Local Politics, Global Capital: The Effects of Domestic Political Ties on Foreign Direct Investment Attraction*

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Abstract

What attracts foreign direct investment (FDI) to specific municipalities? We argue that political ties across levels of government play a key role: mayors aligned with the national governing coalition are better positioned to promote their municipalities to foreign investors. We test this claim using a novel municipal-level dataset on FDI transactions in Brazil (2012–2021), the largest FDI recipient in the developing world. Multilevel regression models and a regression discontinuity design support our argument. Qualitative evidence and additional statistical tests suggest that political ties boost FDI by encouraging aligned mayors and members of the National Congress to steer investment toward electorally relevant areas and by increasing firms' expectations about the varied (and often opaque) benefits of cultivating political connections in the host country. Our study underscores the heterogeneous local effects of economic globalization, highlighting the relevance of political ties for subnational economic outcomes.

Keywords: foreign direct investment; political alignment; local politics; Brazil.

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1 Introduction

Foreign direct investment (FDI) is often analyzed from a global perspective, yet its impacts also manifest locally. Foreign capital creates jobs, enhances public infrastructure, reduces inequality, and increases the incumbent party's local reelection prospects (Bunte et al. 2018; Jensen and Rosas 2007; Owen 2019). Unsurprisingly, state and local governments spare no effort trying to attract FDI. They promote overseas investment missions (McMillan 2009), set up international investment offices and promotion agencies (Bauerle Danzman and Slaski 2022), distribute generous investment incentives (Baccini et al. 2018), attend "networking events" — including soccer games and Taylor Swift concerts — to rub shoulders with potential investors (Hamilton 2024), and claim credit for boosting the economy (Jensen and Malesky 2018). Beyond these efforts, what aspects of subnational politics draw investment projects to specific locations?

We argue that domestic political ties crucially shape FDI inflows at the subnational level. Having decided to invest in a host country, foreign firms search for information about potential specific locations. Mayors connected to the national governing coalition benefit from prominent advocates who raise their municipality's profile among foreign investors and act as marketing agents, promoting local assets. Meanwhile, investors pay attention to local characteristics that are critical to business operations, such as infrastructure quality and labor availability, but can also be persuaded by "softer factors", including perceptions of stability and political support (Zhu et al. 2015). Since foreign firms value political connections (Betz and Pond 2023), mayors aligned to the national governing coalition can more effectively signal the strength of their political ties, thus presenting their municipalities as more attractive destinations for FDI than their non-connected counterparts.

As the largest FDI recipient in the developing world (UNCTAD 2022) and a federal democracy with strong intergovernmental linkages, Brazil is a strategic case to test our argument. Intergovernmental linkages are central to electoral coordination across government levels (Novaes 2018) and to the country's model of coalitional presidentialism (Zucco and Power 2024). Mayors rely on allied members of the National Congress to secure resources that boost their electoral prospects, while members of Congress depend on local partners to mobilize voters and maintain territorial support. Because the benefits of FDI, such as job creation, are visible and politically valuable, these political actors share an interest in directing foreign capital to strategic municipalities. This incentive is amplified by Brazil's proportional representation system, which encourages federal legislators to cultivate support across municipalities within their state. Consequently, mayors whose party belongs to the national governing coalition should be better positioned to attract FDI, supported by congressional allies who help promote key municipalities to foreign investors.

We test our argument using a novel, publicly available dataset of all FDI transactions received by Brazilian municipalities between 2012 and 2021. Given the hierarchical structure of our data, with 5,570 municipalities nested within 26 states, we estimate multilevel regression models with different specifications, controlling for a range of political, social, and economic covariates. We also implement a regression discontinuity design (RDD) that leverages the close election of either a connected or a non-connected mayor. Both approaches show that political ties across government levels significantly increase the count of FDI transactions, an effect that is robust to different specifications. The RDD estimates the local effect of narrowly winning an election, whereas the multilevel models capture broader patterns across the full sample, reinforcing the generalizability of our results.

Finally, we investigate the mechanisms connecting political ties to FDI. An in-depth case study of the Dutch beverage manufacturer Heineken in Brazil supports the promotion mechanism: as interviews and local news reports confirm, credible political connections raised the visibility of a small municipality, helping it secure a large investment from Heineken around 2020. Statistical analyses applied to the whole sample discard alternative explanations based on material advantages that could also stem from domestic political connections, such as intergovernmental transfers, investment incentives, or reduced regulatory barriers. Further qualitative evidence underscores the role of domestic political coalitions in helping municipalities compete for foreign investment across different sectors and scales. Taken together, our evidence suggests that political ties attract FDI primarily by enhancing visibility to investors rather than delivering direct material benefits.

This study makes three key contributions. First, while most of the literature on the effects of political alignment emphasizes public goods provision (e.g. Alberti et al. 2022; Migueis 2013; Callen et al. 2020; Brollo and Nannicini 2012), we show that political ties also influence the subnational distribution of FDI. Second, we build on recent evidence that investors value political connections (Betz and Pond 2023), demonstrating that these ties enhance the perceived visibility of potential host municipalities. Third, we contribute to a growing effort to bridge international and comparative political economy by examining the uneven effects of globalization within countries (Ballard-Rosa et al. 2021; Rickard 2022). We do so from the perspective of the developing world, an underrepresented but essential context, given its pronounced internal economic disparities and the political salience of foreign capital flows (Rickard 2020). Our contribution is also empirical: we leverage fine-grained, municipal-level data to advance prior research that largely used state- or provincial-level FDI data (Garriga and Phillips 2022; Garriga 2022; Halvorsen and Jakobsen 2013; Simmons et al. 2018). Overall, these contributions advance our understanding of how domestic political factors mediate the local effects of globalization.

2 How Local Factors Attract FDI

Much of the literature on FDI attraction focuses on national-level determinants (Pandya 2016), including bilateral investment treaties (Elkins et al. 2006) and their investor-state dispute settlement clauses (Moehlecke and Wellhausen 2022), property rights (Jensen 2003; Li and Resnick 2003), screening requirements in strategic sectors (Bauerle Danzman and Meunier 2023), local content requirements (Pandya 2014), tax and regulatory policies (Li 2006; Jensen 2012), electoral cycles (Canes-Wrone and Park 2014; Chen et al. 2019), partisanship (Pinto 2013), party structure (Simmons et al. 2018), and humasn rights protection (Blanton and Blanton 2007). The influence of subnational factors in attracting foreign capital has received far less attention, aside from a few notable contributions. From a socioeconomic standpoint, low education levels, low trust in state authorities, high crime, and organized criminal competition deter investment at the subnational level, as shown by studies of Mexican states (Escobar Gamboa 2012; Samford and Gómez 2014; Garriga and Phillips 2022). Agglomeration, or geographic clustering, also plays an important role (Duranton and Puga 2001; Knoben 2009; Rodríguez-Pose and Crescenzi 2008). Business activities — especially those of high added value — tend to cluster in large cities, which offer competitive consumer markets, knowledge-based services (like finance and IT), transportation networks (airports, ports, and roads), and telecommunications infrastructure (Duranton and Puga 2001). While large cities often display "diseconomies of scale" (high rental costs, congestion, and salaries), this can push firms to adjacent locations and fuel the development of metropolitan areas, an important determinant of firm location itself (Crescenzi et al. 2019).

Concerning politics, an emerging literature examines how the partisanship and ideology of subnational governments affect their ability to attract investment. According to Garriga (2022), multinational corporations (MNCs) prefer Mexican states ruled by left-wing governors, who are more likely to invest in human capital. In contrast, right-wing mayors in Brazil are linked to higher business creation (Arvate and Story 2021). In the US, Republican-governed states attract more investment from China (Lu and Biglaiser 2020) and in the manufacturing sector (Wang and Heyes 2021) than Democratic-led states. As a compromise, Halvorsen and Jakobsen (2013) posit that divided state governments attract more FDI in the US; since Republicans support low taxes and Democrats favor public goods provision, a mix of both is optimal for MNCs.

There is also growing interest in whether investment incentives affect firms' subnational location decisions. The general answer is no: incentives sweeten the deal for firms that would have chosen a given location anyway (Oman 2000; Jensen and Malesky 2018). Yet much of the evidence comes from OECD countries (e.g. Jensen 2012; Bartik 2018). In developing countries, at least some incentives seem to matter: lower corporate income taxes and longer tax holidays attract more investment to Latin America (Klemm and Parys 2012), and tax cuts on direct investment profit increase FDI in some Russian jurisdictions (Baccini et al. 2014). Firms that receive incentives are often already embedded in local markets, in sectors conforming to governments' broader economic policy goals, at least in Latin America (Bauerle Danzman and Slaski 2022). These patterns suggest that subnational politics matter for investment attraction.

The literature thus shows that subnational politics and institutions shape FDI in important ways. Yet, much of the literature treats subnational governments as largely autonomous actors, with limited attention to how their relationship with national authorities may affect investment outcomes. In reality, local politics is embedded in national politics. In what follows, we examine an understudied dimension of this relationship: domestic political ties — that is, the extent to which local politicians are aligned with or opposed to the national governing coalition — and how these ties affect the municipal allocation of FDI.

3 Argument

Subnational entities compete for FDI (Jensen and Malesky 2018). Some disputes occur at the global level, where states, provinces, counties, or municipalities vie with counterparts in other countries (Markusen and Nesse 2007, p. 7). In other circumstances, the competition is primarily domestic, as foreign investors who have already chosen a host country must then decide on a specific municipality within it (Mataloni Jr 2011; Bauerle Danzman and Slaski 2021).

In the context of domestic competition, we argue that, all else equal, municipalities led by mayors with political ties to the national governing coalition are more likely to attract FDI than those without such ties. This argument rests on two premises. First, investors value the benefits that well-connected municipalities can offer. Second, politicians across different levels of government have a shared interest in attracting FDI to strategic locations and promoting their political ties as an asset to foreign investors.

MNCs evaluate potential locations based on several factors (Maitland and Sammartino 2015). A World Bank report highlights how firm perceptions and "softer factors" influence location decisions, particularly at the final selection stage (Zhu et al. 2015, p. 12). While economic fundamentals like infrastructure, market access, and labor availability remain the primary determinants, perceptions of political support, stability, predictability, and other less tangible aspects may be decisive. This applies to efficiency-seeking, market-seeking, but also resource-seeking projects: even firms constrained by specific, immobile factors weigh the local political landscape (Zhu et al. 2015, p.10). Correspondingly, the World Bank encourages cities to "promote effective partner-ships and coordination" with regional and national governments to enhance their attractiveness to multinational firms (Zhu et al. 2015, p. 18).

Importantly, political connections between mayors and national-level politicians are not hidden. Investors can observe or infer these connections through clear signals. For example, national governments actively promote FDI, leading trade delegations abroad and showcasing investment opportunities at home.¹ Municipalities aligned with the ruling coalition are more likely to appear in promotional materials or on the itineraries of visiting foreign investors and diplomats (e.g. Durante 2020; InfoGEI 2024). These efforts amplify a municipality's visibility and showcase its political ties. Even a municipality with strong economic fundamentals, such as high-quality infrastructure or low crime, can gain an edge from this political marketing, relative to competitors that lack political connections.

Regarding our second premise, both local and national politicians have strong incentives to attract foreign capital. At the municipal level, FDI can generate employment, boost tax revenues, and enhance political standing with constituents. Mayors, in particular, reap electoral rewards from attracting FDI (Owen 2019; Jensen and Malesky 2018). For national legislators, who often depend on local constituencies for electoral support,² channeling FDI to aligned municipalities helps consolidate their influence at the local level. New investment projects offer shared credit-claiming opportunities, allowing mayors and allied legislators to reap electoral benefits. For the national governing coalition, promoting investments in municipalities governed by allies is thus

¹See examples from the Philippines (Esguerra 2024), Peru (Embajada del Perú en Reino Unido 2023), and Nigeria (U.S. Mission Nigeria 2023).

²This dynamic is clearest in majoritarian electoral systems (like the US and UK) and mixed-member systems (such as Germany and Japan), but it also applies in proportional representation systems with informal regional power bases, such as Brazil, Colombia, and Indonesia.

politically valuable as it increases their reach at the local level. While this behavior is in the interest of most (if not all) mayors and national-level politicians, those who belong to parties in the national governing coalition have the best opportunities to engage in it.

The benefits of political alignment to investors may take various forms, including a mix of tangible and intangible advantages. From a tangible perspective, foreign investors may view politically connected municipalities as having better access to national resources. In Brazil (Brollo and Nannicini 2012; Meireles 2018), Chile (Alberti et al. 2022), Croatia (Glaurdić and Vuković 2017), India (Arulampalam et al. 2009), Italy (Bracco et al. 2013), Portugal (Migueis 2013), Spain (Solé-Ollé and Sorribas-Navarro 2008), and the US (Berry et al. 2010), local governments aligned with the national level request and receive more financial resources than non-aligned ones (Goldstein and You 2017; Meireles 2018). These intergovernmental transfers serve to reward allies and punish opponents: as more resources flow to friends, fewer resources are available to foes (Martin 2003; Brollo and Nannicini 2012).³ For investors, these additional resources might increase the appeal of a politically connected municipality by supporting infrastructure upgrades and enhancing public services. Political ties may also expedite bureaucratic processes, reduce regulatory hurdles, and improve fiscal management, all known to enhance FDI prospects (Tomasi et al. 2023). Additionally, MNCs may believe that access to investment incentives hinges on strong ties between local and national authorities, especially in federal systems with complex fiscal transfers.

On the more intangible side, political ties can signal to foreign investors that an aligned municipality has advocates within the national governing coalition. This logic aligns with research showing that investors seek to build political goodwill in host countries (Bhagwati et al. 1992) and expect to benefit from political connections (Faccio 2006; Szakonyi 2018; Betz and Pond 2023). In this context, investing in a municipality ruled by a mayor aligned with the national coalition may also offer firms a channel to cultivate national-level influence.

In short, political connections between mayors and the national governing coalition signal to foreign investors that they may obtain both material benefits and access to broader political

³A related strategy is to bypass local-level opponents by distributing resources to non-state organizations instead (Bueno 2018).

networks. Regardless of the specific advantage investors seek, we can derive an empirical expectation:

Central Hypothesis: All else equal, municipalities governed by mayors with political ties to the national governing coalition will attract more FDI than those without such ties.

4 The Case of Brazil

4.1 Background

We test our central hypothesis using data from Brazil, an especially relevant case for two reasons. First, Brazil is the largest FDI recipient in the developing world (UNCTAD 2022), and its size and deep regional inequalities allow for substantial within-country variation in FDI inflows — a necessary condition for examining what makes municipalities more attractive to foreign investors. Second, Brazil is a presidential democracy whose federal structure grants significant autonomy to its 5,570 municipal governments, sorted into 26 states and one federal district. General elections for president, governors, and the National Congress occur every four years, with midterm elections for mayors and city councils. All municipalities follow a mayor-council system, with directly elected mayors who hold substantial executive powers.⁴

In Brazil, political connections across levels of government are central to intergovernmental relations. Mayors value ties with the national governing coalition because these connections often bring material benefits. For example, mayors from parties in the federal governing coalition tend to attract more federal resources (Brollo and Nannicini 2012; Bueno 2018; Meireles 2018). At the same time, municipal elections are strategically important for members of the National Congress, who are elected through proportional representation with regional lists and rely on entrenched local political networks. Mayors act as local brokers for national legislators, mobi-

⁴There are only two exceptions: the capital Brasília does not have a local-level government, and the island of Fernando de Noronha has a city manager appointed by the state government of Pernambuco. Both are excluded from our discussion and subsequent analysis.

lizing electoral support (Novaes 2018), while legislators help advance the president's agenda in Congress, making it easier to govern (Zucco and Power 2024). This interdependence is so strong that members of Congress and presidents actively campaign for allied mayoral candidates in local elections (e.g. Ribeiro 2024; Ferreira 2024; Martins 2024).

To our knowledge, this is the first study to investigate how political alignment shapes the subnational distribution of FDI. In this context, Brazil offers a "most likely" case for theory testing, a setting where the hypothesized relationship is most plausible. Still, our theoretical framework is likely relevant to other major FDI recipients with federal or semi-federal systems where vertical intergovernmental ties matter, like Mexico, Argentina, and the US (see, for example, Giraudy et al. 2024). These cases point to opportunities for future cross-national comparisons.

4.2 Case Study: Heineken in Brazil

Before conducting statistical analyses to test our hypothesis using data from all Brazilian municipalities, we present a case study that illustrates how local-national political connections influence FDI attraction. We analyze the case of the Dutch beverage manufacturer Heineken in Brazil. Heineken established its presence in the country — the world's third-largest beer market — through mergers and acquisitions in 2017. In December 2020, Heineken announced its first greenfield project in Brazil: the construction of a brand new brewery in Pedro Leopoldo, a small town of 60,000 located 40 km (25 miles) away from Belo Horizonte, the capital of the state of Minas Gerais. Pedro Leopoldo met two key technical criteria: high-quality freshwater (crucial for beer production) and proximity to Brazil's most densely populated regions.

However, in September 2021, Brazil's Ministry of Environment halted construction due to concerns over wildlife displacement, water depletion, and threats to archaeologically significant caves, including the site of the oldest human fossil found in the Americas (Adler 2021). Despite legal support at the state level, Heineken ultimately withdrew its investment, citing reputational concerns and potential policy reversal (the state-level permit was a preliminary injunction that could be overturned). Heineken's director of Corporate Affairs justified the decision by point-

ing to "the instability in legal interpretation between state and federal bodies, along with the involvement of other departments" (Valverde 2021).

Heineken remained committed to building a factory in Minas Gerais. After the Pedro Leopoldo deal collapsed, 230 of the state's 853 municipalities expressed interest in hosting the brewery, underscoring the intense subnational competition for FDI. Among at least six serious contenders, two – Uberlândia and Uberaba – were favored by Governor Romeu Zema for their proximity to his hometown (Alves 2022). Two weeks before the final announcement, Heineken even pre-leased land in Uberaba (Manfrim 2022). However, Uberaba's bid suffered from poor coordination between local and national political actors. Congressman Franco Cartafina – who had won about a third of his votes in Uberaba and once sat on its city council – offered to meet with Heineken representatives and lobby for his hometown, but was reassured by the municipal administration that "everything was on track."⁵ Congressman Aelton Freitas (a resident of Uberaba) and Brazil's then-Minister of Agriculture, Marcos Montes (Uberaba's former mayor), were not even approached to help with negotiations (Prata 2022). According to City Council member Paulo César Soares, Mayor Elisa Araújo overestimated the strength of her political connections: "[Mayor] Elisa claims to be a good friend of [Governor] Zema, but he doesn't even remember that she exists."⁶

One of the other contenders was Passos, with a population of 112,000. Crucially, Passos was the hometown of the President of the National Congress, Senator Rodrigo Pacheco. To negotiate with Heineken, Pacheco mobilized a network of allies, including a member of the National Congress, Emidinho Madeira; a former member of the National Congress, Renato Andrade; a member of the state legislature, Cássio Soares; and the mayor of Passos, Diego Oliveira – all members of parties in the president's governing coalition. On April 19, 2022, Pacheco approved funding to pave a state highway leading to Passos (Alves 2022). Exactly one week later, Heineken announced that Passos would host its new Brazilian brewery (Nascimento 2022).

⁵This anecdote was relayed in one of Uberaba's City Council meetings: https://www.youtube.com/watch?v=I80f5mmcssA

⁶For a transcription of the Council member's remarks, see https://portal.camarauberaba.mg.gov.br/ noticias/uberaba-perde-oportunidade-e-heineken-anuncia-instalacao-em-passos/

State representative Soares downplayed the role of politics: "Heineken's decision is not political. Heineken chose Passos because it has characteristics that favor industrialization... we have a town with an airport, a public university..., abundant water, and a reasonable Human Development Index" (Peixoto and Garcia 2022). Yet other towns offered similar or even superior characteristics. Uberaba has a population of 340,000, higher Human Development Index, abundant water, an airport, a public university, a more extensive road network, and better access to major cities. Uberaba's local politicians also had strong political connections that could have provided credible information to investors and facilitated negotiations. However, these connections went unused. In contrast, Passos's political actors were proactive and coordinated. The Secretary of Planning described their strategy: "We made presentations, we took [Heineken] to the locations, we presented studies showing the strategic location of Passos, what audience they wanted to reach, what demand, and on top of that, we showed that Passos had these characteristics that they were looking for" (EPTV2 2022). Mayor Oliveira, re-elected with 88.05 percent of the votes in 2024 and now dubbed "Heineken's mayor," noted: "We spared no effort, we went after it, we ran, we knocked on the doors of comrades who helped us" (Folha da Manhã 2023). Passos swiftly approved licenses and granted generous tax incentives. Construction of the brewery began in March 2023 and is expected to be completed by 2025 (EPTV2 2022).

The case of Heineken is exceptional: foreign firms rarely invest \$350 million and create 350 direct jobs in a single municipality. Still, this case is useful to highlight several key aspects of our argument. First, foreign corporations wield significant bargaining power at the entry stage: they have multiple viable options even after accounting for location preferences.⁷ Second, foreign investors are not always familiar with the specifics of potential sites. Heineken representatives may have known Brazil's largest cities, but not the 230 smaller towns vying for the brewery, many of which were virtually indistinguishable from one another on economic grounds. When the final decision comes down to a handful of locations with comparable fundamentals, political ties are

⁷In a large country like Brazil, even resource-seeking investors have options. For instance, mining companies can choose between iron deposits in the states of Pará (North), Rio Grande do Norte, Piauí, and Bahia (Northeast), Minas Gerais (Southeast), and Goiás (Center-West).

crucial (Zhu et al. 2015). They increase visibility and credibility. What matters is not merely having political ties, but leveraging them effectively to build informal networks. While places like Uberaba and Uberlândia may have had marginally stronger fundamentals, the mobilization of Passos's proactive use of political connections helped elevate its bid above the rest.

Third, the case of Heineken casts doubt on alternative explanations. Tangible benefits derived from political alignment — like generous investment incentives, larger intergovernmental transfers, or lower regulatory barriers — might strengthen a municipality's economic appeal, but they do not automatically translate into more foreign investment. Even with strong fundamentals, like large markets, airports, public universities, or extensive roads, local politicians who fail to cultivate strong political connections at the national level may struggle to attract investment. Political alignment must be leveraged strategically through active coordination and coalitionbuilding. Ultimately, the political support behind Passos proved decisive. In what follows, we more from this illustrative case to a comprehensive analysis of FDI transactions across all Brazilian municipalities, testing our hypothesis more systematically.

5 Data

5.1 Outcome Variable: FDI Transactions

Our outcome variable is the annual *FDI Transaction Count* to each Brazilian municipality from January 1, 2012, to December 31, 2021, using data from the Brazilian Central Bank (BCB). The BCB records all firm-level FDI transactions in Brazil. Whenever a foreign firm transfers capital to a Brazilian firm, the latter must report this information to the BCB within 30 days, using the digital platform SCE–IED (a Portuguese acronym for "Foreign Capital Reporting System – Foreign Direct Investment"). Each transaction represents a foreign firm's decision to invest in Brazil, whether through a greenfield project (where capital funds a newly created firm) or a brownfield project (where capital flows into an existing firm).

The original BCB data is recorded at the foreign firm-Brazilian firm level. We use Brazil's

National Registry of Legal Entities (CNPJ) to identify each domestic firm's municipality and aggregate the transactions to the *municipality-year* level. To avoid artificially inflating FDI activity, we only consider the *first* annual transfer from any foreign investor to each domestic firm. This approach mitigates concerns that investors may split transfers into smaller amounts for fiscal or administrative reasons. If multiple foreign partners invest in the same Brazilian firm within a year, we treat it as a single transaction, assuming their decisions are interdependent. Thus, our outcome variable reflects the number of distinct firms in each municipality that received foreign capital at least once per year, reflecting how frequently foreign firms decide to invest in each location.

From 2012 to 2021, Brazil recorded 33,254 FDI transactions. As Figure 1 illustrates, the geographic distribution aligns with expectations: excluding São Paulo and Rio de Janeiro — with 13,238 and 3,692 transactions, respectively —, the average municipality attracted 0.597 transactions each year. Notably, 4,382 municipalities received no FDI transactions during the entire period.

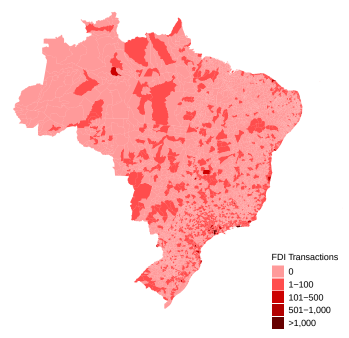


Figure 1: FDI Transactions to Brazilian Municipalities, 2012–2021

This figure shows the total number of FDI transactions to Brazil's 5,570 municipalities between 2012 and 2021.

Our publicly available data offer several important advantages over other sources used in the politics of FDI literature. First, our municipal-level data provides a level of granularity rarely seen in subnational FDI studies (Garriga and Phillips 2022; Garriga 2022, e.g), enabling a closer empirical test of our theory. Second, our data originate from a national registry and thus comprehensively capture FDI across the entire country. In contrast, datasets that rely on news reports or other secondary sources, like *fDi Markets*, may underreport FDI activity in remote regions, where coverage is more sparse. As such, our dataset is unlikely to exhibit non-random missingness. Third, the BCB data capture actual financial transactions, rather than announcements that may never materialize. Announcements are appropriate to answer other research questions (e.g. Owen 2019), but in our case, they could introduce noise.⁸

5.2 Independent Variable: Political Alignment

Following other studies of Brazilian politics (e.g. Brollo and Nannicini 2012; Meireles 2018; Power and Rodrigues-Silveira 2019), we rely on party affiliations to infer political ties. In Brazil's highly fragmented party system, presidents must assemble multi-party coalitions to govern effectively (Zucco and Power 2024). Accordingly, for each year in our dataset, we identify the composition of the national governing coalition and classify whether a mayor belongs to a party within this governing coalition, the most influential political group in Brazil.⁹

Concretely, to quantify the political connections between municipal governments and the national governing coalition, we construct the *Political Alignment* variable in a two-step process. First, we use data from the Superior Electoral Court (Tribunal Superior Eleitoral, TSE) to identify

⁸We initially considered the possibility that Brazilian firms might report transactions that had not yet occurred or would not occur. However, interviews with BCB officials indicated that firms are unlikely to report "intent to invest" without concrete plans, as reporting involves administrative costs. While some firms may report transactions one or two months in advance, our annual aggregation helps mitigate this concern.

⁹In settings like the US, it is possible to measure a municipality's political ties more directly, as House Representatives — elected through plurality voting in single-member districts — hold direct connections with a narrowly defined local constituency. In contrast, Brazilian members of Congress are elected through proportional representation in large multi-member districts, so there is no formal institutional link between legislators and specific municipalities. For instance, the 53 federal congressional representatives from Minas Gerais collectively represent the state's 20.5 million residents, so no individual legislator is directly accountable to a municipality like Passos. Given these features of the Brazilian electoral system, a coalitional proxy offers a more appropriate measure of political ties.

the winner of all mayoral elections in 2008, 2012, 2016, 2020, and in over 500 special elections used to fill vacant mayor seats.¹⁰ For each year of a mayor's term, we record their party affiliation.

Second, we link municipal data to voting records on motions in the lower chamber of the National Congress. For each motion, the president can issue a formal voting recommendation, reflecting the Latin American pattern of "proactive presidents" and "reactive assemblies" (Cox and Morgenstern 2001). We then calculate the share of motions, in each year, for which the mayor's party leadership voted in accordance with the president's voting recommendation.¹¹ The resulting *Political Alignment* variable is a continuous measure; higher values indicate stronger alignment with the federal executive, and thus with the national governing coalition. In separate analyses, we also dichotomize this variable, such that mayors count as aligned if their parties vote with the president at least 90 percent of the time.

5.3 Control Variables

To identify relevant control variables, we draw both on the broader literature and on insights from our case study of Heineken. *Mayor Ideology*, the ideology of the mayor's party, ranges from -1 (extreme left) to 1 (extreme right), using data from Zucco and Power (2024). As noted in our literature review, ideology has been shown to affect FDI attraction in other subnational settings (Halvorsen and Jakobsen 2013; Arvate and Story 2021; Garriga 2022). We also include dichotomous variables that take the value of 1 in years of *Mayoral Election* or *Mayor Second Term*, as electoral rules only allow mayors to serve for two full consecutive terms. Election years may deter FDI by increasing uncertainty, while reelection may encourage FDI by signaling stability and continuity to investors.

While our main focus is on political variables, economic and geographic fundamentals are core to MNCs' location decisions. Thus, models control for several of these, all lagged by one

¹⁰Special elections (Eleições Suplementares) usually take place when the elected mayor is suspended from office because of involvement with corruption or other irregularities.

¹¹Although Brazilian parties vary in internal discipline (Amorim Neto 2002), studies covering our time frame find consistently high levels of party discipline, typically between 80% and 90% (Ribeiro et al. 2022; Picussa et al. 2023). These findings support the use of legislative voting as a proxy for party alignment and, by extension, municipal-federal ties.

year to avoid simultaneity bias. From the Brazilian Institute of Geography and Statistics (IBGE), we obtain *GDP* (in current Brazilian reais) and *Population Density* (total population divided by total area) to capture a municipality's economic output and market size, respectively. From the Ministry of Labor's RAIS database, we capture labor market characteristics using the percentage of *STEM Workers* (engineers, mathematicians, statisticians, computer scientists, physicists, chemists, and biologists, as labeled by the Brazilian Classification of Occupations) and *Manufacturing Workers*. The four aforementioned variables are logged; before logging, we add one to all municipalities and years with no STEM or manufacturing workers.

The municipal homicide rate (out of 100,000, logged), reported by DATASUS (the Ministry of Health's administrative dataset), serves as a measure of "diseconomies of scale" that might deter FDI. Two dichotomous, time-invariant measures indicate the presence of a public airport or port (maritime, river, or lake), reported by the Civil Aviation Agency and the Federal Revenue Service, respectively. In a country as large as Brazil, access to airports and ports is crucial for connecting firms to supply chains and distribution networks.¹² Finally, we include a one-year lag of the dependent variable, as FDI tends to agglomerate at the local level and current investment decisions are likely influenced by past decisions (Garriga 2022).

6 Evidence from Multilevel Models

6.1 Model Specification

Count outcomes are often modeled using a Poisson distribution, which assumes that the mean and the variance of the outcome are equal. However, *FDI Transaction Count* suffers from overdispersion: its variance (354.192) far exceeds its mean (0.597). This suggests that the Poisson model is not appropriate. A more flexible alternative, the negative binomial distribution, introduces a dispersion parameter that accounts for unobserved heterogeneity or extra variability in the data, allowing the variance to exceed the mean. Yet our outcome presents an additional challenge: *FDI*

¹²Ideally, we would control for road density, which is not available at the municipal level.

Transaction Count contains many zeros, as nearly 80 percent of all municipalities did not attract a single transaction between 2012 and 2021. Therefore, we estimate a zero-inflated negative binomial model, combining a negative binomial model with a logistic regression that predicts the occurrence of excess zeros; both use the same set of predictors.

Additionally, the data follow a hierarchical structure: municipalities within the same state are likely more similar to each other than to municipalities from different states, and municipalities in one year are likely more similar to each other than to municipalities in other years. For this reason, we estimate multilevel models with state and year random intercepts.¹³ Random intercepts estimate a single variance parameter for the distribution of state-specific or year-specific intercepts. This captures unobserved differences between states, for example, which may be due to cultural, economic, or geographic factors that are difficult to quantify. By assuming that the state-specific intercepts are drawn from a common distribution, the model pools information across states. This helps stabilize parameter estimates and improves the reliability of inference, particularly for states with smaller sample sizes.

6.2 Results

Table 1 presents three zero-inflated negative binomial models that support our central hypothesis. Models 1 and 2 include all municipalities. Model 3 excludes Rio de Janeiro and São Paulo, two municipalities that received half of all transactions in the period under study and could skew the results.¹⁴ In all models, coefficients indicate how a one-unit change in the corresponding predictor affects the logged incidence rate of *FDI Transaction Count*. Exponentiating these coefficients yields incidence rate ratios, which indicate the *percentage change* in the expected number of FDI transactions for a one-unit increase in the predictor.

Holding all other variables constant at their mean (for continuous variables) or reference

¹³The large number of units prevents us from using random intercepts at the municipal level, hence our decision for state-level random effects. This approach follows other studies focusing on subnational phenomena in the discipline (e.g. Han et al. 2023).

¹⁴Since firms' headquarters are heavily concentrated in São Paulo and Rio de Janeiro, excluding them also helps account for potential overestimation concerns.

	FDI Transaction Count			
	(1)	(2)	(3)	
	All Transactions,	All Transactions,	All Transactions,	
	All Municipalities	All Municipalities	Excl. RJ and SP	
Political Alignment, t-1	0.43***	0.20**	0.19**	
-	(0.14)	(0.08)	(0.08)	
FDI Transaction Count, t-1		0.00^{***}	0.05***	
		(0.00)	(0.00)	
Mayor Ideology, t-1		0.01	-0.05	
		(0.05)	(0.05)	
Mayoral Election, t-1		-0.19	-0.24	
		(0.15)	(0.15)	
Mayor Second Term, t-1		0.06	0.04	
		(0.05)	(0.05)	
GDP (Log), t-1		0.59^{***}	0.45^{***}	
		(0.03)	(0.03)	
Population Density (Log), t-1		0.15^{***}	0.10^{***}	
		(0.02)	(0.02)	
STEM Workers, % (Log), t-1		0.25***	0.18^{***}	
		(0.03)	(0.03)	
Manufacturing Workers, % (Log), t-1		-0.38^{***}	-0.25^{***}	
		(0.02)	(0.02)	
Homicides per 100k (Log), t-1		-0.03	-0.01	
		(0.03)	(0.02)	
Airport		-0.01	-0.06	
		(0.05)	(0.05)	
Port		0.18^{**}	0.12^{*}	
		(0.08)	(0.07)	
Intercept	-1.63***	-8.46^{***}	-6.57^{***}	
	(0.26)	(0.39)	(0.36)	
AIC	42371.13	27106.50	26410.08	
Log Likelihood	-21176.57	-13522.25	-13174.04	
Observations	55245	51693	51675	
Number of States	26	26	26	
Number of Years	10	10	10	
Variance: States (Intercept)	1.23	0.69	0.41	
Variance: Years (Intercept)	0.01	0.06	0.07	

This table presents the results of three multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

category (for dichotomous variables), politically aligned municipalities attract 22.1 percent more FDI transactions ($e^{0.20} = 1.221$) than non-aligned municipalities, according to Model 2. This effect is statistically significant (p < 0.05) and robust to the exclusion of Rio de Janeiro and São Paulo in Model 3. Put simply, municipalities are better positioned to attract FDI when their mayors are politically connected to influential national-level politicians, as signaled by their membership in parties that form part of the national governing coalition, the country's most powerful political bloc.

	FDI Transaction Count				
	(1) (2) (3)				
	Goods and Services,	Greenfield,	All Transactions,	All Transactions,	
	All Municipalities	All Municipalities	All Municipalities	All Municipalities	
Political Alignment, t-1	0.19**	0.20*			
	(0.09)	(0.12)			
Alignment (House Speaker), t-1			0.25***		
			(0.09)		
Triple Alignment, t-1			. ,	0.25^{*}	
				(0.13)	
FDI Transaction Count, t-1	0.01^{***}	0.01^{***}	0.00^{***}	0.00***	
	(0.00)	(0.00)	(0.00)	(0.00)	
Mayor Ideology, t-1	0.04	0.11	-0.02	0.04	
,	(0.06)	(0.08)	(0.06)	(0.05)	
Mayoral Election, t-1	-0.26	0.03	-0.18	-0.19	
	(0.19)	(0.18)	(0.15)	(0.15)	
Mayor Second Term, t-1	0.09	-0.09	0.06	0.05	
	(0.06)	(0.08)	(0.05)	(0.05)	
GDP (Log), t-1	0.57***	0.48***	0.59***	0.59***	
	(0.03)	(0.04)	(0.03)	(0.03)	
Population Density (Log), t-1	0.10***	0.13***	0.15***	0.15***	
1 2 30	(0.02)	(0.03)	(0.02)	(0.02)	
STEM Workers, % (Log), t-1	0.21***	0.14***	0.24***	0.24***	
	(0.03)	(0.04)	(0.03)	(0.03)	
Manufacturing Workers, % (Log), t-1	-0.34***	-0.44***	-0.38***	-0.38***	
	(0.03)	(0.03)	(0.02)	(0.02)	
Homicides per 100k (Log), t-1	-0.05*	-0.02	-0.04	-0.04	
1 (0)	(0.03)	(0.04)	(0.02)	(0.03)	
Airport	-0.04	0.14*	-0.01	-0.01	
1	(0.05)	(0.07)	(0.05)	(0.05)	
Port	0.11	0.20**	0.18**	0.18**	
	(0.08)	(0.10)	(0.08)	(0.08)	
Intercept	-8.26***	-7.41***	-8.51***	-8.37***	
1	(0.42)	(0.53)	(0.39)	(0.39)	
AIC	23012.68	15894.02	27105.68	27104.70	
Log Likelihood	-11475.34	-7916.01	-13521.84	-13521.35	
Observations	51693	51693	51693	51693	
Number of States	26	26	26	26	
Number of Years	10	10	10	10	
Variance: States (Intercept)	0.69	0.75	0.70	0.70	
Variance: Years (Intercept)	0.10	0.09	0.06	0.06	

This table presents the results of four multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

Table 2 presents the results of several robustness checks. First, we restrict the analysis to transactions in goods and services: agriculture, manufacturing, electricity, water, sewage, construction, retail, transport, food and accommodation, information and communication, and extractive sectors.¹⁵ Ideally, we would examine each sector individually, but such disaggregation would produce sparse data and undermine the reliability of statistical inference. Moreover, given the heterogeneity of Brazilian municipalities, it is hard to determine *ex ante* which specific sectors should exhibit stronger effects. For these reasons, we focus on the more analytically tractable distinction between FDI in goods and services versus other sectors. Despite variation in their main economic activities, virtually all municipalities are more likely to value investments in goods and services, which tend to be more visible and generate more jobs. Therefore, we can expect mayors and their allies in the national governing coalition to go to greater lengths to leverage and signal their political connections to foreign investors in goods and services, increasing the odds of FDI attraction — a dynamic illustrated by the case of Heineken. Indeed, Model 1 in Table 2 supports our expectation that aligned local governments attract more FDI in goods and services.

Second, we restrict the analysis to greenfield investments.¹⁶ While politicians may actively seek brownfield investments under certain conditions (Bauerle Danzman 2020), political alignment should have stronger effects on greenfield FDI, which tends to generate more visible benefits, such as job creation and infrastructure, and thus greater political value. Model 2 in Table 2 confirms this expectation.

Finally, we explore alternative measures of political alignment. In Table 2, Model 3 considers alignment with the House Speaker, measured as the proportion of times the mayor's party leadership followed the voting recommendation of the Speaker's party. This reflects another important source of political influence in Brazil. Model 4 measure of "triple alignment" that takes the value of one when the mayor, governor, and president all belong to the same party, capturing yet another potential channel through which mayors can cultivate valuable political ties.¹⁷ Both

¹⁵In the Brazilian National Classification of Economic Activities (CNAE), this matches all sectors with code numbers 1 to 63. The correspondence between CNAE and ISIC+, NACE, NAICS, ANZSIC, and JSIC systems can be found at https://www.unepfi.org/impact/impact-radar-mappings/impactmappings/sectors-mapping/.

¹⁶Following guidance from Central Bank officials, we classify FDI transactions as greenfield if they occur within 12 months of a recipient firm's registration in the National Registry of Legal Entities (CNPJ) and as brownfield otherwise.

¹⁷Following our theory, alignment between mayors and the *state* governing coalition could also represent a channel of political influence valued by investors. Nonetheless, we expect MNCs to prioritize connections with the national government, which is why the paper focuses on these relations. Moreover, any effects stemming from mayor-state government alignment do not preclude the effects of mayor-national government alignment, and the

alternative measures yield positive and statistically significant effects on the outcome. These results suggest that the broader concept of political connections between local governments and influential national actors contributes to FDI attraction, regardless of how such ties are measured. This is especially relevant given the inherent imperfections of the available proxies.

Our results are also robust to a series of changes reported in Appendices B and C – for example, replacing random effects with fixed effects, replacing zero-inflated negative binomial models with Poisson or negative binomial models, lagging political alignment at t - 2 or t - 3, or dichotomizing political alignment.

7 Evidence from Close Elections

7.1 Model Specification

Our multilevel models control for several sources of heterogeneity across municipalities and mayors, yet it is still possible that aligned and non-aligned mayors differ in relevant, unmeasured ways. To identify the local effect of political alignment on FDI attraction, we estimate a closeelection regression discontinuity design (RDD), which leverages the as-if random assignment of candidates who narrowly win or lose an election. Close-election RDDs are often used in the context of the US – for example, to show that Republican governors attract more FDI than their Democratic counterparts (Wang and Heyes 2021). But this empirical design is also valid for mayoral elections in Brazil, as recent work shows (Brollo and Nannicini 2012; Litschig and Morrison 2013; De Magalhães 2015; Bueno 2018; Johannessen 2020; Toral 2024).¹⁸

We structure our analysis much like Alberti et al. (2022), who use an RDD to show that political alignment reduces crime in Chile. Our outcome, like the authors', is a count. We restrict the

two may well coexist. Future research could collect data on motions across the 26 state-level legislative bodies in Brazil to assess whether our theory also applies to relationships between mayors and state-level governing coalitions.

¹⁸Admittedly, this politician characteristic regression discontinuity (PCRD) design (as Marshall 2024 calls it) has limitations: it cannot isolate the effect of political alignment from other individual-level characteristics. For example, political alignment might be unconditionally correlated with ideology, education, and political experience, factors that could also increase FDI attraction. Following Marshall (2024), we define alignment as a bundle of correlated characteristics, seeking to quantify their compound treatment effect.

sample to all elections in which (1) more than one candidate received valid votes¹⁹ and (2) the two most-voted candidates have different alignments (excluding instances where both are aligned, for example, or both are non-aligned). As before, we account for supplementary elections. Like Alberti et al. (2022), our running variable is *Margin of Victory*, the difference in vote share between the aligned and the non-aligned candidates in the mayoral election. We consider that a candidate is aligned if their party leadership follows the president's recommendation at least 90 percent of the time. Positive values indicate that the aligned candidate won the election, whereas negative values indicate the aligned candidate lost. The probability of treatment (i.e., the probability that the mayor is aligned) jumps from 0 to 1 at the margin of victory cutoff.

The key assumption of a close-election RDD is continuity: candidates just above the cutoff are similar to those just below the cutoff, with the only systematic difference being that one narrowly won and the other narrowly lost. As Appendix D shows, this assumption holds for most pre-treatment covariates, with one exception. *Mayor Ideology* is not balanced, which means its distribution is not statistically similar across groups: a narrow winner is significantly more conservative (i.e., has a larger value of *Mayor Ideology*) than a narrow loser (p = 0.000). This imbalance could affect the validity of the RDD, so we adjust for this covariate when estimating the model.

Our estimation uses the R package *rdrobust* (Calonico et al. 2015). By default, *rdrobust* estimates a local linear regression using a triangular kernel that weighs observations as a function of their distance from the cutoff, selecting the optimal bandwidth that minimizes the mean squared error (MSE) of the estimated treatment effect at the cutoff (see Appendix D for results using other bandwidth selection procedures). Following Alberti et al. (2022), our main models cluster the standard errors by municipality and election cycle; in Appendix D, we present results following the specification of Toral (2024), who includes electoral cycle fixed effects.

¹⁹In 2020, for example, 117 municipalities (2 percent of the total) only had one candidate (Curado 2024). Sometimes one candidate receives 100 percent of all valid votes because the other candidates' votes were retroactively discarded by the electoral court after these candidates were found guilty of corruption. We also exclude these cases.

7.2 Results

Tables 3 and 4 confirm that well-connected mayors attract more FDI, even after controlling for potential sources of imbalance. To mirror the multilevel analysis, Table 3 reports the results for *all* transactions, whereas Table 4 only reports the results for transactions in goods and services (Models 1 and 2) or greenfield investment (Models 3 and 4). Now, the coefficients are equivalent to those of a linear model, so political alignment increases the expected number of overall FDI transactions by 0.08 to 0.09 (p-value < 0.01). This effect carries substantive meaning, given that most municipalities attract no FDI at all. In statistical terms, the effect is significant (p-value < 0.05) for transactions in goods and services or greenfield investment, consistent with the expectation that such transactions are more responsive to alignment due to their attractiveness to politicians. Following Model 2 of Table 3, Figure 2 provides a graphical representation of these effects, including only observations within the optimal, MSE-minimizing bandwidth selected by *rdrobust*. The red line represents the local polynomial smoothing, and the blue dots represent the evenly spaced bins of the running variable. Blue dots above the cutoff represent municipalities with aligned mayors, whereas blue dots below the cutoff represent municipalities with non-aligned mayors.

	FDI Transaction Count		
	(1)	(2)	
	All Transactions,	All Transactions,	
	All Municipalities,	All Municipalities,	
	No Covariates	Covariate-Adjusted	
Political Alignment	0.09*	0.08^{*}	
	(0.08)	(0.09)	
Mayor Ideology (Pt. Estim.)		0.01	
Bandwidth (MSE)	3.32	3.32	
Effective Observations (Left)	1534	1534	
Effective Observations (Right)	1654	1654	

Table 3: The Effect of Political Alignment on FDI Transactions

This table presents the results of two regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. Model 2 adjusts for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). ***p < 0.01; **p < 0.05; *p < 0.1

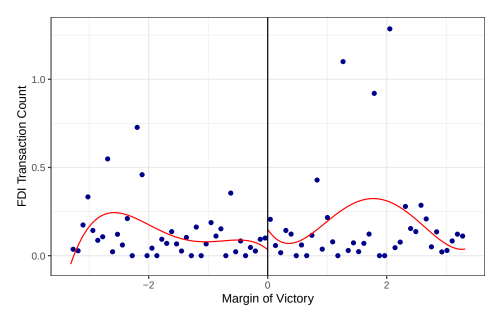
One limitation of the RDD is that it estimates the Local Average Treatment Effect (LATE), which reflects the treatment effect only for units close to the cutoff. These results may not be

	FDI Transaction Count			
	(1)	(2)	(3)	(4)
	Goods and Services,	Goods and Services,	Greenfield,	Greenfield,
	All Municipalities,	All Municipalities,	All Municipalities,	All Municipalities,
	No Covariates	Covariate-Adjusted	No Covariates	Covariate-Adjusted
Political Alignment	0.08^{**}	0.08^{**}	0.05^{**}	0.05**
	(0.04)	(0.03)	(0.04)	(0.03)
Mayor Ideology (Pt. Estim.)		0.00		-0.01
Bandwidth (MSE)	5.63	5.6	4.96	4.97
Effective Observations (Left)	2472	2463	2202	2205
Effective Observations (Right)	2671	2648	2375	2380

Table 4: The Effect of Political Alignment on FDI Transactions: Robustness Checks

This table presents the results of four regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. Models 2 and 4 adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). ***p < 0.01; **p < 0.05; *p < 0.1

Figure 2: The Effect of Political Alignment on FDI Transactions



Following Model 2 of Table 3, this figure shows the relationship between the FDI transaction count and the margin of victory for the aligned candidate, using evenly-spaced bins (the blue dots) and local polynomial smoothing (the red line). The figure only includes observations within the optimal bandwidth selected by *rdrobust*, which minimizes the mean squared error (MSE) of the estimated treatment effect at the cutoff.

generalizable to all municipalities or aligned candidates with larger margins of victory; units further away from the cutoff might have different treatment effects. This is why the multilevel models are so important: in incorporating all observations, they allow us to examine the overall effects across all Brazilian municipalities, indicating that the treatment effect is not confined to those near the cutoff. Together, the global effect captured by multilevel models and the local effect captured by the RDD show that political ties consistently attract foreign capital at the local level.

8 Why Domestic Political Ties Attract FDI

We argue that domestic political ties increase FDI transactions by giving well-connected municipalities more opportunities to promote themselves to foreign investors. This advantage stems from the efforts of influential national politicians who have a vested interest in channeling FDI to specific locations. Of course, the benefits of political alignment depend on local politicians' ability (and willingness) to activate their connections, which is not always guaranteed, as our case study shows.

Beyond enhancing a municipality's visibility, political connections might signal a greater likelihood of favorable treatment. The case of Heineken suggests that domestic connections provide tangible and intangible advantages: a broad political coalition helped Passos stand out from its competitors by presenting a united front, but also secured a new paved road. Other investment projects may require different tangible benefits, which vary depending on a firm's sector, size, and other characteristics. Thus, we do not expect a single tangible benefit to fully explain the relationship between political connections and FDI transactions. Rather, broad intangible or "soft factors" — to use the World Bank's terminology (Zhu et al. 2015) — likely play a decisive role. Since it is challenging to test for the effects of intangible factors, we test three tangible benefits that may stem from alignment and that investors likely value: (1) more intergovernmental transfers, (2) more investment incentives, or (3) lower regulatory barriers. For any mechanism to hold, it must be significantly *affected* by alignment while also significantly *affecting* FDI.

To examine whether aligned municipalities attract more FDI due to more intergovernmental transfers, we use National Treasury data on two types of transfers from federal to municipal governments (in Brazilian reais, per capita). Non-discretionary transfers (*Fundo de Participação do* *Municípios*, or FPM) follow strict population thresholds,²⁰ whereas discretionary transfers (*convênios*) follow no pre-established set of criteria.²¹

To assess whether alignment increases federal investment incentives, which in turn might attract more FDI, we employ data published by the Federal Revenue Service in 2024. This dataset records the name and identification number of every firm that benefited from one of Brazil's 24 federal incentive programs since 2015, including the equivalent amount of tax revenue foregone by the federal government. We match this information with our firm-level FDI data; the resulting variable reflects the total amount of *Investment Incentives* (in Brazilian reais, per capita) granted to foreign firms, by municipality and year.

Finally, we use two proxies to test whether alignment reduces regulatory barriers that impede investment. One is a municipal-level fiscal management index created by the Industry Federation of the State of Rio de Janeiro (Firjan). This index, available since 2013, ranges from 0 to 1. The other is the average time to register a business, in hours, considering only the first step (*Pesquisa Prévia de Viabilidade*), which happens at the municipal level. This information is available for 2019–2021 from the Federal Revenue Service.

	Non-Discretionary	Discretionary	Investment	Fiscal	Time to Register
	Transfers	Transfers	Incentives	Management	a Business
	(1)	(2)	(3)	(4)	(5)
	2012-2021	2012-2021	2015 - 2021	2013-2021	2019-2021
Political Alignment	4.57	22.98***	-3.76^{*}	0.00	-0.81
	(0.89)	(0)	(0.08)	(0.99)	(0.86)
Mayor Ideology (Pt. Estim.)	218.36	-5.93	2.14	0.05	-10.96
Bandwidth (MSE)	15.1	8.73	11.76	12.35	16.05
Effective Observations (Left)	5616	3664	4023	4326	1625
Effective Observations (Right)	6010	3844	4142	4422	1748

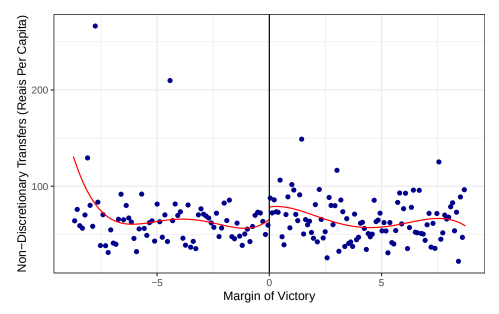
Table 5: The Effect of Political Alignment on Intergovernmental Transfers, Investment Incen-tives, and Regulatory Barriers

This table presents the results of five regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. All models adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). ***p < 0.01; **p < 0.05; *p < 0.1

²⁰However, Brollo et al. (2013) and Litschig (2012) show that these thresholds are often manipulated.

²¹Like Bueno (2018), we use data on *all* discretionary transfers to mayors. In Appendix E, we show that our results are robust to using only discretionary capital transfers in the infrastructure sector, as Brollo and Nannicini (2012) do.





This figure shows the relationship between discretionary transfers (*convênio*) and the margin of victory for the aligned candidate, using evenly-spaced bins (the blue dots) and local polynomial smoothing (the red line). The figure only includes observations within the optimal bandwidth selected by *rdrobust*, which minimizes the mean squared error (MSE) of the estimated treatment effect at the cutoff.

Table 5 presents the results of five RDDs examining how alignment affects the potential mechanisms, controlling for *Mayor Ideology* (as before). Alignment has no discernible effect on nondiscretionary transfers, fiscal management, or time to register a business, and only a weak negative effect on investment incentives (p = 0.08). Consistent with previous studies, we find that aligned mayors receive significantly more discretionary transfers than their non-aligned counterparts (Model 2), an effect illustrated by Figure 3. Compared to municipalities where the aligned candidate barely lost, municipalities where the aligned candidate barely won receive an average of 23.23 additional reais per capita in discretionary transfers. For context, the median municipality received 30.56 reais per capita in discretionary transfers between 2012 and 2021, suggesting that alignment can make a substantial – and statistically significant – difference.

In sum, of the potential mechanisms, only discretionary transfers are positively *affected* by political alignment. But do they *affect* FDI? Table 6 re-estimates the original multilevel models, adding *Discretionary Transfers* (logged) as an independent variable. Transfers have a *negative*

		FDI Transaction Count	;
	(1)	(2)	(3)
	All Transactions,	Goods and Services,	Greenfield,
	All Municipalities	All Municipalities	All Municipalities
Discretionary Transfers (Log), t-1	-0.02^{*}	-0.02	-0.03
	(0.01)	(0.01)	(0.02)
Political Alignment, t-1	0.21^{**}	0.20^{**}	0.21^*
	(0.08)	(0.09)	(0.12)
FDI Transaction Count, t-1	0.00^{***}	0.01^{***}	0.01^{***}
	(0.00)	(0.00)	(0.00)
Mayor Ideology, t-1	0.01	0.04	0.11
	(0.05)	(0.06)	(0.08)
Mayoral Election, t-1	-0.20	-0.27	0.03
-	(0.16)	(0.19)	(0.18)
Mayor Second Term, t-1	0.07	0.09	-0.08
	(0.05)	(0.06)	(0.08)
GDP (Log), t-1	0.59***	0.57***	0.48^{***}
	(0.03)	(0.03)	(0.04)
Population Density (Log), t-1	0.14^{***}	0.09***	0.13***
	(0.02)	(0.02)	(0.03)
STEM Workers, % (Log), t-1	0.24^{***}	0.21^{***}	0.14^{***}
	(0.03)	(0.03)	(0.04)
Manufacturing Workers, % (Log), t-1	-0.38***	-0.34^{***}	-0.44^{***}
	(0.02)	(0.03)	(0.03)
Homicides per 100k (Log), t-1	-0.04	-0.05^{*}	-0.02
	(0.03)	(0.03)	(0.04)
Airport	-0.01	-0.05	0.14^{*}
	(0.05)	(0.05)	(0.07)
Port	0.18^{**}	0.11	0.21**
	(0.08)	(0.08)	(0.10)
Intercept	-8.40^{***}	-8.22^{***}	-7.37***
	(0.39)	(0.42)	(0.53)
AIC	27106.85	23014.52	15894.73
Log Likelihood	-13520.42	-11474.26	-7914.37
Observations	51691	51691	51691
Number of States	26	26	26
Number of Years	10	10	10
Variance: States (Intercept)	0.69	0.69	0.75
Variance: Years (Intercept)	0.07	0.10	0.10

Table 6: The Effect of Political Alignment and Intergovernmental Transfers on FDI Transactions

This table presents the results of three multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

effect on FDI transactions, though this effect is not statistically significant once we restrict the analysis to transactions in goods and services (Model 2) or to greenfield investment (Model 3). Compared to Tables 1 and 2, the coefficients and significance levels for *Political Alignment* remain practically unchanged, indicating that *Discretionary Transfers* is not a mediator: it does explain any variation in FDI that was previously attributed to alignment. In other words, the effect of

alignment on FDI is not "transmitted" through transfers, just as it is not "transmitted" through investment incentives or regulatory barriers. Given that intergovernmental transfers to Brazilian municipalities have little or no benefit due to poor implementation (Brollo et al. 2013; Gadenne 2017), investors may not perceive them as particularly relevant when making location decisions.

By exclusion, Tables 5 and 6 suggest that the mechanism linking political connections to FDI is primarily intangible. This is supported not only by the Heineken episode, which we recognize as exceptional (after all, foreign firms rarely invest \$350 million and create 350 direct jobs in a single municipality), but by various other instances. For example, in April 2023, recently elected Brazilian president Luiz Inácio Lula da Silva traveled to China with over 70 government ministers, special advisors, MPs, senators, and state governors. Among the many items on the agenda was the attraction of Chinese investment to Brazil. Unsurprisingly, all the political figures who accompanied President Lula to Beijing were close allies and all legislators belonged to the national governing coalition, including influential figures such as the aforementioned President of the National Congress, Pacheco, as well as Congress members presiding over key committees in the lower and upper chambers of Congress (Haubert 2023). These actors gained privileged access to potential Chinese investors and promoted politically significant municipalities on the international stage. Right after this official mission, National Congressman Heitor Schuch, who represents the state of Rio Grande do Sul and was part of the group, was featured in the municipality of Venâncio Aires' newspaper, emphasizing that the trip to China presented an opportunity to "develop future partnerships" beyond the tobacco industry – already a key sector in the region's engagement with Chinese firms²² – to include the food sector (Olá Jornal 2023). This anecdote endorses our core idea that federal legislators in the national governing coalition have opportunities to advocate on behalf of municipalities whose mayors belong to the coalition's party when meeting with potential foreign investors.

Direct evidence that investors factor domestic political connections into their location deci-

²²The municipality of Venâncio Aires has hosted China Brasil Tabacos since 2011 and was the second most important source of votes for Schuch in the 2022 election. The company also operates in the neighboring town of Santa Cruz do Sul, Shuch's hometown and largest constituency.

sions is challenging to obtain. Many deals are negotiated behind closed doors, as noted in an interview with a Municipal Department of Economic Development, and foreign investors have little incentive to openly attach themselves to local political interests. Still, investor-focused outlets suggest that these actors do pay attention to domestic political ties. Ahead of the 2024 municipal elections, the São Paulo Stock Exchange (B3) published that "political activity in … municipalities can still influence investor expectations regarding specific sectors such as real estate, sanitation, transportation, technology, education, and healthcare … One direct impact could come after the election results, if the new municipal administration seeks to stimulate the local economy … *This could be coordinated with state and federal governments to attract more companies to the region*" (Piovezan 2024). This evidence suggests that investors consider domestic political connections when looking for opportunities. More broadly, our diverse qualitative findings support the argument that political connections between local and national governments play a crucial role in attracting FDI across sectors and project scales through various intangible channels.

9 Conclusion

This study advances a research agenda on how local political dynamics affect the subnational allocation of FDI. While previous research focused on the effects of partisanship and ideology, we uncover domestic political connections between local and national governments as a key dimension shaping where foreign investment lands. Using novel data on FDI transactions entering Brazilian municipalities between 2012 and 2021, we estimate multilevel regression models and an RDD, finding that political alignment positively and significantly affects foreign investment. Concretely, a municipality tends to attract more FDI transactions when the mayor's party is a member of the president's support coalition in Congress, our proxy for powerful domestic political ties. An in-depth case study, combined with statistical tests of potential mechanisms, suggests that political ties work primarily by raising the profile of municipalities among investors through intangible means, rather than directly altering local economic conditions. Well-connected mu-

nicipalities benefit from influential advocates who represent them in meetings, trade delegations, investment roadshows, and government-prepared materials. Through these and other channels, national politicians — who have vested interests in promoting FDI in strategic municipalities — help enhance the attractiveness of specific locations to foreign investors.

Our results serve as a stepping stone for future research on how and when domestic political ties shape not only FDI inflows but also other patterns of local integration with the global economy. In practical terms, policies incentivizing cooperation between different government levels might play a key role in regional economic development strategies. Although this study employs evidence from Brazil, the same analytical framework could be applied to other democracies with electoral systems that privilege regional dynamics and where FDI inflows are unevenly distributed across locations. Much of this unevenness stems from local economic, social, and geographic aspects that are difficult to change in the short run. Municipalities cannot increase their market size, build extensive roads, or improve educational outcomes overnight. However, our findings suggest that political connections can (partially) level the playing field by increasing visibility, allowing municipalities to attract foreign capital even if they lose in some aspects to competitors. Political ties make investors aware of municipalities that might otherwise go unnoticed, persuading such investors of the attractiveness of specific local investment environments.

A less optimistic reading is that while political connections facilitate FDI, they may also reinforce patterns of favoritism and clientelism, as aligned municipalities receive disproportionate attention regardless of economic merits or needs (e.g. Arulampalam et al. 2009; Brollo and Nannicini 2012; Bracco et al. 2013). Future research can assess whether political alignment enhances overall economic welfare or simply redistributes opportunities toward politically favored regions.

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Appendix for

Local Politics, Global Capital: The Effects of Domestic Political Ties on Foreign Direct Investment Attraction

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A Summary Statistics

Variable	N	Mean	Std. Dev.	Min	Pctl. 25	Pctl. 75	Max
FDI Transaction Count	55695	0.5971	18.82	0	0	0	1863
FDI Transaction Count, Goods and Services	55695	0.3212	8.113	0	0	0	783
FDI Transaction Count, Brownfield	55695	0.36	11.53	0	0	0	1477
FDI Transaction Count, Greenfield	55695	0.2365	7.784	0	0	0	714
Political Alignment (Continuous), t-1	55245	0.7749	0.2487	0	0.6739	0.9701	1
Political Alignment (90%), t-1	55690						
0	30569	54.89%					
1	25121	45.11%					
Political Alignment (80%), t-1	55690						
0	21459	38.53%					
1	34231	61.47%					
Mayor, Governor, and President Are Co-Partisans, t-1	55690						
0	53974	96.92%					
1	1716	3.08%					
Mayor Ideology, t-1	51743	0.1602	0.3947	-0.9675	-0.1706	0.4343	0.7931
Mayoral Election, t-1	55690						
0	38668	69.43%					
1	17022	30.57%					
Mayor Second Term, t-1	55690						
0	47493	85.28%					
1	8197	14.72%					
GDP (Log), t-1	55690	12.18	1.432	8.998	11.14	12.94	20.45
Population Density (Log), t-1	55640	3.255	1.433	-3.211	2.466	4.005	9.575
STEM Workers, % (Log), t-1	55689	-0.8245	0.8525	-4.791	-1.427	0	3.57
Manufacturing Workers, % (Log), t-1	55690	1.734	1.558	-3.81	0.1091	3.069	4.519
Homicides per 100k (Log), t-1	55689	1.99	1.569	-0.4717	0	3.304	5.877
Airport	55695						
0	50865	91.33%					
1	4830	8.67%					
Port	55695						
0	55155	99.03%					
1	540	0.97%					
Fiscal Management Index, t-1	42566	0.464	0.2064	0	0.3068	0.6159	1
Investment Incentives (Log), t-1	33396	0.04252	0.5691	-7.4	0	0	8.113
Non-Discretionary Transfers (Log), t-1	55648	6.6	0.6465	2.496	6.205	6.975	9.212
Discretionary Transfers (Log), t-1	55656	2.962	1.95	-13.99	1.533	4.419	9.18
Capital Discretionary Transfers (Log), t-1	55656	2.529	2.05	-13.99	0	4.214	8.893

Table A.1: Summary Statistics: Data for Multilevel Models

Variable	Ν	Mean	Std. Dev.	Min	Pctl. 25	Pctl. 75	Max
FDI Transaction Count	33043	0.8488	24.3	0	0	0	1863
Margin of Victory, t-1	19993	1.507	22.51	-99.55	-10.21	12.84	99.55
Mayor Ideology, t-1	30787	0.09098	0.413	-0.9675	-0.3363	0.3991	0.7931
Mayoral Election, t-1	33039						
0	23019	69.67%					
1	10020	30.33%					
Mayor Second Term, t-1	33039						
0	28418	86.01%					
1	4621	13.99%					
GDP (Log), t-1	33039	12.2	1.462	8.998	11.14	12.95	20.45
Population Density (Log), t-1	33006	3.293	1.458	-2.839	2.486	4.042	9.547
STEM Workers, % (Log), t-1	33039	-0.8287	0.8633	-4.266	-1.441	0	3.57
Manufacturing Workers, % (Log), t-1	33039	1.712	1.559	-3.571	0.01907	3.045	4.505
Homicides per 100k (Log), t-1	33038	2.024	1.559	-0.3313	0	3.319	5.877
Airport	33043						
0	30109	91.12%					
1	2934	8.88%					
Port	33043						
0	32698	98.96%					
1	345	1.04%					
Fiscal Management Index	27727	0.4738	0.2127	0	0.3095	0.6328	1
Investment Incentives	22132	2.968	70.3	0	0	0	6876
Non-Discretionary Transfers	33018	946.2	731.4	12.13	510.7	1118	11227
Discretionary Transfers	33018	66.16	126.4	-0.1697	4.004	81.33	9703
Capital Discretionary Transfers	33018	54.45	103	-0.1697	0	66.19	3659

 Table A.2: Summary Statistics: Data for Regression Discontinuity

B Alternative Specifications

B.1 Fixed Effects

As Table B.1 shows, the results are robust to replacing random effects with fixed effects. However, fixed effects struggle with quasi-separation: some values of some independent variables predict the outcome almost perfectly, hence our preference for random effects.

	FDI Transaction Count
	(1)
	All Transactions,
	All Municipalities
Political Alignment, t-1	0.22***
C	(0.08)
FDI Transaction Count, t-1	0.00^{***}
	(0.00)
Mayor Ideology, t-1	0.01
	(0.05)
Mayoral Election, t-1	-0.43
	(0.28)
Mayor Second Term, t-1	0.06
	(0.05)
GDP (Log), t-1	0.61***
	(0.03)
Population Density (Log), t-1	0.13^{***}
	(0.02)
STEM Workers, % (Log), t-1	0.25^{***}
	(0.03)
Manufacturing Workers, % (Log), t-1	-0.38^{***}
	(0.02)
Homicides per 100k (Log), t-1	-0.04
	(0.03)
Airport	-0.02
	(0.05)
Port	0.17^{**}
	(0.08)
Intercept	-9.09***
-	(0.49)
AIC	26979.32
Log Likelihood	-13394.66
Observations	51693

Table B.1: The Effect of Political Alignment on FDI Transactions (Fixed Effects)

This table presents the results of a zero-inflated negative binomial model with fixed effects for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

B.2 Poisson and Negative Binomial Models

Since our outcome variable exhibits overdispersion and excess zeros, the main analysis favors zero-inflated negative binomial models. Table B.2 presents alternative specifications that support

	FDI Transaction Count				
	(1)	(2)			
	All Transactions,	All Transactions,			
	All Municipalities,	All Municipalities,			
	Poisson	Negative Binomial			
Political Alignment, t-1	0.21***	0.14*			
	(0.03)	(0.08)			
FDI Transaction Count, t-1	0.00^{***}	0.00^{***}			
	(0.00)	(0.00)			
Mayor Ideology, t-1	0.20^{***}	0.06			
	(0.02)	(0.05)			
Mayoral Election, t-1	-0.44^{***}	-0.30^{*}			
	(0.13)	(0.18)			
Mayor Second Term, t-1	-0.04^{**}	0.03			
	(0.02)	(0.05)			
GDP (Log), t-1	0.99***	1.01^{***}			
	(0.01)	(0.02)			
Population Density (Log), t-1	0.13***	0.17^{***}			
	(0.01)	(0.02)			
STEM Workers, % (Log), t-1	0.38***	0.04^{*}			
	(0.01)	(0.02)			
Manufacturing Workers, % (Log), t-1	-0.20^{***}	-0.10^{***}			
	(0.01)	(0.02)			
Homicides per 100k (Log), t-1	-0.04^{***}	0.05^{***}			
	(0.01)	(0.02)			
Airport	0.09***	0.07			
	(0.02)	(0.05)			
Port	0.15***	0.26^{***}			
	(0.03)	(0.09)			
Intercept	-15.49***	-16.61^{***}			
	(0.25)	(0.33)			
AIC	36041.91	29213.20			
Log Likelihood	-18005.96	-14590.60			
Observations	51693	51693			
Number of States	26	26			
Number of Years	10	10			
Variance: States (Intercept)	0.64	0.82			
Variance: Years (Intercept)	0.18	0.12			

Table B.2: The Effect of Political Alignment on FDI Transactions (Poisson and Negative Binomial)

This table presents the results of a multilevel Poisson model and a multilevel negative binomial model. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

the main findings. The Poisson model suffers from numerical instability due to its inability to properly handle overdispersion or excess zeros. While the negative binomial model can account for overdispersion, it still struggles to model the excess zeros. These limitations lead us to favor the zero-inflated negative binomial model, which is more appropriate for our data structure.

The Akaike information criterion (AIC) – which penalizes models for having more parameters – and the log-likelihood – which measures how well the model explains the observed data – allows us to systematically compare the relative fit of these models. A lower AIC value and

a higher log-likelihood value indicate a better fit. By both metrics, the zero-inflated negative binomial model outperforms the other two models.

C Evidence from Multilevel Models: Robustness Checks

C.1 Delayed Effects: Longer Lags of Political Alignment

	FDI Transaction Count		
	(1)	(2)	
	All Transactions,	All Transactions,	
	All Municipalities	All Municipalities	
Political Alignment, t-2	0.31***		
	(0.08)		
Political Alignment, t-3		0.19**	
-		(0.09)	
FDI Transaction Count, t-1	0.00***	0.00***	
	(0.00)	(0.00)	
Mayor Ideology, t-1	0.05	0.09	
	(0.06)	(0.06)	
Mayoral Election, t-1	-0.16	-0.25	
	(0.16)	(0.15)	
Mayor Second Term, t-1	0.06	0.08	
	(0.05)	(0.05)	
GDP (Log), t-1	0.57***	0.54***	
	(0.03)	(0.03)	
Population Density (Log), t-1	0.15***	0.16***	
	(0.02)	(0.02)	
STEM Workers, % (Log), t-1	0.26***	0.28***	
	(0.03)	(0.04)	
Manufacturing Workers, % (Log), t-1	-0.39***	-0.39***	
	(0.02)	(0.03)	
Homicides per 100k (Log), t-1	-0.04	-0.03	
	(0.03)	(0.03)	
Airport	-0.01	0.03	
	(0.05)	(0.05)	
Port	0.17^{**}	0.19**	
	(0.08)	(0.08)	
Intercept	-8.23***	-7.86^{***}	
-	(0.41)	(0.42)	
AIC	24212.44	21453.60	
Log Likelihood	-12075.22	-10695.80	
Observations	46767	41852	
Number of States	26	26	
Number of Years	9	8	
Variance: States(Intercept)	0.69	0.68	
Variance: Years (Intercept)	0.06	0.05	

Table C.1: The Effect of Political Alignment on FDI Transactions (Longer Lags for Alignment)

This table presents the results of two multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

The main models use *Political Alignment* at time t - 1. The results are robust to using political alignment at times t - 2 and t - 3, as Table C.1 shows.

C.2 Alternative Measures of Political Alignment

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	C	, C			
All Transactions, All Municipalities All Transactions, All Municipalities Political Alignment (90%), t-1 0.09° Political Alignment (80%), t-1 0.07 Political Alignment (80%), t-1 0.00*** Political Alignment (80%), t-1 0.00 Mayor Ideology, t-1 0.00 Mayor Ideology, t-1 0.02 Mayor Ideology, t-1 0.05 Mayor Ideology, t-1 0.06 (0.05) 0.05 Mayor Ideology, t-1 0.06 (0.05) (0.05) Mayor Second Term, t-1 0.06 (0.05) (0.05) GDP (Log), t-1 0.59*** (0.02) (0.02) GDP (Log), t-1 0.24*** (0.02) (0.02) STEM Workers, % (Log), t-1 0.24*** (0.02) (0.03) Manufacturing Workers, % (Log), t-1 -0.38*** (0.03) (0.03) Marcharter (0.03) Marcharter (0.03) Manufacturing Workers, % (Log), t-1 -0.04 (0.03) <td< th=""><th></th><th colspan="4">FDI Transaction Count</th></td<>		FDI Transaction Count			
All Municipalities All Municipalities Political Alignment (90%), t-1 0.09* Political Alignment (80%), t-1 (0.05) Political Alignment (80%), t-1 0.00*** FDI Transaction Count, t-1 0.00*** (0.05) (0.05) FDI Transaction Count, t-1 0.00 Mayor Ideology, t-1 0.02 (0.05) (0.05) Mayoral Election, t-1 -0.19 (0.16) (0.15) Mayor Second Term, t-1 0.06 (0.05) (0.05) GDP (Log), t-1 0.59*** (0.03) (0.03) Population Density (Log), t-1 0.15*** (0.02) (0.02) STEM Workers, % (Log), t-1 -0.38*** (0.03) (0.03) Maunfacturing Workers, % (Log), t-1 -0.34*** (0.03) (0.03) Airport -0.01 (0.05) (0.05) Port 0.18** (0.08) (0.88) Intercept -8.36*** (0.39)		(1)	(2)		
Political Alignment (90%), t-1 0.09^* Political Alignment (80%), t-1 (0.05) Political Alignment (80%), t-1 (0.05) FDI Transaction Count, t-1 0.00^{***} (0.00) (0.00) Mayor Ideology, t-1 0.02 (0.05) (0.05) Mayoral Election, t-1 -0.19 (0.16) (0.15) Mayor Second Term, t-1 0.06 (0.05) (0.05) GDP (Log), t-1 0.59^{***} (0.02) (0.03) Population Density (Log), t-1 0.15^{***} (0.02) (0.02) STEM Workers, % (Log), t-1 0.24^{***} (0.02) (0.03) Manufacturing Workers, % (Log), t-1 -0.38^{***} (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 (0.03) (0.03) Airport -0.18^{**} (0.08) (0.08) Intercept -8.36^{***} (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood		All Transactions,	All Transactions,		
$\begin{array}{cccccc} (0.05) & & & & & & & & & & & & & & & & & & &$		All Municipalities	All Municipalities		
Political Alignment (80%), t-1 0.07 (0.05) (0.05) FDI Transaction Count, t-1 0.00^{***} (0.00) (0.00) Mayor Ideology, t-1 0.02 (0.05) (0.05) Mayoral Election, t-1 -0.19 (0.16) (0.15) Mayor Second Term, t-1 0.06 (0.05) (0.05) GDP (Log), t-1 0.59^{***} (0.02) (0.03) Population Density (Log), t-1 0.15^{***} (0.02) (0.02) STEM Workers, % (Log), t-1 0.24^{***} (0.02) (0.02) Manufacturing Workers, % (Log), t-1 -0.38^{***} (0.03) (0.03) Marport -0.04 (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) (0.05) Port 0.18^{**} <t< td=""><td>Political Alignment (90%), t-1</td><td>0.09*</td><td></td></t<>	Political Alignment (90%), t-1	0.09*			
FDI Transaction Count, t-1 $(0.00)^{***}$ $(0.00)^{***}$ Mayor Ideology, t-1 0.02 0.02 Mayoral Election, t-1 -0.19 -0.19 Mayor Second Term, t-1 0.06 0.06 Mayor Second Term, t-1 0.06 0.06 (0.05) (0.05) (0.05) GDP (Log), t-1 0.59^{***} 0.59^{***} (0.02) (0.03) (0.03) Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.03) STEM Workers, % (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, % (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.08) (0.08) (0.08) Intercept -8.36^{***} -8.36^{***} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70		(0.05)			
FDI Transaction Count, t-1 0.00^{***} 0.00^{***} (0.00)(0.00)(0.00)Mayor Ideology, t-1 0.02 0.02 (0.05)(0.05)(0.05)Mayoral Election, t-1 -0.19 -0.19 (0.16)(0.15)(0.05)Mayor Second Term, t-1 0.06 0.06 (0.05)(0.05)(0.05)GDP (Log), t-1 0.59^{***} 0.59^{***} (0.03)(0.03)(0.03)Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02)(0.02)(0.02)STEM Workers, % (Log), t-1 0.24^{***} 0.24^{***} (0.03)(0.03)(0.03)Manufacturing Workers, % (Log), t-1 -0.38^{***} -0.38^{***} (0.02)(0.02)(0.02)Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03)(0.03)(0.03)Airport -0.01 -0.01 (0.05)(0.05)(0.05)Port 0.18^{**} 0.18^{**} (0.22)(0.02)(0.03)AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70	Political Alignment (80%), t-1		0.07		
$\begin{array}{ccccccc} (0.00) & (0.00) \\ Mayor Ideology, t-1 & 0.02 & 0.02 \\ (0.05) & (0.05) \\ Mayoral Election, t-1 & -0.19 & -0.19 \\ (0.16) & (0.15) \\ Mayor Second Term, t-1 & 0.06 & 0.06 \\ (0.05) & (0.05) \\ GDP (Log), t-1 & 0.59^{***} & 0.59^{***} \\ (0.03) & (0.03) \\ Population Density (Log), t-1 & 0.15^{***} & 0.15^{***} \\ (0.02) & (0.02) \\ STEM Workers, % (Log), t-1 & 0.24^{***} & 0.24^{***} \\ (0.03) & (0.03) \\ Manufacturing Workers, % (Log), t-1 & -0.38^{***} & -0.38^{***} \\ (0.02) & (0.02) \\ Homicides per 100k (Log), t-1 & -0.04 & -0.04 \\ (0.03) & (0.03) \\ Airport & -0.01 & -0.01 \\ (0.05) & (0.05) \\ Port & 0.18^{**} & 0.18^{**} \\ (0.08) & (0.08) \\ Intercept & -8.36^{***} & -8.36^{***} \\ (0.39) & (0.39) \\ AIC & 27107.69 & 27110.12 \\ Log Likelihood & -13522.85 & -13524.06 \\ Observations & 51693 & 51693 \\ Number of States & 26 & 26 \\ Number of Years & 10 & 10 \\ Variance: States (Intercept) & 0.70 & 0.70 \\ \end{array}$			(0.05)		
Mayor Ideology, t-1 0.02 0.02 Mayoral Election, t-1 -0.19 -0.19 Mayor Second Term, t-1 0.06 0.06 (0.05) (0.05) (0.05) GDP (Log), t-1 0.59^{***} 0.59^{***} (0.03) (0.03) (0.03) Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.02) STEM Workers, $\%$ (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, $\%$ (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70	FDI Transaction Count, t-1	0.00***	0.00***		
Mayoral Election, t-1 (0.05) (0.05) Mayor Second Term, t-1 0.06 0.06 Mayor Second Term, t-1 0.06 0.06 (0.05) (0.05) (0.05) GDP (Log), t-1 0.59^{***} 0.59^{***} (0.03) (0.03) (0.03) Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.02) STEM Workers, % (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, % (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70		(0.00)	(0.00)		
Mayoral Election, t-1 -0.19 -0.19 Mayor Second Term, t-1 (0.16) (0.15) Mayor Second Term, t-1 0.06 0.06 (0.05) (0.05) (0.05) GDP (Log), t-1 0.59^{***} 0.59^{***} (0.03) (0.03) (0.03) Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.02) STEM Workers, $\%$ (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, $\%$ (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.08) (0.08) Intercept -8.36^{***} -8.36^{***} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70	Mayor Ideology, t-1	0.02	0.02		
Mayor Second Term, t-1 (0.16) (0.15) Mayor Second Term, t-1 0.06 0.06 (0.05) (0.05) (0.05) GDP (Log), t-1 0.59^{***} 0.59^{***} (0.03) (0.03) (0.03) Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.02) STEM Workers, $\%$ (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, $\%$ (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.08) (0.08) (0.08) Intercept -8.36^{***} -8.36^{***} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70		(0.05)	(0.05)		
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$\begin{array}{ccccccc} (0.05) & (0.05) \\ (0.05) & (0.05) \\ (0.03) & (0.03) \\ (0.03) & (0.03) \\ (0.03) & (0.03) \\ (0.02) & (0.02) \\ STEM Workers, % (Log), t-1 & 0.24^{***} & 0.24^{***} \\ (0.03) & (0.03) \\ Manufacturing Workers, % (Log), t-1 & -0.38^{***} & -0.38^{***} \\ (0.02) & (0.02) \\ Homicides per 100k (Log), t-1 & -0.04 & -0.04 \\ (0.03) & (0.03) \\ Airport & -0.01 & -0.01 \\ (0.05) & (0.05) \\ Port & 0.18^{**} & 0.18^{**} \\ (0.08) & (0.08) \\ Intercept & -8.36^{***} & -8.36^{***} \\ (0.39) & (0.39) \\ AIC & 27107.69 & 27110.12 \\ Log Likelihood & -13522.85 & -13524.06 \\ Observations & 51693 & 51693 \\ Number of States & 26 & 26 \\ Number of Years & 10 & 10 \\ Variance: States (Intercept) & 0.70 & 0.70 \\ \end{array}$		(0.16)	(0.15)		
GDP (Log), t-1 0.59^{***} 0.59^{***} Population Density (Log), t-1 0.15^{***} 0.15^{***} (0.02) (0.02) (0.02) STEM Workers, % (Log), t-1 0.24^{***} 0.24^{***} (0.03) (0.03) (0.03) Manufacturing Workers, % (Log), t-1 -0.38^{***} -0.38^{***} (0.02) (0.02) (0.02) Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03) (0.03) (0.03) Airport -0.01 -0.01 (0.05) (0.05) Port 0.18^{**} 0.18^{**} (0.08) (0.08) Intercept -8.36^{***} -8.36^{***} (0.39) (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70	Mayor Second Term, t-1	0.06	0.06		
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Image: Construction of the construc					
STEM Workers, $\%$ (Log), t-1 0.24^{***} 0.24^{***} (0.03)(0.03)Manufacturing Workers, $\%$ (Log), t-1 -0.38^{***} -0.38^{***} (0.02)(0.02)Homicides per 100k (Log), t-1 -0.04 -0.04 (0.03)(0.03)(0.03)Airport -0.01 -0.01 0.18**(0.05)(0.05)Port 0.18^{**} 0.18^{**} (0.08)(0.08)(0.08)Intercept -8.36^{***} -8.36^{***} (0.39)(0.39)(0.39)AIC27107.6927110.12Log Likelihood -13522.85 -13524.06 Observations5169351693Number of States2626Number of Years1010Variance: States (Intercept) 0.70 0.70	Population Density (Log), t-1	0.15^{***}	0.15^{***}		
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(0.05) (0.05) Port 0.18** 0.18** (0.08) (0.08) Intercept -8.36*** -8.36*** (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70		(0.03)	(0.03)		
Port 0.18** 0.18** (0.08) (0.08) Intercept -8.36*** -8.36*** (0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70	Airport	-0.01	-0.01		
$\begin{array}{ccc} (0.08) & (0.08) \\ -8.36^{***} & -8.36^{***} \\ (0.39) & (0.39) \\ \hline AIC & 27107.69 & 27110.12 \\ Log Likelihood & -13522.85 & -13524.06 \\ Observations & 51693 & 51693 \\ Number of States & 26 & 26 \\ Number of Years & 10 & 10 \\ Variance: States (Intercept) & 0.70 & 0.70 \\ \end{array}$. ,	<pre></pre>		
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(0.39) (0.39) AIC 27107.69 27110.12 Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70			(0.08)		
AIC27107.6927110.12Log Likelihood-13522.85-13524.06Observations5169351693Number of States2626Number of Years1010Variance: States (Intercept)0.700.70	Intercept	-8.36^{***}	-8.36^{***}		
Log Likelihood -13522.85 -13524.06 Observations 51693 51693 Number of States 26 26 Number of Years 10 10 Variance: States (Intercept) 0.70 0.70		(0.39)	(0.39)		
Observations5169351693Number of States2626Number of Years1010Variance: States (Intercept)0.700.70		27107.69	27110.12		
Number of States2626Number of Years1010Variance: States (Intercept)0.700.70	6	-13522.85	-13524.06		
Number of Years1010Variance: States (Intercept)0.700.70		51693	51693		
Variance: States (Intercept)0.700.70		26	26		
		10	10		
Variance: Years (Intercept)0.070.06			0.70		
	Variance: Years (Intercept)	0.07	0.06		

Table C.2: The Effect of Political Alignment on FDI Transactions (Different Alignment Measures)

This table presents the results of two multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

Table C.2 presents two dichotomous measures of political alignment. In Model 1, *Political Alignment (90%)* takes the value of 1 if the voting recommendation issued by the mayor's party leadership aligns with the voting recommendation of the president at least 90 percent of the time. In Model 2, *Political Alignment (80%)* applies a less strict threshold of 80 percent. The weaker effects suggest that alignment only matters substantively and significantly after a certain

threshold. Since 90 and 80 percent are arbitrary thresholds, we opted to use the continuous measure in the main text.

D Evidence From Close Elections: Continuity Assumption

D.1 Running Variable

First, we plot the running variable — *Margin of Victory* — to check for any significant discontinuity in its density, supporting the assumption that treatment assignment is as good as random near the threshold. Note that we have "mass points:" unless a special election occurs (which is rare), the same margin of victory appears four times, corresponding to the four years of a mayor's term. In generating the plot below, we cluster the running variable by municipality and election cycle to avoid artificially inflating the density at specific points.

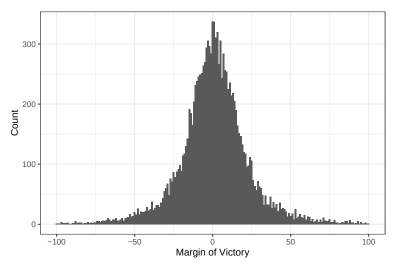
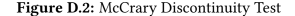
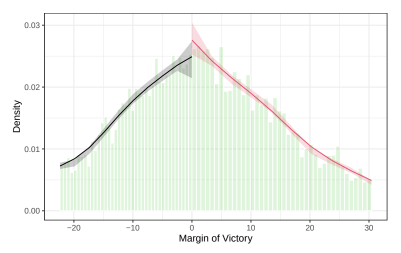


Figure D.1: Distribution of the Running Variable

This figure shows the distribution of the running variable (*Margin of Victory*), clustered by municipality and election cycle.

We also perform the McCrary discontinuity test (McCrary 2008). However, this test assumes independent observations. Mass points violate this assumption, potentially biasing the test results. As Figure D.2 shows, the McCrary test detects a mild discontinuity in the density of the running variable at the cutoff, though this discontinuity is not statistically significant at conventional levels (p = 0.0938). To further assess potential manipulation, we rely on covariate balance tests, which are more robust to mass points.





This figure plots the density of the running variable (*Margin of Victory*) around the cutoff at zero, clustered by municipality and election cycle. The McCrary discontinuity test returns a test statistic of 1.676 (p = 0.0938), suggesting the existence of a mild discontinuity that is not statistically significant at conventional levels. Given the presence of mass points, our data violate the assumptions of the McCrary test, which is why we view these results as inconclusive and conduct covariate balance tests to further assess potential manipulation.

D.2 Covariate Balance Tests

Second, we examine whether the pre-treatment covariates are similar on either side of the threshold. Ideally, these covariates should not change discontinuously at the threshold: the treatment and control groups should be comparable, and the only change should be the treatment itself.

To test for this, we use the R package *rdrobust* (Calonico et al. 2015) to estimate models with each pre-treatment covariate as a dependent variable, clustering the standard errors by municipality and election cycle.

We begin with a visual inspection of the relationship between *Margin of Victory* and each pre-treatment covariate. These are the same covariates used in the multilevel models, except for *Political Alignment* (the treatment variable) and *Mayoral Election* (which is part of the treatment context). In Figure D.3, each panel only includes observations within the optimal bandwidth selected by *rdrobust*, which is the bandwidth that minimizes the mean squared error (MSE) of the estimated treatment effect at the cutoff. Each panel uses evenly-spaced partitioning and local polynomial smoothing (calculated using a triangular kernel that weighs observations as a function of their distance from the cutoff). We group the two time-invariant variables (*Airport* and *Port*) by municipality and election cycle to avoid distortions.

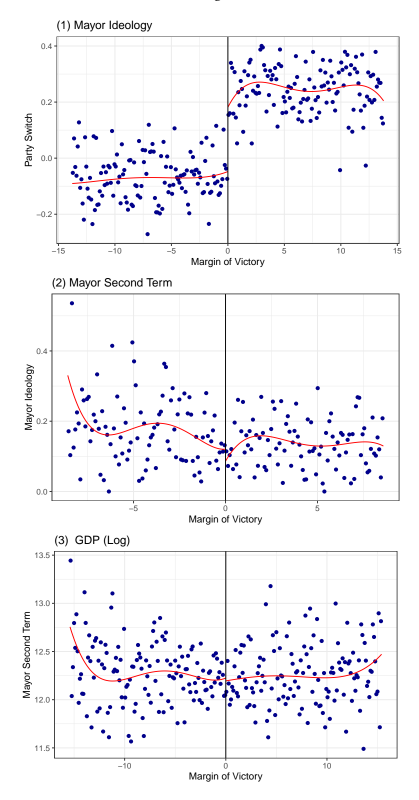
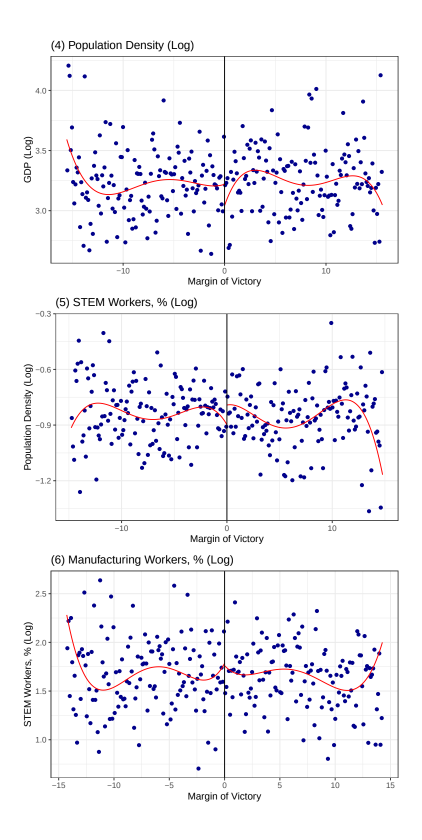
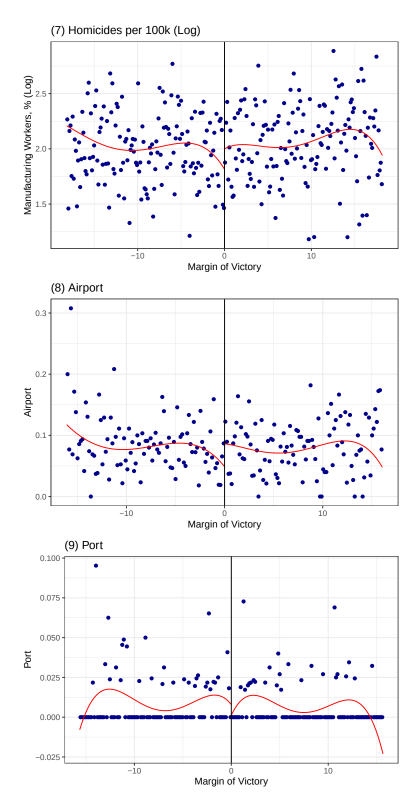


Figure D.3: The Effect of Political Alignment on Pre-Treatment Covariates





Each panel of this figure shows the relationship between the variable in question and the margin of victory for the aligned candidate, using evenly-spaced bins (the blue dots) and local polynomial smoothing (the red line). The figure only includes observations within the optimal bandwidth selected by *rdrobust*, which minimizes the mean squared error (MSE) of the estimated treatment effect at the cutoff.

A visual inspection suggests that most variables are balanced, with one exception: *Mayor Ideology*. As Table D.1 confirms, an aligned mayor who barely wins is significantly more conservative (i.e., has a larger value of *Mayor Ideology*) than an aligned mayor who barely loses (p = 0.000). This imbalance could affect the validity of the RDD, as it violates the assumption that pre-treatment characteristics are independent of treatment assignment.

		Mayor		Population	STEM
	Mayor	Second	GDP	Density	Workers,
	Ideology	Term	(Log)	(Log)	% (Log)
	(1)	(2)	(3)	(4)	(5)
Political Alignment	0.30***	0.01	0.00	0.02	0.01
	(0.00)	(0.65)	(1.00)	(0.76)	(0.85)
Bandwidth (MSE)	13.79	8.58	15.40	15.56	14.78
Eff. Observations (Left)	5287	3633	5738	5769	5569
Eff. Observations (Right)	5641	3831	6156	6218	5974

Table D.1: The Effect of Political Alignment on Pre-Treatment Covariates

	Manufacturing Workers, % (Log)	Homicides per 100k (Log)	Airport	Port
	(7)	(8)	(9)	(10)
Political Alignment	0.05	0.04	0.01	0.00
	(0.48)	(0.47)	(0.51)	(0.99)
Bandwidth (MSE)	14.27	18.17	16.08	15.65
Eff. Observations (Left)	5396	6262	3924	3862
Eff. Observations (Right)	5796	6864	4151	4080

This table presents the results of nine regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. ***p < 0.01; **p < 0.05; *p < 0.1

To address this imbalance, our RDD (reported in the main text) adjusts for *Mayor Ideology*. Still, we recognize the limitations of our model. Adjusting for this variable does not fully address the concern that the treatment is not as good as random. Though our models account for observable differences, unobserved confounders correlated with ideology could still pose a problem, hence the importance of using qualitative evidence to ameliorate these concerns.

D.3 Alternative RDD Specifications

Following Alberti et al. (2022), our main models cluster the standard errors by municipality and election cycle, adjusting for one source of imbalance: *Mayor Ideology*. As an alternative, Tables D.2 and D.3 follow the specification of Toral (2024), who includes electoral cycle fixed effects. Across all models, *Political Alignment* has very similar effect sizes to the main models. However, this effect is only significantly associated with more FDI transactions *in goods and services* or *in greenfield investment*.

Table D.2: The Effect of Political Alignment on FDI Transactions, Alternative RDD Specification With Electoral Cycle FE

	FDI Transaction Count					
	(1)	(2)				
	All Transactions,	All Transactions,				
	All Municipalities,	All Municipalities,				
	No Covariates	Covariate-Adjusted				
Political Alignment	0.07	0.07				
	(0.14)	(0.13)				
Mayor Ideology (Pt. Estim.)		-0.03				
Bandwidth (MSE)	3.16	3.16				
Eff. Observations (Left)	1451	1451				
Eff. Observations (Right)	1578	1578				

This table presents the results of two regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. Model 2 adjusts for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). ***p < 0.01; **p < 0.05; *p < 0.1

Table D.3: The Effect of Political Alignment on FDI Transactions, Alternative RDD Specification With Electoral Cycle FE: Robustness Checks

		FDI Transaction Count					
	(1)	(2)	(3)	(4)			
	Goods and Services,	Goods and Services,	Greenfield,	Greenfield,			
	All Municipalities,	All Municipalities,	All Municipalities,	All Municipalities,			
	No Covariates	Covariate-Adjusted	No Covariates	Covariate-Adjusted			
Political Alignment	0.09**	0.09**	0.05**	0.05**			
	(0.01)	(0.01)	(0.04)	(0.05)			
Mayor Ideology (Pt. Estim.)		-0.01		0.02			
Bandwidth (MSE)	4.23	4.23	4.29	4.31			
Eff. Observations (Left)	1911	1911	1945	1953			
Eff. Observations (Right)	2042	2042	2070	2077			

This table presents the results of four regression discontinuity models with robust p-values. Models 1 and 2 cluster standard errors by municipality and election cycle, whereas Models 3 and 4 include electoral cycle fixed effects. Models 2 and 4 adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). ***p < 0.01; **p < 0.05; *p < 0.1

D.4 Alternative Bandwidths

When choosing a bandwidth, the challenge is to minimize bias while controlling for variance. The bandwidth should be narrow enough to provide precise estimates (as observations that are too far from the cutoff might not reflect the local treatment effect around the cutoff), but not so narrow that the estimates are sensitive to noise (because they rely on few observations).

The main models use the bandwidth that minimizes the MSE, which is the default optimal bandwidth selection process employed by *rdrobust* to balance bias and variance. Tables D.4, D.5, and D.6 present the results with bandwidths selected using alternative procedures. In each table, Models 1 to 5 use MSE-based bandwidth selectors, whereas Models 6 to 10 use selectors that

minimize the Coverage Error Rate (CER). Calonico et al. (2019) describe these selection procedures in more detail. Our results are robust to all MSE-based selectors, but not to CER-based selectors. We attribute this to the fact that CER-based selectors produce much narrower bandwidths that are underpowered: there are not enough observations to detect an effect.

	FDI Transaction Count								
	(1)	(1) (2) (3) (4) (5)							
	mserd	mse2	msesum	msecomb1	msecomb2				
Political Alignment	0.08^{*}	0.12**	0.14^{**}	0.08^{*}	0.14**				
	(0.09)	(0.02)	(0.01)	(0.09)	(0.01)				
Mayor Ideology (Pt. Estim.)	0.01	-0.02	0.00	0.01	0.00				
Bandwidth (MSE)	3.32	5.35	3.77	3.32	3.77				
Eff. Observations (Left)	1534	2354	1712	1534	1712				
Eff. Observations (Right)	1654	2819	1857	1654	1857				

Table D.4: The Effect of Political Alignment on All FDI Transactions, Alternative Bandwidths

	FDI Transaction Count					
	(6)	(7)	(8)	(9)	(10)	
	cerrd	certwo	cersum	cercomb1	cercomb2	
Political Alignment	-0.01	0.08	0.01	-0.01	0.01	
	(0.87)	(0.1)	(0.88)	(0.87)	(0.89)	
Mayor Ideology (Pt. Estim.)	-0.02	0.01	-0.01	-0.02	-0.01	
Bandwidth (MSE)	2.07	3.34	2.35	2.07	2.35	
Eff. Observations (Left)	930	1540	1092	930	1092	
Eff. Observations (Right)	1047	1856	1168	1047	1168	

This table presents the results of 10 regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. All models adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). Model 1 is the default bandwidth used in the main text. ***p < 0.01; **p < 0.05; *p < 0.1

Table D.5: The Effect of Political Alignment on FDI Transactions in Goods and Services, Alternative Bandwidths

	FDI Transaction Count					
	(1)	(2)	(3)	(4)	(5)	
	mserd	mse2	msesum	msecomb1	msecomb2	
Political Alignment	0.08^{**}	0.08^{*}	0.10^{**}	0.10^{**}	0.09**	
	(0.03)	(0.06)	(0.01)	(0.01)	(0.03)	
Mayor Ideology (Pt. Estim.)	0.00	0.00	0.01	0.01	0.00	
Bandwidth (MSE)	5.60	5.92	4.62	4.62	5.60	
Eff. Observations (Left)	2463	2595	2074	2074	2463	
Eff. Observations (Right)	2648	2484	2205	2205	2484	

	FDI Transaction Count					
	(6)	(7)	(8)	(9)	(10)	
	cerrd	certwo	cersum	cercomb1	cercomb2	
Political Alignment	0.05	0.04	0.03	0.03	0.04	
	(0.15)	(0.26)	(0.53)	(0.53)	(0.24)	
Mayor Ideology (Pt. Estim.)	0.01	0.01	0.01	0.01	0.01	
Bandwidth (MSE)	3.49	3.69	2.88	2.88	3.49	
Eff. Observations (Left)	1593	1670	1310	1310	1593	
Eff. Observations (Right)	1745	1615	1413	1413	1615	

This table presents the results of 10 regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. All models adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). Model 1 is the default bandwidth used in the main text. *** p < 0.01; ** p < 0.05; *p < 0.1

Table D.6: The Effect of Political Alignment on FDI Transactions in Greenfield Investment, Alternative Bandwidths

FDI Transaction Count					
(4) (5	5)				
nsecomb1 msec	omb2				
0.06** 0.0	6**				
(0.03) (0.	03)				
-0.01 -0	.02				
4.97 5.	17				
2205 22	85				
2380 24	81				
2					
	2380 24				

		FDI Transaction Count				
	(6)	(7)	(8)	(9)	(10)	
	cerrd	certwo	cersum	cercomb1	cercomb2	
Political Alignment	0.01	0.04	0.02	0.01	0.02	
	(0.62)	(0.13)	(0.47)	(0.58)	(0.49)	
Mayor Ideology (Pt. Estim.)	0.01	0.00	0.01	0.01	0.01	
Bandwidth (MSE)	3.10	3.88	3.22	3.10	3.22	
Eff. Observations (Left)	1429	1772	1476	1429	1476	
Eff. Observations (Right)	1542	1893	1607	1542	1607	

This table presents the results of 10 regression discontinuity models with robust p-values. All models cluster standard errors by municipality and election cycle. All models adjust for the covariate *Mayor Ideology*, which can lead to efficiency gains, though its point estimate has no substantive meaning (Calonico et al. 2019). Model 1 is the default bandwidth used in the main text. *** p < 0.01; ** p < 0.05; *p < 0.1

E Why Alignment Attracts FDI: Robustness Checks

In Table E.1, Models 1 to 3 examine the effect of *Discretionary Transfers* while excluding *Political Alignment*. Models 4 to 6 replace *Discretionary Transfers* with a narrower type of discretionary transfer used by Brollo and Nannicini (2012): capital transfers, mostly related to the infrastructure sector. These models confirm that the positive effect of political alignment on FDI is not mediated

by discretionary transfers — not even discretionary *capital* transfers, which have a *negative* effect on the outcomes.

	FDI Transaction Count								
	(1)	(2)	(3)	(4)	(5)	(6)			
	All Transactions,	Goods and Services,	Greenfield,	All Transactions,	Goods and Services,	Greenfield,			
	All Municip.	All Municip.	All Municip.	All Municip.	All Municip.	All Municip.			
Discret. Transfers (Log), t-1	-0.02	-0.01	-0.02						
	(0.01)	(0.01)	(0.02)						
Discret. Cap. Transfers (Log), t-1				-0.04^{***}	-0.04^{***}	-0.04^{**}			
				(0.01)	(0.01)	(0.02)			
Political Alignment, t-1				0.23***	0.22^{**}	0.22^{*}			
				(0.08)	(0.09)	(0.12)			
FDI Transaction Count, t-1	0.00***	0.01***	0.01***	0.00***	0.01***	0.01***			
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)			
Mayor Ideology, t-1	0.03	0.06	0.12	0.00	0.04	0.10			
	(0.05)	(0.06)	(0.08)	(0.05)	(0.06)	(0.08)			
Mayoral Election, t-1	-0.18	-0.25	0.04	-0.21	-0.28	0.02			
	(0.15)	(0.19)	(0.18)	(0.16)	(0.19)	(0.18)			
Mayor Second Term, t-1	0.06	0.09	-0.09	0.07	0.10^{*}	-0.07			
	(0.05)	(0.06)	(0.08)	(0.05)	(0.06)	(0.08)			
GDP (Log), t-1	0.59***	0.58***	0.48^{***}	0.59***	0.57***	0.48^{***}			
	(0.03)	(0.03)	(0.04)	(0.03)	(0.03)	(0.04)			
Population Density (Log), t-1	0.15^{***}	0.09***	0.13^{***}	0.14^{***}	0.09***	0.12^{***}			
1 1 0	(0.02)	(0.02)	(0.03)	(0.02)	(0.02)	(0.03)			
STEM Workers, % (Log), t-1	0.24^{***}	0.20***	0.13***	0.24^{***}	0.20***	0.13***			
	(0.03)	(0.03)	(0.04)	(0.03)	(0.03)	(0.04)			
Manufacturing Workers, % (Log), t-1	-0.38***	-0.34***	-0.44***	-0.37***	-0.34***	-0.43***			
	(0.02)	(0.03)	(0.03)	(0.02)	(0.03)	(0.03)			
Homicides per 100k (Log), t-1	-0.04	-0.06**	-0.02	-0.04	-0.05*	-0.02			
1 (8/)	(0.03)	(0.03)	(0.04)	(0.03)	(0.03)	(0.04)			
Airport	-0.01	-0.05	0.13*	-0.02	-0.05	0.13*			
	(0.05)	(0.05)	(0.07)	(0.05)	(0.05)	(0.07)			
Port	0.18**	0.11	0.21**	0.17**	0.10	0.20**			
	(0.08)	(0.08)	(0.10)	(0.08)	(0.08)	(0.10)			
Intercept	-8.28***	-8.11***	-7.23***	-8.39***	-8.21***	-7.35***			
litereept	(0.39)	(0.42)	(0.53)	(0.39)	(0.42)	(0.53)			
AIC	27109.41	23015.71	15893.99	27099.18	23008.28	15890.42			
Log Likelihood	-13523.70	-11476.86	-7916.00	-13516.59	-11471.14	-7912.21			
Observations	51691	51691	51691	51691	51691	51691			
Number of States	26	26	26	26	26	26			
Number of Years	10	20 10	10	10	20 10	10			
Variance: States (Intercept)	0.70	0.69	0.75	0.69	0.69	0.74			
Variance: Years (Intercept)	0.06	0.10	0.09	0.07	0.10	0.10			
variance. rears (intercept)	0.00	0.10	0.09	0.07	0.10	0.10			

Table E.1: The Effect of Discretionary Transfers on FDI Transactions (Excluding Political Alignment or Focusing on Discretionary Capital Transfers)

This table presents the results of six multilevel zero-inflated negative binomial models. All models include random intercepts for state and year. ***p < 0.01; **p < 0.05; *p < 0.1

F Data Sources

All data sources below were last accessed on October 8, 2024.

Airport. Agência Nacional de Aviação Civil.

Discretionary Transfers. Sistema de Informações Contábeis e Fiscais do Setor Público Brasileiro (SICONFI), via Base dos Dados. The analysis aggregates all transfers under the category Transferências de Convênios da União e de suas Entidades, including current as well as capital transfers (which begin with 1 or 2, respectively).

FDI Transaction Count. Calculated using investment records, RDE–IED (Registro Declaratório Eletrônico – Investimento Estrangeiro Direto), Banco Central, and the nationwide registry of corporations, Quadros Societários CNPJ, via Base dos Dados.

Fiscal Management. Índice Firjan de Gestão Fiscal, Firjan.

GDP. Instituto Brasileiro de Geografia e Estatística (IBGE), via Base dos Dados.

Homicides per 100k. Sistema de Informações sobre Mortalidade (SIM), DATASUS, via Base dos Dados. We consider that the cause of death is a homicide when it falls under the following ICD10 categories: X85–Y09, Y87.1, Y35, and Y89.0 (Cícero et al. 2024).

Investment Incentives. Receita Federal. The analysis aggregates all incentives listed under Anexo I — Portaria RFB nº 319/2023.

Manufacturing Workers. Relação Anual de Informações Sociais (RAIS), via Base dos Dados. In the Brazilian classification of sectors, Classificação Nacional de Atividades Econômicas (CNAE), this corresponds to sector C.

Margin of Victory. Calculated using election results, Tribunal Superior Eleitoral, via Base dos Dados.

Mayor Party Ideology. Brazilian Legislative Surveys (see also Zucco and Power 2024).

Mayor Second Term. Calculated using election results, Tribunal Superior Eleitoral, via Base dos Dados.

Mayoral Election. This variable takes the value of 1 for all municipalities in 2012, 2016, and 2020, and for all municipalities and years listed under Eleições Suplementares, Tribunal Superior Eleitoral.

Non-Discretionary Transfers. Fundo de Participação dos Municípios (FPM), Tesouro Nacional.

Political Alignment. Calculated using voting patterns and party leadership recommendations, Dados Abertos da Câmara dos Deputados, via <u>Base dos Dados</u>; party membership records (Filiação Partidária), Tribunal Superior Eleitoral, via <u>Base dos Dados</u>; and election results, Tribunal Superior Eleitoral, via <u>Base dos Dados</u>.

Population Density. Calculated using data total population data, Instituto Brasileiro de Geografia e Estatística (IBGE), via Base dos Dados, as well as total area data retrieved directly from IBGE.

Port. Receita Federal.

STEM Workers. Relação Anual de Informações Sociais (RAIS), via Base dos Dados. These are jobs with the following codes in the official Brazilian job classification (Classificação Brasileira de Ocupações, CBO): 2345, 203, 214, 1237, 1426, 211, 212, 213, and 221. They are also called "pessoal ocupado técnico-científico (POTec)."

Time to Register a Business. Estatísticas CNPJ, REDESIM, Receita Federal. We consider only the first step of registering a business (*Pesquisa Prévia de Viabilidade*), as it is the only step to happen at the municipal level.

G References

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