



Consumer Financial
Protection Bureau

1700 G Street, N.W., Washington, DC 20552

May XX, 2013

Decision memorandum for the Director

FROM Patrice Ficklin, x 57205

THROUGH Steve Antonakes

SUBJECT Potential methodological announcements

Proxy Methodology

RECOMMENDATION

The Bureau should not publish an announcement about our proxy methodology in the near term. Publishing such an announcement could endanger our Track 2 work with auto lenders and our Track 1 work with the Department of Justice. We recommend reconsidering the question of publication in 6 months, after further research is conducted, after further progress is made on our investigations, and after industry publishes an anticipated white paper on proxying. The risks of a methodological announcement may simply outweigh the benefits, but at minimum, the timing would more appropriately follow a markup-related enforcement action.

_____ Approve _____ Disapprove _____ Let's discuss

BACKGROUND ON PROXIES

The ECOA forbids creditors from inquiring about an applicant's demographic information, with very limited exceptions.¹ One important exception is the Home Mortgage Disclosure Act, which requires the collection and reporting of data on sex, race, and ethnicity by most

¹ 12 CFR § 1002.5(a), (b).

DRAFT – SENSITIVE – PRE-DECISIONAL

mortgage originators. But outside of mortgage lending, fair lending analyses must rely on proxies to assign race, ethnicity, or sex.²

A proxy is a statistical method that uses available information to estimate unavailable information. For instance, a proxy might use an applicant's address to generate a probability that the applicant is of a certain race.³ Proxies are a common statistical technique used by economists.⁴ The federal banking regulators have made clear that proxy methods may be used in fair lending exams to estimate protected characteristics where direct evidence of the protected characteristic is unavailable.⁵ Courts have accepted the use of reliable proxy methods in discrimination suits for decades, while recognizing that proxies are merely estimations of protected characteristics, for decades courts have accepted the use of reliable proxy methods in discrimination suits.⁶

The precise proxy methodology will differ based on the characteristic being proxied. Proxying for sex, for example, most commonly relies on a name database from the Social Security Administration, which reports counts of individuals by sex and birth year for first

² See GOV'T ACCOUNTABILITY OFC., *Race and Gender Data Are Limited for Nonmortgage Lending*, July 2008, at 3 (“In summary, we found that most studies suggest that discrimination may play a role in certain types of nonmortgage lending, but data limitations have complicated efforts by researchers and regulators to understand the extent to which possible discrimination occurs.”).

³ This memo does not discuss how proxy-generated probabilities are used in regression modeling, although that is a separate area of methodological choice relevant to compliance management.

⁴ [OR is getting us these cites.]

⁵ See *Interagency Fair Lending Examination Procedures*, at 12-13, available at <http://www.ffiec.gov/PDF/fairlend.pdf> (explaining that “[a] surrogate for a prohibited basis group may be used” in a comparative file review and providing examples of surname proxies for race/ethnicity and first name proxies for sex); *CFPB Supervision and Examination Manual*, at Procedures 19, available at http://files.consumerfinance.gov/f/201210_cfpb_supervision-and-examination-manual-v2.pdf (temporarily adopting the FFIEC Interagency Fair Lending Examination Procedures). We also have anecdotal evidence that other regulators use statistical proxies in their regression analyses, although the full variety of those methods is unknown.

⁶ See, e.g., *Benavidez v. City of Irving*, 638 F. Supp. 2d 709, 717 (N.D. Tex. 2009) (“The Spanish surname may be used as a proxy for Hispanic ethnicity when self-identification is not practical.”); *United States v. Vill. of Port Chester*, No. 06 Civ. 15173(SCR), 2008 WL 190502, at *9 n.13 (S.D.N.Y. Jan. 17, 2008) (“Experts for both parties used the Census Bureau List of Spanish Surnames to calculate the number of Hispanic voters in a particular area . . . Neither party disputes that Spanish Surname Analysis is an accepted methodology”); *E.E.O.C. v. Autozone, Inc.*, No. 00-2923 Ma/A, 2006 WL 2524093, *1 (W.D. Tenn. Aug. 29, 2006) (finding that “it was reasonable for [the government’s expert] to use census proxy data rather than the actual applicant data”); *United States v. Reyes*, 934 F. Supp. 553, 560-62 (S.D.N.Y. 1996) (accepting the use of geocoding to estimate race and noting that an expert explained that the method is “commonly used”); *United States v. Gerena*, 677 F. Supp. 1266, 1270 (D. Conn. 1987), *aff’d sub nom. United States v. Maldonado-Rivera*, 922 F.2d 934 (2d Cir. 1990) (criminal defendant’s expert and federal government’s expert agreed that Spanish surname analysis “is an accepted method of identifying individuals of Hispanic origin”); *I.M.A.G.E. v. Bailar*, 518 F. Supp. 800, 807 (N.D. Cal. 1981) (“many Title VII discrimination suits have relied on Spanish surnames as an identifier for evaluating adverse impact and for affecting relief”); *Guardians Ass’n of New York City Police Dep’t, Inc. v. Civil Serv. Comm’n of City of New York*, 431 F. Supp. 526, 530 (S.D.N.Y. 1977) (holding that the use of three statistical methods to estimate race and national origin, including the proxy methods of surname analysis and geocoding, was “clearly trustworthy”); *Com. of Pa. v. O’Neill*, 348 F. Supp. 1084, 1086 (E.D. Pa. 1972), *aff’d in relevant part, vacated in part on other grounds*, 473 F.2d 1029 (3d Cir. 1973) (finding expert’s race estimations from geocoding “reasonable”). A few courts have expressed skepticism of surname analysis where its accuracy was called into question in that particular instance. See, e.g., *I.M.A.G.E.*, 518 F. Supp. at 806-07 (questioning the probative value of defendant’s surname analysis because of, among other reasons, a large population of Portuguese and Filipinos residents in the area with names on the Spanish surname list). But even where courts are skeptical of surname analysis, they will consider it as evidence if its usefulness can be shown. See, e.g., *Rodriguez v. Bexar Cnty.*, 385 F.3d 853, 866, n.18 (5th Cir. 2004) (expressing its opinion that Spanish surname analysis is “novel and highly problematic,” but upholding the district court’s consideration of it and allowing it in future cases upon a “strict showing of its probativeness”).

DRAFT – SENSITIVE – PRE-DECISIONAL

names occurring at least five times for a particular sex in a birth year.⁷ That proxy method assigns a probability that a particular applicant is female based on the distribution of the total U.S. population across sex categories (male or female) for a given first name.

~~There are a~~ A greater variety of methods are used to for proxying proxy for race and ethnicity.⁸ The most common methods use the borrower's surname, the borrower's residence (geocoding), or a combination of the two. Other methods use nonpublic information to proxy for race and ethnicity, such as data or photographs from DMV databases or proprietary databases matching first or middle names to certain racial or ethnic groups.

Proxies using surnames are most commonly used to proxy race or ethnicity for Hispanics and Asians, based on the full count of Hispanics and Asians using those surnames published by the Census Bureau.⁹ Surname analysis alone does not tend to be as effective a proxy for African-Americans, because surnames for that population are not as readily distinguished from surnames for non-Hispanic White surnames. In the fair lending context, one example of surname proxying is the OCC's recent analysis of [REDACTED], which identified disparities in dealer markup for Hispanic borrowers.¹⁰

A second type of race/ethnicity proxy available in fair lending analyses — referred to as geocoding — uses the demographics of the census tract in which a borrower's residence is located, and assigns probabilities about the borrower's race or ethnicity based on the demographics in that census tract. Depending on the methodology, a borrower may be assigned one probability (if the analysis is comparing only two groups, e.g., African Americans versus non-African Americans) or multiple probabilities (if the analysis is comparing multiple groups, e.g., African Americans, Hispanics, Asians, and Whites). Based on our understanding, one example of geographical proxying was the FDIC's recent analysis of Ally Bank, which ~~identified~~ tested for disparities in dealer markup for African-American borrowers. Geocoding methodologies have also been used in impartial jury cases to determine the racial composition of the jury pool.¹¹

Over the last decade, another method of proxying race and ethnicity has been developed that integrates the surname and geographical approaches. This method was developed by health research economists at RAND,¹² and it combines the respective probabilities generated by the surname and geographical proxies. Published research on this proxy methodology demonstrates that, when compared against actual reported race and ethnicity data, it consistently outperforms proxies using only surname or geography in isolation.¹³ Our Office

⁷ <http://www.ssa.gov/oact/babynames/limits.html>.

⁸ See Kevin Fiscella and Allen M. Fremont, *Use of Geocoding and Surname Analysis to Estimate Race and Ethnicity*, HEALTH SERVICES RESEARCH 41:4, Part I (August 2006), 1483-84.

⁹ <http://www.census.gov/genealogv/www/data/2000surnames/index.html>.

¹⁰ See the August 26, 2011, letter from [REDACTED] to Patrice Alexander Ficklin, describing "significant enhancements to its fair lending modeling," including "updated proxies based on the Census 2000 list of surnames to identify Hispanic borrowers."

¹¹ See, e.g., *United States v. Reyes*, 934 F. Supp. 553, 560-62 (S.D.N.Y. 1996) (citing an expert saying that "geocoding is 'commonly used'" and deciding that "[o]nly the geocoded data from the Jury Wheel study will be considered").

¹² Marc N. Elliott et. al., *A New Method for Estimating Race/Ethnicity and Associated Disparities Where Administrative Records Lack Self-Reported Race/Ethnicity*, HEALTH SERVICES RESEARCH 43:5, Oct. 2008, at 1722.

¹³ *Id.* ("The Bayesian [integrated surname and geography] approach was 74 percent more efficient than geocoding alone in estimating individual race/ethnicity and 56 percent more efficient in estimating the prevalence of

DRAFT – SENSITIVE – PRE-DECISIONAL

of Research has found similar ~~improvements results by using using self-reported race and ethnicity data from HMDA to compare the relative performance of the integrated proxy against proxies using only surname or geography~~~~HMDA data containing self-reported race and ethnicity, as well as surname and address.~~ For these reasons, the Bureau is generally using the integrated proxy as the primary method in our nonmortgage analyses, though we are testing the robustness of our findings using alternative methods as well.

In designing our proxy methodology, we intentionally chose a method that used publicly available data sources so that lenders could replicate our methods in analyzing their own portfolios. However, other methods of proxying for race or ethnicity may further improve on proxy estimates by using proprietary sources of information. For instance, some companies that specialize in data proxying use nonpublic databases that match first (or even middle) names to race/ethnicity.¹⁴ Another way of obtaining racial or ethnic data is to gather information from state DMV records, either through actual data fields collected by the state or by a visual assessment based on the borrower's driver's license photograph. The DOJ has used DMV data in isolated cases,¹⁵ but those data are not generally ~~applicable~~ available because state agencies are not always amenable to releasing that data or the state may not keep racial/ethnic data at all. These proprietary methods are likely to achieve a greater level of accuracy in identifying the race/ethnicity of particular individuals but we have chosen not to use them because ~~Moreover,~~ our use of any nonpublic data compromises our ability to encourage improvement of compliance management in the nonmortgage lending industry.

Many auto industry players, including many of the large banks, use proxies to conduct internal nonmortgage fair lending analyses. Our supervisory experience has been that gender proxies using first name and race/ethnicity proxies using surname and geocoding are the most common. In addition, many industry players, including dealers, use marketing data about customers that is generated using proxies, although that information is often generated by third parties.

COSTS AND BENEFITS OF PUBLISHING OUR METHODOLOGY

Several institutions and industry groups have asked the Bureau to publish the methodology it uses for proxying in its auto lending analyses. ~~Their stated rationale is that a~~ published proxy methodology will enable them enhance their ability to conduct self-analyses on their own portfolios, allowing them to identify and address issues before a CFPB exam or investigation commences.

Our sister regulatory or enforcement agencies have chosen not to ~~publicly announce~~ broadly publish the methodologies they use in their fair lending analyses. We consider here the merits and risks of publication, and recommend against it, ~~at least~~ in the short term.

racial/ethnic groups, outperforming the non-Bayesian hybrid [using only surnames for Hispanics and Asians, and only geocoding for African-Americans] on both measures.”)

¹⁴ In a recent meeting with [REDACTED] a market research company, they explained that their method uses [REDACTED]

¹⁵ Confirmed in May 16, 2013 meeting with DOJ.

DRAFT – SENSITIVE – PRE-DECISIONAL

Benefits

The primary benefit of publishing information about proxy methodologies is that it will improve compliance in nonmortgage lending. Many lenders may be ready to adopt a proxy method for their compliance management program if it can be translated into actionable steps. Other lenders that already use proxies, may be willing to alter their methods if they are shown the advantages of a new method. An announcement would potentially precipitate adoption of the integrated proxy method, simply because that method would carry the imprimatur of our agency. This creates a win-win outcome. Lenders benefit by better protecting themselves from potential claims of discrimination. The Bureau benefits by inducing voluntary corrective action by the industry.

As some lenders roll out dealer monitoring programs in response to our March bulletin, it is possible that even some auto *dealers* may use our proxy method to conduct analyses of their own portfolios. Many dealers and small financial institutions cannot afford to hire economists or consultants to create a compliance management system that uses proxies, so a simple explanation from our agency might encourage industry adoption outside the few (generally large) institutions that now use it. The information gained from the proxy could be used by companies to target their finite compliance resources ~~with~~ to the areas of greatest fair lending risk.

~~The primary~~ Another related benefit of publishing our methodology is that it fulfills our desire to be transparent with financial institutions. Transparency is a value, but it also fulfills many goals/objectives. It will ~~Publication would relieve some uncertainty about how we assign race and ethnicity. It would also encourages dialogue about proxy methodologies and might potentially spur further methodological enhancements to our methodology in proxying. Because proxies are the only viable means of conducting fair lending analyses in nonmortgage lending, if executed appropriately a publication could prompt supportive messages from other agencies, consumer and civil rights advocates, and academics. It may also encourage institutions to conduct self-analyses. As some lenders roll out dealer monitoring programs, it is possible that even some auto *dealers* may use our proxy method to conduct analyses of their own portfolios. Thus, publishing our methodology could reduce discrimination through voluntary industry action. Moreover, if our method improves upon existing methods, then publishing it will also encourage adoption by institutions that currently proxy using other methods, thereby improving the overall quality of industry fair lending self-assessments.~~

~~These benefits may be mitigated by certain factors. We have already stated publicly that our proxy methodology uses both surname and geography, and we have even pointed some entities to the specific research that developed the integrated methodology. Thus, publishing even greater detail on our methodology may only marginally increase transparency or the likelihood that lenders or dealers use it to self-analyze. This is especially true if our proxy announcement is not paired with an announcement on regression modeling and/or basis point tolerances, all of which are critical for a lender in any self-analysis. Moreover, there is reason to believe that some entities may not adopt a method that we publish, given that various proxy methodologies have existed for years and, in that time, some institutions have failed to adopt those publicly available methods for their nonmortgage compliance programs.~~

DRAFT – SENSITIVE – PRE-DECISIONAL

Risks

There are serious risks four main risks to publishing our proxy methodology in the current environment. First, our Track 2 work is focused on moving indirect auto lenders towards a nondiscretionary form of dealer compensation, but an announcement on proxy methodology might suggest that lenders should instead eliminate the fair lending risk via a more robust compliance management system. There is evidence that one large auto lender has expressed interest in Track 2 because it believes our bulletin was in fact suggesting elimination of discretionary markup, and an announcement on proxy methodology would dispel that impression.

Second, a methods announcement would also endanger our Track 1 work by providing fodder to defendants to show how our methods are inferior to other proprietary proxies and by tying us to methods that we may prefer to use only for supervisory purposes, rather than litigation. Proxying remains an evolving area of economics and we expect that conversations with other federal agencies and experts may further inform our thinking. For example, we have reason to believe that our proxy is less accurate in identifying the race/ethnicity of particular individuals than some proprietary proxy methods that use nonpublic data. This litigation risk is particularly acute here because we are working with the DOJ jointly on our nonbank investigations, and the DOJ may not agree with our proxying approach. Moreover, if we publish a certain method and then feel compelled to use it in litigation, then a defendant could request all the deliberation behind that method through discovery. If we choose not to publish, we will be more likely to consult an outside expert for litigation purposes and our internal methodological deliberations will not be discoverable.

First, a public statement risks locking us into one particular methodology, notwithstanding that proxying remains an evolving area of economics and we expect that conversations with other federal agencies and experts may further inform our thinking. It also risks marrying us to a proxy that we have reason to believe is less accurate than some proprietary proxy methods that use nonpublic data. Our announcement could therefore be used in the future to show either that our methods are inferior or, alternatively, that we have not used the methods we published as our methods evolve internally. We may be able to manage this risk with careful drafting by emphasizing that many methods are available, that we are not espousing any one method, and that we often use different methods to evaluate the robustness of our results. However, that balancing act would prove difficult to maintain and it would, in any event, defeat the goal of transparency about our methods.

A second third risk is that of publishing our proxy methodology in the short term is that it risks conflicts with our sister regulatory institutions. Those agencies do not currently publish their methodologies and they may use different proxy methods from those we use or would publish. Our publication might implicitly suggest that other methods are inferior, and it is our understanding that some fair lending enforcement agencies have been using other proxy methods for many years. Even though we have no authority to decide methodologies for other regulators, a court might reasonably inquire why such methods would differ between federal regulators enforcing the same fair lending laws. Conflicts of this sort could be especially problematic when we are engaged in joint investigations with other agencies, as is the current case with auto finance. At the very least, we should We plan to engage with other regulatory and enforcement agencies over the next few months to better understand their research methods and why they have chosen not to publish them.

DRAFT – SENSITIVE – PRE-DECISIONAL

Finally, ~~the third risk is that publicizing our methodology in the short term opens it our methodology up to attack and further questions. The more detail we provide about our proxy method, the more susceptible it is to criticism (reasoned and unreasoned alike). News reports are already labeling it as racial profiling and junk science, and these aspersions may increase if we reveal greater specificity (although those attacks may also continue regardless). We have also received information that a prominent industry law firm will soon be publishing a white paper criticizing the integrated method of proxying and possibly criticizing proxying more generally. Moreover, the more detail we provide, the more additional questions we may receive about more controversial complicated subjects such as our regression modeling how to estimate disparities based on our proxying and what thresholds we use in conducting the analysis and what controls should be used. Releasing our proxy methodology likely would not satiate demands from the industry on details underlying our supervisory and enforcement work.~~

~~Building on these risks, the final issue with publishing our methodology now is that it could seriously impair our current work in combatting auto finance discrimination. Our Track 2 work is focused on moving indirect auto lenders towards a nondiscretionary form of dealer compensation, but an announcement on proxy methodology would suggest that lenders instead eliminate the fair lending risk via a more robust compliance management system. A methods announcement would also endanger our Track 1 work by providing fodder to defendants to show how our methods are inferior to other proprietary proxies and by tying us to methods that we may prefer to use only for supervisory purposes, rather than litigation. This risk is particularly acute here because we are working with the DOJ jointly on our nonbank investigations, and the DOJ may not agree with our proxying approach. Moreover, if we publish a certain method and then feel compelled to use it in litigation, then a defendant could request all the deliberation behind that method through discovery. If we choose not to publish, we will feel be more likely to consult an outside expert for litigation purposes and our internal methodological deliberations will not be discoverable.~~

CONCLUSION

~~In light of these risks, we recommend against publication, at least in the short term. Instead, we recommend reconsidering the possibility of publication in 6 months.¹⁶ Publishing anything about methodology before exhausting our Track 2 options would seriously likely decrease the likelihood of a multi-lender settlement eliminating discretionary markup. Moreover, we should be careful not to jeopardize our Track 1 enforcement actions before knowing whether they will proceed to active litigation, potentially jointly with the DOJ. In the meanwhile, we will Publication should also be thoroughly discussed methodological issues with our sister regulatory agencies, and we will learn more about industry counterarguments from the anticipated white paper to determine what methods they use and why they have chosen not to publicize them.~~

¹⁶ If the Bureau insists on publishing something on proxy methods, we could mitigate some of the risks by publishing an endorsement of proxying generally that provided specificity about various methods but did not espouse any one in particular. Such an announcement would still endanger our Track 2 work and might prompt further questions and pressure about which proxy we prefer.

Disparity Tolerances

RECOMMENDATION

The Bureau should not announce the degree of discriminatory disparities in dealer markup that we would consider materially insignificant. Publication of our “tolerances” entails serious risks to our auto finance initiative, our ongoing enforcement matters, and to our fair lending work more generally.

_____ Approve _____ Disapprove _____ Let’s discuss

INTRODUCTION

Industry has asked whether the Bureau will publicly state its tolerances for disparities — that is, its standard for material insignificance. We have a number of concerns about doing so, and recommend against it.

The Bureau and indirect auto lenders have a common interest in ensuring that our fair lending compliance efforts are focused on the areas of highest risk. Both have recognized that small disparities, while statistically significant at the 95% confidence level, may be deemed “materially insignificant,” and therefore within an acceptable tolerance.¹⁷ The concept of material insignificance recognizes at least two factors. First, statistical models may never be perfect, and small disparities may be reflective of noise in the data or failure to account for all relevant explanatory factors rather than actual discrimination. Second, even if small disparities may properly be described as discrimination, the resources necessary to eliminate them may outweigh the benefit to consumers.

~~Industry has asked whether the Bureau will publicly state its tolerances for disparities — that is, its standard for material insignificance. We have a number of concerns about doing so, and recommend against it.~~

¹⁷ We use this concept for policy, not legal, purposes, and would argue against its use as a legal standard. Some courts recognize the distinction between statistical significance and a higher level of significance which might be deemed “practical”, “substantive”, or “material” significance, but others reject any requirement beyond that of statistical significance. Compare See, e.g., *Waisome v. Port Auth. of New York & New Jersey*, 948 F.2d 1370, 1376 (2d Cir. 1991) (finding that “though the disparity was found to be statistically significant, it was of limited magnitude” and citing sources explaining the difference between statistical and practical significance), ~~with~~ *But see Stagi v. Nat’l R.R. Passenger Corp.*, 391 F. App’x 133, 140 (3d Cir. 2010) (“As “practical” significance has not been adopted by our Court, and no other Court of Appeals requires a showing of practical significance, we decline to require such a showing as part of a plaintiff’s prima facie case.”). Statistical significance is mathematical and normally corresponds to the 95% confidence level — that is, when the probability of a particular finding being the result of random variation is less than 5%. Statistical significance is more easily obtained as the number of observations analyzed increases. Material significance, in contrast, is subjective and depends upon the factfinder’s judgment of whether a given amount of statistically proven difference matters for practical purposes.

DRAFT – SENSITIVE – PRE-DECISIONAL

BACKGROUND ON FAIR LENDING TOLERANCES

A “tolerance” is a threshold, usually expressed in basis points, below which discriminatory disparities in pricing would be deemed materially insignificant, and therefore not subject to supervisory or enforcement action. No federal regulator or enforcement agency has chosen to announce its tolerances for fair lending disparities. However, lenders routinely use tolerances in designing their compliance management programs in order to focus scarce compliance resources on the areas of greatest risk. For example, in response to the March compliance bulletin on auto finance, some lenders have designed “dealer watch lists” that monitor certain dealers if the disparities in a dealer’s portfolio rise above a certain number of basis points.¹⁸

Importantly, tolerances vary based on a number of relevant factors. These factors include the product type, the nature of the activity under consideration, and the nature of the data itself. Because of these distinctions, any announcement would need to recognize that a tolerance in auto dealer markup would not necessarily apply to other practices or products.

Tolerances vary by loan product because features such as the loan term or loan amount may dramatically impact the magnitude of consumer harm represented by a particular number of basis points of disparity. For example, a mortgage loan is usually larger and is held for a longer term than an auto loan, and so similar basis point disparities in APR may create many more dollars of harm in mortgage lending than auto lending.

Tolerances may also differ based on the activity under consideration. Fair lending analyses typically examine multiple aspects of the credit transaction, including underwriting decisions (denials), pricing (both APR and fees), steering, redlining, and more. Reasonable tolerances will likely vary for each aspect. For example, APR tolerances are typically lower than fee tolerances because discriminatory APR pricing has a greater impact over time. Put differently, a large upfront fee disparity might appear small if rolled into the APR, which amortizes that difference over the life of the loan.

Moreover, tolerances also may be expressed in different ways. For example, underwriting decisions are often reflected in odds ratios (e.g., African American borrowers were denied at 1.8 times the rate of non-Hispanic White borrowers), while redlining may be reflected by comparing one institution’s rate of lending in minority areas with that of its peers, which can be reflected in both absolute differences (e.g., the share of Lender A’s originations that occur in minority neighborhoods is 10 percentage points lower than its peers’) and relative differences (e.g., Lender A is only 1/5 as likely as its peers to make loans in minority neighborhoods). Fee tolerances can be expressed in dollar amounts or as a percentage of the loan amount.

Tolerances also depend on the nature of the data itself. In auto lending, for example, dealers and lenders do not collect information on race or gender, so we proxy for those characteristics. Our proxy methodology, although better than prior other commonly used methods, necessarily introduces greater skepticism about the precision of our results, and this may counsel in favor of increasing our tolerances in auto lending relative to mortgage

¹⁸ Tolerances for such programs ranged from 10 to 25 basis points, but those tolerances were are for dealer-level, not lender-level, disparities. Dealer-level disparities must be interpreted with the understanding that dealers typically assign only a portion of their originations to a given lender.

DRAFT – SENSITIVE – PRE-DECISIONAL

lending, where race and ethnicity are reported for each-most loans. Additional data considerations or evidence of intentional discrimination might be specific to a particular lender and might change our assessment of the appropriate tolerance. In short, our tolerances will depend on the circumstances of each case, or at the very least on a multitude of factors, which makes it difficult if not impossible to specify a single threshold for all cases.

PEER APPROACHES TO TOLERANCES

The Bureau's peer agencies (DOJ, FTC, OCC, FRB, FDIC, NCUA, HUD) make case-by-case assessments of whether to pursue supervisory or enforcement activity in response to statistical disparities. Just as we noted above with respect to proxy methodology, we are not aware of any agency publicly announcing its tolerances; rather, over time they tend to develop a reputation for leniency or stringency.

Through an examination of enforcement actions from the DOJ, one can glean unstated tolerances for certain types of cases. These numbers should be viewed as informal enforcement tolerances. The supervisory agencies that refer cases to DOJ almost certainly use lower tolerances in supervisory matters, but these tolerances are not public.¹⁹

Over the last few decades, the lowest disparities used in a DOJ case were pricing disparities reflected through APR ranging from 5-14 basis points (*Prime Lending*). The lowest pricing disparities reflected through overage/YSP involved retail disparities of 13-28 basis points, but that case also had much higher YSP disparities (up to 107 basis points) in wholesale pricing (██████████). Another mortgage pricing case had overage/YSP disparities of 19-26 basis points in retail pricing and YSP disparities of 16-66 basis points in wholesale pricing (██████████). The lower end of overage/YSP pricing disparities in two other cases (██████████) was 20 basis points. We can infer from these cases that DOJ deems mortgage pricing disparities of 5 basis points to be actionable when reflected through APR and deems mortgage pricing disparities of ~~13~~ approximately 20 basis points to be actionable when reflected through overage/YSP. However, the facts and circumstances of each case may well have influenced DOJ's decision to pursue each case.

COSTS AND BENEFITS OF PUBLISHING OUR TOLERANCES

Benefits

The rationale for publishing our tolerances is that such information would help lenders design their own compliance management systems. This transparency allows lenders to focus on the areas of greatest fair lending risk and not expend scarce compliance resources on eliminating negligible disparities that do not pose considerable risk of consumer harm. A concrete tolerance figure could help compliance officers design internal analyses and monitoring programs that correspond to the Bureau's stated tolerances. Lenders would benefit from the greater certainty they would have about where to focus their compliance efforts and when they might expect concern from the Bureau in examinations. The Bureau

¹⁹ For example, in December 2011 the FDIC referred ██████████ to the DOJ based on disparities of 7.9–8.6 basis points between Asian and non-Hispanic White borrowers.

DRAFT – SENSITIVE – PRE-DECISIONAL

itself would benefit because publishing our tolerances would potentially induce more self-analysis by industry actors, thereby encouraging voluntary compliance.

Transparency brings other benefits. By being forthright about our tolerances, publication might encourage healthy debate about the appropriate level of dealer markup tolerances. An announcement might also spark discussion about the variety of potential tolerances, and how certain tolerances should be expressed.

These benefits may be mitigated by the fact that tolerances alone—without information on our proxy methodology and how it is used in our regression models—may be only marginally helpful to industry. Publishing only our markup tolerances may raise more questions than it answers, prompting calls for more transparency concerning methodological question we are not yet prepared to answer.

Risks

The approach of our peer agencies, which have declined to publish tolerances, has several advantages. First, and quite simply, it allows these agencies to assess the facts and circumstances of each case and make a determination with the benefit of tangible details. For instance, an entity might have relatively low disparities, but the regulator might have evidence from a whistleblower to accompany the statistical evidence. Another hypothetical is a lender that specializes in high-value lending, such that small disparities still yield thousands of dollars in consumer harm for each loan. Yet another example is when an APR model fits the data extremely well—meaning that we believe we have accounted for most if not all factors that might legitimately explain the disparities—a lower tolerance may be appropriate. In short, a rule of thumb does not suit all fingers, and a public commitment to a certain tolerance makes it difficult to make exceptions where warranted. An announcement could make clear that our tolerances are just one of the criteria we consider, but each such qualification weakens the transparency value of publication and, in any event, may be distinctions too fine for an occasion on which we seek corrective action for disparities less than our published tolerance.

Another disadvantage to publicizing a tolerance is that it may impair our future enforcement actions. A public announcement could be used by a defendant to weaken a case with disparities close to or below our publicized tolerance. This risk is particularly acute given that tolerances in APR disparities are lower than tolerances in fee disparities, and because such distinctions require a nuanced understanding of the methods involved, the higher tolerances could easily be used to undermine the lower.²⁰ Worse yet, if we publicize our tolerances, that information could be used to weaken the cases of our sister regulators as well, or make the Bureau appear weak on fair lending. Even though we have no authority to decide tolerances for other regulators, a court might reasonably inquire why such tolerances would differ between federal regulators enforcing the same fair lending laws.

Another risk of publishing tolerances is that it appears to signal that the CFPB permits some modicum of discrimination, although this risk could be mitigated by careful wording, just not too much. This creates headline risk for the Bureau could impair our relationship with

²⁰ This risk is not merely hypothetical. We currently have an enforcement action based on APR disparities of less than 10 basis points. However, the average harm in that matter exceeds \$600 per loan.

DRAFT – SENSITIVE – PRE-DECISIONAL

because the public, and the consumers with whom we hope to build trust, who may not fully comprehend the methodological reasons behind tolerating disparities that are statistically, but not materially, significant. Publishing an amount of “acceptable discrimination” also creates the risk that lenders will manage to that tolerance, and loosen their current policies to allow greater disparities than they had in the past.

Industry, on the other hand, will undoubtedly criticize our tolerances for being unreasonably low. News reports have already sought to minimize the potential harm in dealer markup by spreading the harm over dozens of monthly payments. If we publish a tolerance of 5 basis points, for example, we should expect a common refrain to be that we are worried about disparities amounting to less than “a dollar a month.”²¹ This kind of news coverage not only risks diminishing our efforts, it also impairs our trust with American consumers and their political representatives.

CONCLUSION

Because of the foregoing risks, our recommendation is that we not publish a tolerance for disparities in the context of dealer markup (or, indeed, any other context).

A potential alternative way of publishing information helpful to compliance officers would be to publish a bulletin explaining the factors we typically consider in determining whether to pursue further action with respect to certain disparities that we observe. These factors would require further articulation but might include: (1) the size of the disparity; (2) the fit of the model; (3) any non-statistical evidence suggestive of a problem, including evidence of intentional discrimination; and (4) the extent of estimated consumer harm.

Decision Memo Clearance Sheet

Document: Subject/Title _____
Owner: Name _____ Office _____ Tel. Ext. _____
Approved: Name of Associate or Assistant Director _____

²¹ For an average auto loan of \$26,000 loan over 60 months, 5 basis points of disparity creates approximately \$0.60 of consumer harm each month.

DRAFT – SENSITIVE – PRE-DECISIONAL

Pre-Cleared:

Legal Division	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____
Office _____	Name of clearer	_____	Date	_____