December 19, 2022

Jodie Harris, Director
CDFI Fund
Department of the Treasury
1500 Pennsylvania Avenue NW
Washington, DC 20220

RE: CDFI Target Market Assessment Methodologies (Document ID CDFI-2022-0002-0001)

Dear Director Harris:

Thank you for the opportunity to comment on the CDFI Fund’s pre-approved Target Market assessment methodologies. We appreciate the Fund’s efforts to establish, in consultation with the field, a set of pre-approved assessment methodologies to help increase consistency, accuracy and efficiency.

The list of pre-approved methodologies published with this Request for Comment must be expanded because the list is missing Low Income Targeted Population (LITP) and Other Targeted Population (OTP) methodologies appropriate for regulated depositories that must comply with the Equal Credit Opportunity Act (ECOA) restrictions on collecting data on race, ethnicity, and total income for all family members. It also misses the opportunity to add an AAPI OTP Target Market to complement the Fund’s forthcoming Minority Lending Institution designation that will include MLIs that serve AAPI communities. The CDFI Fund should pre-approve additional methodologies, as detailed in this letter, to support regulated CDFIs in providing safe and affordable financial services in economically distressed communities as well as to individuals shut out of the financial mainstream.

We strongly ask the Fund to be consistent with OTP methodologies already approved by the Consumers Financial Protection Bureau, which provides clear guidelines and recommendations that consider the ECOA and Privacy rules, regulated CDFIs must abide by.

We ask the CDFI Fund to understand that any ruling that contradicts the existing regulatory framework depository CDFIs operate puts credit unions and banks in an impossible situation as they can’t overrule their own regulators. Depository CDFIs can exist without their CDFI certification but they can’t exist without their regulators.

Inclusiv estimates that a significant percentage of all CDFI certified credit unions -many of them minority designated and small credit unions serving the most vulnerable communities- will lose their certification if the Fund moves forward with its proposed TM verification without considering these recommendations.

We ask the Fund to consider the following recommendations:

- Extend the list of qualified Investment Area (IA) geographies to the census block group level.
• Accept the use of geographic proxy methodology for LITP when other methodologies are unavailable or not appropriate.
• Accept CFPB approved methodologies based on Bayesian Improved Name and Geocoding analysis obtained from qualified third-party vendors to meet OTP requirements

About Inclusiv
Inclusiv is the first and only CDFI Intermediary for credit unions and the national network of community development credit unions. Our mission is to promote financial inclusion and equity through credit unions. Credit Unions are not-for-profit financial cooperatives owned by, governed by, and focused on providing safe and affordable financial services to their members. Inclusiv members comprise Low Income Designated, Minority Depository Institution, and CDFI credit unions, as well as financial cooperativas based in Puerto Rico. The Inclusiv network represents 500 credit unions serving 18.4 million people in predominantly low-income urban, rural, and reservation-based communities across 47 states, Washington DC, the U.S. Virgin Islands and Puerto Rico. Inclusiv channels capital to and builds capacity of these institutions that are dedicated to serving low-income people and redlined and disinvested communities. We offer technical assistance at no cost to our 297 CDFI-certified members each year and have helped hundreds of credit unions obtain and maintain their CDFI certification.

Target Market Verification Background
For the purposes of verification, the three types of CDFI Target Markets are not created equal. Loans in CDFI Investment Areas are the easiest to verify efficiently and with complete confidence because a borrower’s address is verifiably within a qualified Investment Area geography, or it is not. By contrast, financing activities directed towards a Low-Income Targeted Population (LITP) or Other Targeted Population (OTP) are fraught with issues of data availability, data quality and regulatory prohibitions that render verification at scale either difficult or impossible, particularly for CDFI depositories. The proposed list of pre-approved OTP and LITP verification methodologies may be adequate for many small, unregulated CDFIs, but they are not viable for CDFI depositories.

In the Annexes to this letter, Inclusiv recommends modifications and additions to the list of pre-approved verification methodologies, each of which will improve accuracy, increase efficiency, and ensure regulatory compliance. Specifically, we detail LITP and OTP methodologies suitable for regulated depositories as well as a straightforward adjustment to the Investment Area (IA) methodology and urge the Fund to adopt them to ensure CDFI credit unions can continue to help the CDFI Fund advance its mission by providing safe and affordable financial services in low-income communities and communities of color.

Investment Area Methodology
The CDFI Fund has long listed census block groups among the geographic units that can be defined as Investment Areas, but the Fund has never applied the six Investment Area criteria to these smaller geographies. By extending the list of qualified IA geographies to the census block group level, the Fund would expand the number of CDFIs that could certify using a single IA Target Market, which has the most efficient and accurate verification process of any Target Market. Since low median family income is one of the Investment Area criteria, the extension to census block groups would eliminate the need
for most CDFIs to designate a second LITP Target Market to capture low-income people they serve who live in non-qualifying census tracts, reducing the need for costlier and less precise LITP verification methods. Since communities of color are disproportionately represented in CDFI Investment Areas, the extended IA geographies also would minimize the number of CDFIs that would need to use OTP for their certification, reducing the need for the costliest and least precise verification methodologies of any Target Market.

**LITP Methodologies**

*Allow Geographic Proxies for LITP*

Although Inclusiv strongly supports the use of geographic proxies for LITP, the Fund’s proposed LITP proxy methodology captures such a small share of low-income U.S. residents, approximately 10%, that it is not a viable way to identify low-income people. We propose an alternative proxy methodology below and note that the use of LITP proxies should be permitted when other methodologies are unavailable. By expanding Investment Areas to include census block groups, as described above, and aligning the LITP proxy methodology with the Investment Area criteria, as proposed below, additional guardrails or attestations will be unnecessary because, regardless of the actual family income of the borrower, all loans will have been made in qualified CDFI Target Market geographies.

*Approve Low-Income Investment Areas as a Geographic Proxy for LITP*

As noted above, two of the six criteria for CDFI Investment Areas are used to identify geographic units that have median family income (MFI) at or below 80% of the relevant MFI benchmark for a particular metropolitan or non-metropolitan location. By extending the IA designations to census block groups, as recommended above, the CDFI Fund will be able to extract the subset of census tracts and census block groups that meet the low-income criteria. CDFIs that wish to only certify based on LITP should be permitted to use these designated low-income geographies as a proxy indicator of LITP status in cases where complete household income information is not available, which is the case for most credit union borrowers, given credit unions’ ECOA compliance requirements and underwriting practices. Since the proposed Financial Services Option outlined in the new Certification Application will require depositories to verify the Target Market status of unique account holders, a viable LITP proxy also will be essential for the analysis of millions of additional credit union members who do not have credit union loans and therefore have not provided income information to their credit unions.

*Accept Use of Modeled Household Income Data from Qualified Third-Party Vendors for LITP Verification*

For credit unions, data on total family income of members is almost completely unavailable. Credit unions have no business justification to collect this sensitive information from most members who do not receive loans, and only a limited justification to collect the information from the small percentage of members who apply for residential mortgage loans. Indeed, any attempt to collect income information beyond what is required to approve or deny a loan application would violate ECOA, which prohibits the collection of information about a spouse in all but a narrow set of circumstances and would risk significant financial penalties and lasting reputational damage for the institution.

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1 A lender guilty of violating ECOA can be sued in court for actual damages, punitive damages of up to $10,000 for individual lawsuits and $500,000 or 1% of the creditor’s net worth for class-action lawsuits.
From the inception of CDFI certification in 1996 through 2022, many financial institutions have identified LITP borrowers by comparing income data collected from individual borrowers during loan underwriting with Median Family Income benchmarks, a fundamentally flawed methodology that systematically overstates LITP lending. Beginning nearly two decades ago, a growing number of credit unions have drawn on alternative sources of data that provide objective estimates of total household income: Marketing Customer Information File (MCIF) systems, which can provide estimates of total household income for each member. MCIF and similar consumer analytic services offered by leading providers of credit union data systems draw from hundreds of public databases to estimate the total household income for individuals who live at a given address. The Annex to this letter includes a detailed methodology for using modeled household income data for LITP Target Market verification.

**OTP Methodologies**

*Accept High-Quality Proxies for Race and Ethnicity Data*

The CDFI Fund should accept OTP classification based on Bayesian Improved Name and Geocoding analysis obtained from qualified third-party vendors. The Proposed Pre-Approved Target Market Assessment Methodologies for Other Targeted Populations may be sufficient for small, unregulated CDFIs with limited transaction volumes, but they are not viable for regulated credit unions of any size. Without additional methodologies that are compliant with existing regulations, consistent with sound business practices and respectful of borrowers’ privacy, credit unions and other CDFI depositories would be effectively barred from certifying based on their work with OTP communities.

Fortunately, there are several rigorous methodologies that enable insured depositories to identify the likely race and ethnicity of members, borrowers, and account holders at any scale with improved accuracy and in complete compliance with regulations. These methodologies use Bayesian statistics to combine information on name and geographical location into a single proxy for race and ethnicity. As described by the Consumer Financial Protection Bureau (CFPB), “Research has found that this approach produces proxies that correlate highly with self-reported race and national origin and is more accurate than relying only on demographic information associated with a borrower’s last name or place of residence alone.” We urge the CDFI Fund to accept OTP classifications based on the use of this well-tested approach.

*Accept Verification Methodologies for Persons with Disabilities (OTP-PWD) proposed by the National Disability Finance Coalition (NDFC).*

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2 Qualified third-party vendors include the leading providers of core data systems and consumer data analytics for banks and credit unions. Inclusiv does not offer these services and does not endorse any specific third-party vendors.

3 CFPB, *Using publicly available information to proxy for unidentified race and ethnicity: A methodology and assessment* (2014) p 3. While the CFPB paper was based on a Bayesian Improved Surname Geocoding (BISG) methodology, a subsequent paper by Ioan Voicu in the Office of the Comptroller of the Currency, Compliance Risk Division, further refined the methodology by adding first names to the Bayesian analysis (*Using First Name Information to Improve Race and Ethnicity Classification* (SSRN, February 2016)). Data analytics vendors that serve banks and credit unions have developed automated systems based on both methodologies, any one of which can efficiently produce reliable race and ethnicity proxies for financial institutions of any scale.
CDFI credit unions offer a growing number of affordable financial products designed to facilitate the purchase of assistive technologies for people with disabilities. Inclusiv supports the full set of NDFC recommendations for OTP-PWD verification methodologies, including their OTP-PWD.3 that recommends the CDFI Fund replace the term “adaptive technology” with “assistive technology.”

*Include Asian Americans and Pacific Islanders as an OTP Target Market*

As the CDFI Fund works to finalize its Minority Lending Institution (MLI) designation, it should add a new, pre-approved OTP Target Market that includes Asian Americans as well as Pacific Islanders who do not reside in the Pacific Islands to acknowledge the critical work done by MLIs serving AAPI communities.

Research from both advocacy groups and the CFPB have revealed significant disparities in lending outcomes based on the nationality of AAPI borrowers. For example, a 2021 CFPB report documented that mortgage applicants who reported their nationality as Vietnamese, Native Hawaiian, Guamanian, or Samoan experienced mortgage denial rates that exceeded those of Hispanic white mortgage applicants and approached the denial rates experienced by Black mortgage applicants.4

These findings underscore the need for CDFIs to serve AAPI communities, and Congress has clearly demonstrated its intent for the CDFI Fund to include AAPI as a targeted population. Section 104A of the CARES Act amended the 1994 Riegle Act with a series of definitions, including definitions of "minority depository institution" and "minority," which Congress defined as "any Black American, Native American, Hispanic American, Asian American, Native Alaskan, native Hawaiian or Pacific Islander." This language was included in the CDFI Fund’s ERP Glossary and application guidance. The lack of consistent definitions across CDFI Fund programs has always been a problem, but it is growing to critical levels with the increasing complexity of the programs and data reporting requirements. By continuing to omit AAPI from the list of recognized Other Targeted Populations, the CDFI Fund will add additional burdens to CDFIs that will be required to include AAPI in some CDFI data tracking and reporting and exclude AAPI from other tracking.

*Annexes*

The Annexes to this letter include:

- Proposed Verification Methodologies
- “Using Publicly Available Information to Proxy for Unidentified Race and Ethnicity” by the Consumer Financial Protection Bureau

Thank you for the opportunity to comment on this important aspect of CDFI certification. We urge the CDFI Fund to approve the methodologies detailed in the Annexes to this letter. If you have any questions about this comment letter, please contact Alexis Iwanisziw, Senior Vice President of Policy and Communications, at aiwanisziw@inclusiv.org.

Sincerely,

Cathie Mahon
President/CEO, Inclusiv
Annex: Proposed Verification Methodologies

1. Proposed Methodology for Verification of Financing Activities in CDFI Investment Areas

Background

The CDFI Fund’s established methodology for designating qualified Investment Areas based on clear and consistent standards has stood the test of time. Each periodic update to the list of qualified Investment Areas is accompanied by detailed notes on sources and methodology, including the following definition:

A CDFI investment area is defined as a geographic unit (state, county, census tract, block group, Indian/Native areas), or as contiguous geographic units entirely located within the United States that meets one of the following criteria: (1) has a population poverty rate of at least 20 percent; (2) or has an unemployment rate of at least 1.5 times the national average; (3) or for a metropolitan area has a median family income (MFI) at or below 80 percent of the greater of either the metropolitan MFI or national metropolitan MFI; (4) or for a non-metropolitan area that has a MFI at or below 80 percent of the greater of either the statewide non-metropolitan MFI or national non-metropolitan MFI; (5) or is wholly located within an Empowerment Zone or Enterprise Community; (6) or has a county population loss greater than or equal to ten percent for Metro areas or five percent for Non-Metro areas.

Financing activities in qualified CDFI Investment Areas (IAs) are the easiest to verify with complete accuracy; simply geocoding a physical address to obtain the relevant Federal Information Processing Standard (FIPS) codes can verify with absolute certainty whether a loan is within a geographical unit that has been designated as a CDFI Investment Area. In the early days of certification, technological limitations of the CDFI Fund Community Investment Mapping System (CIMS) discouraged larger CDFIs from designating IAs for their certification; the CIMS batch geocoder could only process a maximum of 500 records at a time, with frequent time-outs and crashes. Today, CIMS capacity has improved, but remains limited in several respects:

- Files with more than 50,000 records frequently time out
- Business addresses frequently generate errors, perhaps due to a reliance on the US Census Bureau geocoder that has a limited capability to geocode business addresses;
- CIMS geocoding does not produce the full range of FIPS geocodes including census block groups, blocks, MSAs, etc.

While no states have ever qualified as Investment Areas in their entirety (and are unlikely to ever do so), the CDFI Fund has designated IAs at the county and census-tract levels, but never at the census block group level. The two types of geographic units that have traditionally been used for IA classification have sparked active discussions between the Fund and CDFIs about whether a CDFI must choose to exclusively serve IA counties or IA census tracts, but never both at the same time. The alternative is to allow CDFIs to count Target Market loans as everything issued in IA Counties plus any loans in qualified IA census tracts outside of IA Counties. However, qualified metropolitan counties, such as Brooklyn, can include very large numbers of high-wealth families that could dilute the focus on economically distressed communities. The current practice among most CDFIs is a reasonable blend of the two alternatives, which counts qualified IA counties in non-metropolitan areas and qualified census tracts in both metropolitan and non-metropolitan areas.
Inclusiv welcomes the CDFI Fund’s proposal to tighten standards for Custom Investment Areas and eliminate the mapping requirement for non-contiguous, non-Custom Investment Areas. Inclusiv has long urged credit unions to only use non-contiguous Investment Areas, as they provide the most transparent and consistent measure of lending in distressed communities. For this reason, the following recommendations are exclusively focused on non-contiguous, non-Custom Investment Areas.

Recommendations for Verifying Investment Area Activities

1.1 **Designate Qualified Investment Areas for all geographic units according to the six criteria, specifically including counties, census tracts and census block groups.** The current list of qualified Investment Area census tracts shows the eligibility calculations for just over 74,000 individual census tracts, of which nearly 34,000 are identified as qualified Investment Areas based on ACS 2011-2015 data. The same ACS data is available for 220,000 census block groups, but no comparable list of IA-qualified census block groups has yet been released by the CDFI Fund. Just over 101,000 census block groups lie within the current list of IA-qualified census tracts and nearly 119,000 are in non-qualified census tracts, of which approximately 20,000 meet at least one of the six criteria for IA-qualified geographies. Hundreds of CDFIs are using LITP and/or OTP Target Markets for their certification because the list of qualified IA census tracts does not capture their financing activities in IA-qualified census block groups. By releasing a list of qualified IA census block groups, in accordance with the CDFI Fund’s own definition, the vast majority of these CDFIs would no longer need to designate LITP and/or OTP for their certification. By limiting the need for CDFIs to use LITP and OTP for certification, the CDFI Fund would reduce the significant costs associated with verification of these Target Markets and increase the verification accuracy to 100% for the majority of CDFIs that would be able to certify on the basis of Investment Areas alone.

1.2 **Expand geocoding capacity and output fields of CIMS geocoder.** The Equitable Recovery Program (ERP) application required applicants to analyze five years’ worth of transactions to determine eligibility, but Inclusiv members reported multiple failures of the CIMS geocoder, most likely due to the surge in demand. While the limited number of ERP applicants appear to have overwhelmed CIMS with hundreds of thousands of transactions, the new application process will require CIMS to handle tens of millions of records. In addition to capacity constraints, CIMS does not offer a full set of FIPS codes for census block groups, census blocks, Core-Based Statistical Areas (CBSA) and others that can enrich the utility of transaction analysis for CDFIs.

1.3 **Allow use of third-party geocoders, including those already built into CDFI data processing services.** Regardless of whether the CDFI Fund is able to offer a high-capacity geocoder, the Fund should not require its use. Many CDFIs already have robust Target Market tracking systems in place that include complete geocoding services and are integrated into their operations. Any requirement to use CIMS would create needless and wasteful duplication of effort at significant costs to CDFIs.

1.4 **Clarify whether CDFIs using non-contiguous CDFI Investment Areas can include financing activities in all IA qualified census tracts, IA-qualified census block groups, and metropolitan and/or non-metropolitan IA-qualified counties.** As noted above, IA-qualified counties in metropolitan areas can be more economically heterogeneous and can contain very large populations of wealthy families and businesses. This can dilute the focus of CDFI financing activities if included along with IA census tracts and IA census block groups in a statewide,
regional or national IA Target Market. The accepted practice to date has been to allow CDFIs with non-contiguous Investment Areas to count loans issued in qualified census tracts and qualified non-metropolitan counties. With the addition of qualified census block groups, the CDFI Fund should clarify whether this policy will continue, or whether CDFIs will be able to count loans in all qualified IA geographies.

2. Proposed Additional Methodologies for Verification of LITP Financing Activities

Background

Low-income classification of borrowers is notoriously difficult for depositories to perform accurately and efficiently at scale. The quality and extent of income information collected during loan underwriting varies depending on loan amount, collateral and history of the borrower with the lending institution. For example, credit unions issue small “signature” consumer loans, share-secured loans, and certain lines of credit that are fully secured and fall within established limits based on a member’s experience that can often be underwritten without additional data collection from the member, let alone the total income for the member’s family.

For credit unions in particular, data on total family income of members is almost completely unavailable. Credit unions have no business justification to collect this sensitive information from the majority of members who do not receive loans, and only a limited justification to collect the information from the small percentage of members who apply for residential mortgage loans. In fact, regulations prohibit credit unions from collecting extraneous data on all but a small percentage of loans; Section 202.5(c) of the Equal Credit Opportunity Act (ECOA) restricts the collection of information about a spouse or former spouse to five specific instances that do not apply to the vast majority of credit union loans. If a lender is guilty of violating the ECOA, it can be sued in court for actual damages, punitive damages of up to $10,000 for individual lawsuits and $500,000 or 1% of the creditor’s net worth for class-action lawsuits. At a more fundamental level, any systematic attempt to collect sensitive information from all credit union members would jeopardize the trust and confidence of members and risk permanent damage to the institution as a whole.

Inclusiv’s first CDFI Target Market Analysis methodology in 2010 was developed using a statistically significant random sample drawn from a pool of total loans issued during the period. This methodology asked credit unions to provide the best data they had on total family income, but the data provided by credit unions exposed a number of weaknesses in the original methodology, including the following:

- Credit unions frequently drew samples only from active loans, which created biased samples by removing loans from the sample pool that are subsequently closed or sold, significantly including conventional, non-Target Market real estate loans (i.e., the ones most often sold on the secondary market);
- Credit unions sometimes submitted data only for loans that included income data, which ignored the many loans that did not;
- Credit unions loans without income data could not be classified as low-income, which created a strong conservative bias in the analysis if included in the random sample;
- Almost all credit union income data represented the borrower alone, and not total family income, which created a strong liberal bias in the analysis if compared with MFI benchmarks;
• Income data from some credit unions was exceptionally “noisy”, with a mix of monthly income, annual income, individual income, and household income.

• Some credit unions submitted modeled family income obtained from their MCIF systems, which was consistent in quality but was stated in ranges, which made it difficult to evaluate with the original methodology.

In 2014 NCUA developed a methodology to evaluate credit union eligibility for Low Income Designation based on an analysis of all members, solely based on ACS data related to members’ residential addresses. NCUA’s methodology used ACS 2010 and ACS 2014 data to identify low-income geographies (census tracts and census block groups) that had median family income (MFI) of 80% or less of the benchmark MFI for that area. In 2016 this low-income proxy methodology was the foundation for the agreement between NCUA and the CDFI Fund for the Streamlined CDFI Certification process for credit unions. From 2016 through 2021, credit unions had the option of submitting loan data to NCUA for analysis to identify the number and amount of loans issued in Investment Areas and to Low Income Targeted Populations. The Streamlined CDFI Certification process was discontinued in 2022, but it is important to note that NCUA continues to conduct annual regulatory examinations of credit unions for Low-Income Designation eligibility using an updated geographic proxy methodology. The current methodology identifies “Low-Income Geographies” by county, census tract, census block group, zip code and Core Based Statistical Area (CBSA).

Following the CDFI Fund’s October 2018 update of CDFI Investment Areas, Inclusiv developed its own geographic proxy for LITP using the same ACS 2011-2015 data and same methodology that the CDFI Fund used to identify low-income census tracts. Specifically, Inclusiv identified census block groups as LITP if they met the following conditions: (a) for a metropolitan area, if the block group had a median family income (MFI) at or below 80 percent of the greater of either the metropolitan MFI or national metropolitan MFI; or, (b) for a non-metropolitan area, if the block group had a MFI at or below 80 percent of the greater of either the statewide non-metropolitan MFI or national non-metropolitan MFI. The Inclusiv methodology and results were shared with the CDFI Fund and have been approved for use by Inclusiv since 2019. In Section 2.1, below, Inclusiv proposes that the CDFI Fund make this LITP methodology available to all practitioners to use in cases where alternative data on total family income is unavailable.

Recommendations for Verifying LITP Activities

2.1 In the absence of data on total household income, verify LITP with geographic proxy. As noted in Section 1, above, the CDFI Fund’s established methodology defines CDFI Investment Areas based on six criteria, two of which identify whether a “geographic unit” qualifies as low-income. Specifically, a County, Census Tract or Census Block Group would meet the low-income criteria for an Investment Area if the geographic unit:

- for a metropolitan area, has a median family income (MFI) at or below 80 percent of the greater of either the metropolitan MFI or national metropolitan MFI; or,
- for a non-metropolitan area, has a MFI at or below 80 percent of the greater of either the statewide non-metropolitan MFI or national non-metropolitan MFI.

The Investment Area workbook released in October 2018 listed 74,002 census tracts, of which 33,992 were identified as qualified IAs based on ACS 2011-2015 data. A subset of 28,021 these qualified IA census tracts were identified as low-income geographies, with MFI at or below 80%
of the benchmark MFI. With the addition of census block groups to the list of qualified Investment Areas, the CDFI Fund would be able to use the subset of low-income census tracts and low-income census block groups as geographic proxies that can be used for LITP verification when data of total family income is unavailable. Since smaller geographic units are more economically homogenous, Inclusiv recommends that the LITP geographic proxy be limited to low-income census tracts and low-income census block groups only.

As noted in recommendation 1.1, above, the extension of Investment Areas to qualified census block groups will greatly reduce the number of CDFIs that need to use LITP verification methodologies at all; since the geographic LITP proxies would be entirely contained within the larger set of qualified IAs, most CDFIs would simply certify based on IAs alone. However, CDFIs that certify based on LITP alone may still need a geographic proxy that can be used when income data and alternative proxies are unavailable. This reasonable and efficient geographic proxy will ensure that the financing activities classified as LITP are within an eligible CDFI Target Market.

2.2 Use modeled household income data for LITP verification. Geographic LITP proxies should be used only when total household income data is unavailable. In practice, geographic proxies are most powerful when the census areas are most compact and economically homogeneous, as is the case with census tracts and block groups in metropolitan areas. In non-metropolitan areas with lower population densities, census units can be much larger and more economically homogeneous; for example, 236 rural counties have just a single census tract. While many CDFI depositories will have to rely on geographic proxies for LITP verification for the majority of unique account holders and borrowers, credit unions with access to modeled household income data from a qualified vendor can increase the precision of their LITP verification.

For depositories, the best available data on total family income for all account holders consists of modeled income available from leading providers of core data systems and consumer data analytics. Unlike geographic proxies, these income models are based on data that is specific to individual households, thereby providing a higher resolution source of unbiased data on household income. These models do not provide point estimates of family income, but rather ranges, as shown in the table below:

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<th>Income code</th>
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<td>$0</td>
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<td>$15,000</td>
<td>$19,999</td>
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<td>$124,999</td>
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<tr>
<td>9</td>
<td>$125,000</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>

Modeled income ranges cannot be directly compared with the single-value low-income benchmark for a given location, but it can be used for LITP classification as follows:

a) If the Maximum income in the range is below the HUD 80% MFI benchmark value, the loan is classified as LITP in its entirety.

a) If the Maximum income in the range is below the HUD 80% MFI benchmark value, the loan is classified as LITP in its entirety.
b) If the Minimum Income in the range is above the HUD 80% MFI benchmark, the loan is not qualified as LITP.

c) If the HUD 80% MFI benchmark falls within the range, then the probability of the borrower being LITP is calculated based on where the benchmark falls within the range. The specific calculation is:

\[
\frac{(\text{HUD 80\% MFI Benchmark} - \text{Minimum Income in Range})}{(\text{Maximum Income in Range} - \text{Minimum Income in Range})}
\]

The result of the calculation is used to assign a portion of the loan and loan amount to LITP. For example:

A CDFI issues a number of loans to borrowers who live in an area where the HUD Median Family Income is $41,400, and the low-income benchmark (i.e., 80\% of MFI) is $33,120.

a) All loans issued to borrowers with maximum family income ranges of $29,999 or less (i.e., ranges 1, 2 and 3) are classified as LITP in their entirety.

b) All loans issued to borrowers with minimum family income ranges of $40,000 or higher (i.e., ranges 5, 6, 7, 8, 9) are not classified as LITP.

c) For all loans issued to borrowers who fall within the family income range from $30,000 to $39,999 (i.e., range number 4), the portion attributed to LITP is 31.2\%, which is the probability that the borrower’s family income is at the lower end of the income range. The probability is calculated as follows:

\[
\frac{($33,120 - $30,000)}{($39,999 - $30,000)} = 0.312
\]

3. Proposed Additional Methodologies for Verification of OTP Financing Activities

Background

Insured depositories have special responsibilities to operate within strict regulatory requirements, maintain safety and soundness and protect the assets of their depositors. To do this, first and foremost, depositories must maintain the confidence of the people and communities they serve. The CDFI Fund’s Proposed Pre-Approved Target Market Assessment Methodologies for Other Targeted Populations (OTP) defined by race and ethnicity may be suitable for small, unregulated CDFIs, but cannot be used by insured depositories without violating provisions of the Equal Credit Opportunity Act (ECOA) Regulation B and jeopardizing the confidence of their depositors. Four of the OTP verification methodologies proposed by the CDFI Fund allow for subjective visual assessments that introduce the accumulated biases of thousands of individual CDFI employees to a verification process that should be as objective and consistent as possible.

Recommendations for Verifying OTP Activities

3.1 Accept Bayesian Improved Name and Geocoding Proxies for Coding Race and Ethnicity. As noted above, credit unions cannot use the OTP verification methodologies proposed by the CDFI Fund without risking regulatory sanctions, financial penalties and permanent damage to their
business relationships with their members and the wider community they serve. Fortunately, there are a number of rigorous methodologies that enable insured depositories to identify the likely race and ethnicity of members, borrowers and account holders at any scale with improved accuracy, in complete compliance with regulations, and without jeopardizing the confidence of the communities they serve. These methodologies use Bayesian statistics to combine data on an individual’s name and geographical location into a single proxy for race and ethnicity. As described by the Consumer Financial Protection Bureau (CFPB), “Research has found that this approach produces proxies that correlate highly with self-reported race and national origin and is more accurate than relying only on demographic information associated with a borrower’s last name or place of residence alone.” In the absence of these Bayesian methodologies, insured depositories would have no means to track financing activities in OTP Target Markets for certification or for any other CDFI reporting purposes. More importantly, insured depositories would be effectively discouraged from developing strategic plans to focus the delivery of financial products and services in OTP communities, further isolating these communities of color from the financial mainstream. We urge the CDFI Fund to pre-approve the use of Bayesian name plus geocoding methodologies for the purpose of OTP verification.

3.2 Accept the verification methodologies for OTP-Persons with Disabilities proposed by the National Disability Finance Coalition (NDFC). CDFI credit unions offer a growing number of affordable financial products designed to facilitate the purchase of assistive technologies for people with disabilities. Inclusiv supports the full set of NDFC recommendations for OTP-PWD verification methodologies, including their OTP-PWD3 that recommends the CDFI Fund replace the term “adaptive technology” with “assistive technology.”

* CFPB, Using publicly available information to proxy for unidentified race and ethnicity: A methodology and assessment (2014) p 3. While the CFPB paper was based on a Bayesian Improved Surname Geocoding (BISG) methodology, a subsequent paper by Ioan Voicu in the Office of the Comptroller of the Currency, Compliance Risk Division, further refined the methodology by adding first names to the Bayesian analysis (Using First Name Information to Improve Race and Ethnicity Classification (SSRN, February 2016). Data analytics vendors that serve banks and credit unions have developed automated systems based on both methodologies, any one of which can efficiently produce reliable race and ethnicity proxies for financial institutions of any scale.
Using publicly available information to proxy for unidentified race and ethnicity

A methodology and assessment
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1. Executive summary

The Consumer Financial Protection Bureau (CFPB) is charged with ensuring that lenders are complying with fair lending laws and addressing discrimination across the consumer credit industry. Information on consumer race and ethnicity is required to conduct fair lending analysis of non-mortgage credit products, but auto lenders and other non-mortgage lenders are generally not allowed to collect consumers’ demographic information. As a result, substitute, or “proxy” information is utilized to fill in information about consumers’ demographic characteristics. In conducting fair lending analysis of non-mortgage credit products in both supervisory and enforcement contexts, the Bureau’s Office of Research (OR) and Division of Supervision, Enforcement, and Fair Lending (SEFL) rely on a Bayesian Improved Surname Geocoding (BISG) proxy method, which combines geography- and surname-based information into a single proxy probability for race and ethnicity. This paper explains the construction of the BISG proxy currently employed by OR and SEFL and provides an assessment of the performance of the BISG method using a sample of mortgage applicants for whom race and ethnicity are reported. Research has found that this approach produces proxies that correlate highly with self-reported race and national origin and is more accurate than relying only on demographic information associated with a borrower’s last name or place of residence alone. The Bureau is committed to continuing our dialogue with other federal agencies, lenders, advocates, and researchers regarding the methodology.
2. Introduction

The Equal Credit Opportunity Act (ECOA) and Regulation B generally prohibit a creditor from inquiring “about the race, color, religion, national origin, or sex of an applicant or any other person in connection with a credit transaction” with a few exceptions, including for applications for home mortgages covered under the Home Mortgage Disclosure Act (HMDA). Information on applicant race and ethnicity, however, is often required to conduct fair lending analysis to identify potential discriminatory practices in underwriting and pricing outcomes.

Various techniques exist for addressing this data problem. Demographic information that reflects applicants’ characteristics—for example, whether or not an individual is White—can be approximated by constructing a proxy for the information. A proxy may definitively assign a characteristic to a particular applicant—an individual is classified as being either White or non-White—or may yield an assignment that is probabilistic—an individual is assigned a probability, ranging from 0% to 100%, of being White. When characteristics are not reported for an entire population of individuals, as is usually the case for non-mortgage credit products, techniques focused on approximating the demographic data generally require relying on additional sources of data and information to construct proxies.

1. 12 C.F.R. § 1002.5(b).

2. 12 C.F.R. § 1002.5(a)(2) and 12 C.F.R. § 1002.13. For HMDA and its implementing regulation, Regulation C, see 29 U.S.C § 2801-2810 and 12 C.F.R. Part 1003. For the Regulation B provisions concerning requests for information generally, see 12 C.F.R. § 1002.5.

3. The ECOA makes it unlawful for “any creditor to discriminate against any applicant, with respect to any aspect of a credit transaction (1) on the basis of race, color, religion, national origin, sex or marital status, or age (provided the applicant has the capacity to contract); (2) because all or part of the applicant’s income derives from any public assistance program; or (3) because the applicant has in good faith exercised any right under the Consumer Credit Protection Act.” 15 U.S.C. § 1691(a).
3. Using census geography and surname data to construct proxies for race and ethnicity

In a variety of settings, including the analysis of administrative health care data and the evaluation of fair lending risk in non-mortgage loan portfolios, researchers, statisticians, and financial institutions often rely on publicly available demographic information associated with an individual’s surname and place of residence from the U.S. Census Bureau to construct proxies for race and ethnicity when this information is not reported. A proxy for race and ethnicity may be based on the distribution of race and ethnicity within a particular geographic area. Similarly, a proxy for race and ethnicity may be based on the distribution of race and ethnicity across individuals who share the same last name. Traditionally, researchers and statisticians have relied on information associated with either geography or surnames to develop proxies.\(^4\)

A research paper by Elliott et al. (2009) proposes a method to proxy for race and ethnicity that integrates publicly available demographic information associated with surname and the geographic areas in which individuals reside and generates a proxy that is more accurate than those based on surname or geography alone.\(^5\) The method involves constructing a probability of


\(^5\) Marc N. Elliott et al., Using the Census Bureau’s Surname List to Improve Estimates of Race/Ethnicity and Associated Disparities, HEALTH SERVICES & OUTCOMES RESEARCH METHODOLOGY (2009) 9:69-83.
assignment to race and ethnicity based on demographic information associated with surname and then updating this probability using the demographic characteristics of the census block group associated with place of residence. The updating is performed through the application of a Bayesian algorithm, which yields an integrated probability that can be used to proxy for an individual’s race and ethnicity. Elliott et al. (2009) refer to this method as Bayesian Improved Surname Geocoding (BISG).

The Office of Research (OR) and the Division of Supervision, Enforcement, and Fair Lending (SEFL) employ a BISG proxy methodology for race and ethnicity in our fair lending analysis of non-mortgage credit products that relies on the same public data sources and general methods used in Elliott et al. (2009). The following sections describe these public data sources, explain the construction of the BISG proxy, identify any differences from the general methods used by Elliott et al. (2009), and provide an assessment of the performance of the BISG proxy.

Statistical analysis based on proxies for race and ethnicity is only one factor taken into account by OR and SEFL in our fair lending review of non-mortgage credit products. This paper describes the methodology currently employed by OR and SEFL but does not set forth a requirement for the way proxies should be constructed or used by institutions supervised and regulated by the CFPB. Finally, our proxy methodology is not static: it will evolve over time as enhancements are identified that improve accuracy and performance.

6 We also rely on a proxy for sex based on publicly available data from the Social Security Administration, available at: http://www.ssa.gov/oact/babynames/limits.html. The focus of this paper, however, is on the BISG methodology and the construction of the proxies for race and ethnicity.

7 The federal banking regulators have made it clear that proxy methods may be used in fair lending exams to estimate protected characteristics where direct evidence of the protected characteristic is unavailable. The CFPB adopted the Interagency Fair Lending Examination Procedures as part of its CFPB Supervision and Examination Manual. See CFPB Supervision and Examination Manual, Part II, C, ECOA, Interagency Fair Lending Examination Procedures at 19, available at http://files.consumerfinance.gov/f/201210_cfpb_supervision-and-examination-manual-v2.pdf (explaining that “[a] surrogate for a prohibited basis group characteristic may be used” in a comparative file review and providing examples of surname proxies for race/ethnicity and first name proxies for sex).
3.1 Data sources

3.1.1 Surname

Information used to calculate the probability of belonging to a specific race and ethnicity given an individual’s surname is based on data derived from Census 2000 that was released by the U.S. Census Bureau in 2007. This release provides each surname held by at least 100 enumerated individuals, along with a breakdown of the percentage of individuals with that name belonging to one of six race and ethnicity categories: Hispanic; non-Hispanic White; non-Hispanic Black or African American; non-Hispanic Asian/Pacific Islander; non-Hispanic American Indian and Alaska Native; and non-Hispanic Multiracial. These categories are consistent with 1997 Office of Management and Budget (OMB) definitions. In total, the list provides 151,671 surnames, covering approximately 90% of the U.S. population. Word et al. (2008) provides a detailed description of how the census surname list was constructed and describes the routines used to standardize surnames appearing on the list.

3.1.2 Geography

Information on the racial and ethnic composition of the U.S. population by geography comes from the Summary File 1 (SF1) from Census 2010, which provides counts of enumerated individuals.

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8 The data and documentation are available at: http://www.census.gov/genealogy/www/data/2000surnames/. The most recent census year for which the surname list exists is 2000. We will rely on more current data when it becomes available.

9 This classification holds Hispanic as mutually exclusive from the race categories, with individuals identified as Hispanic belonging only to that category, regardless of racial background. The Census relies on self-identification of both race and ethnicity when determining race and ethnicity for these individuals, with an exception made for classification to the “Some Other Race” category. In Census 2000, some individuals identifying as “Some Other Race” also specified a Hispanic nationality (e.g., Salvadoran, Puerto Rican); in these instances, the Census identified the respondent as Hispanic. OMB definitions are available at: http://www.whitehouse.gov/omb/fedreg_1997standards.

10 In the census surname data, the Census Bureau suppressed exact counts for race and ethnicity categories with 2-5 occurrences for a given name. Similarly to Elliott et al. (2009), in these cases we distribute the sum of the suppressed counts for each surname evenly across all categories with missing nonzero counts.

individuals by race and ethnicity for various geographic area definitions, with census block serving as the highest level of disaggregation (the smallest geography). In the decennial Census of the Population, the Census Bureau uses a classification scheme for race and ethnicity that differs slightly from the scheme used by OMB. Census treats Hispanic as an ethnicity and the other OMB categories as racial identities. However, Census does report population counts by race and ethnicity in a way that allows for the creation of race and ethnicity population totals that are consistent with the OMB definition. Our method relies on race and ethnicity information for the adult (age 18 and over) population at the census block group, census tract, and 5-digit zip code levels, as discussed in the next section.

### 3.2 Constructing the BISG probability

Constructing the BISG proxy for race and ethnicity for a given set of applicants requires place of residence (address) and name information for those applicants, the census surname list, and census demographic information by census block group, census tract, and 5-digit zip code. The process occurs in a number of steps:

1. Applicants’ surnames are standardized and edited, including removing special characters and titles, such as JR and SR, and parsing compound names.

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12 The hierarchy of census geographic entities, from smallest to largest, is: block, block group, tract, county, state, division, region, and nation. Block group level information appears in Table P9 (“Hispanic or Latino, and Not Hispanic or Latino by Race”) in the SF1. Table P11 in the SF1 provides similar counts for the restricted population of individuals 18 and over. The public can access these data in a variety of ways, including through the American FactFinder portal at: [http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml](http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml).

13 In the 2010 SF1, Census produced tabulations that report counts of Hispanics and non-Hispanics by race. These tabulations include a “Some Other Race” category. As in Elliott et al. (2009), we reallocate the “Some Other Race” counts to each of the remaining six race and ethnicity categories using an Iterative Proportional Fitting procedure to make geography based demographic categories consistent with those on the census surname list.

14 Throughout this paper, we use 5-digit zip code, when referring to zip code demographics, as a synonym for ZIP Code Tabulation Areas (ZCTAs) as defined by the U.S. Census Bureau. More information on the construction of ZCTAs is available at: [https://www.census.gov/geo/reference/zctas.html](https://www.census.gov/geo/reference/zctas.html).

15 From the SF1, we retain population counts for the contiguous U.S., Alaska, and Hawaii in order to ensure consistency with the population covered by the census surname list.
2. Standardized surnames are matched to the census surname list. For applicants with compound surnames, if the first word of the compound surname successfully matches to the surname data, it is used to calculate the surname based probability. If the first word does not match, the second word is then tried. For example, if an applicant’s last name is Smith-Jones, the demographic information associated with Smith is used if Smith appears on the name list. If Smith does not appear on the name list, then the information associated with Jones is used if Jones is on the list.

3. For each name that matches the census surname list, the probability of belonging to a given racial or ethnic group (for each of the six race and ethnicity categories) is constructed. The probability is simply the proportion (or percentage) of individuals who identify as being a member of a given race or ethnicity for a given surname. For example, according to the census surname list, 73% of individuals with the surname Smith report being non-Hispanic White; thus, for any individual with the last name Smith, the surname-based probability of being non-Hispanic White is 73%. For applications with names that do not match the census surname list, a probability is not constructed. These records are excluded in subsequent analysis. Given that approximately 10% of the U.S. population is not included on the census surname list, one would reasonably expect roughly a 10% reduction in the number of records in a proxied dataset due to non-matches to the census surname list.

4. Applicant address information is standardized in preparation for geocoding. Standardization includes basic checks such as removing non-numeric characters from zip codes, making sure zip codes with leading zeroes are accurately identified, and ensuring address information is in the correct format, for example, that house number, street, city, state, and zip code are appropriately parsed into separate fields.

5. Addresses are mapped into census geographic areas using a geocoding and mapping software application. The geocoding application used by OR and SEFL in building the proxy methodology does not require the use of a specific geocoding technology.

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16 Elliott et al. (2009) retain records in their assessment data that do not appear on the surname list. To do so, they use the distribution of race and ethnicity appearing on the name list and the national population counts in the Census 2000 SF1 to characterize the unlisted population. OR and SEFL continue to evaluate the approach undertaken by Elliott et al. (2009) and may adopt a method for proxying the unlisted surname population in future updates to the proxy methodology.

17 We currently use ArcGIS Version 10.1 with Street Map Premium 2011 Release 3 to geocode data when building the proxy. We may rely on updated releases as they become available or may move to different geocoding technology in the future. The BISG proxy methodology does not require the use of a specific geocoding technology.
proxy identifies the geographic precision to which an address is geocoded, and the precision of geocoding determines the precision of the demographic information relied upon.\textsuperscript{18} For addresses that are geocoded to the latitude and longitude of an exact street address (often referred to as a “rooftop”), information on race and ethnicity for the adult population residing in the census block group containing the street address is used; if the census block group has zero population, information for the census tract is used. For addresses that are geocoded to street name, 9-digit zip code, and 5-digit zip code, the race and ethnicity information for the adult population residing in the 5-digit zip code is used. Addresses that cannot be geocoded or that can be geocoded only to a geographical area that is less precise than 5-digit zip code (for example, city or state) are excluded in subsequent analysis.

6. For geocoded addresses, the proportion (or percentage) of the U.S. adult population for each race and ethnicity residing in the geographic area containing the address or associated with the 5-digit zip code is calculated.

7. Bayes Theorem is used to update the surname-based probabilities constructed in Step 3 with the information on the concentration of the U.S. adult population constructed in Step 6 to create a probability—a value between, or equal to, 0 and 1—of assignment to each of the 6 race and ethnicity categories. These proxy probabilities can be used in statistical analysis aimed at identifying potential differences in lending outcomes.

Appendix A provides the mathematical formula associated with Step 7 and an example of the construction of the BISG proxy probabilities for an individual with the last name Smith residing in California. The statistical software code, written in Stata, and the publicly available census data files used to build the BISG proxy are available at: \url{https://github.com/cfpb/proxy-methodology}. Because OR and SEFL currently use ArcGIS to geocode address information when building the proxy, the geocoding of address information must occur before running the Stata code that builds the BISG proxy. The use of alternative geocoding applications may return slightly different geocoding results and, therefore, may yield different BISG probabilities than those generated using ArcGIS.

Steps 1 through 7 describe the general process currently undertaken by OR and SEFL to construct proxies for race and ethnicity for fair lending analysis. Unique features of a dataset

\textsuperscript{18} The precision of the geocoding is driven by the availability of address information and the geocoding software application’s assessment of the quality of address information provided.
under review, for example, the quality of surname data and the ability to match individuals to the census surname list, or the quality of address information and the ability to geocode to an acceptable level of precision, may lead to a modification of the general methodology, as appropriate.
4. Assessing the ability to predict race and ethnicity: an application to mortgage data

Elliott et al. (2009) demonstrate, using health plan enrollment data with reported race and ethnicity, that the BISG proxy methodology is more accurate than either the traditional surname-only or geography-only methodologies. In this section, we discuss a similar validation of the BISG proxy in the mortgage lending context.

To assess the performance of the BISG proxy in this context, the geography-only, surname-only, and BISG proxies for race and ethnicity were constructed for applicants appearing in a sample of mortgage loan applications in 2011 and 2012 for which address, name, and race and ethnicity were reported. These data were provided to the CFPB by a number of lenders pursuant to the CFPB’s supervisory authority. Applications with surnames that did not match the surname list

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19 The geography-only probability proxy is constructed in a manner that is similar to the construction of the surname-only proxy. For each geocoded address, the probability of belonging to a given racial or ethnic group (for each of the six race and ethnicity categories) is constructed. The probability is simply the proportion (or percentage) of individuals who identify as being a member of a given race or ethnicity who reside in the block group, census tract, or area corresponding to the 5-digit zip code, depending on the precision to which an applicant’s address is geocoded.

20 The reported race and ethnicity used in the assessment are derived from the HMDA reported race and ethnicity contained in the mortgage data sample. Ethnicity (Hispanic) and race—American Indian/Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, and White—are reported at the applicant level. For a given applicant, up to five races may be reported. The reported HMDA race and ethnicity are used to classify applicants in a manner consistent with the six mutually exclusive race and ethnicity categories defined by the Office of Management and Budget and used on the census surname list. Applications for which race or ethnicity information was not provided were omitted from the initial sample.
and with addresses that could not be geocoded to at least the 5-digit zip code were omitted from the analysis. Table 1 shows that for the initial sample of 216,798 mortgage applications, 26,363 applications—approximately 12% of the initial sample—were omitted from the analysis, resulting in a final sample of 190,435.

<table>
<thead>
<tr>
<th></th>
<th>Not Geocoded</th>
<th>Geocoded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surname did not match</td>
<td>8</td>
<td>26,297</td>
</tr>
<tr>
<td>Surname did match</td>
<td>58</td>
<td>190,435</td>
</tr>
</tbody>
</table>

For each applicant, three probabilities of assignment to each of the six race and ethnicity categories were constructed: a probability based on census race and ethnicity information associated with geography (geography-only); a probability based on census race and ethnicity information associated with surname (surname-only); and the BISG probability based on census race and ethnicity information associated with surname and geography (BISG). As previously discussed, the probabilities themselves may be used to proxy for race and ethnicity by assigning to each record a probability of belonging to a particular racial or ethnic group. These probabilities can be used to estimate the number of individuals by race and ethnicity and to identify potential disparities in outcomes through statistical analysis.

Assessing the accuracy of the proxy involves comparing a probability that can range between 0 and 1 (a continuous measure) to reported race and ethnicity classifications that, by definition, take on values of only 0 or 1 (a dichotomous measure). Accuracy can be evaluated in at least two ways: (1) by comparing the distribution of race and ethnicity across all applicants based on the proxy to the distribution based on reported characteristics and (2) by assessing how well the proxy is able to sort applicants into the reported race and ethnicity categories. The tendency for low values of the proxy to be associated with low incidence of individuals in a particular racial or ethnic group and for high values of the proxy to be associated with high incidence is measured by the correlation between the proxy and reported classification for a given race and ethnicity. Additional diagnostic measures, such as Area Under the Curve (AUC) statistics, reflect the extent to which a proxy probability accurately sorts individuals into target race and ethnicity and provides a statistical framework for assessing improvements in sorting attributable to the BISG proxy. Section 4 provides an evaluation of the use of the BISG probability proxy and
assesses performance relative to reported race and ethnicity, illustrating the merits of relying on the BISG probability proxy rather than on a proxy based solely on information associated with geography or surname alone.

4.1 Composition of lending by race and ethnicity

Table 2 provides the distribution of reported race and ethnicity (Reported) and the distributions based on the BISG, surname-only, and geography-only proxies. For the Reported row, the percentage in each cell is calculated as the sum of the reported number of individuals in each racial or ethnic group divided by the number of applicants in the sample (multiplied by 100). For the proxies, the percentage is simply the sum of the probabilities for each race and ethnicity divided by the number of applicants in the sample (multiplied by 100). For example, two individuals each with a 0.5 probability of being Black and a 0.5 probability of being White would contribute a count of 1 to both the Black and the White totals.

Table 2: Distribution of loans by race and ethnicity

<table>
<thead>
<tr>
<th>Classifier or Proxy</th>
<th>Hispanic</th>
<th>White</th>
<th>Black</th>
<th>Asian/Pacific Islander</th>
<th>American Indian/Alaska Native</th>
<th>Multiracial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported</td>
<td>5.8%</td>
<td>82.9%</td>
<td>6.2%</td>
<td>4.5%</td>
<td>0.1%</td>
<td>0.4%</td>
</tr>
<tr>
<td>BISG</td>
<td>6.1%</td>
<td>79.7%</td>
<td>7.5%</td>
<td>5.0%</td>
<td>0.2%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Surname-only</td>
<td>7.4%</td>
<td>75.4%</td>
<td>10.0%</td>
<td>4.9%</td>
<td>0.6%</td>
<td>1.7%</td>
</tr>
<tr>
<td>Geography-only</td>
<td>7.2%</td>
<td>78.6%</td>
<td>8.1%</td>
<td>4.8%</td>
<td>0.3%</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

21 In this table and in subsequent tables, we refer only to the race for a non-Hispanic race group. For instance, the “White” category refers to “Non-Hispanic White.”
As the table indicates, all three proxies tend to approximate the reported population race and ethnicity. However, each also tends to underestimate the population of non-Hispanic Whites and overestimate the other race and ethnicity categories, which may reflect differences between the racial and ethnic composition of the census based populations used to construct the proxies and the racial and ethnic composition of individuals applying for mortgages.

Importantly, however, the BISG proxy comes closer to approximating the reported race and ethnicity than the traditional proxy methodologies, with the only exception being for Asian/Pacific Islanders and Multiracial. Though we see small absolute gains in accuracy from use of a BISG proxy for some groups relative to the traditional methods of proxying, these gains frequently represent a sizeable improvement in terms of relative performance. For example, the gap between reported race and estimated race for non-Hispanic Whites shrinks by 1.1% (from 82.9% – 78.6% = 4.3% to 82.9% – 79.7% = 3.2%) when moving from a geography-only to the BISG proxy. Given the initial gap of 4.3% this represents an almost 25% reduction in the difference between estimated and reported race. The gaps for non-Hispanic Black, non-Hispanic American Indian/Alaska Native, and Hispanic shrink in a similar manner. For non-Hispanic Asian/Pacific Islander, the gap between estimated and reported totals increases by 0.2% in absolute terms compared to the geography-only alternative and by 0.1% compared to the surname-only alternative. For the non-Hispanic Multiracial category, the BISG proxy does slightly better than the surname-only and slightly worse than the geography-only proxy in approximating the reported percentage.

4.2 Predicting race and ethnicity for applicants

4.2.1 Correlations between the proxy and reported race and ethnicity

Table 3 provides the correlations between reported race and ethnicity and the BISG, surname-only, and geography-only proxies.
Correlation is a statistical measure of the relationship between different variables—in this case the race and ethnicity proxy and an applicant’s reported race and ethnicity. Positive values indicate a positive correlation (as one variable increases in value, so does the other), negative values imply negative correlation (as one variable increases in value, the other decreases), and 0 indicates no statistical relationship. By definition, a correlation coefficient of 0 means that the proxy probability has no predictive power in explaining movement in the reported value, while a coefficient of 1 means that an increase in the proxy probability perfectly predicts increases in the reported values. Higher values of the correlation measure indicate a stronger ability to accurately sort individuals both into and out of a given race and ethnicity classification.

Correlations associated with the BISG proxy probabilities for Hispanic and non-Hispanic White, Black, and Asian/Pacific Islander are large and suggest strong positive co-movement with reported race and ethnicity. This means, for example, that the Hispanic proxy value is higher on average for individuals who are reported as Hispanic than for those who are not. For non-Hispanic American Indian/Alaska Native and the Multiracial classifications, correlations are positive but close to zero for all proxy methods, suggesting a low degree of power in predicting reported race and ethnicity for these two groups.

Looking across the rows in Table 3, correlations associated with the BISG are higher than those associated with the surname-only and geography-only proxies, notably for non-Hispanic Black and non-Hispanic White, reflecting the increase in the strength of the relationship between the proxy and reported characteristic from the integration of information associated with surname and geography in the BISG proxy. These results align closely with those found in Elliott et al.

<table>
<thead>
<tr>
<th>Proxy</th>
<th>Hispanic</th>
<th>White</th>
<th>Black</th>
<th>Asian/Pacific Islander</th>
<th>American Indian/Alaska Native</th>
<th>Multiracial</th>
</tr>
</thead>
<tbody>
<tr>
<td>BISG</td>
<td>0.81</td>
<td>0.77</td>
<td>0.70</td>
<td>0.83</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td>Surname-only</td>
<td>0.78</td>
<td>0.66</td>
<td>0.40</td>
<td>0.81</td>
<td>0.03</td>
<td>0.05</td>
</tr>
<tr>
<td>Geography-only</td>
<td>0.45</td>
<td>0.54</td>
<td>0.58</td>
<td>0.38</td>
<td>0.05</td>
<td>0.03</td>
</tr>
</tbody>
</table>
(2009), which, as previously noted, assessed the BISG proxy using national health plan enrollment data.  

### 4.2.2 Area Under the Curve (AUC)

While correlations illustrate the overall extent of co-movement between the proxies and reported race and ethnicity, it is also important to assess the extent to which the proxy probabilities successfully sort individuals into each race and ethnicity.

A statistic that can be used to calculate this is called the Area Under the Curve (AUC), which represents the likelihood that the proxy will accurately sort individuals into a particular racial or ethnic group. For example, if one randomly selects an individual who is reported as Hispanic and a second individual who is reported as non-Hispanic, the AUC represents the likelihood that the randomly selected individual reported as Hispanic has a higher proxy value of being Hispanic than the randomly selected individual reported as non-Hispanic. The AUC can be used to test the hypothesis that one proxy is more accurate than another at sorting individuals in order of likelihood of belonging to a given race and ethnicity. An AUC value of 1 (or 100%) reflects perfect sorting and classification, and a value of 0.5 (or 50%) suggests that the proxy is only as good as a random guess (e.g., a coin toss).

Table 4 provides the results of statistical comparisons of the geography-only, surname-only, and BISG probabilities. The AUC statistics associated with the BISG proxy for Hispanic and non-Hispanic White, Black, and Asian/Pacific Islander are large and exceed 90%. For instance, the AUC statistic associated with the BISG proxy for non-Hispanic Black is 0.9540, suggesting that 95% of the time, a randomly chosen individual reported as Black will have a higher BISG probability of being Black than a randomly chosen individual reported as non-Black.

---

22 Table 4 of Elliott et al. (2009): Non-Hispanic White (0.76); Hispanic (0.82); Black (0.70); Asian/Pacific Islander (0.77); American Indian/Alaska Native (0.11); and Multiracial (0.02).

23 The AUC is based on the Receiver Operating Characteristic (ROC) curve, which plots the tradeoff between the true positive rate and the false positive rate for a given proxy probability over the entire range of possible threshold values that could be used to classify individuals with certainty to the race and ethnicity being proxied. See Appendix B for more detail on the construction of the ROC curves and calculation of the AUC.
For each of these four race and ethnicity categories, the AUC for the BISG proxy probability is statistically significantly larger than the AUC for the surname-only and geography-only probabilities, suggesting that, at or above the 99% level of statistical significance, the BISG more accurately sorts individuals than the traditional proxy methodologies.²⁴ The greatest improvements in the AUC are associated with the BISG proxy for non-Hispanic White and Black, as the AUC is considerably higher than the AUCs associated with the geography-only and surname-only proxies. For Hispanic and non-Hispanic Asian/Pacific Islander, this improvement is only marginal relative to the performance of the surname-only proxy. Performance for non-Hispanic American Indian/Alaska Native and Multiracial, while generally improved by the use of the BISG proxy probabilities, is weak overall regardless of proxy choice, with only an 18% improvement in sorting over a random guess. These results suggest that proxies based on census geography and surname data are not particularly powerful in their ability to sort individuals into these two race and ethnicity categories.

²⁴ The p-values for the tests of equivalence of the AUC statistics for the BISG and geography-only proxies and the BISG and surname-only proxies for each race and ethnicity appear in the last two rows of Table 4.
4.2.3 Classification over the range of proxy values

The BISG proxy’s ability to sort individuals is made clear through an evaluation of the number of applicants falling within ranges of proxy probability values. For example, for 10% bands of the BISG proxy probability for Hispanics, Table 5 provides: the number of total applicants (column 1); the estimated number of Hispanic applicants based on the summation of the BISG probability (column 2); the number of reported Hispanic applicants (column 3); the number of reported non-Hispanic White applicants (column 4); and the number of reported other minority, non-Hispanic applicants (column 5). A few results are worth noting.

**TABLE 5: CLASSIFICATION OVER RANGE OF BISG PROXY FOR HISPANIC**

<table>
<thead>
<tr>
<th>Hispanic BISG Proxy Probability Range</th>
<th>Total Applicants</th>
<th>Estimated Hispanic (BISG)</th>
<th>Reported Hispanic</th>
<th>Reported White</th>
<th>Reported Other Minority</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% - 10%</td>
<td>176,116</td>
<td>1,129</td>
<td>1,677</td>
<td>153,974</td>
<td>20,465</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>1,720</td>
<td>240</td>
<td>163</td>
<td>1,207</td>
<td>350</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>653</td>
<td>163</td>
<td>130</td>
<td>414</td>
<td>109</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>541</td>
<td>189</td>
<td>147</td>
<td>312</td>
<td>82</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>557</td>
<td>251</td>
<td>226</td>
<td>261</td>
<td>70</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>597</td>
<td>328</td>
<td>279</td>
<td>258</td>
<td>60</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>802</td>
<td>522</td>
<td>455</td>
<td>263</td>
<td>84</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>1,135</td>
<td>853</td>
<td>766</td>
<td>286</td>
<td>83</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>1,788</td>
<td>1,529</td>
<td>1,347</td>
<td>347</td>
<td>94</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>6,526</td>
<td>6,312</td>
<td>5,883</td>
<td>534</td>
<td>109</td>
</tr>
<tr>
<td>Total</td>
<td>190,435</td>
<td>11,516</td>
<td>11,073</td>
<td>157,856</td>
<td>21,506</td>
</tr>
</tbody>
</table>

*Estimated Hispanic (BISG) is calculated as the sum of the BISG probabilities for being Hispanic within the corresponding proxy probability range.*
First, the distribution of the BISG proxy probability is bimodal with concentrations of total applicants for low (e.g., 0%-20%) and high (e.g., 80%-100%) values of the proxy, which illustrates the sorting feature of the proxy. Reported Hispanic applicants are concentrated within high values of the proxy. For example, 65% \((1,347+5,883)/11,073\) of reported Hispanic applicants (column 3) have BISG proxy probabilities greater than 80%; this concentration is mirrored by the estimated number of Hispanic applicants (column 2), 68% of whom have BISG proxy probabilities greater than 80% \((1,529+6,312)/11,516\). While the BISG proxy may assign high values to some non-Hispanic applicants, 98% \((153,974+1,207)/157,856\) of the reported non-Hispanic White and 97% \((20,465+350)/21,506\) of the reported other non-Hispanic minority borrowers have Hispanic BISG proxy probabilities that are less than 20%.

Second, there are reported Hispanic applicants over the full range of values of the BISG proxy; this is also reflected by the estimated counts in column 2. For example, there are 597 applicants with BISG proxy values between 50% and 60%, of whom 279 are reported as being Hispanic, while the BISG proxy estimate of the number of Hispanic applicants in this range—calculated by summing probabilities for individuals within this probability range—is 328.

As suggested by Table 5 the BISG proxy tends to overestimate the number of Hispanic applicants for the mortgage pool under review. In the final row of column (3) we see that the total number of reported Hispanic applicants is 11,073. The estimated total number of Hispanic applicants—calculated as the sum of the BISG probabilities for Hispanic applicants—is 11,516 (column 2), which overestimates the number of Hispanic applicants by 4%. This overestimation may reflect, as discussed in Section 4.1, the use of demographic information based on the population at large to proxy the characteristics of mortgage applicants. According to the 2010 Census of Population, 14% of the U.S. adult population was Hispanic; 67% non-Hispanic White; 12% non-Hispanic Black; 5% Asian/Pacific Islander; and 1% American Indian/Alaska Native. According to the 2010 HMDA loan application data for all reporting mortgage originators, only 7% of applicants for home mortgages were Hispanic; 80% non-Hispanic White; 6% non-Hispanic Black; 6% Asian/Pacific Islander; and less than 1% American Indian/Alaska Native. Mortgage borrowers tend to be disproportionately non-Hispanic White and, in particular, underrepresent Hispanic and non-Hispanic Blacks relative to the population of the U.S.

\[\text{25} \] The HMDA distributions for race and ethnicity are based only on applicant information for which race and ethnicity is reported and for applications that were originated, approved but not accepted, and denied by lenders.
OR and SEFL rely directly on the BISG probability in our fair lending related statistical analyses. In contrast, some practitioners rely on the use of a probability proxy and a threshold rule to classify individuals into race and ethnicity. When a threshold rule is used, individuals with proxy probabilities equal to and greater than a specific value, for example 80%, are considered to belong to a group with certainty, while all others are considered non-members with certainty. Consider two individuals who are assigned BISG probabilities of being non-Hispanic Black: individual A with 82% and individual B with 53%. The application of an 80% threshold rule for assignment would force individual A’s probability to 100% and classify that individual as being Black and force individual B’s probability to 0% and classify that individual as being non-Black.

The threshold rule removes the uncertainty about group membership at the cost of decreased statistical precision, with that precision deteriorating with decreases in the proxy’s ability to create separation across races and ethnicity. In situations in which researchers can obtain clear separation between groups—for instance, situations for which the probabilities of assignment tend to be very close to 0 or 1—the consequences of using a threshold assignment rule, beyond simple measurement error, would be minor. However, when insufficient separation exists—for example, when there are a significant number of individuals with probabilities between 20% and 80% of belonging to a particular group—the use of thresholds can artificially bias, usually downward, estimates of the number of individuals belonging to particular racial and ethnic groups and potentially attenuate estimates of differences in outcomes between groups.

Table 5 makes clear the consequence of applying a threshold rule to the BISG proxy probability to force classification with certainty. If an 80% threshold rule is applied, the estimated number of Hispanic applicants is 8,314—the sum of all applicants in column (1) with a BISG probability equal to or greater than 80%—which underestimates the reported number of 11,073 Hispanic applicants by 25%. The underestimation is driven by the failure to count the large number of individuals in column (3) who are reported as being Hispanic in the mortgage sample but for whom the BISG probability of assignment is less than 80%.

It is worth noting that the application of an 80% threshold rule to classify individuals also yields false positives: individuals who are reported as being non-Hispanic but, nonetheless, are assigned BISG proxy probabilities of being Hispanic equal to or greater than 80%. For the mortgage pool under review, 881 applicants who are reported as being non-Hispanic White and 203 applicants who are reported as being some other minority would be classified as Hispanic by an 80% threshold rule. The false positive rate associated with these 1,084 observations is 0.6%, measured as the number of false positives (1,084) as a percentage of the total number of false positives plus the 178,278 true negative reported non-Hispanics with BISG probabilities.
less than 80%. The false discovery rate for these same 1,084 observations is 13%, measured as the number of false positives (1,084) as a percentage of 8,314 applicants identified as Hispanic by the 80% threshold rule.

Classification and misclassification tables for the other five race and ethnicity categories appear in Appendix C.
5. Conclusion

Information on consumer race and ethnicity is generally not collected for non-mortgage credit products. However, information on consumer race and ethnicity is required to conduct fair lending analysis. Publicly available data characterizing the distribution of the population across race and ethnicity on the basis of geography and surname can be used to develop a proxy for race and ethnicity. Historically, practitioners have relied on proxies based on geography or surname only. A new approach proposed in the academic literature—the BISG method—combines geography- and surname-based information into a single proxy probability. In supervisory and enforcement contexts, OR and SEFL rely on a BISG proxy probability for race and ethnicity in fair lending analysis conducted for non-mortgage products.

This paper explains the construction of the BISG proxy currently employed by OR and SEFL and provides an assessment of the performance of the BISG method using a sample of mortgage applicants for whom race and ethnicity are reported. Our assessment demonstrates that the BISG proxy probability is more accurate than a geography-only or surname-only proxy in its ability to predict individual applicants’ reported race and ethnicity and is generally more accurate than a geography-only or surname-only proxy at approximating the overall reported distribution of race and ethnicity. We also demonstrate that the direct use of the BISG probability does not introduce the sample attrition and significant underestimation of the number of individuals by race and ethnicity that occurs when commonly-relied-upon threshold values are used to classify individuals into race and ethnicity categories.

OR and SEFL do not require the use of or reliance on the specific proxy methodology put forth in this paper, but we are making available to the public the methodology, statistical software code, and our understanding of the performance of the methodology for a pool of mortgage applicants in an effort to foster transparency around our work. The methodology has evolved over time and will continue to evolve as enhancements are identified that improve accuracy and performance. Finally, the Bureau is committed to continuing our dialogue with other federal agencies, lenders, advocates, and researchers regarding the methodology.
6. Technical Appendix A: Constructing the BISG probability

For race and ethnicity, demographic information associated with surname and place of residence are combined to form a joint probability using the Bayesian updating methodology described in Elliott, et al. (2009). For an individual with surname s who resides in geographic area g:

1. Calculate the probability of belonging to race or ethnicity r (for each of the six race and ethnicity categories) for a given surname s. Call this probability \( p(r|s) \).
2. Calculate the proportion of the population of individuals in race or ethnicity r (for each of the six race and ethnicity categories) that lives in geographic area g. Call this proportion \( q(g|r) \).
3. Apply Bayes’ Theorem to calculate the likelihood that an individual with surname s living in geographic area g belongs to race or ethnicity r. This is described by

\[
Pr(r|g, s) = \frac{p(r|s)q(g|r)}{\sum_{r \in R} p \times q}
\]

where \( R \) refers to the set of six OMB defined race and ethnicity categories. To maintain the statistical validity of the Bayesian updating process, one assumption is required: the probability of residing in a given geography, given one’s race, is independent of one’s surname. For example, the accuracy of the proxy would be impacted if Blacks with the last name Jones preferred to live in a certain neighborhood more than both Blacks in general and all people with the last name Jones.
Suppose we want to construct the BISG probabilities on the basis of surname and state of residence for an individual with the last name Smith who resides in California.\textsuperscript{26} Table 6 provides the distribution across race and ethnicity for individuals in the U.S. with the last name Smith.\textsuperscript{27} For individuals with the surname Smith, the probability of being non-Hispanic Black, based on surname alone, is simply the percentage of the Smith population that is non-Hispanic Black: 22.22%.

\begin{table}[h]
\centering
\begin{tabular}{|l|c|}
\hline
\textbf{Race/Ethnicity} & \textbf{Distribution} \\
\hline
Hispanic & 1.56\% \\
White & 73.35\% \\
Black & 22.22\% \\
Asian/Pacific Islander & 0.40\% \\
American Indian/Alaska Native & 0.85\% \\
Multiracial & 1.63\% \\
\hline
\end{tabular}
\caption{Distribution of Race and Ethnicity for Individuals in the U.S. Population with the Surname Smith}
\end{table}

To update the probabilities of assignment to race and ethnicity, the percentage of the U.S. population residing in California by race and ethnicity is calculated. These percentages appear in Table 7.

\textsuperscript{26} In the example, we choose to use state to make the example easy to understand. In practice, a finer level of geographic detail is used as discussed earlier.

\textsuperscript{27} “Smith” is the most frequently occurring surname in the 2000 Decennial Census of the Population. There are 2,376,206 individuals in the 2000 Decennial Census of Population with the last name “Smith” according to the surname list (http://www.census.gov/genealogy/www/data/2000surnames/).
Given the information provided in these two tables, we can now construct the probability that Smith’s race is non-Hispanic Black, given surname and residence in California using Bayes’ Theorem. The probability of being non-Hispanic Black for the surname Smith (22.22%) is multiplied by the percentage of the non-Hispanic Black population residing in California (6.03%) and then divided by the sum of the products of the surname-based probabilities and percentage of the population residing in California for all six of the race and ethnicity categories:

\[
\frac{.2222 \times .0603}{.7335 \times .0791 + .0156 \times 0.2776 + .2222 \times .0603 + .0040 \times .3335 + .0085 \times .0786 + .0163 \times .1752} \approx 16.61\%
\]

This same calculation is performed for the remaining race and ethnicity categories. Table 8 provides the surname-only and updated BISG probabilities for all six race and ethnicity categories for individuals with the last name Smith residing in California.
TABLE 8: SURNAME-ONLY AND BISG PROBABILITIES FOR “SMITH” IN CALIFORNIA

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Surname-only</th>
<th>BISG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>1.56%</td>
<td>5.37%</td>
</tr>
<tr>
<td>White</td>
<td>73.35%</td>
<td>72.00%</td>
</tr>
<tr>
<td>Black</td>
<td>22.22%</td>
<td>16.61%</td>
</tr>
<tr>
<td>Asian and Pacific Islander</td>
<td>0.40%</td>
<td>1.65%</td>
</tr>
<tr>
<td>American Indian/Alaska Native</td>
<td>0.85%</td>
<td>0.83%</td>
</tr>
<tr>
<td>Multiracial</td>
<td>1.63%</td>
<td>3.54%</td>
</tr>
</tbody>
</table>

The impact of the adjustment of the surname based probabilities is readily apparent: the surname probability is weighted downward or upward depending on the degree of overrepresentation or underrepresentation of the population of a given race and ethnicity in California relative to the percentage of the U.S. population residing in California. For example, just under 12% of the U.S. population resides in California but nearly 28% of Hispanics in the U.S. reside in California. Knowing that Smith resides in California and that California is more heavily Hispanic than the nation as a whole leads to an increase in the probability that Smith is Hispanic compared to the probability calculated based on surname information alone.
7. Technical Appendix B: Receiver Operating Characteristics and Area Under the Curve

One way to characterize the proxy’s ability to sort individuals into race and ethnicity is to plot the Receiver Operating Characteristic (ROC) curve. The ROC curve is constructed by applying a threshold rule for classification to each race and ethnicity, where probabilities above the threshold yield classification to a given race and ethnicity and those below do not, and then plotting the relationship between the false positive rate and the true positive rate over the range of possible threshold values.

Figures 1 through 6 show the ROC curves for the geography-only, name-only, and BISG probabilities by race and ethnicity. In each plot, the true positive rate is measured on the y-axis and the false positive rate is measured on the x-axis. The slope of the ROC curve represents the tradeoff between identifying true positives at the expense of increasing false positives over the range of possible threshold values. The ROC curve for a perfect proxy—one that could classify individuals into and out of a given race and ethnicity with no misclassification—moves along the edges of the figure from (0,0) to (0,1) to (1,1). The closer that the ROC curve is to the left and upper edge of the plot area, the better the proxy is at correctly classifying individuals. A proxy

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28 The true positive rate is defined as the ratio of the number of applicants correctly classified into a reported race and ethnicity by a given threshold divided by the total number applicants reporting the race and ethnicity; the false positive rate is defined as the ratio of applicants incorrectly classified into a reported race and ethnicity by a given threshold divided by the total number of applicants not reporting the race and ethnicity.
that provides no useful information instead moves along the 45-degree line that runs through the middle of the figure. Movement along this line implies that a proxy measure has no ability to meaningfully identify more true members of a group without simultaneously identifying a similar proportion of non-members.

The graphs demonstrate that for Hispanic and non-Hispanic White, Black, and Asian/Pacific Islander, the BISG proxy is generally associated with a higher ratio of true positives to false positives across all possible threshold values, as shown by the general tendency for BISG’s ROC curve to be located to the left and above of the ROC curves for the surname-only and geography-only proxies. The BISG proxy’s overall ability to improve sorting, relative to the surname-only or geography-only proxy, is especially notable for non-Hispanic Whites and Blacks. The AUC statistic discussed in Section 4.2.2 simply represents the area beneath the ROC curve and above the x-axis.

FIGURE 1: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR NON-HISPANIC WHITE
FIGURE 2: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR NON-HISPANIC BLACK

![ROC Curve for Non-Hispanic Black](image)

FIGURE 3: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR HISPANIC

![ROC Curve for Hispanic](image)
FIGURE 4: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR NON-HISPANIC ASIAN/PACIFIC

FIGURE 5: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR NON-HISPANIC NATIVE
FIGURE 6: RECEIVER OPERATING CHARACTERISTIC (ROC) CURVES FOR NON-HISPANIC MULTIRACIAL
## 8. Technical Appendix C: Additional tables

**TABLE 9:** CLASSIFICATION OVER RANGES OF BISG PROXY FOR NON-HISPANIC WHITE

<table>
<thead>
<tr>
<th>White BISG Proxy Probability Range</th>
<th>Total Applicants</th>
<th>Estimated White (BISG)</th>
<th>Reported White</th>
<th>Reported Minority</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% - 10%</td>
<td>20,108</td>
<td>506</td>
<td>2,114</td>
<td>17,994</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>3,995</td>
<td>582</td>
<td>937</td>
<td>3,058</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>2,738</td>
<td>680</td>
<td>962</td>
<td>1,776</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>2,483</td>
<td>867</td>
<td>1,206</td>
<td>1,277</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>2,748</td>
<td>1,240</td>
<td>1,596</td>
<td>1,152</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>3,346</td>
<td>1,847</td>
<td>2,196</td>
<td>1,150</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>4,480</td>
<td>2,927</td>
<td>3,477</td>
<td>1,003</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>7,105</td>
<td>5,363</td>
<td>5,851</td>
<td>1,254</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>15,620</td>
<td>13,409</td>
<td>14,201</td>
<td>1,419</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>127,812</td>
<td>124,411</td>
<td>125,316</td>
<td>2,496</td>
</tr>
<tr>
<td>Total</td>
<td>190,435</td>
<td>151,832</td>
<td>157,856</td>
<td>32,579</td>
</tr>
<tr>
<td>Black BISG Proxy Probability Range</td>
<td>Total Applicants (1)</td>
<td>Estimated Black (BISG) (2)</td>
<td>Reported Black (3)</td>
<td>Reported White (4)</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>-----------------------------</td>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>0% - 10%</td>
<td>160,733</td>
<td>1,859</td>
<td>1,466</td>
<td>139,684</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>9,742</td>
<td>1,387</td>
<td>941</td>
<td>8,403</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>4,916</td>
<td>1,207</td>
<td>906</td>
<td>3,814</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>3,101</td>
<td>1,072</td>
<td>726</td>
<td>2,242</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>2,229</td>
<td>997</td>
<td>738</td>
<td>1,408</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>1,680</td>
<td>922</td>
<td>736</td>
<td>877</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>1,417</td>
<td>920</td>
<td>765</td>
<td>596</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>1,407</td>
<td>1,057</td>
<td>963</td>
<td>391</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>1,517</td>
<td>1,293</td>
<td>1,222</td>
<td>241</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>3,693</td>
<td>3,548</td>
<td>3,408</td>
<td>200</td>
</tr>
<tr>
<td>Total</td>
<td>190,435</td>
<td>14,262</td>
<td>11,871</td>
<td>157,856</td>
</tr>
</tbody>
</table>
TABLE 11: CLASSIFICATION OVER RANGES OF BISG PROXY FOR NON-HISPANIC ASIAN/PACIFIC ISLANDER

<table>
<thead>
<tr>
<th>Asian/Pacific Islander BISG Proxy Probability Range</th>
<th>Total Applicants (1)</th>
<th>Estimated Asian and Pacific Islander (BISG) (2)</th>
<th>Reported Asian and Pacific Islander (3)</th>
<th>Reported White (4)</th>
<th>Reported Other Minority (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% - 10%</td>
<td>178,533</td>
<td>867</td>
<td>861</td>
<td>154,872</td>
<td>22,800</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>1,536</td>
<td>216</td>
<td>234</td>
<td>890</td>
<td>412</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>657</td>
<td>160</td>
<td>147</td>
<td>366</td>
<td>144</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>492</td>
<td>170</td>
<td>157</td>
<td>247</td>
<td>88</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>385</td>
<td>174</td>
<td>145</td>
<td>176</td>
<td>64</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>361</td>
<td>199</td>
<td>168</td>
<td>139</td>
<td>54</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>411</td>
<td>267</td>
<td>223</td>
<td>156</td>
<td>32</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>649</td>
<td>488</td>
<td>421</td>
<td>180</td>
<td>48</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>1,268</td>
<td>1,085</td>
<td>923</td>
<td>270</td>
<td>75</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>6,143</td>
<td>5,941</td>
<td>5,367</td>
<td>560</td>
<td>216</td>
</tr>
<tr>
<td>Total</td>
<td>190,435</td>
<td>9,567</td>
<td>8,646</td>
<td>157,856</td>
<td>23,933</td>
</tr>
</tbody>
</table>
### TABLE 12: CLASSIFICATION OVER RANGES OF BISG PROXY FOR NON-HISPANIC AMERICAN INDIAN/ALASKA NATIVE

<table>
<thead>
<tr>
<th>American Indian/Alaska Native BISG Proxy Probability Range</th>
<th>Total Applicants (1)</th>
<th>Estimated American Indian/Alaska Native (BISG) (2)</th>
<th>Reported American Indian/Alaska Native (3)</th>
<th>Reported White (4)</th>
<th>Reported Other Minority (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% - 10%</td>
<td>190,212</td>
<td>377</td>
<td>238</td>
<td>157,680</td>
<td>32,294</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>137</td>
<td>19</td>
<td>3</td>
<td>106</td>
<td>28</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>38</td>
<td>9</td>
<td>2</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>12</td>
<td>4</td>
<td>1</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>15</td>
<td>7</td>
<td>1</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>6</td>
<td>3</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>190,435</strong></td>
<td><strong>431</strong></td>
<td><strong>248</strong></td>
<td><strong>157,856</strong></td>
<td><strong>32,331</strong></td>
</tr>
</tbody>
</table>
TABLE 13: CLASSIFICATION OVER RANGES OF BISG PROXY PROBABILITIES FOR NON-HISPANIC MULTIRACIAL

<table>
<thead>
<tr>
<th>Multiracial BISG Proxy Probability Range</th>
<th>Total Applicants (1)</th>
<th>Estimated Multiracial (BISG) (2)</th>
<th>Reported Multiracial (3)</th>
<th>Reported White (4)</th>
<th>Reported Other Minority (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% - 10%</td>
<td>187,964</td>
<td>2,102</td>
<td>682</td>
<td>156,439</td>
<td>30,843</td>
</tr>
<tr>
<td>10% - 20%</td>
<td>1,615</td>
<td>224</td>
<td>34</td>
<td>937</td>
<td>644</td>
</tr>
<tr>
<td>20% - 30%</td>
<td>443</td>
<td>107</td>
<td>8</td>
<td>255</td>
<td>180</td>
</tr>
<tr>
<td>30% - 40%</td>
<td>199</td>
<td>68</td>
<td>5</td>
<td>115</td>
<td>79</td>
</tr>
<tr>
<td>40% - 50%</td>
<td>113</td>
<td>50</td>
<td>9</td>
<td>47</td>
<td>57</td>
</tr>
<tr>
<td>50% - 60%</td>
<td>56</td>
<td>31</td>
<td>3</td>
<td>34</td>
<td>19</td>
</tr>
<tr>
<td>60% - 70%</td>
<td>33</td>
<td>21</td>
<td>0</td>
<td>18</td>
<td>15</td>
</tr>
<tr>
<td>70% - 80%</td>
<td>9</td>
<td>7</td>
<td>0</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>80% - 90%</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>90% - 100%</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>190,435</td>
<td>2,612</td>
<td>741</td>
<td>157,856</td>
<td>31,838</td>
</tr>
</tbody>
</table>