# The Promise of Foreign Direct Investment:

# Experimental Evidence from the First Bank in a Native Nation<sup>\*</sup>

Rachel L. Wellhausen<sup> $\dagger$ </sup> Donna Feir<sup>§</sup> Calvin Thrall<sup> $\ddagger$ </sup>

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#### Abstract

The legislature of American Indian Nation "A" voted unanimously to permit the entry of the first-ever retail bank branch on its reservation. The bank is owned by a second Native Nation "B," and moreover it will be the first foreign-owned business on the reservation. We leverage theory on public opinion and foreign direct investment (FDI) to test the drivers of Nation A tribal members' interest in becoming the bank's customers, which is crucial in unleashing the welfare-enhancing promise of this new service provider. In a first-of-its-kind survey of Nation A conducted in the months before the bank's groundbreaking, we find widespread confidence in the bank, with strong sociotropic motivations, but small and even normatively troubling effects of its endorsement by Nation A's government as well as the support of the Federal Reserve Bank of the United States, whose mission includes the expansion of financial services into underserved communities. Throughout, we advocate for the theoretical importance of recognizing Native Nations as sovereigns making choices over economic integration.

<sup>\*</sup>Most of all, we thank our stakeholders and local partners in Native Nation A, A's tribal college, and Nation B (redacted per Nation A's sovereign choice to maintain privacy). We thank students in Innovations for Peace and Development at the University of Texas at Austin for excellent research assistance. We also thank the Center for Indian Country Development at the Federal Reserve Bank of Minneapolis for their support as well as the Board of Governors. None of the views expressed here, unless otherwise stated, reflect those of the Federal Reserve Bank of Minneapolis, nor the Board of Governors.

<sup>&</sup>lt;sup>†</sup>Associate Professor, University of Texas at Austin, rwellhausen@utexas.edu

<sup>&</sup>lt;sup>§</sup>Assistant Professor, University of Victoria; Center for Indian Country Development, Federal Reserve of Minneapolis.

<sup>&</sup>lt;sup>‡</sup>PhD Student, University of Texas at Austin, cthrall@utexas.edu

# 1 Introduction

Muhammad Yunus, recognized with the 2006 Nobel Peace Prize as a pioneer in microfinance, has pronounced that "credit is a fundamental human right" (Yunus, 2007). Worldwide, that right remains out of reach of many: 31% of adults are "unbanked," without a formal financial account.<sup>1</sup> In the United States, 6% of households are unbanked, and 16% are "underbanked": they have an account with a financial institution but still rely on alternative sources of credit.<sup>2</sup> Although expensive credit card debt has long been the most important source of non-bank credit in the United States, even it is out of reach or insufficient for many.<sup>3</sup> The payday lending industry, which in one year lent \$35 billion and collected \$6 billion in interest and fees, has become a lightning rod among a suite of other often-predatory services, such as auto-title lending, pawn shops, rent-to-own businesses, and informal money lending.<sup>4</sup> Given that high-income countries average 1081 financial accounts per 1000 adults, it is undeniable that the "fundamental human right" to credit is inequitably distributed within the United States.<sup>5</sup>

Limited access to credit and capital has been a long-standing, historically-rooted problem for Native Americans living in and around the 326 independent jurisdictions in Indian Country (Brown, Cookson and Heimer, 2019; Akee and Jorgensen, 2014).<sup>6</sup> As efforts to quantify its scope have been stymied by systematic undersampling of AIAN communities in national surveys, we collaborated with one midwestern American Indian Nation A to conduct a first-of-its-kind survey that documents the extent of the problem on their reservation: 33% of their tribal members are unbanked and many more are underbanked, with 20% reporting payday loan debt and large percentages with other more-or-less formal non-bank debt. In fact, the Nation A reservation is a "banking desert," bereft of a physical, commercial retail bank, with the closest bank branch about ten miles away on roads that are difficult to drive in winter.

What precipitated our survey was a regional retail bank's commitment to open the first onreservation bank branch. After lengthy negotiations, Nation A's tribal legislature voted unanimously to approve the bank's entry, and agreed to the bank's condition of entry that the govern-

 $<sup>^{1}72\%</sup>$  of unbanked adults report that they have not saved in the last year. As of 2018 (Demirguc-Kunt et al., 2018).

 $<sup>^{2}</sup>As$  of 2018 (Demirguc-Kunt et al., 2018).

<sup>&</sup>lt;sup>3</sup>Three-quarters of US adults have at least one, as of 2018 (Foster, Greene and Stavins, 2019). Secured credit cards are available, but limited (Han, Keys and Li, 2018).

<sup>&</sup>lt;sup>4</sup>Data for 2016 (Allcott et al., 2018).

<sup>&</sup>lt;sup>5</sup>Compared with the country-level average of 674 per 1000 (Dimitrova-Grajzl et al., March 2017).

<sup>&</sup>lt;sup>6</sup>Indian Country is the US federal government's nomenclature for reserved lands. The US federal government recognizes 574 Native nations as of November 2020.

ment move its accounts to become the lynchpin local customer. The bank is owned and operated by another American Indian Nation B in the region, and it expects its Native identity to be a source of comparative advantage, allowing it to manage risks better than than a comparable US (American) bank a la Greif (1993). Moreover, the CEO hopes that proof-of-concept in Nation A would justify expansion across Indian Country more broadly.<sup>7</sup> The Federal Reserve Bank of the United States has an interest in this project: while it does not endorse any specific firm, the success of a Native bank in Indian Country is consistent with the Federal Reserve's mission to support "the expansion of safe and accessible retail financial services for underserved populations and minority communities."<sup>8</sup> These varied stakeholders understand that the bank's success requires more than just the abstract support of those living on and around the reservation – tribal members must become the branch's customer base. Normative and scholarly interests collided on the question as to what might influence a tribal member to become a customer.

We posit that insights from the body of theory around public opinion and economic integration should be internally valid in this setting, which concerns cross-national investment flows that are the stuff of international relations and international political economy. Consider recasting the scenario. A multinational corporation (MNC) is soon to make a greenfield investment in a foreign host nation. This is "South-South" FDI, coming from a developing home nation into a less-developed host nation. Stepping back, this is the archetype of development-enhancing FDI, bringing not only capital but an entire intended welfare-enhancing, consumer-facing industry to where capital is scarce. The success of this kind of FDI is central to the mission of what in this scenario is an external institutional actor coming from a third nation. This is also a moment in which, far from being abstract or technical, the entry of a foreign MNC will fundamentally change the welfare-oriented private services available to the the people of the nation. In the months between the national government's vote to authorize this FDI's entry and its groundbreaking, public opinion – and even more, individuals' willingness to become customers – is salient to the MNC, host government, and external institutional stakeholders. This is a moment to understand individual attitudes and preferences (Converse, 2000).

What makes this scenario even more important to our understanding of international political economy is that the host nation is an "FDI desert." No businesses on the reservation are owned by foreign actors, whether US (American), other Native, or otherwise. The host nation is not pre-economic integration: it relies on imports from outside its political jurisdiction, it pegs its

<sup>&</sup>lt;sup>7</sup>Bank CEO's testimony at A Tribal Legislative session, June 2019.

<sup>&</sup>lt;sup>8</sup>Quotation provided to the research team by the Board of Governors, August 2019.

currency, it benefits from economic migration and remittances (Wellhausen, 2017b). But it is pretreatment with regard to FDI, a scenario that has been out of reach for contemporary scholarship examining a deeply economically integrated world. We ask, do theories of public attitudes and FDI, developed with reference to very different circumstances, aid our understanding of individual views and behaviors here? We push forward the longstanding debate as to whether, in such an environment, anticipated material "pocketbook" effects or non-material, sociotropic factors drive public opinion. Moreover, in this low-information, low-experience FDI desert, does the endorsement of the host government or support from an external, third-nation institution move public opinion in a positive direction, as these stakeholders hope?

We conduct Nation A's first nationally representative survey several months before the bank's groundbreaking. Without deception, we embed experimental interventions to test whether public opinion responds positively to endorsement from the host government (Nation A), support from an external institution (the Federal Reserve), and the foreign bank's national identity (Native-owned, from Nation B). Crucially, we test effects on not only abstract support, but also respondents' expressed interest in becoming customers, and behavioral outcomes capturing respondent choices to access information about their financial well-being. We uncover overwhelmingly positive baseline views on a local bank branch in principle and, even more so, a Native-owned one. This is consistent with the normative hope that FDI with the promise of substantial direct, material, individual-level benefits is a most-likely setting for ex ante popular buy-in. However, survey experiments reveal mixed effects of support from the Federal Reserve and the Nation A government endorsement. Importantly, while the overall average effect of both the national and US-external treatments are small, they are in almost all cases of equal size and direction – despite the very real baggage tied to a US institution. The treatments had the biggest effects on respondents with deep sociotropic ties to the Nation A community. In contrast, the treatments backfired among those with preexisting negative views on banks, a normatively troubling result as these respondents tended to have income and demographic characteristics marking them as particularly financially precarious. Such individual-level heterogeneity is invisible or even arguably irrelevant to the bulk of FDI theory, which focuses business-to-business FDI. But here, the potential for profit-oriented FDI to further development goals is built on the back of voluntary, individual-level consumption choices.

As this article has multiple intended contributions, its organization is not standard. First, we explain the real-world setting under study in motivating the research question. Second, we leverage scholarship on individual attitudes around economic integration in developing our theory, in conjunction with our argument that Native Nations are rightly considered part of the full population of national actors with sovereign authority in international economic relations. Third, we explain our scholar-practitioner collaboration with our Native partners, the approval process for our survey, and the ethical and legal tradeoffs around our implementation decisions, all of which further emphasize Nation A's standing among sovereign nations. Fourth, we present our hypotheses, experimental treatments, and outcome measures, situating them in the survey instrument for the ease of the reader. Fifth, we report results. Sixth, with an eye to future research, we consider post hoc explanations for heterogeneous treatment effects, especially when treatments backfired. Finally, we reiterate our call for international relations researchers to start from the full population of national actors on an inter-state stage, and acknowledge that the choice to select out nations like Nation A can bias scholarship and subvert normative motivations.

# 2 Setting: Improving Access to Capital in an Underserved Nation

Expanding domestic access to capital is a cornerstone of economic development policy.<sup>9</sup> Financial service providers have innovated a variety of methods to improve capital access in underserved communities, through for example concessional efforts by development banks, public-private partnerships, and community-based microfinance. Many of these solutions, such as mobile money accounts, have been promoted as substitutes for traditional commercial retail banks.<sup>10</sup> Still, given the continued dominance of traditional banking in global markets, banking firms' proven scalability, and the principle that financial institutions with wide customer bases have the means to take on riskier ventures, it makes sense that traditional, commercial retail banks remain an important target for market-based solutions.

In the United States, retail banks remain the backbone of (non-predatory) financial service provision. Some 84% of Americans visited a physical bank at least once in the last year, and almost all did more than access the ATM; lower-income and older users were among those most likely to visit a branch.<sup>11</sup> The US government has backed Community Development (CD) bank and Community Development Financial Institution (CDFI) certification programs to incentivize the expansion of formal financial services into underserved communities.<sup>12</sup> There are over 90

<sup>&</sup>lt;sup>9</sup>The IMF specifically measures financial development in developing countries; the data show that financial services providing access to credit have deepened especially since the 1990s (?Johnson, 2016).

<sup>&</sup>lt;sup>10</sup>Sub-Saharan African countries are noted global leaders in this regard: 21% of adults have mobile money accounts, and half of these adults do not have traditional commercial bank accounts Demirguc-Kunt et al. (2018).

<sup>&</sup>lt;sup>11</sup>Data for 2017. This is despite the fact that half report using online or mobile banking Merry (2018).

 $<sup>^{12}</sup>$ Community Development (CD) banks are depository institutions with a stated mission to primarily benefit the

financial institutions that specifically serve Indian Country, many of which take advantage of these US government certifications.<sup>13</sup> Here, we focus on Native Nation A's choice to pursue expanded capital access for its people by approving the entry of CDFI-certified Bank [X] from Nation B to be the first bank in its territory.

Native Nation A is a federally-recognized tribe located in a Midwestern state, with less than 15,000 tribal members and descendants (i.e., citizens). Nation A has the sovereign right to designate citizenship; tribal membership is based on a blood quantum rule, and recognition as a descendant is based on a loosened standard. In terms of the set of individuals to which Nation A's government is accountable, and the potential customer base for a local bank, the member/descendant differentiation is not relevant. Nation A is a parliamentary democracy with two branches of government, the legislative and the judiciary, as set out in its constitution. Consistent with their sovereign rights, Nation A's government chose not to divulge information about turnout for tribal elections, although tribal leaders did characterize it as "very low" to the co-authors.<sup>14</sup> The Nation A Tribal Legislature is the democratically elected, governing entity that has full and final approval over applications to begin businesses on the reservation.

Nation A is among the most impoverished nations in Indian Country. As documented in Table 1, Nation A's development level is considerably lower than average levels across all American Indian/Alaskan Native (AIAN) individuals. Nation A's poverty rate is 11.7% higher than the AIAN-wide average; a greater proportion of its (age 25+) population is educated only at the high school level or lower; and median household income is lower (at 85% of the AIAN average). Disparities between Nation A and the United States as a whole are considerably starker. Most troublingly, life expectancy of 60.3 years in Nation A is 12.7 years less than the AIAN average, which itself is 5.8 years less than the US average. For comparison, the lowest life expectancy in world regions is 61.2 years in Sub-Saharan Africa (WHO 2017).

<sup>13</sup>As of November 2020. https://www.minneapolisfed.org/indiancountry/resources/mapping-native-banks.

<sup>14</sup>Based on US voting data, we infer that tribal member turnout in federal and state elections is lower than the state average, and a very large majority consistently prefer Democratic candidates.

underserved communities in which they are chartered to conduct business. A CD bank pursues this specialized mission by providing financial services to low-and moderate-income (LMI) individuals or communities or benefiting other areas targeted for redevelopment by local, state, tribal, or federal government. CD banks must meet the same safety and soundness, statutory, regulatory, business planning, and procedural requirements as all other national banks. https://www.occ.gov/topics/consumers-and-communities/community-affairs/resource-directories/cdfi-and-cd-bank/index-cdfi-and-cd-bank-resource-directory.html. Community Development Financial Institutions (CDFIs) are mission-driven financial institutions that create economic opportunity for individuals and small businesses, quality affordable housing, and essential community services throughout the United States. The Community Development Financial Institution Fund is federally operated and can grant funds to institutions that may also receive tax advantages. https://www.federalreserve.gov/communityaffairs/national/ca\_conf\_suscommdev/pdf/zeilenbachsean.pdf Typically CDFIs need to be certified by the CDFI fund in order to take advantage of federal-or state-run programs.

	Nation A	AIAN Avg.*	United States
Poverty rate	37.9%	26.2%	14.6%
$\% \leq$ High school education**	56.3%	45.9%	37.9%
Median household income	\$33,836	\$39,719	$$57,\!652$
Life expectancy <sup>***</sup>	60.3	73.0	78.8

Table 1: Comparison of Nation A, AIAN, and United States Development Indicators

Notes: \*AIAN Avg. = Average values for individuals self-identifying as AIAN. \*\*Of adults age 25+. \*\*\*2013-2016 average. Sources: Tribal records, Indian Health Service, US Center for Disease Control and Prevention, American Community Survey conducted from 2013-2017.

A common way to get at financial precariousness in US surveys is to ask whether a respondent could come up with \$400 in case of an emergency. A "yes" answer implies that the respondent either has at least \$400 in savings or is confident that they could borrow the money, whether formally or informally. In 2019, 12% of Americans answered "no," that they could not come up with the money.<sup>15</sup> We asked the same question of our Nation A respondents in January-March 2020 – when the US economy exhibited strong financial indicators, and before pandemic-related unemployment and economic crisis came about. Disturbingly, 31% of our respondents answered "no," they could not come up with \$400 in case of an emergency, and a further 16% were unsure. This finding suggests that even non-bank lending is not meeting the needs of Nation A's population. Of particular note is that only 44% of respondents have a credit card. Thus, the majority of respondents do not even have the option to accrue relatively expensive credit card debt, rather than access more predatory services.

Of our Nation A respondents, 33% report being "unbanked" without bank accounts, and 50% of those with bank accounts report having debt from alternative credit sources or use check cashing services consistent with being "underbanked."<sup>16</sup> The Nation A reservation is a "banking desert," bereft of a physical, commercial retail bank.<sup>17</sup> The closest physical bank to Nation A is a regional bank branch about 10 miles away, on roads that are difficult to drive in the winter.<sup>18</sup> Only a handful of ATMs are located on the reservation, although a common complaint is that zero to two ATMs are operational at any moment. Moreover, only two ATMs can be accessed without fees by members of two different US regional banks.<sup>19</sup> Nation A's infrastructure limits the possibility of

<sup>&</sup>lt;sup>15</sup>Federal Reserve Board's 2019 Survey of Household Economics and Decision-making (SHED).

<sup>&</sup>lt;sup>16</sup>Including auto title, payday, and non-bank loan debt.

<sup>&</sup>lt;sup>17</sup>Tribal elders remember a retail bank branch that in the 1970s entered the reservation but closed after a matter of months (Conversations, June 2019).

<sup>&</sup>lt;sup>18</sup>Worldwide, 22% of unbanked adults report that physical distance from financial institutions is a barrier (Demirguc-Kunt et al., 2018).

<sup>&</sup>lt;sup>19</sup>As of our study period; information confirmed by our enumerators.

internet-enabled mobile or online banking to substitute for physical access; for example, the second biggest town is not covered by cell service.<sup>20</sup>

Nation A is an archetype of the long-standing problem of limited access to capital in Indian Country, in which historical limitations on capital access trace through to current limitations (Brown, Cookson and Heimer, 2019).<sup>21</sup> Much of this may be attributable to the uncertainties inherent in transactions taking place across political borders separating Indian Country jurisdictions, whether due to political risk or foreign providers' poor understanding of Native nation's domestic commercial laws, regulations, and enforcement (Akee et al., 2010; Wellhausen, 2017*a*). Over the last 30 years, leaders in Nation A have had many conversations about how to address limited access to capital for their members on and around the reservation. The tribal government runs a subsidized, small-dollar loan program, and over the years has experimented with some other services, but these are far from satisfying need in themselves. Given the absence of domestic financial institutions, conversations regularly turn to attracting an externally-owned bank branch.

In a similar time frame, nearby Nation B has grown considerably richer than Nation A. Nation B's urban location helps to make its casino and hotel much more profitable than Nation A's rural competitor. Like many tribes, Nation B has increased its focus on diversifying out of reliance on gaming, given gaming's uncertain future. It charted Bank [X], which is incorporated and licensed in the US and is subject to US banking regulations. Nonetheless, Bank [X] is 100% owned by Nation B; it is considered both by the tribe and outsiders as a Nation B business. Bank [X] has a successful branch in a nearby US city, which has expanded its services to American (non-Native) communities in the region. In the context of its interest in further expansion, Bank [X] formally inquired with the Tribal A Legislature about opening a branch in Nation A. In testimony before the Tribal Legislature, Bank [X]'s CEO has described that Nation B's commitment to development in Indian Country is a key motivation behind its willingness to take on the risk associated with opening the branch.<sup>22</sup> Consistent with these statements, Bank [X] applied and was certified as a CDFI while it was negotiating its entry to Nation A. It is also relevant that Nation B's government has lent to Nation A's government in recent years, although our local partners believe that this is not widely known, and it was not disclosed to the co-authors whether these loans were concessional. Nonetheless, Bank [X]'s CEO has made it clear that Bank [X]'s investment needs to be commercially

 $<sup>^{20}91\%</sup>$  of US urban areas have at least 10 Mbps/3 Mbps mobile LTE broadband, compared to 64% of tribal areas (Commission et al., 2018).

<sup>&</sup>lt;sup>21</sup>One origin of the problem is the legacy of US federal government property rights allocation policies that have left some reservations "checkerboarded" (Akee, 2009).

<sup>&</sup>lt;sup>22</sup>Legislative session, June 2019.

viable.

It took well over a year from Bank [X]'s initial inquiry to a positive (unanimous) vote from the Legislature to allow its entry. Much of this time lag was due to extensive negotiations between the tribal government and Bank [X] over the terms of the investment. Points of consideration included documenting commitments from Bank [X] consistent with Nation A's development priorities. Bank [X], and its owner Nation B, required terms that addressed sovereign risk. Specifically, the parties negotiated legal protections for Bank [X]'s property rights in this foreign jurisdiction, including provisions for private arbitration separate from Nation A's judicial system. It is public knowledge that Bank [X] required as a condition of entry that the Nation A government move its finances to Bank [X].<sup>23</sup>

To summarize, Nation A, with high levels of poverty and no on-reservation bank, licensed Nation B's Bank [X] to enter. Nation A is motivated to improve its tribal members' welfare; Bank [X], while a certified CDFI and thus not strictly profit-maximizing, needs its investment in a bank branch to be commercially viable. For both stakeholders to maximize their goals, sufficient numbers of Nation A's tribal members need to make the active, voluntary choice to become customers at Bank [X]'s branch.

Also in the picture is the Federal Reserve Bank of the United States, as its jurisdiction includes Indian Country. In 2015, the Federal Reserve created the Center for Indian Country Development (CICD), with a mission that includes generating for Native Americans "the attainment of national parity with respect to access to commercial and consumer capital and financial services."<sup>24</sup> The Federal Reserve is an external, institutional actor, tied to the United States, which does not endorse any particular firm and is thus disinterested in the specific Bank [X] commercial investment. At the same time, its goals are furthered should this investment lead to increased access to capital in Nation A. Thus, the Federal Reserve is a third stakeholder interested in the direct, on-the-ground question of how these varied stakeholders might maximize their overlapping goals. This in turn requires an understanding of individual preferences among the Nation A tribal members-cum-customers.

 $<sup>^{23}</sup>$ Consistent with Nation A and Nation B's sovereign rights to data privacy, the full contracted terms were not disclosed to the co-authors.

<sup>&</sup>lt;sup>24</sup> "Our History," at the Federal Reserve Bank of Minneapolis https://www.minneapolisfed.org/indiancountry/about-us/history.

# 3 Leveraging International Political Economy Scholarship

We contend that it is both objectively correct and theoretically useful to recast this scenario around individual attitudes toward economic integration. Nation A, the host nation, is a sovereign that made the choice to open its borders to foreign direct investment (FDI). That FDI originates from Nation B, the home nation. This is "South-South" greenfield FDI, coming from a developing home nation into a less-developed host nation. It is the archetype of development-enhancing FDI, bringing not only capital but an entire industry with expected direct, welfare-enhancing effects. Far from being abstract or technical, the entry of a foreign bank will fundamentally change the services available to the the people of the nation. Not just public opinion, but individuals' willingness to become customers of the bank, are salient to the host government and the foreign bank. Moreover, the success of this kind of FDI is consistent with the mission of an external institutional actor coming from a third nation, which in this case is the Federal Reserve. and the external institutional stakeholder. This is a moment to understand individual attitudes and preferences (Converse, 2000), in ways similar to key studies focused on sovereign debt, via voters' reactions to the Icesave referendum (Curtis, Jupille and Leblang, 2014), and trade agreements, via the vote on the CAFTA-DR trade agreement in Costa Rica (Hicks, Milner and Tingley, 2014).

With regard to considering American Indian Nations as hosts and homes of FDI, first principles behind theories of FDI are built on a firm investing where its presence is, ultimately, at the behest of a government other than its own. Governments in Indian Country qualify: they have the sovereign authority to control the entry of foreign businesses into their territorial jurisdictions (Wellhausen, 2017b). This sovereign authority exists in the context of the contemporary era of Native-US relations, which is characterized by "self-determination" in US nomenclature. It is is true that selfdetermination is ultimately at the behest of the US federal government as the applicable hierarchical power. For obvious reasons, Native actors do not take this US commitment for granted. Evans (2011) explains how tribes have successfully used "salami tactics" in their interactions with the US federal government in order to reinforce their status. We focus on the well-established "salami slice" of economic self-determination. We acknowledge that reducing Native sovereignty to this one, narrow slice sits uncomfortably with broader research agendas in indigenous-centered international relations that aim to reconceptualize sovereignty in ways that recognize tribes as sovereigns, full stop (Bruyneel, 2007). An important body of international relations theory, especially Lightfoot (2016), makes clear the unforced errors incurred in excluding indigenous nations from the population of nations under study. Our contention is to address the specific unforced error of excluding nations

in Indian Country from the set of sovereigns with authority in international economic relations.<sup>25</sup> Furthermore, acknowledging these nations, and understanding the dynamics of public opinion around their economic policy choices, is of normative value.

Why is it theoretically useful to bring research on public opinion and economic integration, developed with reference to very different circumstances, to this setting? We argue that it is reasonable to expect that theories around public opinion and economic integration are internally valid in these nations and this setting, regardless of these nations having been previously overlooked. At the same time, this real-world setting challenges standard assumptions in FDI literature, such that examining the politics of FDI in and from Indian Country can expand our understanding of the politics around economic integration.

The bulk of the contemporary research agenda approaching individual attitudes as a unit of analysis in the international political economy focuses on the the backlash against economic integration. Naoi (2020) summarizes the common "globalization-as-treatment" research design: scholars prime globalization as a "source of hardship" and probe which respondents increase their antiintegration sentiment in response, often in survey experiments (Tingley, 2014). In pursuing this research, the aspect of the international political economy that transmits hardship to individuals is typically trade (Owen and Johnston, 2017), although others have examined financial channels (Bearce and Tuxhorn, 2017; Ahlquist, Copelovitch and Walter, 2020) and FDI (Chilton, Milner and Tingley, 2020). Taken together, "globalization-as-backlash" theories rely on mechanisms born of longstanding and deep economic integration, which at some point create sufficient distributional effects to break through into politics (Owen and Walter, 2017). Nonetheless, adjacent to this work lurks evidence that individual-level views on economic integration are of such low-salience that they are wholly disconnected from policy outcomes, which could even make the agenda itself a red herring when it comes to the efficient allocation of scarce research resources (Guisinger, 2009; Pepinsky, 2014; Rho and Tomz, 2017; Betz and Pond, 2019; Walter, 2020).

In our setting, economic integration is both absent and deep. Nation A, a very small and very low-development nation, is a tabula rasa regarding FDI. Its exports are primarily low-value-added commodities. The government has little-to-no access to borrowing via traditional capital markets. On the other hand, economic integration is extremely deep. Nation A relies on aid and state-tostate lending from US entities or other nations, such as the Nation B government in the past. It is import-dependent, it pegs its currency, and it benefits from economic migration and remittances.

 $<sup>^{25}</sup>$ Spirling (2012) is just one example of the importance of American Indian Nations to the conflict side of international relations.

And, of course, its boundaries and history are inextricably linked to settler colonialism and its position relative to a hierarchical power.

We engage with Nation A's dueling relationships with economic integration via the lens of economic integration as a source of economic development. The promise of economic integration writ large has been economic growth, technological advancement, and other benefits incredibly important for the welfare of poor nations and poor people (Rudra and Tobin, 2017).<sup>26</sup> To be clear, the grandest promises of FDI as drivers of economic development regularly fall short (Pandya, 2016). Nonetheless, in this setting a variety of stakeholders are cognizant of the challenges of extracting hoped-for welfare benefits from FDI. We examine the extent to which stakeholders' real-world efforts to endorse or support the project might increase buy-in to financial services. With the promises of FDI on the horizon, which will provide for the first time a local bank branch, it is not obvious that the assumption of "globalization-as-hardship" is appropriate; we approach it from a neutral starting point.

A key added contribution of this setting is to expose that the political economy of FDI can rely on residents of developing nations as consumers. In this context, welfare benefits rely on foreignfirm provision of development-enhancing, consumer-facing services. This kind of FDI is invisible to bulk of FDI theory, which focuses more or less explicitly on business-to-business FDI. Previous scholarship also explores the context of FDI via government concessions, especially in contracting with foreign firms to provide essential services in a monopoly or oligopoly setting (Post, 2014). In contrast, in our setting the government's approval of FDI entry is not explicitly granting the firm a monopoly, nor is the government directly accountable for the success of the commercial venture. The potential for profit-oriented FDI to further development goals is built on the back of voluntary, individual-level consumption choices. As such, is entirely appropriate to to look at individual level attitudes in this setting.

The overarching debate in scholarship on public opinion and economic integration is the extent to which material factors drive individual preferences, and whether they balance against or are swamped by non-material factors. In developing country contexts, the set of material factors linked to FDI runs deep: scholars tie economic integration to adverse distributional effects on potable water access (Rudra, 2011; Rudra, Alkon and Joshi, 2018), food security (Ballard-Rosa, 2016), fuel availability (Cheon, Lackner and Urpelainen, 2015), sanitation (Post, 2014), access to medicines (Sell and Williams, 2020), pollution (Spilker, 2013), revenue allocated to welfare policies (Bastiaens

<sup>&</sup>lt;sup>26</sup>Note however that such developmental benefits need not be the determining factor in a nation's choice to open (Pinto, 2013; Wu, 2015).

and Rudra, 2018), and more. Still, the core of the debate is focused on "pocketbook"-derived material effects, such that wage and other price differentials are the material factors that generate variation in preferences.<sup>27</sup> A primary reason pocketbook effects are theorized to matter is that FDI challenges domestic competitors, or that it squeezes out domestic credit. But in our setting, there is not a domestic banking industry. And, to the extent that predatory service providers are competitors, their interests are irrelevant or even contrary to political and developmental goals. We are thus able to uniquely control for this sort of competing material interest.

Another body of work identifies a multitude of non-material, sociotropic factors that influence individuals' preferences over economic integration. Core among these are cultural, status, racial, nationalist, anti-immigrant, environmental, and partisan concerns (Ehrlich, 2018; Guisinger and Saunders, 2017; Mansfield and Mutz, 2013; Baker, 2015). Further, a number of non-material factors that vary little in the developed country context have been linked to public opinion in developing contexts: colonial histories (Arias and Girod, 2014), experiences with different bilateral or multilateral actors (Wellhausen, 2015; Findley et al., 2017), links to domestic governance quality (Mihalache-O'Keef, 2018; Bodea and LeBas, 2016), issues of fairness and exploitation (Weitz-Shapiro and Winters, 2017), and more. Our setting is in some ways connected to the 1970s debate over dependency theory, in which the theory's proponents ("dependentistas") argued that foreign investors (particularly large multinational firms) impeded growth in developing nations by limiting sovereignty, extracting rents, and increasing inequality (Moran, 1978). This debate occurred in the wake of a wave of decolonization, in which a number of nascent economies were deciding whether or not to open their borders to foreign firms. While Nation A – despite its considerable sovereignty over its internal affairs - is not independent from its colonizer, it shares in common with the postcolonial nations of the mid-20th century both its need to import capital and likely a baseline mistrust of foreign involvement. That said, it is extremely important that in our setting the foreign investor is not from the colonial power; rather, it is from another nation with a shared history of "dependency." Our work lends insight as to how individuals making economic decisions in this context interpret non-material factors regarding trust, familiarity, and concerns of discrimination. As such, we connect to the robust literature on identity, in-group preference, and trust as substantial influences in economic decisions.<sup>28</sup>

In summary, the bulk of IPE literature begins from a "globalization-as-backlash" position; has

<sup>&</sup>lt;sup>27</sup>For contributions focusing on developing country contexts, see Pandya (2011); Ardanaz, Murillo and Pinto (2013); Steinberg and Nelson (2019).

<sup>&</sup>lt;sup>28</sup>See Charness and Chen (2020); Shayo (2020); Kalin and Sambanis (2018) for reviews of this literature.

not had access to a real-world pre-FDI-treatment setting; has not leveraged a setting in which consumer-facing FDI is the hoped-for, primary solution to the problem of limited capital access; has not centered developing country consumers as counterparty on which FDI's success relies; and has excluded non-Westphalian nations that nonetheless have sovereignty over economic openness decisions and the ability to be both home and host to FDI. In the hypotheses that we are able to legally and ethically test in this real-world setting, we focus on leveraging these differences to explore the extent to which non-material, identity-based factors predict consumer behavior, and the extent to which the actions of interested actors – including the foreign firm itself, the national government, and an external institution (in this case, the Federal Reserve) – reinforce mutual interests in advancing development.

Finally, we want to be clear that this work also connects IPE to the growing literature that has not excluded but rather focused on American Indian reservation economic development. Americans Indians living on reservations are some of the most economically marginalized communities in the United States (Akee and Taylor, 2014), in part due rapid historic resource loss (Feir et al., 2017), disruption of governance structures (Dippel, 2014; Cornell, 2001), education policy (Gregg, 2018), and significant land loss and land tenure issues grounded in 19th century and early 20th century legislation (Leonard, Parker and Anderson, 2020; Dippel, Frye and Leonard, 2020; Anderson, 2018; Russ and Stratmann, 2016; Anderson and Lueck, 1992). Economic conditions on reservations are also due to legal differences on reservations that have limited access to credit and exposure to financial markets (Brown, Cookson and Heimer, 2019; Anderson and Parker, 2008). Today American Indian communities have average lower credit limits if they are able to access credit at all (Dimitrova-Grajzl et al., 2015), relatively low levels of use of formal financial products (FINRA 2017), and face substantially higher interest rates on mortgage debt (Wellhausen, 2017*a*; Cattaneo and Feir, 2019). To repeat, Nation A is an archetype for the long-standing problem of limited access to capital in Indian Country.

# 4 Approval and Implementation

We take a moment to recount the project's approval by Nation A's Tribal Legislature and key implementation decisions. We highlight the ethical as well as legal constraints that shaped the set of hypotheses we were able to rigorously test.

Bank [X] had been considering conducting an informal survey in Nation A to collect citizens' feedback on what banking services are of most interest. Inspired by Bank [X], our research team

came together to consider how a more formal survey with embedded experiment could be of local and scholarly use. This would be the first formal, non-Census survey on the reservation that would elicit information from tribal members on their financial situations, their views, and their preferences over financial development choices made by their government. To be clear, Bank [X] is not a partner in the survey nor part of the research team. This is consistent with Federal Reserve requirements, federal bank regulations, and the ethical standards and legal obligations of both Bank [X] and the co-authors. When the research team sought approval from the Tribal Legislature, legislators asked for Bank [X]'s endorsement of our skills and the usefulness of the research; Bank [X] representatives appeared beside and on behalf of the research team for those purposes at government hearings. Bank [X] specified in its testimony that its investment in a retail branch on the reservation is independent of the survey and was not contingent on its approval. Bank [X] completed formal commitments to the Tribal Legislature while the survey approval process was ongoing.

The lynchpin local formal requirement to roll-out the survey was a resolution and positive vote from Nation A's Tribal Legislature, which itself required approval from Nation A's research ethics regulating commission. Earning these approvals included presenting the draft survey to the Legislature; in-person testimony from members of the research team at several legislative sessions; and iterated revisions to survey questions consistent with legislators' requirements.<sup>29</sup> The most relevant required revisions included cutting standard political-science-research voting and political ideology questions, which several legislators saw as violations of privacy and sovereignty. We also cut replications of questions from national surveys intended to gauge financial knowledge that were viewed by some legislators as simplistic and in that way disrespectful. Subsequent to approval by Nation A's government, the Institutional Review Board (IRB) at Nation A's tribal college also approved the survey.<sup>30</sup> Nation A has the sovereign authority to maintain the privacy of its data.<sup>31</sup> Consistent with Nation A's legal requirements, this article is anonymized and refers to the tribe's location in a "Midwestern state," (host) "Nation A," (home) "Nation B", and Nation B's

 $<sup>^{29}</sup>$ As such, tribal leaders reviewed the full set of questions, including each of our randomized treatments. To account for potential confounding if/when they completed the survey, we check robustness to a set of controls accounting for those involved in the process, while maintaining anonymity (i.e., employment by the tribal government and prior knowledge of Bank [X]'s opening).

<sup>&</sup>lt;sup>30</sup>We also gained IRB and equivalent approval from the co-authors' university and the Center for Indian Country Development at the Federal Reserve Bank of Minneapolis.

<sup>&</sup>lt;sup>31</sup>Data sovereignty is a salient issue throughout Indian Country; see the US Indigenous Data Sovereignty Network (https://usindigenousdata.org/). We provided a non-anonymized report to Nation A's government, the tribal college, and to Bank [X]. Nation A's government has control over the dissemination of that report. To repeat, Bank [X] has no privileged access to data or analysis.

state-owned enterprise Bank [X].

The co-authors assembled a research team in collaboration with Nation A's tribal college, which took responsibility for the survey roll-out and enumeration. The co-authors raised funds via their affiliate institutions; we compensated our partners at the tribal college; and Nation A contributed no funds.<sup>32</sup> Our implementation decisions were driven by scientific best practices in conjunction with meeting our stakeholders' needs, and our own ethical concerns. Overall, our survey instrument itself was designed to accomplish two goals. First, it was important that we collect comprehensive data on respondents' knowledge of, use of, and opinions about personal finance. To this end, the survey contains items from other surveys conducted on these topics in the US.<sup>33</sup> Second, we embedded experiments in the survey. As laid out in Section 5, given the lack of retail banking or FDI in Nation A, we focus on how endorsements from institutional actors with applicable expertise might move individuals more in favor of Bank [X], and more likely to report that they plan to become a customer of its branch. We committed to doing so without deception, by incorporating true statements from the Federal Reserve (the international institution in this context) and the Nation A Tribal Legislature into the survey instrument.

To implement the survey, we deferred to our tribal college partner to hire ten enumerators, prioritizing our partner's judgement of candidates who would commit to this novel endeavor.<sup>34</sup> The competitive process resulted in ten enumerators who are all former or current tribal college students and all women, none of whom had previous enumeration experience. Their formal training centered on a series of in-person sessions led by the co-authors, in which content included best practices, role-playing, and group brainstorming as to how to mitigate potential biases.<sup>35</sup> Each enumerator was equipped with and trained on a tablet computer to conduct surveys via the offline Qualtrics app (Bush and Prather, 2019).<sup>36</sup> Enumerators set up stations in high-foot traffic areas on the Nation A reservation, including the casino lobby, which is a typical space used for community events; the (only) on-reservation grocery store; the health clinic; senior centers, the state job center located at the tribal college; government offices; and the main tribally-owned enterprise during shift breaks.<sup>37</sup> Enumerators took the initiative to leverage their links to many places and people in the

 $<sup>^{32}</sup>$ The tribal college benefitted from a charitable donation from Bank [X], consistent with US and Nation A charitable laws.

<sup>&</sup>lt;sup>33</sup>Specifically, from the Consumer Financial Protection Bureau and the Financial Industry Regulatory Authority.

<sup>&</sup>lt;sup>34</sup>Enumerators were paid a wage of \$15/hour; the average on-reservation wage is around \$9/hour.

<sup>&</sup>lt;sup>35</sup>Enumerators also completed an online ethics course provided by our affiliate university.

 $<sup>^{36}</sup>$ We provided the incentive that, upon collecting 100 responses, the enumerator could keep the tablet. Given that the pandemic caused us to abruptly stop the survey, we allowed all enumerators to keep their tablets.

<sup>&</sup>lt;sup>37</sup>Our tribal college partner organized a large initial roll-out in the casino lobby, with free breakfast and lunch. Unexpectedly, the casino donated \$5 match play coupons to respondents on the day. Results are robust to a casino

community, including: the main on-reservation bar and restaurant; schools and day cares; NGOs and tribal committees; small businesses; tribal elders; disability care services; drug and alcohol rehabilitation services; current and formerly incarcerated tribal members; and tribal social media "influencers."

We instructed enumerators to use convenience sampling, rather than selecting potential respondents randomly or randomly within demographic strata. We provide three justifications for our convenience sampling strategy. First, the Tribal Legislature required as as a condition of approving the project that as many people from their community as possible in the survey.<sup>38</sup> Second, our enumerators helped us settle on a \$10 gift card to the (only) on-reservation grocery store as an effective form of compensation for survey respondents, which had the added benefit of keeping funds in the local economy. Our enumerators assured us that, in this small and highly impoverished nation, news of this incentive would travel fast. We therefore saw it as a high risk that randomly denying some tribal members the opportunity to receive a gift card would generate unpredictable confounders via resentment or other mechanisms. Third, methodology aside, the co-authors believed that implementing randomization – thereby forcing enumerators to prevent fellow tribal members from having their voices heard – was simply inappropriate. We show in Section ?? that our sample is still plausibly representative. In our empirical analyses, we confirm robustness to enumerator fixed effects.<sup>39</sup>

The survey was intended to run from January through May 2020, which would be approximately one month before Bank [X]'s scheduled groundbreaking. After that time, Nation A would no longer be in a credibly pre-FDI context. We of course stopped the survey abruptly in March, consistent with public health priorities around the arrival of the COVID-19 pandemic. Nonetheless, we collected 982 high-quality responses from the target population, adult (18+) Nation A enrolled members and recognized descendants, which gives us sufficient power to test our hypotheses. For its part, Bank [X] delayed its scheduled groundbreaking until finally able to hold a socially-distanced event in early summer 2020.

fixed effect.

<sup>&</sup>lt;sup>38</sup>High-quality, community-wide survey data is often lacking in Native communities. For example, American Indians/Alaskan Natives are historically the most undercounted racial group in the US Census. See Ben Kessler, "Native Americans, the census' most undercounted racial group, fight for an accurate 2020 tally," *NBC News*, 29 December 2019.

 $<sup>^{39}</sup>$ The fixed effect for one particular enumerator is consistently significant. We expected as much, as we intervened with retraining on several occasions to mitigate likely social desirability bias given her personal enthusiasm about Bank [X].



Figure 1: Survey Flow

# 5 Hypotheses and Survey Flow

In this section, we present our hypotheses, experimental treatments, and outcome measures. We simultaneously situate them in the survey instrument for the ease of the reader. Figure 1 illustrates the flow of the survey. The questions that form the basis of our outcomes of interest are labeled with the relevant hypothesis on the left-hand side of the figure. Dotted boxes indicate the points at which the survey introduced different pieces of information. After randomization occurs, the two treatment groups and the control group follow the associated vertical arrows. Note that the group receiving Treatment 2 receives a follow-up treatment 2B toward the end of the survey. As explained in Section 5.3.1, we were not able to do a parallel second treatment for the group receiving Treatment 1 without introducing deception.

At the start of the survey, enumerators would verify a respondent's eligibility for the survey with a tribal ID and/or other identification. The enumerator would then assist the respondent in completing the survey on the tablet computer to the extent required.<sup>40</sup> If the respondent desired, enumerators would share a link to allow them to complete the survey on their own device (12% of surveys). Respondents could also complete the survey at the state job center with the lab attendant filling the enumerator role attendant (2% of surveys). The survey instrument contained 50-57 items, and the average time to completion was approximately 15 minutes.<sup>41</sup> Enumerators distributed \$10 gift cards to the on-reservation grocery store to those who completed the survey.

The survey begins with blocks of questions dealing with demographics; financial knowledge; use of financial services; use of credit; and trust in banks. These blocks are followed by our main questions of interest. The last block of questions in the survey consists of questions specific to the needs of our stakeholders, including questions about respondents' priorities regarding financial services and their preferred means of accessing a local bank branch. We walk through our questions of interest and their motivating hypotheses in the next sections.

#### 5.1 Descriptive Expectations

Questions capturing pre-treatment views provide information relevant to our expectations about descriptive patterns in the data. The BASELINE: SUPPORT question asks the respondent's level of agreement with the following statement: "In general, it would be good for a bank to open on the [Nation A] Reservation" (1/disagree to 10/agree scale). This is immediately followed by the BASELINE: CUSTOMER question measuring the respondent's self-reported likelihood that they would become a customer (1/definitely no to 5/definitely yes scale).<sup>42</sup> Note that we are unable to ask about respondents' behavior in actually becoming customers, which we see as a reasonable tradeoff against the opportunity to survey them pre-FDI-entry.

In a highly impoverished less developed nation without a retail bank located in its borders, our expectation is that answers to these baseline questions will skew toward the top of the available scales. We also expect such positive views to be widely shared across the nation, given the absence of longstanding experience with FDI and its possible downsides. This implies that variance on these questions should be low. We set these descriptive expectations aside with what we label DE, given that these expectations are not hypotheses, as there is no comparison national setting against

<sup>&</sup>lt;sup>40</sup>Enumerators recorded their extent of intervention in holding the tablet and entering values.

<sup>&</sup>lt;sup>41</sup>The exact number of items depended on the experimental condition to which the respondent is assigned and the respondent's answers to certain demographic questions that could trigger follow-up questions. The 15 minute average excludes outliers resulting from enumerator errors.

 $<sup>^{42}</sup>$ We exclude 29 respondents who report that they are already customers of Bank [X], given that resulting biases are uncertain.

which to test them.

**Descriptive Expectations (DE):** Respondents' (pre-treatment) baseline support for a local bank will skew toward top of the scale, and variance should be low. The same should be true of respondents' (post-treatment) support for Bank [X].

These descriptive expectations suggest that we are more likely to face empirical challenges raised by ceiling effects rather than floor effects. They also suggest that treatment effects may be small in magnitude in terms of movement on the relevant scale. In part because of these prior expectations, several questions ask respondents directly whether and in which direction a prompt changes their support. This allows even the most (least) enthusiastic respondents to express even more (less) enthusiasm without censoring.

# 5.2 National Origin

Because of power considerations, our questions on national origin are observational and not experimental. Before introducing the specifics of Bank [X], we ask all respondents their opinion on the extent to which different national origins of the owner of a hypothetical on-reservation bank would cause their support to increase, decrease, or stay the same (1-5 scale). All respondents consider the same three kinds of owners: a "Nation A-owned company," "a Native-owned company from a tribe other than Nation A," and "an American (US) company." Our corresponding hypothesis follows from broadly supported expectations in the FDI literature that domestic firms are preferred over foreign, all else equal. Additionally, we posit that firms from countries with closer ascriptive or cultural ties to the host nation may be preferred, although this is conditional on the absence of belligerent bilateral relations (Wellhausen, 2015). Given that Native-US federal government relations have been problematic over history, to say the least, we expect that American (US) firms are the least preferred, all else equal.

**Hypothesis 1a.** Respondents are more likely to support a Nation A-owned company over a Nativeowned company from a tribe other than Nation A, and both types of Native-owned companies over an American (US) company.

We chose the label "American (US) company" in consultation with our local partners, so as to establish that this is a non-Native company from the United States, without implying that Native companies are not themselves American. The order in which respondents received the three items is randomized in order to avoid issues with order effects. As shown in Figure 1, we return to the issue of national origin later in the survey (H1b). This is after we have moved from discussion of a hypothetical bank to the specific Bank [X]. We inform all respondents that Bank [X] is 100% owned by Nation B.<sup>43</sup> We then ask whether that information changes their support.

Moving from a hypothetical to the specific Nation B and its specific Bank [X] introduces a variety of potential mechanisms other than those tied to nationality that could change respondent views. As confirmed by our tribal partners, much about Nation B is familiar to those in Nation A. In the mid-1900s, Nation A took actions to support Nation B during a difficult period in B's relations with the US federal government. It is certainly well known that Nation B's economic success, particularly through its casino, translates into a very high per capita disbursement to its (considerably larger) membership, compared to the low-to-no per capita disbursement in Nation A.<sup>44</sup> In general, Bank [X]'s well-respected, jovial CEO is Nation B's face on Nation A's reservation. He seems to know the name of everyone walking by – and to have an inside joke with most of them. These kinds of characteristics could reasonably affect Nation A respondent views separately from a Native-ownership effect. Nonetheless, an increase in support for Bank [X] when Nation B is identified as its owner would be consistent with the general expectation that individuals on average prefer FDI from nations with closer cultural ties.<sup>45</sup>

**Hypothesis 1b.** Respondents increase their support for Bank [X] following information that it is owned by Nation B, relative to their support prior to receiving that information.

Note in Figure 1 that the question relevant to H1b is asked post-treatment. We do not expect there to be heterogeneous effects across the treatment and control groups.

### 5.3 Survey Experiments: Endorsement Treatments

In brief, our survey experiments are built on the theoretical expectation that, particularly in an information-poor environment, credible endorsements can have a causal effect on individual views. In this sense, our setting without a retail bank or FDI is a most likely one in which credible endorsements would increase support. By "endorsements," we mean statements of support from institutional actors with relevant expertise. In this case, that expertise would be relevant to the

<sup>&</sup>lt;sup>43</sup>Wherever relevant, we include knowledge check questions. We examine these in the Appendix.

<sup>&</sup>lt;sup>44</sup>Per capita disbursements to tribal members are common in Native Nations, especially since the rise of the gaming industry. Consistent with Nation B's sovereignty over its data, the value of their per capita payment was not disclosed to the co-authors.

 $<sup>^{45}</sup>$ At the same time, we acknowledge extreme variation in Indian Country as to perceptions of those cultural ties and the extent to which tribes share a common identity.

expansion of a foreign-owned retail bank into Nation A. Our underlying presumption is that the views proffered by such institutional actors can carry sufficient credibility to move public opinion. Our unique setting allows us to specify two institutional actors that, in theory, are likely to be credible sources of information for people in Nation A. Indeed, the fact that these actors support the principle of expanding formal financial services into Nation A, and have made public statements to that effect, would suggest that they think (hope) such statements would have positive effects.

## 5.3.1 Treatment 1: US Federal Reserve Support

First, the Federal Reserve "supports the expansion of safe and accessible retail financial services for underserved populations and minority communities." This is a true statement from the Federal Reserve Bank Board of Governors, which they agreed to have in the survey. This statement does not mention, nor is it specific to, Nation A and Bank [X]. Consistent with the Federal Reserve's ethical standards and legal requirements, the Board of Governors endorses the principle of expanding formal financial services in underserved areas, but it does not endorse any specific retail bank. Nonetheless, this statement clearly encompasses Nation A, which is an underserved, minority community. As Indian Country is part of the United States, promoting the stability and economic health of Indian Country is part of the Federal Reserve's core mission.

The Federal Reserve is an institutional actor that objectively has expertise relevant to this setting, which fits with our definition of an endorser with views that could carry sufficient credibility to move public opinion. But what does the Federal Reserve mean to a given individual in Nation A? In short, we certainly do not expect any respondent to know, much less understand, the Federal Reserve's complicated status as a unique non-profit entity that is not strictly private nor is it a part of the US federal government.<sup>46</sup>

Without deception, we provide context around the Federal Reserve's statement with the intention of helping the respondent interpret the endorsement. The treatment begins: "We would like you to know that the Central Bank of the United States, the Federal Reserve, supports..." We expect that the mention of the United States in the treatment emphasizes that the Federal Reserve is an external international institution, consistent with the fact that it is not under the control of Nation A. The treatment specifically categorizes its international status as bilateral, a US-government-affiliated institution – therefore subject to the baggage that the US government

<sup>&</sup>lt;sup>46</sup>The twelve Federal Reserve Banks are separately incorporated and their employees are not government employees. Its Board of Governors is appointed by the president and confirmed by the Senate, and its mission and structure are determined by the Federal Reserve Act. The Federal Reserve is a non-profit, because it is funded by its operations and returns all funds in excess of its operations to the US Treasury.

carries in Indian Country.<sup>47</sup> Our theoretical expectation is that bias due to a US government identity would move treatment effects in a negative direction. Therefore, we expect that our framing of the Federal Reserve as will make it more difficult to find support for our hypotheses. The net empirical effect – whether Federal Reserve "branding" is in itself counterproductive – is of practical interest to the Federal Reserve. We label this treatment US FED SUPPORT.

#### 5.3.2 Treatment 2: Nation A Government as Supporter and Customer

Our second treatment recounts a true statement provided by the government of Nation A: "We would like you to know that the [Nation A] Tribal Legislature supports the opening of a bank on the [Nation A] Reservation." Nation A's government is an endorser per our definition, as an institutional actor with expertise relevant to the expansion of a retail bank into Nation A. The reality of politics is that public support for national government preferences – underpinned by elected political leaders – can be fickle. Dissatisfaction with the endorser would make it more difficult for us to find positive treatment effects. Again, the net empirical effect is of practical interest to Nation A's government. We label this treatment GOVT A SUPPORT.

We take advantage of the opportunity to augment the Government A treatment, as a means of (non-experimentally) probing whether a more robust endorsement affects the presence or magnitude of treatment effects. Toward the end of the this treatment group's survey instrument, we inform them of the following true statement: "We would like you to know that the [Nation A] Tribal Legislature voted unanimously to move all of the Tribe's banking services (excluding investments and 401k) to Bank [X]."<sup>48</sup> Upon receiving this, the Government A treatment includes both abstract support and specific information that the Government is a customer of Bank [X]. We label this augmented treatment GOVT A SUPPORT + CUSTOMER.

# 5.4 Endorsement Effects on Support and Customer Likelihood

To be commercially successful, the foreign firm in our setting requires buy-in from the people of Nation A both in principle and as customers, such that public views on both are of theoretical and practical importance. We therefore examine treatment effects with regard to both outcomes. One set of questions in the survey asks respondents to express their level of support by considering whether "it would be good for..." (1/strongly disagree to 10/strongly agree). Each support question

<sup>&</sup>lt;sup>47</sup>To be frank, respondents likely gloss that the Federal Reserve is part of the US federal government; regardless, its legal status in the US system is immaterial for our purposes.

<sup>&</sup>lt;sup>48</sup>As introduced above, this was required by Bank [X], but we do not include that requirement in the statement.

is immediately followed by a complementary question: "Do you think you [would/will] become a customer of..." (1/definitely not to 5/definitely yes). The verb in the customer question changes based on whether the question refers to a hypothetical or the actual upcoming entry of Bank [X].

Our primary expectation is that the FED SUPPORT and the GOVT A SUPPORT treatments increase respondent support for a local bank in principle, and a respondent's expressed likelihood of becoming a customer of a hypothetical local bank.

**Hypothesis 2.** Respondent support for a local bank will increase following statements endorsing the principle of a local bank from the (1) US Federal Reserve or (2) Nation A's government, relative to the control group.

Next, we expect both treatment to have positive effects when the local bank in question is identified as Bank [X] specifically. We introduce Bank [X] as such: "Now we would like to ask you about a specific bank called Bank [X]. Bank [X] is a commercial bank based in [nearby US, off-reservation city]. Bank [X] is scheduled to open a branch on the [Nation A] Reservation in 2020." The information that Bank [X] is based outside of the Nation A reservation (i.e. abroad) is intended to communicate to the respondent that it is not a domestic bank, without specifically establishing who its owners are.

Methodologically, changing from a hypothetical to a true, concrete setting could reduce noise in question answers if, for example, respondents' attention increases. At the same time, specifying Bank [X] raises the possibility of new confounders that, if not balanced across the treatment groups, would mean that subsequent changes in views could be misattributed to treatment effects. This is one motivation for our empirical strategy that compares both levels and within-respondent changes relative to appropriate pre-treatment baselines. Our stakeholders hope that (and we continue to expect that) respondents increase their support for and their interest in becoming a customer of Bank [X] following either treatment.

**Hypothesis 3.** Respondent support for Bank [X] will increase following statements endorsing the principle of a local bank from the (1) US Federal Reserve or (2) Nation A's government, relative to the control group.

**Hypothesis 4.** H3 holds with regard to respondent self-reported likelihood of becoming a customer.

Late in the survey, we introduce an augmented GOVT A SUPPORT + CUSTOMER, Treatment 2B (see Section 5.3.2). We expect that the second treatment may move individual views further into a positive direction. It would be reasonable for Bank [X] to expect that having Government

A as its customer would be a useful foundation on which to build its local customer base. We examine this through observational data comparing outcomes within Treatment group 2.

**Hypothesis 5.** Respondents who have received the (2) Nation A's government endorsement will increase their support after receiving the additional information that Nation A's government has become a customer of Bank [X].

### 5.5 Endorsement Effects on Behavior: Accessing credit reports

Finally, behavioral outcomes provide an important way to avoid problems associated with testing attitudes on attitudes. Potential behavioral outcomes in our setting are limited in part because of its particular theoretical usefulness: the foreign retail bank has not yet entered, so people cannot yet patronize the branch. We use a behavioral outcome that is linked to respondent interest in increasing their use of formal financial services. At the end of the survey, enumerators informed respondents that, under US federal law, they are entitled to receive free credit reports annually from each of the three major credit reporting bureaus, and that accessing these reports has no effect on their credit. The enumerator recorded whether the respondent subsequently expressed unprompted interest; the enumerator also showed every respondent the link and recorded whether the respondent took a note of it.<sup>49</sup> For those taking the survey on a private internet-connected device, we record whether they click the link. We combine unprompted interest, taking a note of the link, and/or clicking the link into a single outcome. We expect that both treatments have a positive effect on this outcome.<sup>50</sup>

**Hypothesis 6.** Respondents who have received information about support from the (1) US Federal Reserve or (2) Nation A government's support that it is a Bank [X] customer are more likely to take steps toward accessing their credit reports, relative to the control group.

# 6 Results

We report and discuss four sets of results. First, we report a set of descriptive results in which we assess the representativeness of our sample compared to Nation A's own records, as well as data from the American Community Survey (ACS). We check to make sure that our treatment groups are balanced on observable covariates. We also examine how well the data fits

<sup>&</sup>lt;sup>49</sup>https://www.annualcreditreport.com.

 $<sup>^{50}</sup>$ At this point the Government A treatment group has received the augmented GOVT A SUPPORT + CUSTOMER treatment, so the treatments are no longer parallel.

our descriptive expectations (DE). Second, we report our main experimental results: how did the randomized endorsement treatments affect respondents' attitudes and behavior? Third, we test for heterogeneous effects along several theoretically-informed dimensions: respondents' discount rates; financial resilience; knowledge about finance; community connections; and negative views of banks. Finally, we report observational results from survey items in which we asked all respondents how much their support for the bank would change in response to different types of ownership.

#### 6.1 Representativeness and Balance

As noted previously, we did not use random or stratified random sampling techniques to identify potential survey respondents. Instead, we encouraged our enumerators to set up temporary survey stations in high-traffic areas and draw on their own personal networks in order to survey as much of the Nation A population as possible. In this section, we investigate the demographic characteristics of our convenience sample to determine whether or not it is reasonably representative of the population. In order to preserve the anonymity of Nation A, we report only differences between our sample and other data sources. The preserves anonymity by not allowing the summary statistic means to be compared to other publicly available information.

First, we compare our sample demographics to the population averages according to Nation A's official records. Nation A maintains a database of all enrolled members and their recognized descendants; the database, to which we have access, contains information on each individual's enrollment status (member vs. descendant) as well as their gender, birthdate, and home address. The first column of Table A.1 compares our sample to the tribal population averages as maintained by Nation A. We sample over 10% of all enrolled members of Nation A, and over 5% of known descendants. Relative to the population, we oversample enrolled members and undersample descendants; this may be due in part to the fact that our data collection took place either on our very close by to the Nation A Reservation, and enrolled members are more likely to live on or nearby the reservation than descendants.<sup>51</sup> Our sample is quite representative of the population with regard to age. Finally, we oversample women relative to their proportion of Nation A's population. This may be a function of the gender composition of our enumerators' social networks, though a recent and similarly-administered survey of Native American populations also oversampled women (Schroedel et al., 2020).

Second, we compare our sample demographics to a relevant comparison group from the US

 $<sup>^{51}</sup>$ A bivariate regression model using Nation A's official data suggests that enrolled members are 3% more likely to live in the same state as the Nation A reservation than descendants.

Census Bureau's American Community Survey (2014-2018 wave). Specifically, we compare our sample to the ACS sample of adult respondents who live in the same state as the Nation A Reservation and identify as American Indian and Alaskan Natives (N = 2,171). Unsurprisingly, we again find that we have oversampled women. Likewise, respondents in our sample are more likely to be unmarried, and substantially more likely to be employed, than those in the ACS sample. Our sample contains fewer individuals who have not completed high school, and more individuals who have received an associate's degree, than the ACS sample. Finally, we slightly undersample the youngest (18-24) and oldest (65+) adults. Thus, while there is some evidence that our respondents may be more highly educated and more frequently employed than the statewide AIAN population average, our convenience sample is generally representative of that population.

Finally, in order for our experimental results to identify average treatment effects, it is necessary that our procedure for assigning respondents to their treatment group was successfully randomized. While we cannot determine whether or not our groups are balanced on unobservable covariates, Figure ?? demonstrates that the groups are well-balanced on all observable covariates: of the large number of balance tests that we conducted, in only seven cases did two treatment groups differ significantly. However, since one of these mean differences is in one of our important baseline covariates (specifically in whether respondents believe it is good for a bank to open on the reservation) and we find differences across the distribution of responses in some of our other baseline variables, we report all outcomes in terms of differences from their respective baselines and also conduct robustness checks to ensure that covariate imbalance is not confounding our estimates. Generally speaking however, we believe the results from our balance tests are strongly indicative of successful randomization.

Finally, Figure 2 shows patterns in the data consistent with our descriptive expectations that, in this "banking desert" setting, support for the entry of a bank will be on average quite high, and variance would tend to be low. This holds for all treatment groups. There is some indication of less support for Bank [X], but the general pattern holds for both it and an a hypothetical bank.

# 6.2 Main Results

Our main results, presented in Figure 3, consist of difference-in-means tests conducted between each pair of treatment groups (US Federal Reserve treatment vs. control, Nation A treatment vs. control, and Nation A treatment vs. US Federal Reserve treatment) for each of our outcome variables. For each panel "A vs. B," the estimates presented are equal to the outcome variable mean

Figure 2: Patterns are consistent with our descriptive expectation (DE): Distributions for both treated and untreated groups are highly right-skewed.



(b) Treatment Groups Pooled.

among Group A minus the mean among Group B. All presented estimates have been standardized by their mean and standard deviation, and thus can be interpreted as the ATE measured in standard deviations of Y. As noted previously, all respondents were asked to answer comparable versions of each of the outcome items (except for the behavioral measure and the self-assessed impact of the statements on support) prior to receiving treatment. This allows us to examine the effects of treatment on each outcome variable in two different ways:

- 1. For each outcome variable, we examine the difference between treatment groups in the average value of the corresponding survey item that appeared *post-treatment*. Formally, we calculate the quantity  $\bar{Y}_{D=1}^{Post} \bar{Y}_{D=0}^{Post}$ . These estimates are presented in Figure 3a.
- 2. For each outcome variable, we also examine the difference between treatment groups in the average *change* between respondents' baseline (pre-treatment) and their post-treatment responses to each corresponding survey item. Formally, we calculate the quantity:

$$\left[\frac{\sum_{i=1}^{n} Y_{i,D=1}^{Post} - Y_{i,D=1}^{Pre}}{n}\right] - \left[\frac{\sum_{i=1}^{m} Y_{i,D=0}^{Post} - Y_{i,D=0}^{Pre}}{m}\right] = \overline{\Delta Y}_{D=1} - \overline{\Delta Y}_{D=0}$$
(1)

Estimates of the above kind are labeled "(change from baseline)" and presented in Figure 3b.

The first outcome variable, titled "Expressed effect of treatment," captures respondents' own assessments of how the Federal Reserve/Nation A statement affected their support for a bank opening on the Nation A Reservation. The control group baseline is merely a vector of zeroes, reflecting our assumption that control group individuals' post-treatment support for a bank is no different from their pre-treatment support, as they did not receive treatment. Figure 3a shows that both treatments had substantial positive effects on individuals' self-reported support for a bank to open on the reservation; on average, treated respondents report that the treatments increased their support for a bank. These effects are also large in magnitude, as the Nation A and US Fed treatments increased support for a bank by .66 and .79 standard deviations (respectively). The Nation A endorsement effect is larger than that of the Federal Reserve statement, although the difference is statistically significant only at the 10 percent level at the mean of the index.<sup>52</sup>

The second outcome variable, titled "Good for Bank [X] to open," measures respondents' support for the specific Bank [X] opening a branch on the Nation A Reservation on a scale from

<sup>&</sup>lt;sup>52</sup>Tests for differences across the distribution of the ranking between the Nation A and the Federal Reserve treatment suggest that the Nation A treatment does induce greater positive self-assessed response.

Figure 3: Causal effects of knowledge of Federal Reserve support for the expansion of safe and accessible financial services for under-served populations and Nation A support for the opening of a bank in their Nation with 95% CIs.



Notes: All treatment effects presented as proportions of the outcome variables standard deviation.

0 to  $10.5^{3}$  We find no evidence that respondents' support for Bank [X] was affected by either of our endorsement treatments, as none of the estimated average treatment effects achieve statistical significance. While Figure 3a shows that the effect of the US Fed treatment had a borderline significant (p = .058) negative effect on support for Bank [X], Figure 3b shows that this effect disappears once respondents' baseline beliefs are accounted for. The effect size is also small in magnitude, constituting a change of only .14 standard deviations in the "Good for Bank [X] to open" variable.

Our next outcome variable, "Support B ownership of Bank [X]", reflects respondents' answers to the following question: "Does knowing that Bank [X] is 100% owned by Nation B make your support of Bank [X] increase, decrease, or stay the same?" Figure 3 shows that respondents in both treatment groups were more supportive of Bank [X] after learning that it was owned by Nation B than those in the control group. The only statistically significant difference is that between the group that received the Nation A endorsement and the control group (accounting for baseline responses); however, the baseline-adjusted effect of the US Fed endorsement is also positive and borderline significant (p = .064), and Figure 3b shows that the difference between the two treatment groups is small and statistically indistinguishable from zero. The effect sizes are again fairly small, as both treatments result in an average change of less than .2 standard deviations in the "Support B ownership of Bank [X]" variable.

Next, we turn from measures of support for Bank [X] to a measure of whether or not the individuals in our survey intend to directly benefit from Bank [X]'s entry. The outcome variable "Become customer of Bank [X]" reflects respondents' self-reported likelihood of becoming a customer of Bank [X] once it opens a branch on the Nation A Reservation. When looking only at differences in post-treatment averages (in Figure 3a), both Federal Reserve and Nation A statements have slightly negative but insignificant effects on the likelihood that respondents will become customers of Bank [X]. However, once baseline responses are adjusted for, both treatments have significant negative effects that are similar in magnitude. Only the Nation A treatment, however retains it size and statistical significance upon adjusting for pre-treatment differences in observables (results presented in Table A.3). Again, the effect sizes are relatively modest; both treatments result in a decrease of approximately .2 standard deviations in the "Become customer of Bank [X]" variable.

In our framework, this suggests that respondents express that National and international statements of support matter for their own support for a bank in their Nation, but when explicitly asked

 $<sup>^{53}</sup>$ Specifically, respondents were asked to rank their agreement or disagreement with the following statement: "It would be good for Bank [X] to open a branch on the Nation A Reservation."

about Bank [X] explicitly, the statements of support mattered little for their support for a specific bank. However, they mattered for how Nation B ownership affects their support for Bank [X] – knowledge that Bank [X] is foreign, but Native owned, increases support for the bank more when Nation A's government expresses support for the opening of a bank. However, before knowledge of Nation B ownership, Nation A's government's statement of support and federal reserve statement of support actually seem to make people less likely to think they will become customers of the bank.

Finally, we examine the effects of our treatments on the behavioral outcome measure of steps toward accessing their free annual credit reports. Recall we measure whether or not respondents wrote down or took a picture of the link to www.annualcreditreport.com if they took the survey with an enumerator or whether or not they actually clicked the link if they took the survey online. Approximately 45 percent of respondents took some step towards accessing their credit report suggesting a relatively high average interest in learning more about their own financial position.

We find that neither treatment had any discernible effect on respondents' propensity to seek out additional information about their own credit. Further, the ATEs are very close to zero and estimated fairly precisely. As a further set of behavioral outcome measures we test whether respondents were more likely to leave any open ended comments, any supportive of the bank comments, or any negative comments about the Nation A government if they were exposed to one statement of support versus others.<sup>54</sup> Like the behavioral outcome measure of taking steps to accessing a free credit report, we find ATEs very close to zero in all cases.

Appendix Tables A.2 and A.3 show that quantitatively and qualitatively, most of these findings are robust for adjusting for both random differences in pre-treatment observables that may affect the outcomes we observe,<sup>55</sup> but have been asymmetrically distributed across treatments due to the finite sample size; enumerator fixed effects; and controls for where the survey was taken and by what method it was taken (with an enumerator on a tablet, in the job center, or on a personal device). We show whether we use regression adjustment, inverse probability re-weighting, a doubly robust combination of them both, or ordered or binary probit to estimate the average treatment effects above, the results are largely unchanged. The one significant exception is the estimated effect of the Federal Reserve treatment on the likelihood of becoming a customer or nation B ownership.

<sup>&</sup>lt;sup>54</sup>The proportion of people who left some comment was 23.5 percent, 9.7 percent left a comment expressing excitement the bank was opening and 2.3 percent left a comment expressing concern about Nation A government involvement or upset with the Nation's government for other reasons.

<sup>&</sup>lt;sup>55</sup>These include measures of age, income, education, gender, access to technology, knowledge about finance, opinions about banks and opinions of value of native, American and Nation A member ownership of the bank, and indicators for being an enrolled member.

This effect is statistically insignificant and smaller in magnitude once differences in pre-treatment observables are accounted for. For completeness, these tables show the treatment effects for the unscaled variables (without the mean and standard deviation normalization).

One concern when trying to estimate average treatment effects, particularly in a randomized control trial in a relatively small and potentially tight-knit community is that the survey treatments themselves or the information revealed generally in the survey may impact respondents who have not yet taken the survey but will in the future. This is known as the Stable Unit Treatment Value Assumption (SUTVA). This would impact our estimates of the average treatment effect. However we can explore the likelihood that this is a problem by controlling for a linear time trend in our models for the "days since the start of the survey" plus an additional indicator variable for having taken the survey during the roll-out day of the survey.<sup>56</sup> and interacting these variables with the treatments themselves. We find no evidence that the effect of the statements of support changes over time (or that those who took the survey on the day of the roll-out are affected differently than those that took the survey on other days). The one exception is is that those that took the survey are likely to express that the US Fed statement of support increases their support for Bank opening on the reservation over time. However, this is only borderline statistically significant. Those that took the survey the day of the roll-out are also slightly more negatively affected by the Fed's statement of support on their probability of becoming a customer (in levels) than those that took the survey on other days. While we find some time trends in our level outcome variables of interest, such as the likelihood of becoming a customer, once we difference the outcome variables from their respective baselines, all time trends are eliminated. Thus we believe we have supportive evidence that SUTVA holds, particularly in the variables that are expressed in changes from their baselines.

In sum, while the self-reported measure suggests that both the Federal Reserve's support of access to finance and the Nation A government's endorsement of a bank opening in the nation have a large effect on respondents' expressed support for FDI in retail banking in general, we find limited support for the hypothesis that statements from the Federal Reserve or the Nation A government increase respondents' support for a particular new entrant (Bank [X]). Specifically, we find no evidence that the treatments directly increase support for Bank [X]; however, they may increase support *in*directly through magnifying the positive effect of Bank [X]'s native (Nation B) ownership. Contrary to our prediction, we find that both statements make respondents *less* likely

 $<sup>^{56}</sup>$ Since a large proportion of our sample – roughly 38 percent – took the survey during this day, we believe if information about the survey and the statements of support spread, it would be non-linearly impacted by this day

to report that they intend to become customers of Bank [X] once it opens on the reservation before the ownership of Bank [X] is revealed.

All significant effects are relatively small in magnitude, particularly when compared to the expressed effects of treatment. We also find that our treatments did not increase respondents' interest in learning more about personal finance, as captured by our behavioral measure. Further, we find that the differences between the effects of the Federal Reserve statement and the Nation A endorsement are small and insignificant; respondents did not react differently to endorsements from the international institution or their own national government.

#### 6.2.1 Augmented Nation A Treatment

Is there evidence consistent with H5, that respondents in the Nation A treatment group are further influenced by the follow-up information treatment that Nation A has become a customer of Bank [X]? Figure 4 shows descriptive data on respondents' self-reported effect of the first "support" treatment (black) and the second "customer" treatment (gray) on their views. The distributions are very similar; the modal answer for both treatments is that it did not directly influence their views. However, that answer occurred significantly more often in reference to the specific "customer" treatment. The proportion of respondents reporting that the "customer" treatment moved their views in a positive direction is also lower. While only descriptive, this plot suggests possible declining marginal returns relevant to institutional choices over resource allocation.

#### 6.3 Heterogeneous Effects

There is often significant heterogeneity in how people respond to information. We explore this potential heterogeneity in this section in two ways. First, we use our ex post theoretical intuition about what forms of individual heterogeneity might matter for how people respond to learning about their government's support for Bank [X] and for the Federal Reserve's general statement of support for access to banking services. Second, we attempt to provide insight into whether the "back-firing" from the statements of support on the likelihood of becoming a customer are driven by particular groups of individuals within the community. We do this use a two-step method that combines flexibility estimating the individual ATEs based on a extensive set of observable covariates and then using an adaptive least absolute shrinkage and selection operator (lasso) to identify the variables that are most predictive of having a negative treatment effect on the likelihood of becoming a customer. Both these exercises are useful because they may inform practitioners

Figure 4: Change in Stated Support Among Respondents Who have Received Statements of Support for a Local Bank in Principle from Nation A after receiving additional information that Nation A's government has become a customer of Bank [X]



when such statements of support are useful for increasing support and when they are not. These exercises are also useful from a theoretical perspective because they allow us to explore ex post whether identity or material consideration impact responses to information about authorities beliefs about various foreign ventures.

#### 6.3.1 Ex Post Theoretically Motivated Measures of Heterogeneity

First, it is plausible that those with more pressing needs for access to affordable credit and banking services (i.e., high discount rates) would be less responsive to treatments than those with lower needs for access to banking; and that they would not be a subgroup contributing to unexpected negative effects of the treatment. Second, those who are already financially resilient might respond differently, since their material interests in a specific local bank opening are less important given their current financial position. Third, those that are financially knowledgeable might have a greater sense about what the statements from the Federal Reserve and their government imply and thus also respond differently than those with less financial knowledge. Fourth, those who are more connected to the Nation A community may respond differently than those less connected to their community because of identity considerations. Finally, those with a negative history or beliefs about banks might also respond to the treatments differently because of their prior beliefs about banks and thus their assumptions about what a bank opening would mean for them and thus the implications of external and government support for the bank.

To measure each of these dimensions of potentially meaningful heterogeneity, we construct a series of indices using relevant questions available from our survey. We then construct binary indicators for each category that equal to one if a respondent's value of that the index passes a threshold such that 75% or more of respondents have at least this value of the index. To more clearly illustrate, consider our index of having a higher discount rate. In this index, we create indicators for each time one of the following things is true about a given respondent and then sum across them: the respondent does not have a bank account; they could not get \$400 in an emergency; they are the primary earner in a household with at least two more people beyond their spouse; and they have very poor self-assessed credit. We divide this sum by the total number of these questions they answered. Once we have a value for this index, we compute the threshold for which as least 75% of respondents are covered and give a respondent a value equal to one if they pass this threshold and zero otherwise. Table A.4 describes the questions and thresholds used in generating each index. Table A.5 presents the correlation between all of these indexes and related

binary variables to show they are all relatively uncorrelated (the maximum correlation coefficient is roughly 0.3) and thus capturing conceptually and empirical distinct dimensions of heterogeneity among respondents.

In Table 2 and 3 we present the sign and statistical significance of the results of the same exercise for our other indices.<sup>57</sup> Per Table 2, respondents represented in each of these indices respond more positively to US Fed treatment than averages. This is especially true of those who are connected to their community. Per Table 3, we see again that there are heterogeneous treatment effects for those that are connected to their community, as well as some evidence for those who are knowledgeable about finance. Results on the other indices are more sensitive to different specifications.

Table 2: US Federal Reserve Treatment Heterogeneity: This table reports the sign and significance (when present) of the interaction effect between each index (columns) and the Fed treatment for each outcome variable (rows).

Outcome	High Discount Rates	Financial resilience	Knows about Finance	Connected to Community	Negative Views of Banks
Expressed effect of		()***	()***	(_)***	
treatment					
Interested in credit					
report	•	·	·	·	·
Levels					
Good for Bank [X]					
to open	·	•	·	·	·
Support B					
ownership of Bank				$(+)^{**}$	
[X]					
Become customer					
of Bank [X]	·	·	•	·	•
Differences					
Good for Bank [X]					(   )*
to open	·	•	•	·	(+)
Support B					
ownership of Bank		$(+)^{**}$		$(+)^{**}$	•
[X]					
Become customer					
of Bank [X]	•		•	·	•

See Table A.4 for variable definitions and Tables A.6 and A.7 for coefficients. Observations vary due to missing responses. \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.

The quantitatively largest interactions between our indexes and the treatments were the community connection interactions. We present these coefficients in Figure 5. The first thing that the

<sup>&</sup>lt;sup>57</sup>Estimated coefficients and standard errors can be found in Appendix Tables A.6 and A.7.

Table 3: Nation A Treatment Heterogeneity: This table reports the sign and significance (when present) of the interaction effect between each index (columns) and the Nation A treatment for each outcome variable (rows).

Outcome	High Discount rates	Financial resilience	Knows about Finance	Connected to Community	Negative Views of Banks
Expressed effect of		( )***	(   )***	( _ )***	
treatment	•	(-)	(+)	(+)	•
Interested in credit					
report	·	•	•		·
Levels					
Good for Bank [X]					
to open					
Support B					
ownership of Bank					
[X]					
Become customer				(   )***	
of Bank [X]	•	·	·	(+)	·
Differences					
Good for Bank [X]					(   )*
to open	·	·	·	·	(+)
Support B					
ownership of Bank		$(+)^{**}$			(-)*
[X]					
Become customer				(   )***	
of Bank [X]	·	·	·	(+)	·

See Table A.4 for variable definitions and Tables A.6 and for coefficients. Observations vary due to missing responses. \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.

results in this Figure suggest is the expressed effect of both the Fed and Nation A statements of support are amplified among those that are most connected to their community according to our index. It can also be seen from this figure that among those that are connected to their community, the effect of the Fed and Nation A's statements are to increase support for Nation B ownership more than average, amplifying an already positive treatment effect.<sup>58</sup>

An another take away from this figure is that the negative effect of the statements of support on the likelihood of becoming a customer before the respondents are told that Bank [X] is Nation B owned is non-existent for those most connected to their community according to our measure. To see this, note that the negative effect on becoming a customer for both the Federal Reserve statement and the Nation A statement is approximately -0.2 on average. The interaction between the community connection indicator and the Fed statement is a bit less than 0.2 bringing the treatment effect close to zero among those that are community connected. The interaction between the community connection indicator and the Nation A statement is over 0.5 which actually implies a positive treatment effect point estimate on becoming a customer for this group. One ex-post rationalization for this is that individuals who are highly engaged in their community may see their own government as closer to representing their own interests regardless of whether the bank is foreign. However among those that feel disconnected from their community, knowledge of their governments support of a foreign organization, assuming they had not been aware of it before, may make them feel more disconnected from their community and less likely to see the bank opening as representative of their interests.

#### 6.3.2 Predicting When Statements of Support "Backfire"

We explore the factors associated with the negative treatment effect of Nation A statements of support on the likelihood of becoming a customer in this section. We do this using a two-step exercise where we first estimate the individual treatment effects based on a large set of possible pre-treatment covariates. Specifically we regress the differenced index of "how likely a respondent is to become a customer" on a comprehensive set of covariates for the Fed treatment group, the Nation A treatment group, and the control group and predict the counterfactual outcomes for each treatment group. We show the results of this exercise in appendix Table A.8 along with the actual and predicted mean of the outcome variable.

We use these predicted counterfactual outcomes to generate estimated individual level treatment

<sup>&</sup>lt;sup>58</sup>This effect is statistically significant for the Fed treatment at the five percent level when using the differenced outcome measure of support for B ownership.

Figure 5: Causal effects of knowledge of Federal Reserve support for the expansion of safe and accessible financial services for under-served populations and Nation A support for the opening of a bank in their Nation with 95% CIs. for respondents with high levels of community connection.



(b) Differences presented are of the form  $\overline{\Delta Y}_{D=1} - \overline{\Delta Y}_{D=0}$ . (equation 1)

Notes: All treatment effects presented as proportions of the outcome variables standard deviation.



Figure 6: Which variables are most predictive of treatment backfire? LASSO estimates.

effects based on observable covariates.<sup>59</sup>. We then form an indicator variable of whether each individual's predicted treatment effect is negative (or whether the treatment "backfired"). In order to understand which groups might be driving treatment backfire, we use lasso regression. The lasso minimizes the sum of squared errors while constraining the sum of all estimated coefficients below some threshold, identifying the strongest predictors of Y while shrinking the rest of the coefficients towards zero (Tishbirani, 1996). We estimate a lasso regression using the backfire dummy as the dependent variable: the results of this exercise are found in Figure 6.

The results of the lasso should be taken as exploratory and descriptive.<sup>60</sup> However, we note some interesting findings that merit further study. First, participants who reported that they did not know that Bank X was Native-owned were much more likely to have a negative response to treatment. This complements the result that participants with stronger ties to the community had stronger positive reactions to treatment: individuals who came into the survey with less prior knowledge of community events (such as the opening of a Native-owned bank) were more likely to experience treatment backfire. Backfire is more common among the low-income participants who may stand to benefit the most from becoming customers. Interestingly, the effect of education appears to be nonlinear: compared to participants with a college education, backfire was more likely among participants who have completed high school but *less* likely among those who have

<sup>&</sup>lt;sup>59</sup>The distribution of these estimated treatment effects can be seen in Appendix Figure ??

<sup>&</sup>lt;sup>60</sup>Particularly because we have yet to calculate standard errors for the estimates.

not.

#### 6.4 Observational Results

Figure 7 provides observational evidence consistent with H1a that domestic ownership by Nation A would be significantly preferred to American (US) ownership. Nation A ownership is also preferred to foreign ownership by another Native Nation, but that effect is not as stark. It is about on par with the positive effect that, between foreign ownership choices, Native (non-A) is significantly preferred to American (US). These observational results are consistent with qualitative evidence gleaned from the overall attitudes of actors at both Bank [X] and the Nation A Tribal Legislature – that this FDI is something special, and something important for Indian Country as a whole.





Post-treatment, we inform all respondents that Bank [X] is 100% owned by Nation B and ask them to self-report how this information might change their views (Figure 8). As expected, there is not meaningful heterogeneity across the treatment groups. While the modal response is "stay the same," the proportion of respondents reporting that it increases support is significantly greater than those who report that it decreases support. We takeaway that there is not obvious Figure 8: Change in Stated Support of Bank [X] After 100% Nation B Ownership Information Shared



Notes: Expressed change in support due to ownership information.

opposition to the fact that the Native owner is from Nation B, which suggests that it is unlikely that the observational results in Figure 7 would be so different as to flip signs if the unidentified Native owner were replaced with Nation B – which is good news, practically, for Bank [X]'s public relations.

# 7 Conclusion

In this article, we report results from a unique survey and set of survey experiments in pre-FDItreatment Native Nation A, in which a retail bank is overwhelmingly desired by Nation A's citizens, and that overwhelming support does not fade away when the FDI breaking ground in a few months is identified as Bank [X] owned by Native Nation B. Without deception, we probe statements of support from both the US Federal Reserve and Nation A's Tribal Legislature, to evaluate their treatment effects and possible heterogeneity within them. Endorsements an important concept deserving of theoretical attention when it comes to foreign firm-government relations and public opinion on economic integration-related issues, especially in very low information and experience environments.

That our results are in many ways complex and conditional is worthy of acknowledging for several reasons. First, even given high baseline support for the entry of a foreign bank to a formal "banking desert," and institutional actors with specific expertise in exactly this issue, it is not a foregone conclusion that institutional support is useful in moving public opinion toward a preferred outcome. Second, the deep research agenda into individual-level preference heterogeneity around economic integration is of practical use. Third, there are many actors in the world interested in bringing the benefits of economic integration to underserved areas – including the US Federal Reserve, Nation A's government, and a firm like Bank [X] that is taking a risk in investing abroad to provide some of those needed services. Especially when national, international, and private interests overlap, one might hope that scholarly work could inform normative goals.

Fourth, there exist nations that are not Westphalian nation-states but nonetheless have a rightful place in IPE. When a nation has full sovereign authority over whether a business, a cash flow, a good or service, or an economic migrant can come across its border, then that nation is fertile territory for understanding the internal validity of theories such as those on public opinion and government choices over openness. We suggest that researchers consider the full set of applicable (semi-)sovereigns in international economic relations, and acknowledge whether datasets cover the population, a random sample, or a biased sample excluding nations like Nation A where steps toward deeper economic integration are incredibly salient.

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# Appendix

	Control	Federal	Nation A	Control	Control	FR–NA
		Reserve		$-\mathrm{FR}$	-NA	
Some college or more	0.53	0.54	0.57			
	(0.50)	(0.50)	(0.50)			
				-0.01	-0.04	-0.03
High school/GED or more	0.92	0.93	0.92			
	(0.28)	(0.26)	(0.27)			
				-0.01	-0.00	0.01
Female	0.58	0.61	0.65			
	(0.49)	(0.49)	(0.48)			
				-0.03	-0.07	-0.04
No children in hh	0.36	0.39	0.39			
	(0.48)	(0.49)	(0.49)			
				-0.03	-0.02	0.00
Single	0.73	0.71	0.69			
	(0.44)	(0.46)	(0.46)			
				0.03	0.04	0.01
Lives on Reservation	0.78	0.80	0.79			
	(0.41)	(0.40)	(0.41)			
				-0.02	-0.01	0.01
Employed	0.70	0.65	0.66			
	(0.46)	(0.48)	(0.48)			
				0.05	0.05	-0.00
Employed by Tribal Gov't	0.16	0.17	0.20			
	(0.37)	(0.38)	(0.40)			
				-0.01	-0.03	-0.03
Missing age	0.07	0.06	0.04			
	(0.25)	(0.23)	(0.20)			
				0.01	0.02	0.01

Table .1: Complete Balance Statistics Underlying Figure .

18 to 24	0.00	0.01	0.01			
	(0.06)	(0.10)	(0.08)			
				-0.01	-0.00	0.00
25 to 34	0.23	0.21	0.21			
	(0.42)	(0.41)	(0.40)			
				0.03	0.03	0.00
35 to 44	0.16	0.18	0.16			
	(0.36)	(0.38)	(0.37)			
				-0.02	-0.00	0.01
45 to 54	0.18	0.17	0.15			
	(0.39)	(0.38)	(0.36)			
				0.01	0.03	0.02
55 to 64	0.21	0.17	0.23			
	(0.41)	(0.37)	(0.42)			
				0.04	-0.02	-0.06
65 and over	0.09	0.15	0.12			
	(0.28)	(0.36)	(0.33)			
				-0.07*	-0.04	0.03
Income $< $10,000$	0.28	0.26	0.23			
	(0.45)	(0.44)	(0.42)			
				0.02	0.05	0.03
Income \$10–\$20,000	0.17	0.21	0.19			
	(0.37)	(0.41)	(0.39)			
				-0.04	-0.02	0.01
Income \$20–\$30,000	0.19	0.16	0.20			
	(0.39)	(0.37)	(0.40)			
				0.03	-0.01	-0.04
Income \$30–\$40,000	0.12	0.12	0.12			
,	(0.33)	(0.33)	(0.33)			
	× )	× /	~ /	-0.00	-0.00	0.00
Income \$40-\$50.000	0.09	0.07	0.07			
	0.00					

	(0.28)	(0.26)	(0.26)			
				0.01	0.01	0.00
Income \$50–\$60,000	0.05	0.07	0.05			
	(0.23)	(0.25)	(0.21)			
				-0.01	0.01	0.02
Income $>$ \$60,000	0.10	0.11	0.13			
	(0.30)	(0.31)	(0.34)			
				-0.01	-0.03	-0.02
Survey taken at Casino	0.29	0.32	0.34			
	(0.46)	(0.47)	(0.47)			
				-0.03	-0.05	-0.02
Survey taken with	0.87	0.85	0.87			
enumerator	(0.33)	(0.36)	(0.34)			
				0.03	0.00	-0.02
Took on cell phone	0.11	0.12	0.10			
	(0.31)	(0.33)	(0.31)			
				-0.01	0.01	0.02
Knows Bank [X] opening	-4.82	-2.82	-3.75			
	(22.72)	(18.21)	(20.42)			
				-2.00	-1.07	0.93
Know Bank [X] Owners	-3.28	-2.93	-3.56			
	(18.98)	(18.19)	(19.62)			
				-0.35	0.27	0.63
Rank Nation A ownership	2.88	2.84	2.78			
	(1.11)	(1.12)	(1.03)			
				0.04	0.10	0.06
Rank Native ownership	2.49	2.43	2.42			
	(1.11)	(1.08)	(1.06)			
				0.06	0.07	0.01
Rank American ownership	2.02	1.98	1.94			
	(1.11)	(1.04)	(1.01)			

				0.04	0.08	0.04
Enrolled member	0.65	0.63	0.62			
	(0.48)	(0.48)	(0.49)			
		. ,		0.02	0.03	0.01
Descendant	0.11	0.16	0.13			
	(0.31)	(0.37)	(0.34)			
				-0.06*	-0.03	0.03
Knew could get free credit	-0.12	-0.13	-0.17			
report	(0.89)	(0.90)	(0.91)			
				0.01	0.05	0.03
Could get \$400 in emergency	0.22	0.21	0.31			
	(0.89)	(0.90)	(0.87)			
				0.02	-0.09	-0.10
Has internet at home	0.87	0.84	0.88			
or smartphone	(0.33)	(0.37)	(0.32)			
				0.04	-0.01	-0.04
Nation A news most times	0.53	0.55	0.48			
	(0.50)	(0.50)	(0.50)			
				-0.02	0.05	0.07
Nation A news sometimes	0.28	0.26	0.30			
	(0.45)	(0.44)	(0.46)			
				0.03	-0.02	-0.04
Rank knowledge in finance	6.73	6.79	6.93			
	(2.29)	(2.26)	(2.24)			
				-0.06	-0.20	-0.14
Learned finances from	0.16	0.14	0.21			
community program	(0.37)	(0.35)	(0.41)			
				0.02	-0.05	-0.06*
Learned finances from family	0.50	0.49	0.53			
	(0.50)	(0.50)	(0.50)			
				0.01	-0.03	-0.04

Learned finances from course	0.36	0.35	0.33			
	(0.48)	(0.48)	(0.47)			
				0.01	0.03	0.01
Learned finances from friends	0.08	0.08	0.12			
	(0.27)	(0.28)	(0.32)			
				-0.00	-0.04	-0.04
Never learned finances	0.07	0.06	0.08			
	(0.26)	(0.24)	(0.27)			
				0.01	-0.01	-0.02
Learned finances in other	0.04	0.04	0.04			
	(0.20)	(0.21)	(0.20)			
				-0.00	0.00	0.00
Learned finances in school	0.25	0.25	0.16			
	(0.43)	(0.43)	(0.37)			
				-0.00	0.09**	0.09**
Learned finances on own	0.25	0.30	0.27			
	(0.43)	(0.46)	(0.44)			
				-0.05	-0.02	0.03
Has Payday loan debt	0.21	0.20	0.19			
	(0.40)	(0.40)	(0.39)			
				0.00	0.02	0.01
At least sometimes uses	0.25	0.15	0.16			
cash-checking	(0.43)	(0.36)	(0.37)			
				$0.10^{**}$	$0.08^{*}$	-0.02
Has at least one credit card	0.40	0.42	0.46			
	(0.49)	(0.49)	(0.50)			
				-0.02	-0.06	-0.04
High levels of trust in banks	0.46	0.45	0.47			
	(0.50)	(0.50)	(0.50)			
				0.01	-0.01	-0.02
Has a bank account	0.66	0.68	0.69			

	(0.47)	(0.47)	(0.46)			
				-0.01	-0.03	-0.01
Belief banks don't have	0.12	0.15	0.10			
best interests	(0.33)	(0.36)	(0.30)			
				-0.03	0.02	0.05
Belief bank in bad location	0.21	0.18	0.15			
	(0.41)	(0.38)	(0.36)			
				0.03	0.05	0.02
Belief they have been	0.11	0.13	0.09			
disrespected in banks	(0.32)	(0.34)	(0.28)			
				-0.02	0.03	0.04
Belief banks have high fees	0.26	0.26	0.23			
	(0.44)	(0.44)	(0.42)			
				-0.01	0.03	0.04
Loose control of money	0.04	0.06	0.03			
	(0.20)	(0.24)	(0.16)			
				-0.02	0.01	$0.04^{*}$
No bad opinions about banks	0.43	0.45	0.51			
	(0.50)	(0.50)	(0.50)			
				-0.02	-0.07	-0.06
Banks not necessary	0.06	0.04	0.03			
	(0.24)	(0.19)	(0.18)			
				0.02	0.03	0.00
Belief money not safe	0.07	0.08	0.04			
	(0.26)	(0.27)	(0.20)			
				-0.00	0.03	0.03
Belief loose privacy	0.08	0.06	0.05			
	(0.26)	(0.24)	(0.23)			
				0.02	0.02	0.00
Belief banks unpleasant	0.08	0.10	0.06			
	(0.26)	(0.30)	(0.23)			

				-0.02	0.02	0.04
Rank good for a bank	8.38	7.96	8.28			
to open	(2.32)	(2.58)	(2.52)			
				$0.42^{*}$	0.10	-0.32
Rank become a	2.94	2.99	2.96			
customer	(1.17)	(1.06)	(1.17)			
				-0.05	-0.02	0.03
Observations	292	290	297	582	589	587

Means are reported with standard deviations in parentheses. Significance stars: \* 0.10 \*\* 0.05 \*\*\* 0.01



Figure .1: The Distribution of Values and Cut-offs for Heterogeneity Indexes

Notes: The dashed line represents the cut-off for the binary indicator for this measure.

	Outcome label	Exact Question
1	Support change for local bank (self-	We would like you to know [statement treatment]. Does knowing this about the
	reported effect)	[treatment] make your support for a bank opening on the [Redacted] Reservation
		increase, decrease, or stay the same? $(0 \text{ Decrease a lot to } 5 \text{ increase a lot})$
2	Bank [X] support level	How much do you agree with this statement, on a scale from strongly disagree (1)
		to strongly agree (10)? "It would be good for Bank [X] to open a branch on the
		[Redacted] Reservation."
33	Support change for Bank [X] due to Na-	Does knowing that Bank [X] is 100% owned by the Nation B make your support of
	tion B owner	Bank [X] increase, decrease, or stay the same?
4	Bank [X] customer likelihood level	Do you think you will become a customer of Bank [X] when it opens on the
		[Redacted] Reservation?
ប	Behavior: Steps towards accessing credit	After telling them they could get a free copy of their credit report every 12 months,
	report	this variable equals one if they a) ask the enumerator about how to get their credit
		report, click on the website link provided, or write the link down (as indicated by the enumerator).
Baselir	te for	
2	Bank [X] support level	How much do you agree with this statement, on a scale from strongly disagree (1)
		to strongly agree $(10)$ ? "In general, it would be good for a bank to open on the
		[Redacted] Reservation."
3	Support change for Bank [X] due to Na-	Do you think you would become a customer of a bank that opened on the [Redacted]
	tion B owner	Reservation? (0 Definitely not to 5 Definitely yes)
ю	Bank [X] customer likelihood level	Would your support increase, decrease, or stay the same if the bank was owned by a Native-owned company from a tribe other than Nation A? (0 Decrease a lot to 5
		Increase a lot)

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# A Tables

Table A.1: Evaluating Representativeness of Our Respondents: Comparison to Nation A Administrative Data and 2013-2018 American Community Survey Data for American Indians Living in the Same State as Nation A

	Nation A Records	ACS
Proportion enrolled members	0.13***	
Average age	0.64	
Proportion female	$0.11^{***}$	0.13***
Single		0.09***
No children in household		-0.03+
Employed		0.16***
Less than HS		-0.09***
High school or GED		0.00
Some college		0.03
2-year degree		0.05***
4-year degree		0.01
Advanced degree		-0.01
18 to 24		-0.04**
25 to 34		0.06***
35 to 44		-0.01
45 to 54		-0.03+
55 to 64		0.00
65 and over		-0.04**

Differences in proportions or means reported. Observations vary due to missing responses. Significance stars: + p < 0.10, \* p < 0.05, \*\* p < 0.01 \*\*\* p < 0.001.

	Unadjusted	Regression	IPW	Doubly Robust	Orded Probit or Probit			
		Expressed effect of treatment						
Federal Reserve	$0.561^{***}$	0.567***			0.934***			
	(0.054)	(0.053)			(0.099)			
Nation A	$0.672^{***}$	$0.711^{***}$			$1.073^{***}$			
	(0.055)	(0.056)			(0.102)			
			Interested	in credit report				
Federal Reserve	0.0131	0.0152	0.00952	0.00684	-0.099			
	(0.039)	(0.038)	(0.039)	(0.036)	(0.087)			
Nation A	-0.0139	-0.0211	-0.0226	-0.0278	-0.111			
	(0.038)	(0.037)	(0.037)	(0.035)	(0.089)			
			Good for E	Bank [X] to open				
Federal Reserve	$-0.370^{*}$	-0.278	-0.258	-0.25	$-0.156^{*}$			
	(0.195)	(0.174)	(0.184)	(0.165)	(0.086)			
Nation A	-0.255	-0.18	-0.225	-0.205	-0.080			
	(0.195)	(0.183)	(0.192)	(0.173)	(0.088)			
		В	ecome a cus	tomer of Bank [X]				
Federal Reserve	-0.0844	-0.0579	-0.0232	-0.0485	0.0331			
	(0.091)	(0.099)	(0.099)	(0.095)	(0.098)			
Nation A	-0.112	-0.101	-0.0763	-0.0956	-0.0352			
	(0.094)	(0.097)	(0.098)	(0.092)	(0.097)			
		Sup	port of B or	vnership of Bank [X	]			
Federal Reserve	0.108	0.0825	0.0935	0.0759	0.117			
	(0.073)	(0.068)	(0.069)	(0.065)	(0.084)			
Nation A	$0.127^{*}$	$0.225^{***}$	$0.196^{**}$	0.200***	0.135			
	(0.077)	(0.077)	(0.078)	(0.071)	(0.089)			

Table A.2: Average Treatment Effect in Levels: Adjusting for Random Differences Respondent Characteristics Across Treatments

Marginal effects; Standard errors in parentheses. Linear outcome model used. Multinominal logit used for propensity score reweighting. Heteroskedasticity robust standard errors reported. Observations vary due to missing responses. Significance stars: \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01. "IPW" is inverse probability weighted estimates. "Doubly-robust" is a doubly-robust inverse propensity score weighted and regression adjusted estimator.

	Unadjusted	Regression	IPW	Doublely Robust	Orded Probit		
		Good for Bank [X] to open					
Federal Reserve	0.0497	0.0676	0.00674	0.0243	0.026		
	(0.165)	(0.172)	(0.163)	(0.162)	(0.086)		
Nation A	-0.16	-0.165	-0.220	-0.188	-0.099		
	(0.160)	(0.167)	(0.170)	(0.158)	(0.083)		
		Becon	ne a custom	er of Bank [X]			
Federal Reserve	-0.158**	-0.087	-0.0904	-0.0891	-0.238**		
	(0.062)	(0.065)	(0.063)	(0.062)	(0.093)		
Nation A	-0.148**	$-0.154^{**}$	-0.183**	-0.158**	-0.257***		
	(0.060)	(0.071)	(0.073)	(0.067)	(0.092)		
		Support	of B owner	ship of Bank [X]			
Federal Reserve	$0.163^{*}$	0.0825	0.0798	0.0759	0.141*		
	(0.088)	(0.068)	(0.069)	(0.065)	(0.082)		
Nation A	0.207**	0.225***	0.241***	0.200***	0.185**		
	(0.091)	(0.077)	(0.074)	(0.071)	(0.084)		

Table A.3: Average Treatment Effect Conditional on Difference in Baseline Opinion Measures:Adjusting for Random Differences Respondent Characteristics Across Treatments

Marginal effects; Standard errors in parentheses. Linear outcome model used. Multinominal logit used for propensity score reweighting. Heteroskedasticity robust standard errors reported. Observations vary due to missing responses. Significance stars: \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01. "IPW" is inverse probability weighted estimates. "Doubly-robust" is a doubly-robust inverse propensity score weighted and regression adjusted estimator.

Index	Component Description	Median	Cut-off Point
		of Index	for Indicator $=1$
Discount Rate	No bank account	0.143	0.28
	Can't get 400 dollars in an emergency		
	Household less than \$10,000 per year		
	Has more than three different source of debt		
	Most of the time or always uses cash checking		
	Primary earner for a larger household		
	(responsible for at least 3 children)		
	(and one other non-spouse adult)		
	Very poor self-assessed credit		
Financial Resilience	Household income over 80,000	0	0.5
	Very good self-assessed cred		
Negative Views of Banks	Believes banks don't have their best interests at heart	0	0.1
	Has opinion bank accounts are too complicated		
	They have felt disrespected by banks		
	Has opinion that bank fees are too high		
	Has opinion you lose control of your money in a bank		
	Has opinion that banking is unnecessary		
	Has opinion money is not safe in a bank		
	Has opinion you lose your privacy to banks		
	Has opinion going to banks is unpleasant		
	Low trust in banks		
	(ranks trust in banks less than 5 out of 10)		
Community Connection	Lives on reservation	0.5	0.667
	Knew a bank was opening		
	Pays attention to news most of the time		
	Employed in Tribal Government		
	Has tribal loan debt		
	Learned about finance from community program		
Financial Knowledge	High self accessed financial knowledge	0.667	1
	Knew they could get credit score for free		
	Handles household finances		

# Table A.4: Components of Indexes for Heterogeneous Treatment Effects

The index is constructed by  $\frac{\sum components}{no.non-missingresponses}$ . The binary indicator equals one when the value of the index surpasses the 75th percentile of the distribution. When the median and the 75th percentile have the same value, we chose the 90th percentile of the index as the cut-off.

			Indexes		
	Higher discount	Financial	Knows about	Connected to	Negative Views
	rate	resilience	Finance	Community	of Banks
Higher discount rate	1				
Financial Resilience	-0.2897	1			
Knows about finance	0.0076	0.1725	1		
Connected to Community	-0.0095	0.0667	0.324	1	
Negative Views of Banks	0.1574	-0.09	-0.1173	-0.0666	1
			Binary Measur	res	
	Higher discount	Financial	Knows about	Connected to	Negative Views
	rate	resilience	Finance	Community	of Banks
Higher discount rate	1				
Financial Resilience	-0.0758	1			
Knows about finance	0.0778	0.0313	1		
Connected to Community	0.0024	0.0362	0.2787	1	
Negative Views of Banks	0.1123	-0.0408	-0.0947	-0.0359	1

Table A.5: Correlations Between Measures for Heterogeneous Treatment Effects

See description in Table A.4 for the construction of the indexes. The cells present the correlation coefficients between the indexes in the first panel and the binary measures in the second.

	Control	Federal Reserve	Nation A
Less than high school degree	0.0774	-0.307	0.447
	(0.184)	(0.256)	(0.298)
High School or GED	0.0658	-0.0780	-0.0625
	(0.155)	(0.166)	(0.135)
Some college but no degree	-0.0448	-0.104	0.0798
	(0.154)	(0.149)	(0.123)
Female	-0.0988	0.0319	0.0574
	(0.111)	(0.108)	(0.120)
Has at least four dependents	-0.0858	$0.186^{*}$	-0.0191
	(0.115)	(0.103)	(0.132)
Single	0.0213	-0.0779	-0.0402
	(0.107)	(0.110)	(0.120)
Lives on reservation	-0.0897	-0.155	0.117
	(0.120)	(0.111)	(0.128)
Not employed	0.0824	0.232	0.0900
	(0.113)	(0.148)	(0.125)
Employed in Tribal Government	-0.121	-0.143	0.00485
	(0.144)	(0.119)	(0.140)
Missing age	0.297	0.0450	0.0722
	(0.203)	(0.192)	(0.274)
18 to 24	0.0511	-0.262	0.228
	(0.296)	(0.290)	(0.227)

Table A.8: Models the Predict Likelihood of Becoming a Customer By Treatment Grou
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	Control	Federal Reserve	Nation A
25 to 34	0.234	-0.105	0.190
	(0.158)	(0.149)	(0.160)
35 to 44	-0.0373	-0.0520	-0.0803
	(0.163)	(0.150)	(0.149)
45 to 54	-0.191	-0.0487	-0.186
	(0.140)	(0.164)	(0.152)
L 4h @10.000	0.0422	0.260*	0 457**
Less than \$10,000	-0.0433	-0.309	-0.457
	(0.162)	(0.189)	(0.195)
Between \$10 to \$20,000	-0.0803	-0.151	-0.349**
	(0.178)	(0.173)	(0.148)
Between \$20 to \$30,000	0.114	-0.197	-0.165
	(0.166)	(0.170)	(0.151)
Between \$30 to \$40,000	0.260	-0.348*	-0.156
	(0.180)	(0.177)	(0.167)
Between \$40 to \$50,000	0.243*	0.0974	0.0306
	(0.141)	(0.154)	(0.174)
casino	-0.150	-0.0192	0.258**
	(0.123)	(0.101)	(0.114)
Survey taken with enumerator	0.240	0.0666	-0.223
v	(0.440)	(0.263)	(0.275)
Took on cell ahone	0 0947	-0 443	-0 251
	(0.470)	(0.900)	(0.201)
	(0.470)	(0.290)	(0.288)
Rank NNA ownership change support?	-0.0335	-0.0161	0.0109
		Continu	ed on next page

Table A.8 – continued from previous page

	Control	Federal Reserve	Nation A
	(0.049)	(0.045)	(0.047)
Rank Native ownership change support?	-0.0527	0.0213	-0.0166
	(0.054)	(0.044)	(0.045)
Pank US ownership change support?	0.0122	0.0027*	0.00483
Rank 05 ownersnip change support:	(0.055)	(0.056)	(0.051)
	(0.000)	(0.000)	(0.001)
Enrolled member	0.0841	0.106	0.125
	(0.098)	(0.122)	(0.121)
Didn't get credit report	0	0	0
	(.)	(.)	(.)
Can't get \$400 in emergency	0.00374	0.0862	0.0384
	(0.103)	(0.117)	(0.110)
Has internet at home or smartphone	-0.178	-0.0812	-0.193
	(0.158)	(0.124)	(0.206)
Pays attention to NNA news most times	0.179	0.0454	0.0573
Tays attention to NNA news most times	(0.102)	-0.0434	(0.102)
	(0.108)	(0.103)	(0.103)
Has Payday loan debt	-0.0943	-0.000183	-0.0374
	(0.158)	(0.143)	(0.131)
Doesn't have a credit card	-0.114	0.151	-0.0657
	(0.116)	(0.109)	(0.099)
Less thank median bank trust, less than 7/10	0.145	0.0655	$0.200^{*}$
	(0.103)	(0.095)	(0.107)
			. ,
No bank account	0.0720	-0.203	-0.0620
		Continu	ed on next page

Table A.8 – continued from previous page

	Control	Federal Reserve	Nation A
	(0.121)	(0.131)	(0.151)
Didn't know Bank [X] Nation B owned	$0.201^{*}$	-0.156	-0.0652
	(0.114)	(0.106)	(0.098)
Didn't know Bank [X] was going to open	-0.196	-0.0401	-0.187
	(0.135)	(0.114)	(0.122)
Didn't know could receive free credit report	-0.0441	-0.123	-0.116
	(0.102)	(0.099)	(0.104)
Self-assessed financial knowledge ranked less than $5/10$	0.134	0.115	0.103
	(0.149)	(0.165)	(0.165)
Satisfaction with finances less than $4/10$	-0.296*	-0.0395	-0.317**
	(0.157)	(0.116)	(0.142)
Uses cash checking most of the time	$0.274^{*}$	0.135	0.239
	(0.157)	(0.171)	(0.224)
Doesn't have or want a bank account	-0.256	-0.0422	0.0670
	(0.297)	(0.164)	(0.198)
More than four sources of debt	0.150	0.161	0.0370
	(0.144)	(0.138)	(0.162)
Very bad self-assessed credit	0.0936	0.232	0.143
	(0.259)	(0.149)	(0.163)
Observations	299	290	298
Adjusted $R^2$	0.014	0.065	0.034
Actual Mean of Outcome	0.071	-0.059	-0.11
Predicted Mean of Outcome	0.071	-0.059	-0.11

Table A.8 –	- continued	from	previous	nage
Lable 11.0	commucu	nom	previous	page

Linear outcome model used. Heteroskedasticity robust standard errors reported. Observations vary due to missing responses.

	Expressed	Good for	Support for B	Become a	Expressed
	effect	Bank[X]	Ownership	Customer	Interest
	treatment	to open	of Bank [X]	of Bank [X]	in credit report
			Higher Discour	nt Rate	
Federal Reserve	0.108	-0.117	-0.177	-0.271	-0.00666
	(0.174)	(0.206)	(0.199)	(0.207)	(0.200)
Nation A	0.0947	-0.0701	0.0124	-0.126	-0.0528
	(0.209)	(0.220)	(0.221)	(0.228)	(0.204)
			Financially Bet	ter Off	
Federal Reserve	-0.374	-0.286	0.0218	-0.846	-0.193
	(0.459)	(0.447)	(0.422)	(0.538)	(0.502)
Nation A	$-0.597^{***}$	-0.137	0.111	-0.458	0.288
	(0.153)	(0.364)	(0.432)	(0.486)	(0.498)
		Kn	owledgeable abo	ut Finance	
Federal Reserve	$0.471^{***}$	0.113	-0.0218	-0.0456	0.0803
	(0.175)	(0.172)	(0.180)	(0.199)	(0.181)
Nation A	$0.624^{***}$	0.139	0.209	0.165	0.0379
	(0.160)	(0.170)	(0.192)	(0.196)	(0.179)
		(	Connected to Co	mmunity	
Federal Reserve	$0.417^{**}$	-0.119	$0.306^{*}$	0.0695	-0.0341
	(0.174)	(0.172)	(0.180)	(0.186)	(0.181)
Nation A	$0.396^{**}$	0.0757	0.207	$0.372^{**}$	-0.239
	(0.162)	(0.158)	(0.196)	(0.180)	(0.181)
		Neg	gative Believes al	bout Banks	
Federal Reserve	0.0952	-0.0263	-0.0255	-0.0712	-0.0962
	(0.129)	(0.154)	(0.151)	(0.156)	(0.157)
	0.0471	0.0000	0.0000	0.004	0.00
Nation A	0.0471	0.0982	0.0869	0.0845	0.0277
	(0.132)	(0.155)	(0.160)	(0.161)	(0.155)

Table A.6: Heterogeneity in treatment by indicators of financial stability, knowledge, connection to the local community, and beliefs about banks: Outcomes of interest in levels

Notes: The cells show the sign and statistical significance of the interaction term between the binary measures of respondents having a higher discount rate, being financially resilient, knowledgeable about finance, and connected to the community and whether they have negative attitudes about banks. The construction of these variables are discussed in A.4. The underlying coefficients can be found in Tables A.6 and . Observations vary due to missing responses. Significance stars: \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.

	Good for Bank	Support for B Ownership]	Become a Customer				
	[X] Open	of Bank [X]	of Bank [X]				
		Higher Discount Rate					
Federal Reserve	0.0996	-0.244	0.0304				
	(0.184)	(0.202)	(0.224)				
	0.071		0.00001				
Nation A	-0.251	-0.194	0.00231				
	(0.195)	(0.219)	(0.219)				
		Financially Better Off					
Federal Reserve	0.349	$0.936^{*}$	0.429				
	(0.324)	(0.525)	(0.630)				
Nation A	-0.146	$1.051^{**}$	0.564				
	(0.232)	(0.451)	(0.623)				
	Knowledgeable about Finance						
Federal Reserve	-0.0742	0.219	0.0494				
	(0.172)	(0.187)	(0.219)				
Nation A	0.0205	0.168	0.268				
	(0.170)	(0.196)	(0.187)				
		Connected to Communit	y				
Federal Reserve	-0.102	0.411**	0.117				
	(0.171)	(0.191)	(0.199)				
Nation A	0.0119	0.299	$0.548^{***}$				
	(0.139)	(0.192)	(0.164)				
		Negative Believes about Ba	anks				
Federal Reserve	$0.288^{*}$	-0.113	-0.0504				
	(0.160)	(0.154)	(0.160)				
Nation A	$0.286^{*}$	-0.270*	-0.208				
	(0.157)	(0.160)	(0.157)				

Table A.7: Heterogeneity in treatment by indicators of financial stability, knowledge, connection to the local community, and beliefs about banks: Outcomes of interest in differences

Notes: Normalized outcomes variables calculated as 1: The cells show the sign and statistical significance of the interaction term between the binary measures of respondents having a higher discount rate, being financially resilient, knowledgeable about finance, and connected to the community and whether they have negative attitudes about banks. The construction of these variables are discussed in A.4. The underlying coefficients can be found in Tables A.6 and . Observations vary due to missing responses. Significance stars: \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.