. Still, the evidence we presented raises a figurative curtain that has obscured the individual characteristics of the vast majority of southern lynch victims since the lynching era ended. Moreover, this evidence provides important leverage for gaining a better understanding of the kinds of individuals who faced a greater risk of being targeted by lynch mobs.

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Notes

1. Undoubtedly, many more blacks were lynched during this time period. The inventory prepared by Beck and Tolnay (2004) includes victims for whom a lynching incident could be verified through a newspaper report, and it is restricted to 10 southeastern states.
2. The states are Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee. The inventory includes information on individuals lynched between 1882 and 1930. See Tolnay and Beck (1995) for more information about the creation of this inventory of southern lynch victims in these states during this time period.
3. Detailed information about the person and household characteristics available in the U.S. Population Census can be found on the website of the Minnesota Population Center (http://usa.ipums.org/usa/). The specific information varies across decades.
4. Lynching of slaves did occasionally occur (for case studies, see, e.g., Cashin 1997; Dyer 1997).
5. A third body of literature bridges somewhat the sharp distinction we draw between case studies and comparative quantitative analyses; this work considers more than one lynching incident, sometimes several, yet generally does not include sophisticated statistical methodologies to test specific hypotheses or theoretical perspectives. Examples include important work by Carrigan (2004), Dyer (2003), Nevels (2007), Pfeifer (2004), Raper [1933] 1969, and Vandiver (2006).
6. For more detail about these two incidents, as well as additional examples of the lynching of successful blacks, see Tolnay and Beck (1995).
7. For a detailed discussion on the creation of this data source, see Bailey and colleagues (2008).
8. Price, Darby, and Headen (2008) use a roughly similar record linkage approach to study the effect of the stigma of slavery on the likelihood of being lynched in these same 10 southern states between 1882 and 1920. However, they use only the 1880 census records to supply the additional characteristics of lynch victims and searched for victims only in the county where they were lynched, except for victims with a name that was unique to a state (a
very small percentage of lynching incidents). The low rate of successful matches, 17.9 percent, is the most serious consequence of these restrictions. Longer time intervals between an individual’s census enumeration and his death increase the probability of inter-county migration, which was substantial during this era (Tolnay 1999), and this complicates the linkage process. Furthermore, it limits the possibility of a successful match to increasingly older individuals who were born by the earlier census date. For example, to have been enumerated in the 1880 census, a lynching victim in 1920 must have been at least 40 years old, and considerably older to have recorded useful information, such as literacy, occupation, or home ownership, with which to predict the likelihood of being lynched. Restricting the search of census records to the victim’s county of lynching also eliminates the possibility of successful linkages for the large proportion of victims who were lynched in a county different from the one in which they were enumerated. Our database of linked lynching-census records avoids these serious problems by using census records for multiple decades and by using a broader geographic scope that transcends the county of lynching.

9. The genealogy website we used is called Ancestry.com.

10. We included all black male victims, regardless of the racial composition of the mob that killed them. While the status transgression perspective might seem to suggest that only black victims of white mobs should be included, the marginality perspective does not suggest such a restriction. Among all victims, 93.8 percent were killed by white mobs; 93.6 percent of successfully matched victims were killed by white mobs.

11. Final decisions regarding potential matches, including the assignment of estimated subjective probabilities, were made in case selection meetings that included at least three project members. All of the relevant information that might be useful in identifying matches and assigning probabilities was available during the case selection meetings (e.g., pages from the census enumerators’ manuscripts, newspaper articles, draft registration cards, and death registrations). Some record linkage efforts use a more sophisticated approach to assign estimated probabilities to potential matches. For example, some researchers use a statistical algorithm based on the characteristics of the target individual, as well as those of different potential matching cases. We considered, but chose not to pursue, the use of a more sophisticated system of assigning probabilities because of the paucity of defining characteristics available for the lynching victims—that is, only race, sex, and location of the lynching. For more information about the linkage process, including the assignment of estimated subjective probabilities, see Bailey and colleagues (2008). For our analyses here, we used threshold estimated subjective probabilities to determine inclusion in the study sample, not to weight cases.

12. It is common for record linkage projects to consider the selectivity of successful matches. That is, were individuals with certain important characteristics such as age, education, or residence, based on the original source, more likely to be successfully linked to their records in another source than were individuals with different characteristics? Unfortunately, as mentioned earlier, the limited descriptive information available in the original Beck-Tolnay (2004) inventory precludes a useful analysis of the selectivity of successful matches to the census records.

13. Note that we use census records for 923 individuals. A small percentage of cases have two equally likely matches identified in census records, so the 923 individuals represent a somewhat smaller number of lynching victims.

14. PUMS files are computerized data files constructed using historical census records. The files we use are “1% samples,” meaning that they include data for 1 percent of all households in the nation at the time of the census. The samples are created using all members of a household, with a separate record for each household member, and a variable that indicates how each person is related to the household head. A PUMS file for 1890 is not available because the original census enumerators’ manuscripts were destroyed. More detailed information is available online at http://usa.ipums.org/usa/.

15. Some victims were lynched in a county different from that in which their alleged offense occurred. Still others were lynched in one county by mobs that originated in another county. Despite these complicating circumstances in a small number of incidents, we believe that comparing victims with the population of non-victims in the county of lynching is the most reasonable strategy.

16. Occupational titles for victims were taken verbatim from the census enumerators’ manuscripts. Assignment to either the “skilled” or “semi-skilled/unskilled” occupational categories was made by the first author and confirmed by two additional authors. Reflecting the extreme racial occupational discrimination during this time period, most black males were in unskilled occupations. Separate classification schemes were required for each decade because of the changing occupational titles and groupings used by the Census Bureau. The list of occupations considered “skilled” for each decade is available from the first author upon request.

17. The specific census questions used to measure these variables, and the possible responses to them, varied somewhat across the decades. The inconvenience caused by these differences is substantially reduced.
by the harmonized versions of historical PUMS files made available, and in some cases created, by the Minnesota Population Center.

18. Other contextual characteristics could be used to examine possible variation in the effects of individual- and household-level predictors of victimhood, such as cotton dominance and political party strength. However, the primary objective of this part of our analysis is exploratory, rather than to offer a comprehensive analysis of how the local context may have affected or conditioned the effects of individual and household variables.

19. Note that while prior researchers have used a measure of white farm tenancy, the measure of farm tenancy is not disaggregated by race in county-level census statistics for 1880. Therefore, to allow comparative analyses of all decades, we decided to use a race-neutral measure because the two rates of tenancy are highly correlated.

20. The large majority of counties included only a small number of lynching victims (often only one). Without a larger number of victims within counties, it is not feasible to conduct more sophisticated multi-level analyses that allow the effects of individual-level variables to vary across counties and then to model that variation with specific county-level characteristics. Our strategy to group counties by quartiles on the contextual measures, and then to include cross-level interactions, is an effort to overcome this limitation.

21. The variables included in Model 1 are available in all four censuses; the results pertain to the entire time period considered in our study.

22. The variables included in Model 2 are available in all four censuses; the results pertain to the entire time period considered in our study. To make marital status and household headship meaningful characteristics, the analysis is restricted to victims and non-victims who were at least 16 years of age at the time of census enumeration.

23. Note that all married men were enumerated as heads of households. The comparison group here is unmarried men who were not enumerated as heads of households.

24. To make home ownership and occupational status meaningful characteristics, the analyses reported in Models 3 and 4 are restricted to victims and non-victims who were at least 16 and 12 years of age, respectively, at the time of census enumeration.

25. We are grateful to an ASR reviewer for suggesting this possibility.

26. Results from the supplementary analyses are available in the online supplement (http://asr.sagepub.com/supplemental).

27. Because the sample sizes are reduced when lynching is restricted by type of offense, we restricted the supplementary analyses to bivariate comparisons between victims and non-victims.

References


Times Democrat (New Orleans, LA), p.6, March 28, 1892.

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