

1	EXPORTS IN DISGUISE?	1
2	TRADE REROUTING DURING THE US–CHINA TRADE WAR	2
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15	Countries increasingly deploy origin-specific tariffs as geopolitical instruments,	15
16	and the 2018 US–China trade war is a leading example. Prior research has found	16
17	that this conflict triggered substantial trade reallocation; however, the proportion	17
18	of these changes attributable to evasive rerouting versus production relocation re-	18
19	mains unclear. We address this gap by introducing a general, replicable rerouting	19
20	measure, which we apply to transaction-level data from Vietnam during the 2018–	20
21	2019 trade war. Exploiting variation in tariff exposure and timing, we show that	21
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1 the share of Vietnam's exports to the US rerouted from China increased by 1.74
 2 percentage points for the average tariff hike, and the increase was driven by new
 3 establishments and Chinese-owned firms. Our decomposition of Vietnam's export
 4 growth to the US between 2018 and 2021 suggests that 8.8% of the \$52.8 billion
 5 increase was due to rerouting whereas 39.8% reflected domestic value-added.

6 KEYWORDS: Trade rerouting, US–China trade war, Global value chains, Tariff
 7 circumvention.

8 1. INTRODUCTION

9 Amid rising geopolitical tensions, countries are increasingly embracing protectionist
 10 trade policies, with origin-specific tariffs emerging as a key instrument of economic state-
 11 craft. This trend reflects the growing importance of geoeconomics, where trade policy is
 12 used not merely for efficiency gains, but as a strategic tool of international influence (Clay-
 13 ton et al., 2025). A leading example is the 2018 US–China trade war, marked by successive
 14 waves of US tariffs on Chinese exports and retaliatory measures by China (Bown, 2021).
 15 A growing body of research has documented that this conflict reshaped global trade flows,
 16 triggering substantial trade reallocation and diversion (Alfaro and Chor, 2023, Fajgelbaum
 17 et al., 2024, Freund et al., 2023, Garred and Yuan, 2025, Peng et al., 2024). However, a key
 18 question remains: to what extent did tariff evasion through rerouting, rather than produc-
 19 tion relocation, drive this reallocation? This paper introduces a novel, general framework
 20 to measure such rerouting by leveraging transaction-level trade data. The approach directly
 21 quantifies rerouting behavior and identifies the firms, industries, and regions most actively
 22 engaged in this evasion.

23 Existing rerouting measures use two broad approaches. In the first, aggregate trade flows
 24 are used to infer the behavior: for example, an increase in exports from a tariff-targeted
 25 country to a third country and a concurrent increase in exports from the third country
 26 to the tariff-imposing country are taken as evidence of rerouting (DeBarros and Hayashi,
 27 2023, Hayakawa and Sudsawasd, 2024). In the second, scholars detect rerouting using the
 28 product-level correlation between imports of third-country firms from the tariff-targeted
 29 country and exports of third-country firms to the tariff-imposing country (Rotunno et al.,
 30 2013, Liu and Shi, 2019). Recent work by Freund (2025) uses a hybrid strategy combin-
 31 ing these two approaches to define rerouting as product flows that simultaneously satisfy

1 several characteristics, including that aggregate flows are consistent with rerouting and that 1
2 the third country's imports of a given product comprise more than three-quarters of that 2
3 country's exports to the tariff sender in that product. 3

4 These existing measures have several strengths, including inferring evasive behavior, 4
5 tractability, and generalizability. We view our approach as complementary to these efforts 5
6 and capable of addressing some of their drawbacks. One drawback of aggregate measures is 6
7 that they may overestimate the true extent of rerouting by conflating it with other legitimate 7
8 activities also stimulated by tariffs, such as exporting from new foreign entrants into the 8
9 third country ([Shira, 2019](#), [Wu, 2023](#)) and increased consumption of imports by third- 9
10 country consumers unrelated to export. Moreover, aggregate measures cannot reveal which 10
11 places, industries, or firms perform rerouting. At the same time, correlational approaches 11
12 generally cannot yield estimates of rerouting levels, which are essential for understanding 12
13 the economic impact of tariffs. 13

14 In this paper, we address these points by proposing a measure of rerouting that lever- 14
15 ages transaction-level trade data. First, our measure provides insight into the total level of 15
16 rerouting activity and sheds light on the amount that aggregate measures likely overstate 16
17 true rerouting. Second, it allows us to identify probable rerouting behavior at granular lev- 17
18 els, including within specific industries, locations, and even particular firms. We implement 18
19 our measure for Vietnam during the US–China trade war. We find that granular versus ag- 19
20 gregate data lead to vastly different estimates of rerouting. From 2018 to 2021, Vietnamese 20
21 exports to the US increased by \$52.8 billion. Our preferred province-level rerouting mea- 21
22 sure indicates that just 8.8% of this growth can be ascribed to rerouting. In contrast, relying 22
23 on national-level trade flows yields a much higher estimate of 21.1%, a difference of \$6.4 23
24 billion. 24

25 We focus on Vietnam as a transit (or third) country for several reasons. First, prior work 25
26 on the circumvention of trade barriers suggests that Chinese evasion is more likely to occur 26
27 through countries that have relatively strong ties with China, such as geographic contiguity, 27
28 cultural proximity, and similar economic and political institutions ([Rotunno et al., 2013](#), [Liu 28
29 and Shi, 2019](#)). Vietnam's matches on these dimensions make it a compelling candidate for 29
30 rerouting. Second, of all US import partners, Vietnam was one of the most significant ben- 30
31 eficiaries of the decline in US–China trade. Previous research found that Vietnam replaced 31
32 almost half of China's lost market share in US imports between 2017 and 2022 ([Alfaro and 32](#)

¹ Chor, 2023), and its total exports to the US rose from 46.4 billion in 2017 to 127.5 billion by ¹
² 2022 (US Census Bureau, 2024). Vietnam has also witnessed a substantial rise in sourcing ²
³ from China. During the same period, China's share of Vietnam's imports increased by 5.5 ³
⁴ percentage points, the highest increase of all its source country partners (Alfaro and Chor, ⁴
⁵ 2023). These trends have placed Vietnam at the center of debates over rerouting (Chau and ⁵
⁶ Boudreau, 2019), and reflecting these concerns, the Trump administration imposed heavy ⁶
⁷ reciprocal tariffs on Vietnam in April 2025. Together, these developments make Vietnam a ⁷
⁸ critical context for studying tariff circumvention. ⁸

⁹ Our measurement strategy defines rerouting as flows of a given HS 8-digit product, ⁹
¹⁰ through a single Vietnamese province, within a quarter, from China to the US. We argue this ¹⁰
¹¹ definition strikes the right balance: it excludes legitimate value-added flows that span mul- ¹¹
¹² tiple provinces and includes rerouting across firms within the same locality—anecdotally ¹²
¹³ a common practice during the trade war. For comparison, we also present more and less ¹³
¹⁴ conservative measures. One classifies all flows through Vietnam within the same product ¹⁴
¹⁵ and quarter as rerouting, while the stricter measure requires them to pass through a single ¹⁵
¹⁶ firm. Together, these alternatives provide useful upper and lower benchmarks.¹ ¹⁶

¹⁷ We use information from two micro datasets: firm outcomes from the Vietnam Enterprise ¹⁷
¹⁸ Survey (VES) and trade transactions from S&P Global's Panjiva Supply Chain Intelligence ¹⁸
¹⁹ Database (Panjiva). The VES, covering 2000 to 2021, provides data on firm ownership, in- ¹⁹
²⁰ vestment, and production outcomes, including capital, employment, and revenue. Panjiva's ²⁰
²¹ Vietnam Trade Data, spanning 2018 to 2021, details nearly all trade transactions into and ²¹
²² out of Vietnam at the 8-digit HS product level. ²²

²³ We validate our measure by testing whether flagged rerouters fulfill *a priori* expectations. ²³
²⁴ Specifically, we test whether (1) rerouters produce more exports per employee, (2) industry ²⁴
²⁵ capital share in China is correlated with more rerouting through Vietnam, and (3) rerouting ²⁵
²⁶ is more prevalent in higher-tariff industries. ²⁶

²⁷ Next, we estimate the causal impact of the US–China trade war on rerouting using tem- ²⁷
²⁸ poral variation in tariff implementation, product variation in tariff intensity, and source ²⁸
²⁹ country variation in tariff targeting. As expected, rerouting increases in response to trade ²⁹
³⁰ war tariffs; we find that for the average US tariff increase on Chinese exports of 12.5 per- ³⁰
³¹

 ³¹

³² ¹We explore alternative product aggregations and time frames in Section 4. ³²

1 centage points, province-level rerouting increased by 1.74 percentage points. Given the 1
2 2018 average province-level rerouting share of 12.2%, this treatment effect represents a 2
3 14.3% increase in rerouting. We also find that the trade war induced a shift towards greater 3
4 integration with China’s global value chains. For the average tariff increase on China’s 4
5 exports, the Chinese imported content share of US exports rose by 1.82 percentage points. 5

6 We then document the characteristics and performance of rerouters. We find that Chi- 6
7 nese and Hong Kong-owned firms accounted for more than half of the trade-war-induced 7
8 rerouting. Second, we find that nearly the entire increase was due to newly established 8
9 firms, suggesting that part of the firm-entry response to the trade war in Vietnam was mo- 9
10 tivated by rerouting rather than production relocation. Third, we provide evidence on how 10
11 the trade war affected firms in Vietnam. We find that tariffs were a boon to firm profitability 11
12 and output, and they also decreased the labor share of output and increased the materials 12
13 share of output, consistent with a meaningful increase in rerouting. 13

14 Finally, we use our rerouting measure to decompose the total growth in Vietnam’s ex- 14
15 ports to the US from 2018 to 2021. We ascribe 8.8% of the increase to rerouting and 39.8% 15
16 to genuine increases in domestic value-added. Of the remainder, 20.4% and 31% were due 16
17 to growth in imported content from China and the rest of the world, respectively. 17

18 This paper makes several contributions. First, we propose a general, replicable rerout- 18
19 ing measure that enables us to estimate total rerouting levels, provide upper and lower 19
20 bounds on rerouting levels, document the rerouting response to the US–China trade war, 20
21 and identify the characteristics of rerouters. These properties complement existing studies 21
22 that examine rerouting in response to the trade war without relying on transaction-level 22
23 trade data (Freund, 2025, Ito, 2024). More broadly, our work adds to the large and growing 23
24 literature on the US–China trade war,² which has documented negative effects on economic 24
25 activity in both countries (Amiti et al., 2020a, Benguria and Saffie, 2020, Handley et al., 25
26 2025, Benguria et al., 2022, Chor and Li, 2024) and a major reallocation of supply chains 26
27 (Fajgelbaum et al., 2024, Alfaro and Chor, 2023, Grossman et al., 2024, Freund et al., 2023, 27
28 Garred and Yuan, 2025, Peng et al., 2024). We note that our finding that rerouting is less 28
29 prevalent than aggregate data suggest aligns with evidence of near-complete tariff pass- 29

30 30

31 31

32 ²See Fajgelbaum and Khandelwal (2022) for a review. 32

1 through to U.S. prices (Amiti et al., 2019, 2020b, Fajgelbaum et al., 2020, Flaaen et al., 1
 2 Cavallo et al., 2021, Chang et al., 2021, Ma et al., 2021). 2

3 Second, we contribute to the literature on trade barrier circumvention. Prior work shows 3
 4 that firms often route trade through third countries to evade restrictions: for example, Chi- 4
 5 nese exports facing higher tariffs were more likely to pass through Hong Kong (Fisman 5
 6 et al., 2008), Canadian imports exhibited similar patterns under FTA preferences (Stoy- 6
 7 anov, 2012), and discrepancies in trade statistics correlate with restrictive non-tariff mea- 7
 8 sures, consistent with fraud (Kee and Nicita, 2022).³ Related studies document rerouting to 8
 9 the U.S. in response to quotas and anti-dumping duties (Rotunno et al., 2013, Liu and Shi, 9
 10 2019), as well as transshipment to evade sanctions on Russia (Tyazhelnikov and Romalis, 10
 11 2024, Scheckenhofer et al., 2025, Li et al., 2024, Egorov et al., 2025). Our rerouting pro- 11
 12 vides two advantages: (i) we more precisely distinguish legitimate trade reallocation from 12
 13 true rerouting and (ii) we can identify the firms most engaged in circumvention (dispropor- 13
 14 tionately Chinese-owned and newly established). 14

15 Finally, our findings have direct implications for the estimation and interpretation of 15
 16 import-demand and foreign export-supply elasticities when varieties are defined by coun- 16
 17 try of origin (Feenstra, 1994, Broda and Weinstein, 2006, Broda et al., 2008, Soderberry, 17
 18 2015, Kee and Nicita, 2024). Origin-specific tariffs that induce rerouting create misclas- 18
 19 sification in customs data: shipments relabeled under third-country origins are misread as 19
 20 genuine substitution away from targeted source countries. This inflates estimates of how 20
 21 substitutable imports are across origin countries and the elasticity of foreign export sup- 21
 22 ply, thereby attenuating the inferred scope for terms-of-trade-motivated tariffs (Johnson, 22
 23 1953-54). The distortion carries through to incidence and pass-through estimates that rely 23
 24 on these elasticities (Amiti et al., 2019, Fajgelbaum et al., 2020), and to welfare calcula- 24
 25 tions that attribute gains to country-variety entry and exit (Broda and Weinstein, 2006). In 25
 26 contrast, product-specific origin-agnostic tariffs would not induce the same sort of misclas- 26
 27 sification. 27

28 The remainder of the paper is organized as follows: Section 2 presents background in- 28
 29 formation on the context. Section 3 introduces our main data sources. Section 4 presents 29

30
 31 ³Other forms of tariff evasion, such as under-invoicing and misclassification, are also well documented (Fisman 30
 32 and Wei, 2004, Mishra et al., 2008, Javorcik and Narciso, 2008, Jean and Mitaritonna, 2010, Javorcik and Narciso, 31
 32 Sequeira, 2016, Bussy, 2021). 32

1 our rerouting measures and validation exercises. Section 5 details our strategy for estimat- 1
2 ing the causal response of rerouting to trade war tariffs and Section 6 presents results from 2
3 these analyses. Section 7 explores heterogeneity in firm rerouting responses. In Section 3
4 8, we decompose Vietnamese export growth to the US into rerouting, imported content, 4
5 and domestic value-added. Section 9 documents the effect of tariffs and rerouting on firms 5
6 performance. Finally, Section 10 concludes. 6

7 7

8 2. BACKGROUND 8

9 2.1. *The US–China Trade War* 9

10 The US–China trade war began in February 2018, when the United States imposed tariffs 10
11 on washing machines and solar panels after the US International Trade Committee found 11
12 imports had harmed domestic producers. Soon after, the US added tariffs on steel and alu- 12
13 minum based on a Department of Commerce investigation. Although these tariffs applied 13
14 to many countries, then-President Donald Trump emphasized that the ultimate target was 14
15 China. 15

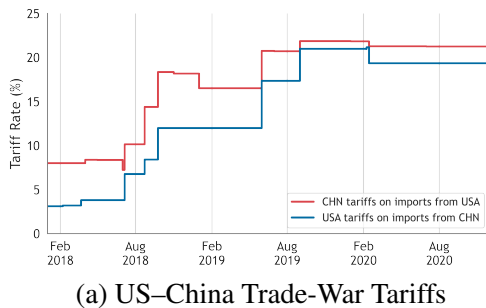
16 On June 15, 2018, President Trump invoked Section 301 of the 1974 Trade Act to impose 16
17 10 percent tariffs on a wide range of Chinese products (Bown, 2021), citing China’s trade 17
18 surplus and alleged unfair practices. Through 2018–2019, the US introduced five waves 18
19 of tariffs on Chinese goods, which were each met with retaliatory measures from China. 19
20 By the end of 2019, US tariffs covered about \$350 billion in imports, while China’s tariffs 20
21 hit roughly \$100 billion in US exports (Fajgelbaum and Khandelwal, 2022). In 2020, the 21
22 two countries signed an agreement that paused further escalation but left existing tariffs 22
23 in place, where they remained until mid-2024. Figure 1a shows average tariff rates during 23
24 different phases of the trade war (Bown, 2021). 24

25 25

26 2.2. *Vietnamese Trade* 26

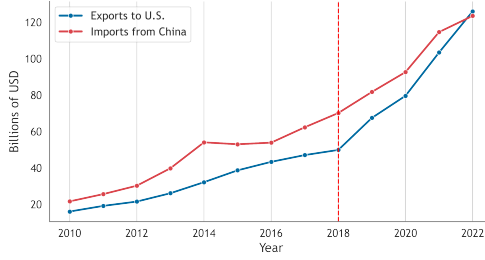
28 In Vietnam, the tariffs were welcomed as an opportunity to boost exports to the United 28
29 States and deepen integration into global value chains. Following their imposition, Viet- 29
30 namese exports to the US rose sharply—from \$3.8 billion in April 2018 to \$5.1 billion 30
31 in April 2019, a 25% year-on-year increase (US Census Bureau, 2024). Figure 1b shows 31
32 Vietnam’s imports from China and exports to the US over time. After the onset of the trade 32

FIGURE 1.—Tariffs and Trade Flows



(a) US–China Trade-War Tariffs

Source: [Bown \(2021\)](#).



(b) Total Value of Key Vietnam Trade Flows

Source: [CEPII BACI Dataset, 2010–2022](#).

war, both flows accelerated, with Vietnam’s exports to the US surpassing \$120 billion in 2022 ([US Census Bureau, 2024](#)).

While these patterns suggest possible rerouting, they are not conclusive. Vietnamese exports to the US were already rising before 2018, supported by the US–Vietnam Bilateral Trade Agreement in 2001 and WTO accession in 2007. At the same time, Vietnam’s imports of Chinese consumption goods, construction materials, and intermediate inputs were also expanding rapidly ([McCaig and Pavcnik, 2018](#), [McCaig et al., 2022](#)).

Second, the tariffs may have boosted legitimate production by firms with existing affiliates in Vietnam. Many foreign-owned firms, especially from Japan, Korea, and Taiwan, followed a “China-Plus-One” strategy, basing most of their value chains in China while maintaining some operations in Vietnam ([Shira, 2019](#)). These affiliates typically handled less skill-intensive tasks such as final assembly or low-tech inputs ([Ha, 2019](#)). The US tariffs created opportunities to shift more production to Vietnam, driving industrial upgrading ([Amiti et al., 2019](#)) and expanding labor and capital investment ([Wu, 2023](#)).

Third, MNCs in China began expanding investments in Vietnam by building new factories and hiring workers. By 2019, Japanese and Korean firms with Chinese operations were already exploring opportunities in Vietnam.⁴ Several MNCs opened factories and shifted higher-value-added segments of their supply chains to Vietnam. For example, Taiwanese

⁴Some of the increased Korean investment in Vietnam may also reflect production reallocation from Korea ([Ahn et al., 2025](#)).

¹ firms expanded tablet and smartphone production for Apple.⁵ At the same time, established
² investors such as Samsung and Intel deepened their operations. While these factories con-
³ tinued sourcing raw materials and inputs from China, they added value in Vietnam, a pattern
⁴ supply-chain experts have termed a “China Thru One” strategy ([Gatehouse, 2024](#)).

3. DATA

We use several data sources in our analysis.

8 3.0.0.1. *Tariffs*. We obtain HS6-digit country-month tariff values from [Bown \(2021\)](#).⁶
9 These data report monthly changes in US import tariffs at the product and trade partner
10 level for 2017 through 2019. The data also contain monthly retaliatory tariffs implemented
11 by US trade partners, which we control for in robustness checks. We focus on tariffs applied
12 by the US exclusively on Chinese goods.⁷ We assign the tariffs to products at the HS 6-
13 digit level. Most 6-digit Vietnamese products were ultimately affected, constituting 93%
14 of exported and imported product categories. Figure 2 displays the cumulative share of
15 affected 6-digit products over time.

3.0.0.2. *Trade Flows.* We obtain transaction-level bill of lading data from S&P Global Panjiva.⁸ The data cover over one billion international trade shipments and 17 total countries. In this project, we focus on inflows and outflows from Vietnam from January 2018 through 2021 over all forms of transport (sea, air, and land). The key variables we use are the unique shipment ID, the arrival date, the shipment value, the seller ID, the buyer ID, the shipper's country, the destination country, and the 8-digit HS code. Importantly, Panjiva reports each firm's Vietnamese tax ID.

3.0.0.3. Firms Operating in Vietnam. We obtain firm characteristics from the Vietnam Enterprise Survey (VES), which includes annual information for more than 1.2 million

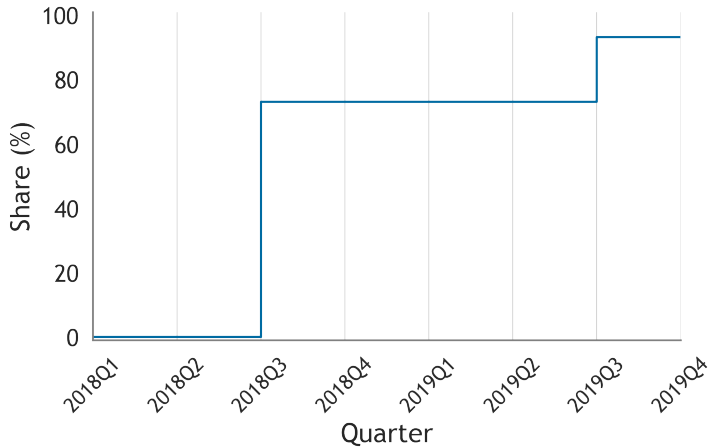
⁵<https://www.reuters.com/technology/foxconn-gets-licence-invest-551-mln-more-vietnam-media-reports-2024-07-04/>

⁶Although US tariffs are generally set at the 8-digit level, we match with Vietnamese trade data on the 6-digit codes because this is the finest level at which product codes are comparable across countries.

⁷In particular, we exclude US Section 201 tariffs on solar panels and washing machines and Section 232 tariffs on steel and aluminum because they applied to countries other than China, including Vietnam.

⁸Bills of lading are legal documents that confirm when shipments reach their destinations. In Vietnam, they are regulated and collected by Vietnam Customs.

1 FIGURE 2.—Targeted Share of Vietnamese HS 6-digit Products
 2



11 Note: This figure shows the share of Vietnamese HS 6-digit products that were subject to US import tariffs on Chinese goods
 12 from 2018 Q1 to 2019 Q4. Tariff data are from [Bown \(2021\)](#).

13 unique firms from 2000 to 2021. We observe balance sheets and income statement items,
 14 such as revenue, profit, employment, and fixed assets. We also observe whether each firm
 15 is domestically-owned, foreign-owned, or a joint venture. Among foreign-owned firms, we
 16 observe the top three foreign capital source countries. We merge the VES with Panjiva
 17 using firms' Vietnamese tax IDs.

20 4. MEASUREMENT

21 4.1. *Rerouting Definition*

23 We define rerouting using the equation below. Here, $p_{(8)}$ indexes HS 8-digit products,
 24 c indexes partner countries, t indexes quarters, and v indexes an entity at the specified
 25 geographic level, which can be the entire country, a province, or a firm. The term x^{US}
 26 denotes Vietnamese exports to the US, and $m_{p_{(8)}ct}$ denotes Vietnamese imports of product
 27 $p_{(8)}$ from partner country c .

$$28 L_{vp_{(8)}ct} = \frac{\min\{x_{vp_{(8)}t}^{US}, m_{vp_{(8)}ct}\}}{x_{vp_{(8)}t}^{US}}. \quad (1) \quad 29$$

31 When c is set to China and v represents all of Vietnam, $L_{vp_{(8)}ct}$ provides a country-level
 32 measure of rerouting. It captures the maximum possible value of product $p_{(8)}$ flowing from

¹ China to the US through Vietnam, normalized by Vietnamese exports of that product to the US.⁹

When v indexes provinces, the measure captures within-quarter flows of the same HS 8-digit product through a given Vietnamese province. Finally, when v indexes firms, we obtain the most restrictive measure: rerouting at the firm level. This version considers only product flows through a single firm in one quarter, and in doing so filters out nearly all legitimate trade, since it is conceptually unlikely that the same firm simultaneously imports and exports the same product for domestic consumption and foreign exports.

4.2. Discussion

11 Next, we assess the importance of the choice of time period, product level, and geo-
 12 graphic level for aggregate rerouting. In particular, for c set to China, we sum up over all
 13 entities v , products p , sub-periods t within a given year.¹⁰

$$\frac{\sum_t \sum_p \sum_v L_{vpt} x_{vpt}^{US}}{\sum_t \sum_p \sum_v x_{vpt}^{US}} = \frac{\sum_t \sum_p \sum_v \min\{x_{vpt}^{US}, m_{vpt}\}}{\sum_t \sum_p \sum_v x_{vpt}^{US}} \quad (2)$$

Table I displays the values for 2018 and 2021 rounded to the first decimal point. Each row represents a different level of geographic aggregation: country, province, and firm. For now, we fix the time frame to quarters and focus on HS 8-digit products. This table highlights that the geographic unit has a significant impact on estimated rerouting. Comparing the first and second rows, we see that country-level rerouting is 2.5 times larger than province-level rerouting. On the other hand, firm-level rerouting reported in the third row is 4.1 times smaller than province-level rerouting. Interestingly, the percent change in each measure from 2018 to 2021 is similar across each of the three measures, at approximately 20-25%.

27 In the rest of the paper, we focus on the province-level measure of rerouting, for sev-
28 eral reasons. On one hand, the country-level measure likely overstates rerouting because it

⁹Ideally, this measure would use traded quantities (e.g., kilograms or volumes). However, due to data limitations we rely on values, as bill of lading data do not report quantities in standard units. We also note that our measure likely underestimates the share of exports rerouted as export prices generally exceed import prices.

¹⁰We note that this aggregation is not equivalent to averaging across geographic units.

1 TABLE I
2 ALTERNATIVE PRODUCT AND PERIOD AGGREGATIONS
3

	(1)	(2)	(3)	(3)
	2018	2021	Change	% Change
Country	15.1	18.2	3.1	20.4%
Province	5.8	7.4	1.5	26.5%
Firm	1.4	1.8	0.3	23.9%

8 Note: This table shows the percentage of total Vietnamese exports to the US identified as rerouted based on different levels of
9 geographic aggregation. Rerouting is defined at the quarterly and HS 8-digit level.
10

counts legitimate value-added activities. For example, combed wool yarn (HS 5107.10.00) imported from China in 2021 was mainly used by apparel manufacturers in Nam Dinh and Tay Ninh, while most US exports of this product came from a Swiss-owned yarn factory in Lam Dong. The country-level measure misclassifies this flow as rerouting, whereas the province-level measure correctly excludes it.¹¹

On the other hand, the firm-level measure likely understates rerouting. Subsidiaries of the same multinational can coordinate re-labeling, and these firms often cluster in the same province to reduce costs. For instance, Samsung—Vietnam’s largest foreign investor—concentrated over half of its \$22 billion investment, including seven factories, in Bac Ninh province. Similarly, ten Apple suppliers from Taiwan, China, and Korea established operations in neighboring Bac Giang. Additionally, transshipment cases are known to involve multiple firms, which the firm-level measure excludes. For example, in 2021, US Customs and Border Protection found that BGI Group (US Cabinet Depot) evaded tariffs by sourcing cabinets from a network of Chinese suppliers.¹² Importantly, all firms involved operated within Long An province, reflecting efforts to minimize domestic transport costs, and suggesting our province-level measure strikes a good compromise.

Based on Table I, we can compute how much aggregate measures would tend to overstate rerouting using a simple accounting exercise. Between 2018 and 2021, Vietnamese exports to the US rose from \$49.14 to \$101.94, a total increase of \$52.80 billion (US

11The country-level measure is not an upper bound for rerouting involving multiple intermediate countries. We expect such cases to be rare, as additional intermediaries raise shipping costs without clear benefits.

12<https://www.cbp.gov/document/publications/eapa-case-7603-bgi-group-inc-dba-us-cabinet-depot-notice-determination-evasion>

¹ [Census Bureau, 2024](#)). Over the same period, country-level rerouting grew from \$7.42 to ¹
² \$18.54 billion, and province-level rerouting grew from \$2.87 to \$7.54 billion. These fig- ²
³ ures imply that the province-level measure of rerouting can account for 8.8% of the increase ³
⁴ in Vietnam’s exports to the US. In contrast, using the country-level measure would yield ⁴
⁵ 21.1%. ⁵

⁶ For transparency, we report how the time and product dimensions matter for our rerout- ⁶
⁷ ing measure in Appendix Table [IX](#). Temporal variation does not matter much: across all ⁷
⁸ product and geographic levels, the highest ratio between the yearly and monthly estimates ⁸
⁹ was 1.5. Product aggregation does matter: larger product categories generate larger rerout- ⁹
¹⁰ ing estimates.¹³ This pattern likely arises because many intermediate and final goods share ¹⁰
¹¹ the same HS codes at the 4- and 6-digit levels. As a result, substantial legitimate trade can ¹¹
¹² be misclassified as transshipment when broader product categories are used. For example, ¹²
¹³ a refrigerator manufacturer that imports condensers and evaporators (HS 8418.99.10) from ¹³
¹⁴ China and exports refrigerated display cases (HS 8418.50.99) would be incorrectly flagged ¹⁴
¹⁵ as a rerouter at the 4-digit level, though not at the more detailed 6- or 8-digit levels. ¹⁵

¹⁶ To summarize, the remainder of the paper presents results using our HS 8-digit, quarter- ¹⁶
¹⁷ level, province-level rerouting measure. Here, we summarize some basic temporal, product, ¹⁷
¹⁸ and geographic facts about the measure. Figure [3](#) shows rerouting as a share of Vietnamese ¹⁸
¹⁹ exports to the US over time. The measure rises steadily from Q1 2018 through the end of ¹⁹
²⁰ 2021, peaking in Q3 2020—likely reflecting the rebound in exports after Vietnam’s COVID ²⁰
²¹ lockdowns. ²¹

²² To highlight the products most affected, we compute a “Rerouting Growth Index,” de- ²²
²³ fined as the increase in rerouting between 2018 and 2021 divided by total US exports in ²³
²⁴ 2021. This index captures how much rerouting expanded during the trade war relative to ²⁴
²⁵ post-trade war export flows. Appendix Table [X](#) lists the top fifteen products by this metric. ²⁵

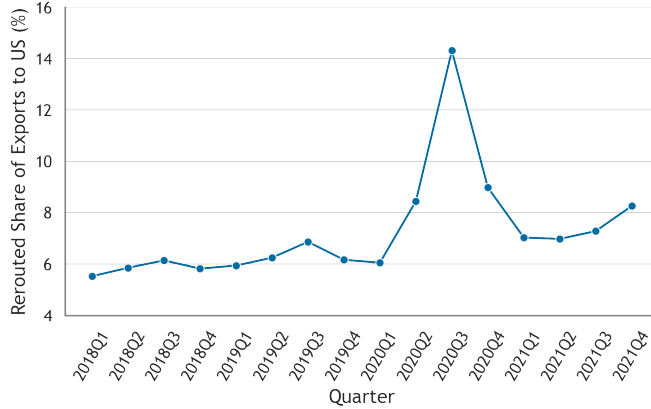
²⁶ We also map province-level rerouting as a share of total Vietnamese exports to the US ²⁶
²⁷ in Appendix Figure [11](#). Rerouting is highly concentrated along key northern transport and ²⁷
²⁸ industrial corridors. In the northwest, rerouting follows the Noi Bai–Lao Cai Expressway, ²⁸
²⁹ which links Hanoi’s main airport to the Chinese border. In the northeast, elevated shares ²⁹
³⁰

³¹ ¹³For example, in Panel A, the HS 4-digit estimates are 1.5 to 2.5 times larger than their HS 8-digit counterparts. ³¹
³² Similarly, in Panels B and C, this ratio ranges from 2.0 to 3.7 and 1.9 to 3.5. ³²

1 appear around Bac Giang, a major industrial hub, and Lang Son, another border province. 1
 2 Taken together, these patterns suggest that rerouting increased most in areas where Viet- 2
 3 nam's infrastructure are highly integrated with Chinese supply chains. 3

4

5 FIGURE 3.—Rerouting over Time



14 Note: This figure shows the share of total Vietnamese exports to the US flagged as rerouting from 2018 Q1 to 2021 Q4 based 14
 15 on our HS 8-digit, quarterly, province-level rerouting measure. 15

16

17

18 **4.3. Validation**

19 We validate our novel measure of rerouting by providing evidence that it is correlated 19
 20 with characteristics that we would *a priori* expect. Specifically, we examine whether (1) 20
 21 rerouters produce higher exports per worker, (2) industries with a higher share of capital of 21
 22 production experience more rerouting, and (3) rerouting is more prevalent in higher-tariff 22
 23 industries. 23

24 Because relabeling requires less labor than value-added production, one important diag- 24
 25 nóstic for our rerouting measure is that flagged firms should have higher exports per worker 25
 26 and higher revenues per worker. To test whether the data bears out this pattern, we estimate: 26
 27

$$28 \quad y_{ijt} = \alpha + \beta Rerouter_{it} + \gamma_t + \lambda_j + \epsilon_{ijt}. \quad (3) \quad 28$$

29 Here, i indexes firms, j indexes ISIC 4-digit industries, and t indexes years. The out- 29
 30 comes y_{ijt} we consider are exports to the US per worker in thousands of USD and revenues 30
 31 per worker in thousands of USD. We regress these values onto an indicator for whether the 31
 32

1 firm is flagged as a rerouter in a given year (whether the firm engages a positive amount of 1
 2 rerouting according to our definition), $Rerouter_{it}$, as well as year fixed effects and indus- 2
 3 try fixed effects. Our expectation is that β should be positive for both outcomes. Consistent 3
 4 with the idea that rerouting is less labor-intensive than legitimate value-added production, 4
 5 we find that rerouters have \$10,310 more exports to the US per worker and \$18,570 more 5
 6 revenue per worker. 6

7 Another validation exercise relies on the logic that production requiring many fixed 7
 8 assets will be harder to relocate. Thus, we expect more rerouting activity in sectors with 8
 9 more capital as a share of sales. We construct a measure of the capital share of production 9
 10 using the Annual Survey of Industrial Production. We compute each industry's median cap- 10
 11 ital share in 2005, before the trade war onset. We then use a crosswalk to match Chinese 11
 12 Industrial Codes to HS 6-digit products. Finally, we produce a binned scatterplot of our 12
 13 province-level rerouting share for each HS 6-digit product against our computed capital 13
 14 shares, using rerouting measures for 2018 and 2019. Subfigure 4a displays the results. We 14
 15 observe a strong positive correlation, as we would expect. To quantify this relationship, we 15
 16 then estimate: 16

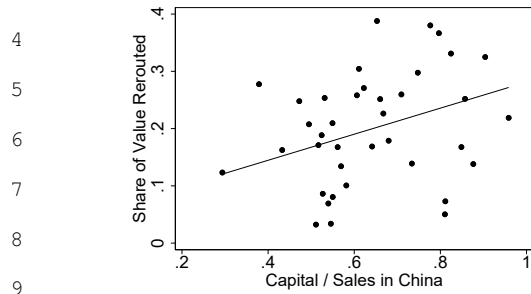
$$L_{pt} = \alpha + \beta k_p + \gamma_t + \epsilon_{pt}. \quad (4)$$

18 Here, $p_{(6)}$ indexes HS 6-digit products and t indexes years. The outcome variable, L_{pt} , 18
 19 is the percent of total Vietnamese exports to the US flagged by our province-level rerouting 19
 20 measure. Capital share at the HS 6-digit level from the Chinese data is given by k_p . Finally, 20
 21 we control for year fixed effects and cluster standard errors at the HS 6-digit level. The 21
 22 coefficient β represents the correlation between our rerouting measure and tariff increases, 22
 23 and equals 0.228 with $p = 6.9e - 8$. This magnitude implies that moving from the 25th to 23
 24 75th percentile value of capital share (0.53 to 0.71) is associated with 4.1 percentage point 24
 25 increase in the rerouted share of export value. 25

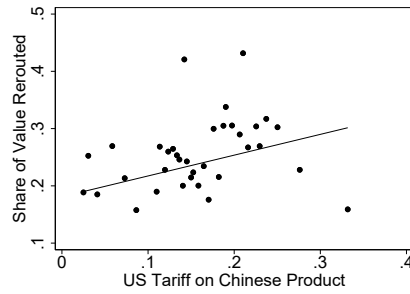
26 In another validation check, we leverage the intuition that rerouting through Vietnam 26
 27 should be higher for products with higher tariffs. To test this idea, we produce a binned 27
 28 scatterplot of rerouting value share against product-level tariffs in Subfigure 4b. Specifi- 28
 29 cally, we sum our province-level rerouting measure to the HS 6-digit level and plot this 29
 30 value against the average US tariff level on Chinese goods for each HS 6-digit product for 30
 31 the years 2018 and 2019. We find a strong positive relationship between these two objects. 31
 32

1 FIGURE 4.—Rerouting Is Associated with Higher Capital Shares and Higher Tariffs
2

3 (a) Capital Share



4 (b) US Tariffs on China



5 Note: These binned scatterplots use data at the HS 6-digit product level. The y-axis represents the share of total export value to the US identified as province-level rerouting. Capital share is calculated using China's Annual Survey of Industrial Production from 2000 to 2008.

6 We also run a regression analogous to Equation 4, with the average HS 6-digit tariff in the
7 place of k_p . We obtain $\beta = 0.209$ with $p = 0.033$.

5. EMPIRICAL STRATEGY

8 We use a difference-in-differences approach to estimate the causal effect of trade war
9 tariffs on rerouting behavior. Conceptually, we compare the rerouting share before and
10 after initial tariff increases for targeted (China) and untargeted (rest of the world) source
11 countries. As discussed in Subsection 4.2, we focus on province-level rerouting. As our
12 variation in tariff exposure is at the HS 6-digit level, we aggregate the HS 8-digit rerouting
13 measure to the HS 6-digit and quarter level. This step retains the benefits of the granular
14 8-digit product definition of rerouting while allowing us to use HS 6-digit product-level
15 tariffs. We compute:

$$16 L_{p(6)ct} = \sum_{p(8) \in \Omega_{p(6)}} \sum_v \frac{\min \left\{ x_{vp(8)t}^{US}, m_{vp(8)ct} \right\}}{\sum_{p(8) \in \Omega_{p(6)}} \sum_v x_{vp(8)t}^{US}}, \quad (5)$$

17 where v is the province, p is the product, c is the source country, t is the quarter, x is the
18 value of exports, and m is the value of imports. $\Omega_{p(6)}$ is the set of HS 8-digit products with
19 the same HS 6-digit product code. We estimate:

$$L_{p(6)ct}^V = \sum_{j=-4}^{12} \beta_j \Delta \tau_{p(6)c} \times I\{t - s_{p(6)c} = j\} + \alpha_{p(6)t} + \alpha_{p(6)c} + \varepsilon_{p(6)ct} \quad (6)$$

In this equation, $p_{(6)}$ indexes HS 6-digit products, c indexes source countries, and t indexes quarters. The term $\Delta \tau_{p(6)c}$ is the tariff increase on product p from origin c levied by the US during the trade war in percentage points. Since we only include China-specific origin tariffs, $\Delta \tau_{pc} = 0$ for all source countries other than China. We use the first increase for each product with $s_{p(6)c}$ denoting the quarter of the tariff announcement. We focus on the first tariff increase for each product as subsequent changes may have been anticipated. We cluster standard errors at the source country and 6-digit product level.

To document pre-trends and dynamic effects, we interact $\Delta \tau_{p(6)c}$ with indicators for quarters before and after the tariff announcements. We express these indicators as $I\{t - s_{p(6)c} = j\}$ for integers $j \in [-4, 12]$ with binning at the end-points. We note that, because Panjiva data begin Q1 2018, the composition of pre-treatment periods is not constant. For instance, tariffs imposed in Q3 2018 contribute variation only to the $j = -2$ and $j = -1$ pre-period coefficients.

The specification includes product-quarter fixed effects to account for product-specific changes in Vietnam's import demand over time. We also include source country-product fixed effects as some countries always trade more in certain products with Vietnam. As most products are treated at the 6-digit level, the main identifying variation comes from comparing China with other source countries for those products, rather than comparing treated to untreated products. The coefficient β_j represents the difference in rerouting share between China and untreated source countries, in quarter j relative to tariff implementation. If $\beta_j > 0$ for $j > 0$, this suggests that the trade war increased the rerouting of products through Vietnam.

To more easily interpret the magnitude of the post-tariff increase, we also estimate Equation 7, which yields the average treatment effect over the entire post-announcement period. In the equation below, $I_{t \geq s}$ is an indicator that equals one on or after the announcement of a given product's tariff.

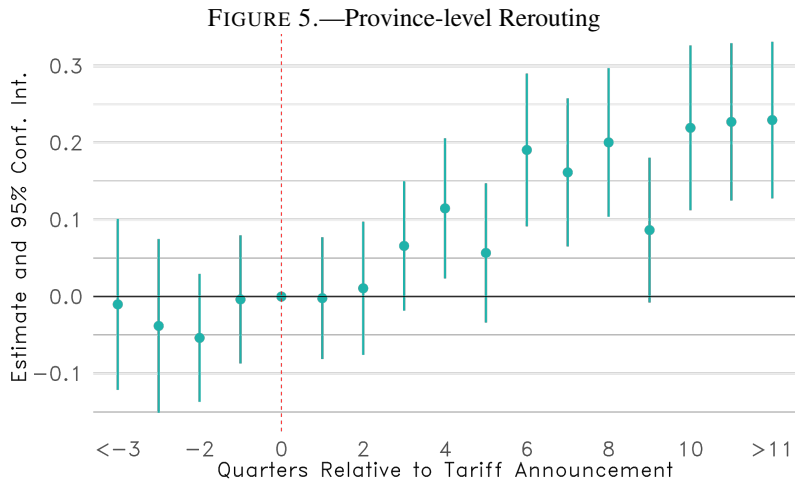
$$L_{p(6)ct} = \beta \Delta \tau_{p(6)c} \times I\{t \geq s_{p(6)c}\} + \alpha_{p(6)t} + \alpha_{p(6)c} + \varepsilon_{p(6)ct} \quad (7)$$

1

2 6. RESULTS

3

4 Figure 5 displays estimates of β_j from Equation 6 for province-level rerouting. Again,
 5 we find that rerouting increases in response to tariffs, with a steady increase in province-
 6 level rerouting starting three to seven quarters after a tariff announcement and peaking after
 7 the eleventh quarter. We produce the analogous figures for country- and firm-level rerouting
 8 in Appendix Figure 12, Sub-figures 12a and 12b. Each of our country-, province-, and firm-
 9 level rerouting measures increase in response to trade war tariff hike.



Note: This figure reports coefficients from the event study specification of Equation 6. Period zero is the time of tariff announcement.

To assess the increase in rerouting resulting from the trade war, we apply Equation 7 across three different measures of rerouting and summarize the outcomes in Table II. In Column (1), the country-level rerouting coefficient is 0.2065. To interpret this coefficient's magnitude, we multiply it by the average tariff increase on Chinese exports during this period, which is 12.48 percentage points. Consequently, country-level rerouting increased by approximately $0.2065 \times 12.48 = 2.58$ percentage points. This effect represents a 14.7% increase in country-level rerouting since 2018. Column (2) reports the province-level coefficient of 0.1397. This coefficient translates to a 1.74 percentage point increase in province-level rerouting for the average increase in tariffs at the HS 6-digit product level. The change indicates a 14.3% increase over 2018 province-level rerouting shares. Finally, column (3) shows that firm-level rerouting had a coefficient of 0.0781. For the average tariff increase,

1 country-level rerouting increased by 0.97 percentage points. This treatment effect repre- 1
 2 sents a 9.9% increase in firm-level rerouting since 2018. 2

3 3

4 TABLE II
 5 THE RESPONSE OF REROUTING TO TRADE WAR TARIFFS

	Rerouting Granularity	Rerouted Share of Exports to USA			
		Country (1)	Province (2)	Firm (3)	
8	Tariff × Post = 1	0.2065*** (0.0316)	0.1397*** (0.0274)	0.0781*** (0.0248)	8
9	Observations	444,848	444,848	444,848	9
10	R ²	0.58755	0.53486	0.50149	10
11	Within R ²	0.00061	0.00037	0.00013	11
12	Product-Origin fixed effects	✓	✓	✓	12
13	Product-Quarter-Year fixed effects	✓	✓	✓	13

14 Note: This table shows the difference-in-differences estimates following Equation 7 for the country-level, province-level, and
 firm-level rerouting measures. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. 14

6.1. Robustness

19 Next, we perform several robustness checks. One concern with our specification is that 19
 20 tariff announcements may have been anticipated after the first wave was implemented. To 20
 21 address this possibility, we redefine the treatment period: instead of using the quarter of 21
 22 the first tariff announcement for each HS 6-digit product, we assign Q3 of 2018 as the 22
 23 treatment time for all products. Column (1) of Table III shows that, even with this change, 23
 24 province-level rerouting still increases more in highly exposed products following the onset 24
 25 of tariffs. 25

26 Another concern is that the COVID-19 pandemic altered global trade patterns in a way 26
 27 that could spuriously generate an apparent increase in rerouting. To test this possibility, 27
 28 we construct an abridged sample that ends in Q1 of 2020. Column (2) of Table III shows 28
 29 that, although the magnitude of the main effect is about half as large, it remains positive 29
 30 and statistically significant. This decline is consistent with our finding in Figure 5 that the 30
 31 treatment effect grows steadily for seven quarters and remains elevated three years after the 31
 32 tariffs were introduced. 32

1 TABLE III
2 THE RESPONSE OF REROUTING TO TRADE WAR TARIFFS: ROBUSTNESS

		Rerouted Share of Exports to USA					
	Fixed Start (1)	Pre-COVID (2)	Regions (3)	Close Provinces (4)	No Automobiles (5)	Retaliatory (6)	
Tariff × Post = 1	0.1471*** (0.0297)	0.1126*** (0.0286)	0.1891*** (0.0292)	0.1875*** (0.0286)	0.1402*** (0.0277)	0.1463*** (0.0279)	
Observations	444,848	272,820	444,848	444,848	436,832	436,832	
R ²	0.53485	0.55814	0.56100	0.55397	0.53475	0.53478	
Within R ²	0.00033	0.00032	0.00060	0.00060	0.00037	0.00044	
Product-Origin fixed effects	✓	✓	✓	✓	✓	✓	
Product-Quarter-Year fixed effects	✓	✓	✓	✓	✓	✓	

Note: This table shows the difference-in-differences estimates following Equation 7 when we (1) fix tariff announcement time to 2018 Q3, (2) drop samples after 2020 Q1, (3) define rerouting at the regional level, (4) define rerouting by metropolitan areas, (5) drop automobiles from the sample, and (6) control for Chinese retaliatory tariffs of US goods. The dependent variable is the province-level rerouting share of exports to the US. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

We also explore the possibility that meaningful rerouting occurs across provincial borders within Vietnam. To assess whether this matters for our estimates, we repeat the analysis using broader sub-national units. First, we group provinces into the government's six key economic regions (KER).¹⁴ Next, we combine provinces within the same metropolitan area, under the assumption that these areas are especially likely to exhibit cross-border rerouting linkages.¹⁵ Columns (3) and (4) display the corresponding estimates, which are positive and statistically significant. Also, the estimates are approximately one-third larger than the baseline province estimate in column (2) of Table II.

Another potential concern is that some products, due to their supply chain characteristics, naturally involve simultaneous imports for domestic consumption and exports to foreign markets. Automobiles are an important example. To test whether increases in auto-related trade drive our main findings, we exclude automobiles (HS 87) from the sample. Column (5) of Table III shows that our baseline estimates remain robust to this exclusion.

¹⁴The six regions are the Red River Delta, the Northern Midland and Mountainous Region, the North Central and Central Coast, the Central Highlands, the Southeast, and the Mekong Delta.

¹⁵Provinces are grouped into metropolitan areas as follows: the Ho Chi Minh City metro area includes Ho Chi Minh City, Binh Duong, Dong Nai, and Long An. The Hanoi metro area comprises Hanoi, Bac Ninh, Hung Yen, Hai Duong, Vinh Phuc, and Ha Nam. The Hai Phong metro area includes Hai Phong and Quang Ninh. The Da Nang metro area consists of Da Nang and Quang Nam. The Can Tho metro area encompasses Can Tho and Hau Giang.

1 One might also be concerned that China’s retaliatory tariffs on US goods were correlated 1
 2 with both rerouting and US tariffs. To address this concern, we control for the HS 6-digit 2
 3 product-by-quarter tariff rates that China imposed on US goods during the sample period. 3
 4 As shown in column (6) of Table III, the resulting estimate remains positive, statistically 4
 5 significant, and closely aligned with the baseline result. 5

6 7. HETEROGENEITY 6

7 In this section, we explore heterogeneity in the rerouting response for several variables of 8
 9 interest. To do so, we compute the province-level rerouted share of total exports to the US 9
 10 at the HS8-quarter level for each firm and province. Then, we calculate the rerouted share 10
 11 of exports to the US at the HS6 product-quarter level by firms with each characteristic: 11

$$12 \quad L_{pct}^{Fh} = \frac{\sum_i I\{h_i = h\} \min\left\{x_{ipt}^{US}, m_{ipct}\right\}}{\sum_i x_{ipt}^{US}}, \quad (8)$$

16 where $I\{h_i = h\}$ is an indicator equal to one if a firm possesses the characteristic of 16
 17 interest. It is important to note that the denominator in this analysis represents total exports 17
 18 of a product to the US, not merely the exports of firms with the characteristic of interest. 18

19 One desirable property of this measure is that summing across all sub-groups defined by 19
 20 a characteristic yields the total headline rerouting amount. Mathematically, for firm-level 20
 21 rerouting, this property can be expressed as: $L_{pct}^F = \sum_{h \in H} L_{pct}^{Fh}$ for any partition $H = \{h\}$ 21
 22 of firms. 22

23 7.1. Ownership 23

24 A major policy concern during the trade war was that Chinese-owned firms could dom- 24
 25 inate rerouting, undermining the tariff’s goal of curbing China’s industrial output. To ex- 25
 26 plore this issue, we disaggregate the main result by country of ownership. We define own- 26
 27 ership nationality as the foreign country contributing the most capital to a firm. 27
 28 28

29 30 30
 31 31 31
 32 32 32

1 TABLE IV
2 FIRM OWNERSHIP

3 Ownership	4 Domestic (1)	5 CHN (2)	6 HKG (3)	7 TWN (4)	8 Rerouted Share of Exports to USA JPN (5)	9 KOR (6)	10 USA (7)	11 Other Foreign (8)
Tariff × Post = 1	0.0219* (0.0112)	0.0459*** (0.0063)	0.0179*** (0.0051)	0.0089 (0.0064)	0.0075 (0.0067)	-0.0336*** (0.0103)	0.0057 (0.0087)	0.0043 (0.0145)
Observations	444,848	444,848	444,848	444,848	444,848	444,848	444,848	444,848
R ²	0.44186	0.40376	0.27790	0.41304	0.48947	0.41370	0.47357	0.47098
Within R ²	4.07×10^{-5}	0.00085	0.00026	4.34×10^{-5}	1.49×10^{-5}	0.00030	5.63×10^{-6}	9.41×10^{-7}
Product-Origin FE	✓	✓	✓	✓	✓	✓	✓	✓
Product-Quarter-Year FE	✓	✓	✓	✓	✓	✓	✓	✓

Note: This table shows the difference-in-differences estimates following Equation 7 disaggregated by firms' country of capital ownership. The coefficients mechanically sum to the firm-level rerouting response reported in Table II. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table IV reports the results. Overall, we observe several patterns. First, rerouting increases the most in Chinese-owned firms with a coefficient of 0.0459, which implies a 0.57¹⁶ percentage point increase in province-level rerouting at the mean tariff increase. This is more than twice as large as the increase among the next-most responsive group, domestically-owned Vietnamese firms, which increase their rerouting by 0.27¹⁷ percentage points. Hong Kong increases by approximately one-quarter of a percentage point, while there is no significant change among Taiwanese, Japanese, and US-owned firms.

Rerouting among Korean firms declines by about 0.42 percentage points at the mean tariff increase. This decline may reflect that South Korean firms, such as Samsung, had already been shifting supply chains to Vietnam before the tariffs, and incumbent firms were well-positioned to expand output after 2018 (Cyrill, 2025, An, 2025).

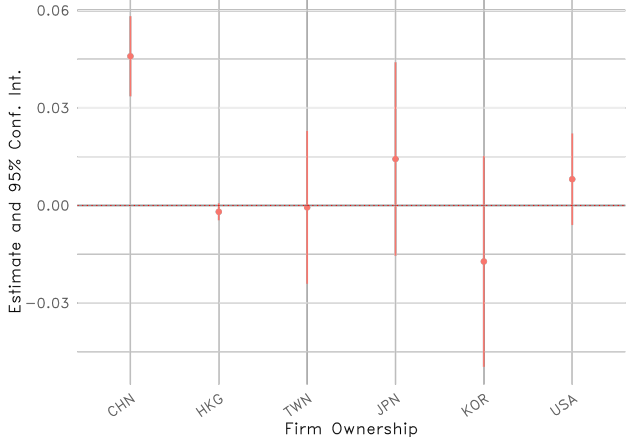
A natural question is whether multinational subsidiaries are rerouting goods from their home countries. To examine this possibility, we construct rerouting measures using each firm's headquarters location as the source country. For example, for a Chinese-owned firm, the outcome variable captures rerouting from China through Vietnam to the United States; for a Korean-owned firm, it captures rerouting from South Korea through Vietnam to the United States. Figure 6 reports coefficients from six separate regressions, corresponding to the six major ownership groups. If subsidiaries systematically reroute from their home

¹⁶ $0.0459 \times 0.1248 \approx 0.0057$.

¹⁷ $0.0219 \times 0.1248 \approx 0.0027$.

1 countries, we should see positive effects across all ownership groups. However, this pattern
 2 is unique to Chinese-owned firms.

FIGURE 6.—Robustness Test for Home Country Preference

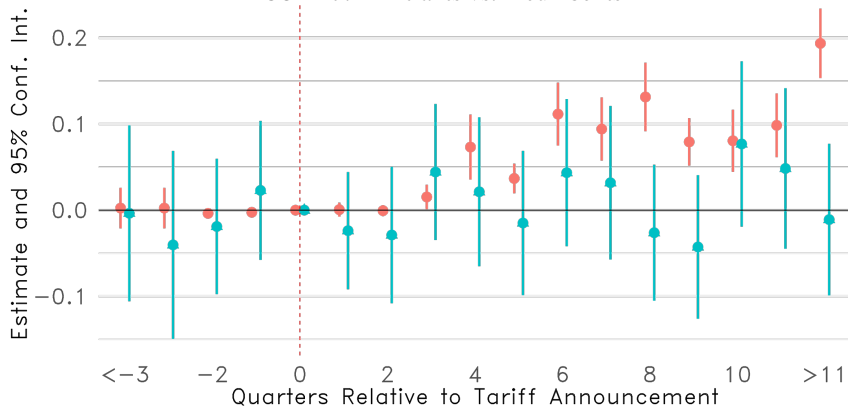


14 Note: This figure shows the difference-in-differences estimates following Equation 7 when we reassigned the source country
 15 in our rerouting measure to the firms' country of capital ownership.

7.2. Firm Age

18 Another key policy question was whether new firms were opened specifically to engage
 19 in rerouting. To test this idea, we define new entrants as firms that did not appear in the
 20 VES prior to 2018. Firms that enter the dataset before then are defined as incumbents.

FIGURE 7.—Entrants vs. Incumbents



31 Note: This figure shows the event study estimates following Equation 6. Incumbent is defined as firms that first appeared in
 32 the VES before 2018, and an entrant is defined as firms that first appeared in 2018 or afterwards.

1 Figure 7 displays the event study results and appendix Table XI reports the difference-in-
 2 difference estimates. We find that the increase in rerouting is almost entirely driven by new
 3 entrants rather than incumbent firms. The coefficient for rerouting by entrants is 0.0719
 4 which represents 92% of the firm-level coefficient in Table II. This finding is consistent
 5 with new investors entering Vietnam to begin rerouting in response to the trade war.

6 We also perform the same exercise for ownership-by-incumbency categories. Appendix
 7 Figure 13 shows that Chinese and Hong Kong-owned entrants represent 66.8% of the total
 8 rerouting increase driven by new entrants.

10 8. REROUTING, IMPORTED CONTENT, AND DOMESTIC VALUE-ADDED

11 How much of Vietnam’s export growth to the US is explained by increased rerouting
 12 rather than Chinese inputs used in production or domestic value-added? To answer this
 13 question, we perform a decomposition exercise using the vertical specialization framework
 14 of Hummels et al. (2001) and the firm-level approach of Flaaen et al. (2025). For each firm
 15 i in quarter q of year t , the imported content from source country c of 6-digit product $p_{(6)}$
 16 exported to the US is:

$$18 \quad GVC_{ip_{(6)}cqt} = \frac{\tilde{m}_{ict}}{\tilde{Y}_{it}} \times \tilde{x}_{ip_{(6)}qt}^{US} \quad 19 \quad (9)$$

20 where \tilde{m} , \tilde{Y} and \tilde{x} respectively represent imports, revenue and exports net of province-
 21 level¹⁸ rerouted trade from China. This enables us to isolate trade and production net of
 22 rerouting activities.¹⁹

23 We compute product-level import content by aggregating across exporters i and normal-
 24 izing by each product’s total US exports in each year-quarter:²⁰

27 ¹⁸To assign province-level rerouted trade to firms, we first compute firm-level rerouting within the province,
 28 then allocate the additional province-level rerouted value proportionally to each exporter in that product-quarter.

29 ¹⁹We subtract rerouted trade from China and not other source countries. This biases us towards finding a relative
 29 decrease in imported content from China compared to the rest of the world among rerouters.

30 ²⁰Intuitively, the resulting measure captures differences in the propensity of exporters of a given product to
 31 import inputs from source country c in each year relative to their gross output. We use annual rather than quarterly
 32 imports because sourcing, production and exporting likely takes more time than relabeling and may exhibit strong
 32 seasonability.

$$gvc_{p(6)cqt} = \sum_{i \in I_{p(6)}^{qt}} \frac{GVC_{ip(6)cqt}}{\sum_{i \in I_{p(6)}^{qt}} \tilde{x}_{ip(6)}^{US} qt} \quad (10)$$

We can decompose this measure further into the imported content attributable to rerouters and non-rerouters by summing over sets $I_{p(6)}^R$ and $I_{p(6)}^{R'}$, where the former is the set of exporters with at least 10% share their US exports ever rerouted.

Using these measures as outcomes in Equation 6, we test whether there was a differential increase in Chinese imported content of US exports relative to imported content from other source countries due to the trade war. We estimate Equation 6 and Equation 7 separately for all firms, rerouters, and non-rerouters. Column (1) of Table V indicates that, for the average product-level tariff increase of 12.48 percentage points, the relative Chinese imported content of US exports rose by 1.8 percentage points.

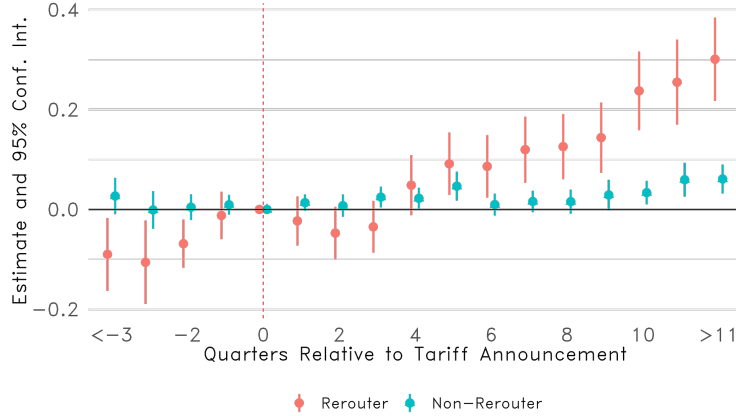
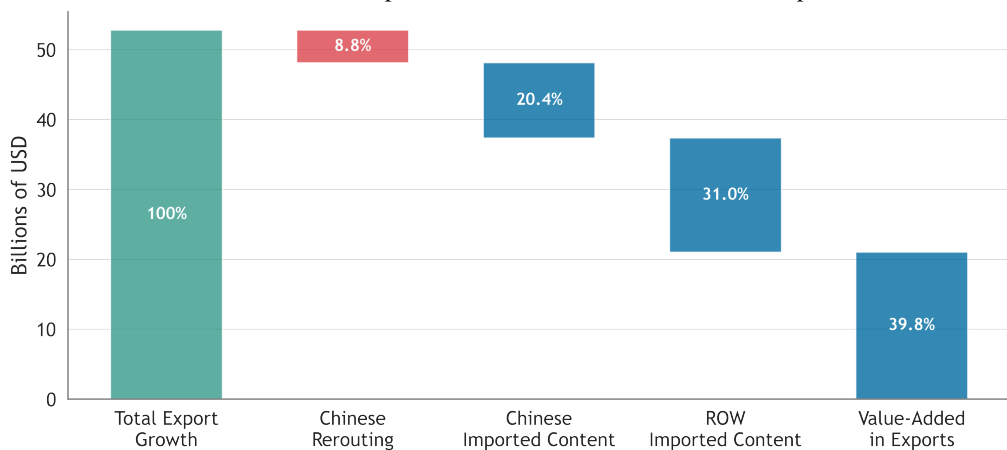
TABLE V
RESPONSE OF CHINESE IMPORTED CONTENT SHARE RELATIVE TO OTHER SOURCES

Firm Type	Imported Content Share of US Exports		
	All (1)	Rerouter (2)	Non-Rerouter (3)
Tariff \times Post = 1	0.1455*** (0.0208)	0.1353*** (0.0209)	0.0103 (0.0098)
Observations	2,155,796	2,155,796	2,155,796
R^2	0.76355	0.74615	0.62175
Within R^2	0.00265	0.00257	6.71×10^{-5}
Product-Origin fixed effects	✓	✓	✓
Product-Quarter-Year fixed effects	✓	✓	✓

Note: This table shows the difference-in-differences estimates following Equation 7 for the Chinese imported content share in exports to the US separately by all, rerouters, and non-rerouter firms. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

We disaggregate this response by rerouters and non-rerouters. Columns (2) and (3) of Table V and Figure 9 show that, although non-rerouters show a modest increase in Chinese imported content, consistent with cheaper Chinese inputs following reduced US demand, rerouters exhibit a steady increase in Chinese global value chain integration.

Under the strong assumption that Vietnam engages in little back-and-forth trade with its source countries, $1 - gvc$ can be interpreted as the ratio of domestic value added in exports

1 FIGURE 8.—Response of Chinese Imported Content Share relative to Other Sources
210 Note: This figure shows the event study estimates following Equation 6 for the Chinese imported content share in exports to
11 the US separately by rerouters and non-rerouters.
1213 to total exports (VAX ratio). This enables us to decompose Vietnam-to-US export growth
14 from 2018 to 2021 into four parts: rerouting from China, Chinese imported content (exclud-
15 ing rerouting), growth in imported content from the rest of the world, and domestic value
16 added. Figure 9 displays the results. As before, Chinese rerouting explains 8.8% of the to-
17 tal growth in Vietnam-to-US trade. Growth in other Chinese imported content represented
18 20.4% of the increase, whereas growth in rest-of-the-world imported content represented
19 another 31.0%. Finally, domestic value added accounted for 39.8% of the growth.
2021 FIGURE 9.—Decomposition of Growth in Vietnam to US Exports
2231 Note: This figure shows the decomposition of total Vietnamese export growth to the US by rerouting from China, imported
32 content from China, imported content from the ROW, and domestic value added.
33

1 These figures yield three insights. First, rerouting accounted for a meaningful share 1
 2 of Chinese import growth but did not explain it entirely. Second, even when production 2
 3 shifted, China remained an important source country for Vietnam. Third, domestic value 3
 4 added was significant, underscoring that the trade war brought tangible gains to the Viet- 4
 5 namese economy. This result is consistent with [Wu \(2023\)](#), who finds positive trade war 5
 6 spillovers to the Vietnamese economy, mainly in terms of real wage growth. 6

7 **9. FIRM OUTCOMES** 7

8 How is rerouting related to firm performance? We answer this question for manufac- 9
 9 turing firms in Vietnam by estimating: 10

11 $Outcome_{vj(4)t} = \beta L_{vj(4)t} + \alpha_{vt} + \gamma_{j(2)} + \nu_{vj(4)t},$ 11

12 where v indexes Vietnamese provinces, $j(4)$ indexes ISIC 4-digit industries, and $j(2)$ in- 13
 13 dexes ISIC 2-digit industries. $Outcome_{vj(4)t}$ is the province-industry aggregate of a firm 14
 14 outcome in 2018-2021 and $L_{vj(4)t}$ is the share of rerouted export values from province v 15
 15 and industry $j(4)$ in year t . We control for province-year fixed effects, α_{vt} , to account for 16
 16 the possibility that firms in different provinces had different average performance due to, 17
 17 for example, local shocks. We control for ISIC 2-digit fixed effects, $\gamma_{j(2)}$, to account for 18
 18 differences in production across industries. Standard errors are clustered at the ISIC4 level. 19
 19 The coefficient of interest, β , captures the correlation between firm outcomes and rerouting 20
 20 share. 21

22 Table [VI](#) reports the coefficients for logged firm sales, employment, fixed assets, mate- 23
 23 rials, and profits in the top panel. We use profit levels to accommodate negative values and 24
 24 report profits in thousands of USD. In the lower panel, the dependent variables are given 25
 25 as a share of sales. In the top panel, we see that rerouting is associated with improved firm 26
 26 performance: output, all inputs, and profits are positively associated with rerouting share. 27
 27 The lower panel shows that firms that reroute more have lower labor shares. However, they 28
 28 use more materials as a share of sales. Both patterns are consistent with the idea that rerout- 29
 29 ing requires less labor and more materials relative to true value-added activities. Material 30
 30 inputs go up as purchases of the rerouted good would likely be classified as material inputs 31
 31 into production. 32

1 TABLE VI
2 THE RELATIONSHIP BETWEEN REROUTING SHARE & FIRM OUTCOMES

	(1) Ln Y	(2) Ln L	(3) Ln K	(4) Ln M	(5) Profits	
Rerouting Share	0.939*** (0.142)	0.714*** (0.122)	1.047*** (0.158)	0.997*** (0.153)	0.854*** (0.146)	
Observations	15,120	15,120	15,120	15,120	14,434	
R-Squared	0.300	0.291	0.288	0.299	0.289	
	L / Y	K / Y	M / Y	Profits / Y		
Rerouting Share		-0.0185*** (0.00706)	-0.0908 (0.0955)	0.0180** (0.00771)	-0.000939 (0.00449)	
Observations	15,013	14,967	14,995	14,983		10
R-Squared	0.098	0.077	0.183	0.072		11

Note: This table shows the correlation of firm outcomes and rerouting shares following Equation 11. Observations are at the province, ISIC 4-digit industry, and year level. The sample covers 2018 to 2021. We include year by province fixed effects and ISIC 2-digit fixed effects. The standard errors are clustered at the ISIC 4-digit industry level. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Finally, we test whether the trade war helped or hurt firms in Vietnam and the Vietnamese economy more generally. We do so for two reasons: first, the question is of inherent policy and scholarly interest, and second, we can use these results to infer whether rerouting affected firm behavior in the aggregate. We estimate an equation similar to Equation 11, except we replace rerouting at the industry, province, and year level with the industry-level change in tariffs due to the trade war. Specifically, we estimate:

$$Outcome_{vj(4)t} = \beta \Delta\tau_{j(4)} + \alpha_{vt} + \gamma_{j(2)} + \nu_{vj(4)t}, \quad (12)$$

where v indexes Vietnamese provinces and $j(4)$ and $j(2)$ index ISIC 4- and 2-digit industries, respectively. $Outcome_{vj(4)t}$ is the outcome in 2018-2021, and $\Delta\tau_{j(4)}$ is the average US import tariff change in 2017-2019 for a given ISIC4 sector.²¹ We use the same fixed effects as before and cluster standard errors at the ISIC4 industry. The coefficient of interest, β , captures the relationship between firm outcomes and the intensity of tariff increases for each industry.

²¹ $\Delta\tau_j \equiv \frac{1}{\#\Omega_j} \sum_{p \in \Omega_j} \Delta\tau_p$.

1 Table VII reports the results. Again, the top panel reports logged firm outcomes and 1
 2 the lower panel reports outcomes as a share of sales. Overall, larger tariff increases were 2
 3 associated with firm growth: firm output and profits both increased with the tariff change. 3
 4 Employment, fixed assets, and materials all increased as well. Next, we examine how profit 4
 5 rates and input shares responded to the trade war. We find that, consistent with the idea 5
 6 that the level of rerouting was economically significant, labor and fixed asset shares fell as 6
 7 a share of sales, but materials as a share of sales increased. We also find that, while firm 7
 8 profits grew, they grew proportionally less than sales. 8

9 9

10 TABLE VII
 11 THE RELATIONSHIP BETWEEN TARIFF CHANGES & FIRM OUTCOMES 10
 12 11

	(1) Ln Y	(2) Ln L	(3) Ln K	(4) Ln M	(5) Profits
Tariff Change	6.550*** (1.426)	4.807*** (1.301)	6.418*** (1.489)	7.004*** (1.498)	5.952*** (1.440)
Observations	15,120	15,120	15,120	15,120	14,434
R-Squared	0.312	0.302	0.296	0.311	0.299
	L / Y	K / Y	M / Y	Profits / Y	
Tariff Change	-0.223*** (0.0693)	-1.959*** (0.678)	0.146* (0.0766)	-0.0388 (0.0385)	
Observations	15,013	14,967	14,995	14,983	
R-Squared	0.100	0.078	0.184	0.073	

21 Note: This table shows the response of firm outcomes to tariff changes following Equation 12. Observations are at the 21
 22 province, ISIC 4-digit industry, and year level. The sample covers 2018 to 2021. We include year by province fixed effects and 22
 23 ISIC 2-digit fixed effects. The standard errors are clustered at the ISIC 4-digit industry level. * $p < 0.10$, ** $p < 0.05$, *** 23
 $p < 0.01$. 24

24 To translate these coefficients into predicted national growth rates, we compute implied 25
 25 national tariff exposure by aggregating industry-level changes. Specifically, we multiply 26
 26 the tariff change for each ISIC4 industry by its 2018 output share. This yields an implied 27
 27 national tariff change of 7.27%. The coefficient of 6.550 in column (1) indicates that in- 28
 28 dustries facing the average tariff increase experienced output growth of 0.48 log points 29
 29 (62.0%). A similar calculation using column (3) shows that fixed assets rose by 0.47 log 30
 30 points (60.5%) for the average tariff increase. Finally, the coefficient of 7.004 in column 31
 31 (4) implies that material inputs increased by 0.52 log points (67.6%). 32

1 In the lower panel of Table VII, we find that input shares changed in response to trade 1
 2 war tariffs in a manner consistent with meaningful rerouting increases. Larger increases in 2
 3 tariffs were associated with larger decreases in employment as a share of sales, but larger 3
 4 increases in material inputs as a share of sales. The coefficient of -0.223 in column (2) 4
 5 indicates that the implied national tariff change of 7.27% led to a decline of 0.016 in the 5
 6 employment share, 10.7% of the baseline value 0.152 in 2018. The coefficient of -1.959 6
 7 in Column (3) shows that the same tariff change lowered the fixed asset shares by 0.142, 7
 8 which is 11.9% relative to the 2018 average of 1.198. The coefficient of 0.146 in column 8
 9 (4) implies an increase of 0.011 in the material input share, an increase of 1.6% relative to 9
 10 the 2018 average of 0.699. 10

11 Taken together, these results reveal that rerouting was associated with better firm perfor- 11
 12 mance and shifts away from labor inputs into material inputs. 12

13 10. CONCLUSION 13

14
 15 As the second Trump administration experiments with tariffs as a tool of economic state- 15
 16 craft, the implications for the US and target countries remain unclear. How effective will 16
 17 such policies be at achieving their desired goals? What will be the downstream effects on 17
 18 global trade and welfare? Will target countries evade tariffs by encouraging their firms to 18
 19 re-route products through third countries? To help answer these questions, this paper stud- 19
 20 ied the 2018 US–China trade war, focusing on the extent of rerouting through the third 20
 21 country of Vietnam. 21

22 In our analysis, we developed a more precise measure of rerouting using transaction- 22
 23 level trade data. We defined rerouting as the same eight-digit product entering and exist- 23
 24 ing the a given province of Vietnam within one quarter. We also considered country- and 24
 25 firm-level measures, which were less and more conservative, respectively. We find that the 25
 26 level of aggregation significantly influences the estimated extent of rerouting. Our preferred 26
 27 provincial measure indicates that increased rerouting accounts for approximately 8.8% of 27
 28 the growth in Vietnamese exports to the US from 2018 to 2021. In contrast, the country- 28
 29 level measure yields a substantially higher value of 21.1%. 29

30 We also provide causal evidence that the 2018 trade war intensified rerouting activities. 30
 31 For the average tariff increase, our preferred measure of rerouting rose by 14.3% compared 31
 32 to pre-trade war levels. Our heterogeneity analysis reveals that rerouters were new Chi- 32

1 nese investors who relocated to Vietnam to rebrand Chinese-made products as Vietnamese. 1
 2 We also find that highly exposed Vietnamese firms outperformed their counterparts, and 2
 3 that rerouting shifted cost structures, reducing labor shares while increasing material input 3
 4 shares. 4

5 The findings of our paper carry important policy implications. First, we caution against 5
 6 relying on aggregate data to infer the extent of rerouting: in our case, country-level esti- 6
 7 mates were two-and-a-half times larger than our preferred measure. Second, while we find 7
 8 strong evidence that rerouting through Vietnam rose in response to the 2018 trade war, 8
 9 the absolute level and increase were modest relative to overall growth in China–U.S. trade 9
 10 flows and growth Vietnam’s domestic value added. Third, rerouting activity was highly 10
 11 concentrated among Chinese-owned firms and new establishments, offering insight into 11
 12 how circumvention occurs and how enforcement strategies might be targeted. 12

13 More broadly, this paper lays the groundwork for future research on rerouting responses 13
 14 to trade policy. By introducing a transaction-level framework, we provide a systematic 14
 15 approach to identifying tariff evasion, quantifying its extent, and pinpointing the firms, 15
 16 sectors, and localities most involved. Our results also raise new questions about the or- 16
 17 ganizational origins of rerouting firms—whether newly established, relocated, or sub- 17
 18 sidiaries—and about the relationship between value-added production and evasive rerout- 18
 19 ing. 19

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APPENDIX A: DATA CONSTRUCTION

A.1. *Panjiva*

Trade data used in this study is obtained from *Panjiva*, which collates transaction-level bill of lading and customs data from customs agencies in multiple countries. We use Panjiva data on Vietnam imports and exports from 2018 to 2021 which covers all modes of transportation including maritime, land and air. Key variables include firm ID, origin or destination, product, value, and date.

Firm IDs: The dataset contains Vietnamese tax IDs for each Vietnamese importer or exporter. Vietnamese tax IDs uniquely identify formally registered business establishments in the country. For multi-establishment firms, all establishments share the same first nine digits. We keep the first nine digits of the tax ID and aggregate to the firm level.

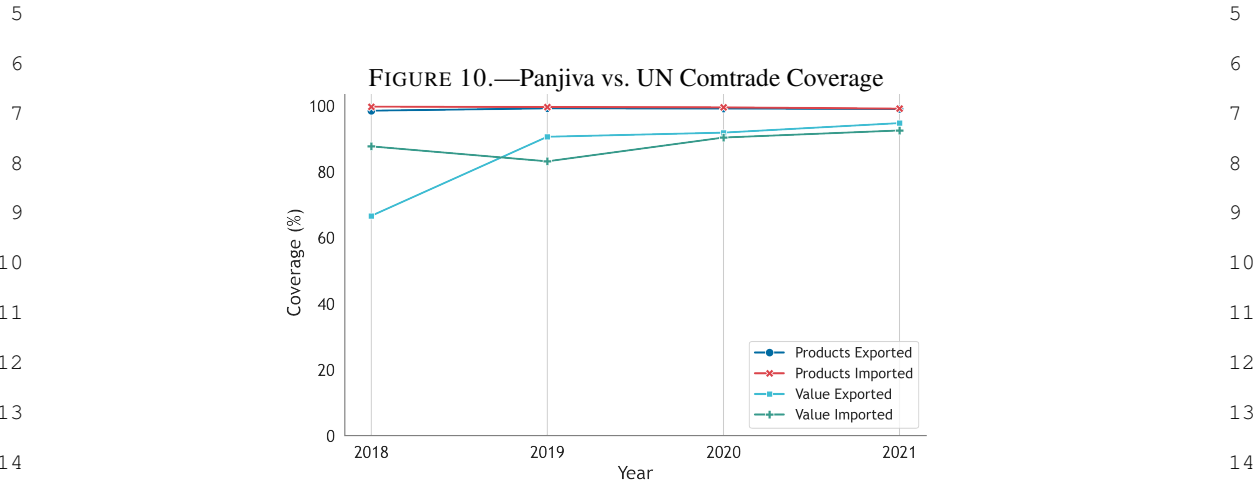
Origin/Destination: The country of origin (destination) indicates where the sender (recipient) of the shipment is located. For province information, we use the province of the Vietnamese firm's address. We drop observations with missing origin/destination.

Products: Products in this study are categorized according to the Harmonized Commodity Description and Coding System (HS Code), established by the World Customs Organization. The HS Code assigns a six-digit numeric code to each product category which is standardized across countries. Many countries extend the HS Code by adding digits beyond the six-digit level to create national tariff classification systems. In our sample, we observe up to the HS 8-digit product level of the Vietnam Customs classification. We drop HS codes starting with “98” and “99” to exclude miscellaneous product categories. For computing rerouting at the 8-digit level, we use as reported product codes. For merging with other datasets, we use 6-digit product codes converted to the 2017 HS version.

Value and Quantity: Panjiva reports the value of each shipment in US dollars. We drop observations with missing and non-positive trade values. Quantities are in as-reported, non-standardized units such as packages and pieces, rather than weight, which prevents us from constructing unit values.

A.1.0.1. *Data Coverage* We assess the data coverage of the Panjiva data by comparing the percentage of value and products traded to publicly available UN Comtrade data.

¹ Specifically, we consider the number of HS 6-digit products exported by Vietnam,²² the
² number of HS 6-digit products imported by Vietnam, the total value of Vietnamese ex-²
³ ports, and the total value of Vietnamese imports. We plot Panjiva's percent coverage of
⁴ Comtrade's sample for each year of our sample in Figure 10.⁴



¹⁶ Overall, we find that product coverage is exceptionally high and consistent over time,
¹⁷ never dropping below 98%. This indicates that our rerouting results are not due to the
¹⁸ selective inclusion of specific products in Panjiva. Coverage of trade value is somewhat
¹⁹ lower, with 67% coverage for exports and 88% coverage for imports in 2018. However, by
²⁰ 2021, these values increased to 95% and 93%, respectively.
²¹

A.2. *Vietnam Enterprise Survey (VES)*

²⁴ Our analysis draws on the raw data compiled from the annual Vietnam Enterprise Survey,
²⁵ spanning the years 2000 to 2021. Each observation corresponds to a plant-year, and we ag-
²⁶ gregate this information to the firm-year level using the first nine digits of firm identifiers.²³
²⁷ To ensure consistency across survey waves, we drop records with missing or incomplete
²⁸ firm IDs and harmonize key classification variables, including industry codes, province
²⁹ codes, and firm ownership types (state-owned, private, and foreign-invested).

³¹²²The finest product disaggregation in Comtrade is HS 6-digit.

³²²³The firm identifiers are unique for firms, not plants.

All monetary variables, including wages, revenues, profits, and assets, are first converted into thousands of U.S. dollars using contemporaneous VND-USD exchange rates and then deflated to constant 2010 prices using Vietnam's annual consumer price index from Vietnam's National Statistics Office. Sectors are defined using the VSIC classification system²⁴, which is based on the ISIC Rev. 4 framework with limited modifications to accommodate Vietnam-specific industries, such as incense stick manufacturing.

To construct the analysis sample, we keep observations with positive values for employment, revenue, assets, wage bill, and cost of goods sold. We define material expenditures as the cost of goods sold minus the wage bill. All outcome variables are then aggregated by summation to the province-sector-year level.

A.3. Panjiva - VES Merge

For the imported content and heterogeneity analyses, we merge firm characteristics from the VES into Panjiva using Vietnam's nine-digit tax IDs. The table below documents the merge quality for the years 2018–2021. Overall, the match rate is high, with over 90% of Panjiva firms matching with a VES firm in all years.

TABLE VIII
PANJIVA AND VES MATCH QUALITY

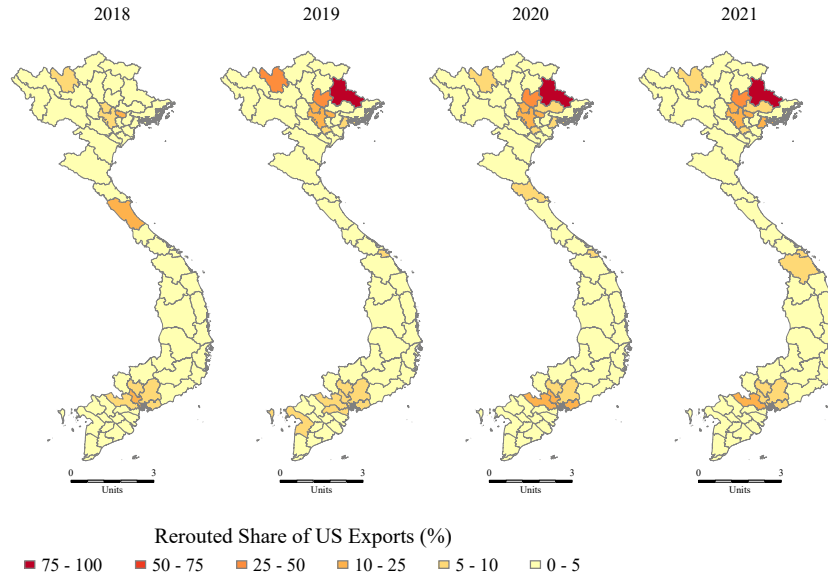
	(1)	(2)	(3)	(4)
	Matched	Panjiva Only	Total	% Matched
2018	76,832	5,985	82,817	92.2%
2019	81,816	6,836	88,652	91.6%
2020	85,603	6,039	91,642	92.9%
2021	84,539	5,389	89,928	93.6%
Total	328,790	24,249	353,039	92.6%

Notes: This table shows the percentage of Panjiva firm-year observations matched VES firm-year observations.

²⁴See <https://classification.codes/classifications/industry/vsic>.

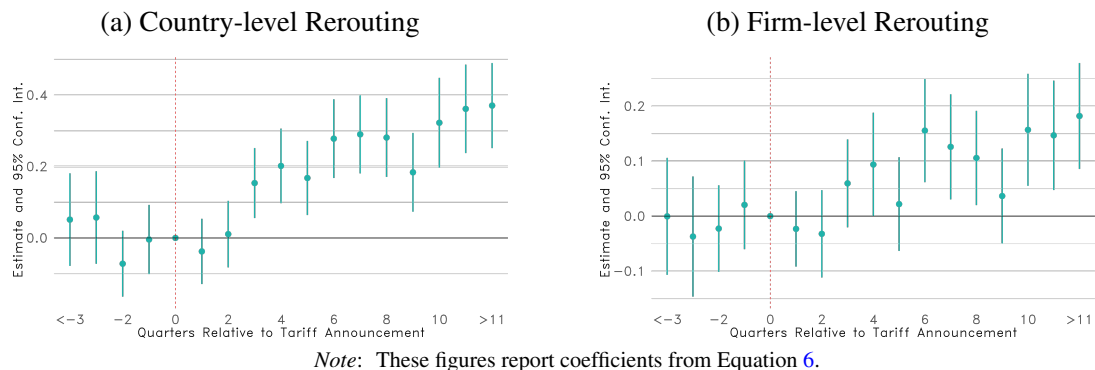
APPENDIX B: APPENDIX FIGURES AND TABLES

FIGURE 11.—Map of Provincial Rerouting



Note: This map plots annual province-level rerouting values as a share of total province exports to the US

FIGURE 12.—The Response of Rerouting to Tariff Intensity



Note: These figures report coefficients from Equation 6.

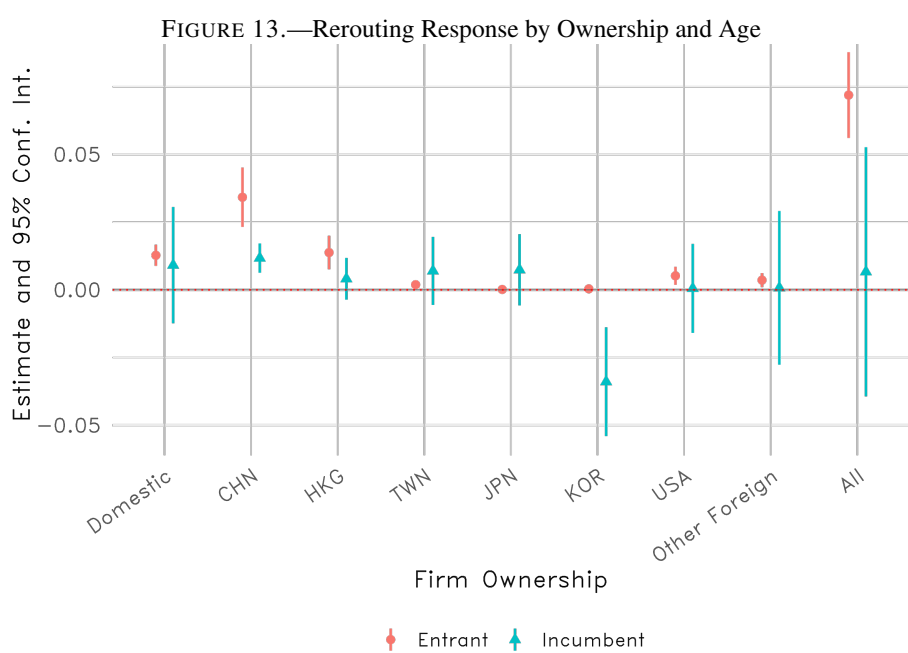


TABLE IX
ALTERNATIVE PRODUCT AND PERIOD AGGREGATIONS

	(1)	(2)	(3)	(4)	(5)	(6)
	Year	Quarter	Month	Year	Quarter	Month
	2018			2021		
	Panel A: Country Level					
	HS 4-digit	23.20	22.72	21.92	47.26	40.09
	HS 6-digit	17.60	17.11	16.20	22.17	21.47
	HS 8-digit	15.76	15.11	14.15	18.99	18.19
	Panel B: Province Level					
	HS 4-digit	12.96	11.86	10.53	28.48	24.99
	HS 6-digit	7.69	7.07	6.26	9.88	9.46
	HS 8-digit	6.57	5.85	5.16	7.78	7.40
	Panel C: Firm Level					
	HS 4-digit	3.46	2.90	2.35	6.35	6.06
	HS 6-digit	1.89	1.71	1.53	2.43	2.23
	HS 8-digit	1.69	1.42	1.25	1.92	1.76

Notes: This table reports the percent of total Vietnamese exports to the US flagged as rerouting using each set of geographic, product, and time aggregations.

1 TABLE X
2 TOP 15 PRODUCTS BY REROUTING GROWTH INDEX
3

	(1)	(2)	(3)	(4)
	Rank	HS6 Code	Description	Rerouting Growth Index
1	1	820160	Hedge shears and similar two-handed shears	1.00
2	2	820239	Hand tools including saw blades for cutting (non-steel)	1.00
3	3	844110	Cutting machines for paper pulp, paper or paperboard	1.00
4	4	902590	Parts and accessories for thermometers, etc	1.00
5	5	844790	Tulle, lace, embroidery, trimmings etc making machine	1.00
6	6	540490	Strip, straw, etc. synth textile material, 5 mm thick	1.00
7	7	741999	Articles of copper, nes	0.99
8	8	380891	Insecticides: put up in forms or packings for retail sale	0.98
9	9	847149	Complete Computer Systems	0.97
10	10	940510	Chandeliers	0.95
11	11	847160	Computer Units with Input/Output Features (with optional storage)	0.94
12	12	846799	Hand held tools nes, parts thereof	0.91
13	13	842121	Water filtering or purifying machinery or apparatus	0.91
14	14	850590	Electro-magnets nes and parts of magnetic devices	0.89
15	15	847190	Data Readers (Magnetic or Optical)	0.89

13 Notes: This table reports the top fifteen HS6 products by rerouting growth index, which we define as the total value
14 rerouted in 2021 minus the total value rerouted in 2018, all divided by total exports to the US in 2021.
15
16
17
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19
20

21 TABLE XI
22 ENTRANTS VS. INCUMBENTS
23

	Incumbent	Rerouted Share of Exports to USA	
		Entrant (1)	Incumbent (2)
24	Tariff \times Post = 1	0.0719*** (0.0081)	0.0067 (0.0235)
25	Observations	444,848	444,848
26	R^2	0.34101	0.49997
27	Within R^2	0.00141	1.01×10^{-6}
28	Product-Origin fixed effects	✓	✓
29	Product-Quarter-Year fixed effects	✓	✓

30 Note: This table shows the difference-in-differences estimates following Equation 7 disaggregated by firms' timing of entry.
31 * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.
32

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