

Ferrarini , Benno

Working Paper

Abenomics' Trade Spillover

ADB Economics Working Paper Series, No. 379

Provided in Cooperation with:

Asian Development Bank (ADB), Manila

Suggested Citation: Ferrarini , Benno (2013) : Abenomics' Trade Spillover, ADB Economics Working Paper Series, No. 379, Asian Development Bank (ADB), Manila,
<https://hdl.handle.net/11540/2063>

This Version is available at:

<https://hdl.handle.net/10419/109496>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



<http://creativecommons.org/licenses/by/3.0/igo>

ADB Economics Working Paper Series



Abenomics' Trade Spillover

Benno Ferrarini

No. 379 | October 2013

Asian Development Bank



ADB Economics Working Paper Series

Abenomics' Trade Spillover

Benno Ferrarini

No. 379 October 2013

Benno Ferrarini is Senior Economist at the Economics and Research Department, Asian Development Bank. This paper is written in a private capacity and using the author's personal research equipment. It represents the views of the author, not necessarily those of the ADB or its Management. Cindy Petalcorin's assistance with the IFS data is gratefully acknowledged.

Asian Development Bank

Asian Development Bank
6 ADB Avenue, Mandaluyong City
1550 Metro Manila, Philippines
www.adb.org

© 2013 by Asian Development Bank
October 2013
ISSN 1655-5252
Publication Stock No. WPS136066

The views expressed in this paper are those of the author and do not necessarily reflect the views and policies of the Asian Development Bank (ADB) or its Board of Governors or the governments they represent.

ADB does not guarantee the accuracy of the data included in this publication and accepts no responsibility for any consequence of their use.

By making any designation of or reference to a particular territory or geographic area, or by using the term “country” in this document, ADB does not intend to make any judgments as to the legal or other status of any territory or area.

Note: In this publication, “\$” refers to US dollars.

The ADB Economics Working Paper Series is a forum for stimulating discussion and eliciting feedback on ongoing and recently completed research and policy studies undertaken by the Asian Development Bank (ADB) staff, consultants, or resource persons. The series deals with key economic and development problems, particularly those facing the Asia and Pacific region; as well as conceptual, analytical, or methodological issues relating to project/program economic analysis, and statistical data and measurement. The series aims to enhance the knowledge on Asia’s development and policy challenges; strengthen analytical rigor and quality of ADB’s country partnership strategies, and its subregional and country operations; and improve the quality and availability of statistical data and development indicators for monitoring development effectiveness.

The ADB Economics Working Paper Series is a quick-disseminating, informal publication whose titles could subsequently be revised for publication as articles in professional journals or chapters in books. The series is maintained by the Economics and Research Department.

CONTENTS

ABSTRACT	v
I. INTRODUCTION	1
II. EMPIRICAL FRAMEWORK	3
III. DATA	5
IV. COMPETING WITH JAPAN IN THE GLOBAL GOODS MARKETS	6
V. ESTIMATES OF YEN'S TRADE SPILLOVER	9
VI. CONCLUSIONS	11
APPENDIX	12
REFERENCES	22

ABSTRACT

There is no escaping Japan's competition in the world markets for goods, particularly in the automotive and electronics industries. Countries exporting to these markets are bound to feel the competitive pressure from a marked fall in the value of the yen. However, while some exporters will be hurt by a cheaper yen, others will benefit from lower input costs, to the extent that they source parts and components from Japan for processing, assembly, and reexport. This paper formalizes these intuitions and tests them against a data set covering more than 90% of world trade at the product level, between 2000 and 2011. Panel regression analysis shows that for countries and products facing Japan's strongest competition, a 10% appreciation of the yen lowers average exports by more than 3%, which is a sizeable pass through. Elsewhere, the impact is negligible, particularly when vertical trade is accounted for.

Keywords: export competition, exchange rate spillover, Abenomics, Japan, Republic of Korea

JEL classification: F12, F13, F14

I. INTRODUCTION

The Japanese yen depreciated sharply in late 2012 and the first half of 2013, as markets reckoned with the country's new policy stance promoted by Prime Minister Shinzo Abe. In an all-out effort pulling the economy out of its long slump, "Abenomics" entails a combination of government fiscal stimulus and Bank of Japan (BOJ) expansionary monetary policy, combined with labor market and other structural reforms that would seek to further Japan's economic performance in the long run.

The real economic outcome of Japan's ambitious reform plan has yet to crystallize. So far, its effects have been felt mostly in the stock and money markets, which reacted sharply to BOJ's policy turnaround and newly found vigor. Currency markets followed suit: between July 2012 and April 2013, the yen lost about a quarter of its value against currencies such as the United States (US) dollar, the euro, and the Korean won (Figure 1).

These sudden adjustments have dismayed several of Japan's competitors in the foreign goods markets, fearing an Abenomics spillover in terms of stiffer competition or foregone market shares. Making matters worse is that this threat comes at a time of sluggish and uncertain global demand. The Republic of Korea's finance minister has given such sentiments expressed at the margins of the April 2013 meeting of the G20, pointing out that "[...]a sliding yen is having considerable impact on the real economy of the Republic of Korea."¹

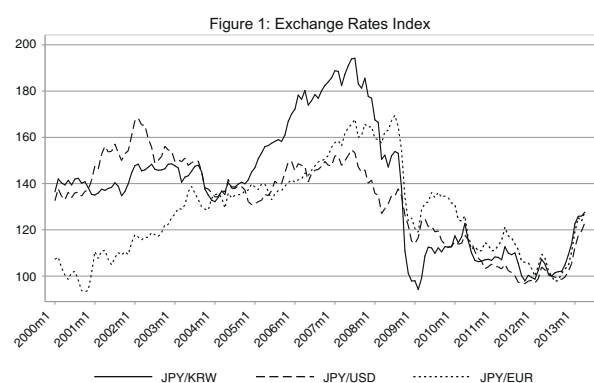
Japan's monetary stance in the face of persistent deflation not necessarily qualifies as competitive devaluation, rather than legitimate intervention in support of an ailing economy. Nor is there much evidence to suggest that recent depreciation is undervaluing the yen against other key currencies, rather than reversing a sustained period of appreciation that started between 2007 and 2008 and lasted until 2012 (Figure 1). In addition, recent trade data fail to portray a drop in exports that could be ascribed to the yen depreciation without a counterfactual at hand; actually, the Republic of Korea's exports have been roughly at level since mid-2012, the usual ups and downs of monthly data notwithstanding (Figures 2 and 3).

Be that as it may, there is no denying that the Republic of Korea and other exporters must have been experiencing sharper competition and a squeeze of margins from the yen's sharp depreciation, and some even a loss of market shares to Japanese exporters. Anecdotal evidence has been fueling stakeholder's concern during the past few months. For an assessment of the matter on grounds less elusive and selective than the anecdotal, a systematic empirical analysis of Japan's competition in the international goods markets and of the yen's impact on global trade appears both timely and relevant.

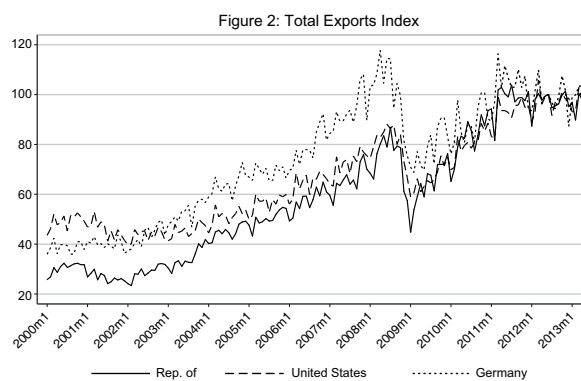
This paper uses a finely detailed global trade matrix and a suitably defined index to identify and rank the key products, destinations, and exporters facing Japan's competition in global merchandise trade. For example, competition is assessed in terms of the Republic of Korea's contention of Japan's exports share in the People's Republic of China (PRC) market for imported photographic paper and related chemicals. Similarly assessed are each of the 1,215 product categories, 117 exporters, and 53 importing countries included in the analysis, covering more than 90% of world trade.

¹ (www.bloomberg.com/news/2013-04-18/south-korea-says-yen-bigger-issue-than-north-korea.html), accessed 19 April 2013.

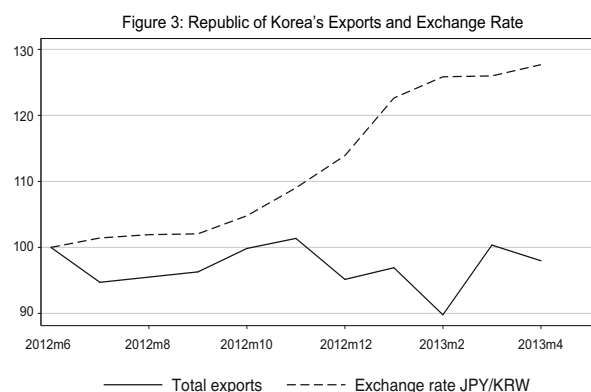
Figures 1-3: The Yen and Competing Exports



EUR = euro, JPY = Japanese yen, KRW = Korean won,
 USD = United States dollars.
 Note: Indexed to 2012m6=100.
 Source: Author's calculations



Note: Indexed to 2012m6=100.
 Source: Author's calculations



JPY = Japanese yen, KRW = Korean won.
 Note: Derived from IMF International Financial Statistics
 (2012m6=100).
 Source: Author's calculations

The competitiveness index by exporter–importer country pairs and products is then merged with data on yearly average exchange rates of the yen against the currencies of the economies or Japan and its competitors export to. The ensuing data set spans nearly over 10 million observations. It is suitable to the application of panel estimation techniques involving more than one million indicator variables, in an attempt to circumvent the bias from the likely presence of endogeneity, or indeterminacy as regards the causal relationship between exports and exchange rates.

Regression analysis yields robust evidence of the yen exchange rates impacting global trade flows. This finding is consistent and statistically significant across various model specifications. However, the estimated magnitude of the yen's impact on trade suggests that while this matters for countries and market segments facing Japan's strongest competition, it does less so for the bulk of world trade. That is, for the top 5% competing products and destinations serviced by both Japan and other exporters, a 10% depreciation (appreciation) of the yen against the local currency at destination lowers (raises) competing export flows by about 3.2% on average. For the remaining 95% of observations in the data set, the relationship is statistically irrefutable but practically irrelevant.

The regressions also suggest that, in the presence of vertical trade between Japan and its competitors, a depreciation of the yen may constitute an advantage rather than an adversity, by reducing the import price of Japanese parts and components for processing, assembly and reexport. Indeed, when vertical trade is accounted for in the regressions, the net effect of change in the value of the yen turns out to be negligible, because competition in the final goods markets and complementarity through trade in intermediates roughly cancel each other out.

The remainder of this paper is structured to sketch out in Section II, the empirical framework underlying the analysis. Section III then discusses the data, and Section IV illustrates Japan's position as an exporter competing in the world markets. Section V discusses the regression results, and Section VI concludes.

II. EMPIRICAL FRAMEWORK

The empirical framework relies on the model in Mattoo, Mishra, and Subramanian (2012).² In our flavor of the model, changes in the exchange rate are transmitted to exports through the price Japanese exporters charge to the importing countries, which in turn depends on product prices in Japan, importers' exchange rates to the yen, and the degree of exchange rate pass-through.

Specifically, the spillover effect of the Japanese exchange rate, E^{jj} , on exports of Harmonized System (HS) 6-digits product h from exporter i to importer j , X_h^{ij} , is derived as a function of an index of competition with Japan of product h exported from i to j , C_h^{ij} , and a composite parameter, $\varnothing_h^j$ of consumption elasticities and pass-through:

$$\frac{\partial \ln X_h^{ij}}{\partial \ln E^{jj}} = C_h^{ij} \varnothing_h^j \quad (1)$$

where

$$C_h^{ij} = \sum_h \left[\frac{X_h^{ij}}{\sum_h^H X_h^{ij}} \frac{M_h^{jj}}{\sum_i^H M_h^{ij}} \right] \quad (2)$$

and

$$\varnothing_h^j = \mu_j^h (\omega_h - \sigma_h) \quad (3)$$

σ_h denotes the elasticity of substitution between imported varieties of h , ω_h the elasticity of substitution between domestic and imported varieties of h , μ_j^h the product-specific exchange rate pass-through from prices in Japan to the importing country j .

² In turn, Mattoo, Mishra, and Subramanian (2012) rest their model on Feenstra, Obstfeld, and Russ (2012). Its partial exposition in this section does not do justice to the model. For a more comprehensive discussion, the reader is referred to the source.

$\frac{X_h^{ij}}{\sum_h^H X_h^{ij}}$ is the ratio of any HS 6-digit export item h to the sum of 6-digit exports pertaining to the same 4-digit category of the HS classification, and $\frac{M_h^{jj}}{\sum_i^H M_h^{ij}}$ is the share of Japan in country j 's total imports of that 6-digit item.

To take equations (1) to (3) to the data, they can be reduced to the following estimating equation:

$$\ln X_{ht}^{ij} = \beta C_h^{ij} \ln E_t^{jj} + \mathbf{d}_{ht}^{ij} + \epsilon_{pt}^{ij} \quad (4)$$

Reflecting the longitudinal time series dimension of the data, X_{ht}^{ij} now carries the time subscript t . Exports are aggregated at the level of 4 digits of the HS goods classification. The product-level competition index C_h^{ij} is interacted with E_t^{jj} , which is defined as the exchange rate of the Japanese yen to the importing countries' currency, for example ¥/\$. To minimize endogeneity issues, the index is computed at the start of the assessment period ($t=1$).³

The coefficient β represents the elasticity of exports other than Japan's to changes in the exchange rate of the yen against importers' currencies. We expect its estimate to have a negative sign, because a depreciating yen is postulated lowering competing exporters' sales in the contested market. This is because the adopted exchange rate notation implies that a depreciation of the yen, say against the US dollar, raises the ratio $E = ¥/\$$, while the competition index is always positive and its size merely determines the intensity of the exchange rate effect.

$\mathbf{d}_{ht}^{ij}$ is a vector of exporter, importer, product and time fixed effects, combined as three-way permutations of (i, j, h, t) to control for a wide range of potential bias from endogeneity between the regressor and the regressands. This specification of fixed effects encompasses ideosyncratic shocks affecting the export capacity of any one supplying or buying nation, or of a particular industry at any given time. Examples are floods hampering Thailand's export capacity; subsidies to Japanese rice farmers; the global financial crisis triggering a temporary slump in world trade.

Mattoo, Mishra, and Subramanian (2012) note that, by combining the indicator variables among any three of the four dimensions included this empirical strategy is suitable to control (i, j, h, t) also for bilateral specificities that may change over time. For example, a variation in the preferential market access j grants to i for any specific product h . Technically impossible to control for are, of course, changes that would involve all four the dimensions simultaneously, such as for example changes over t across j 's market access provisions that vary across i and h .

³ Mattoo, Mishra, and Subramanian (2012) point out that simultaneity is less of a concern regarding the interaction of exchange rates and exports, because the two measures are in reference to different countries in any given observation.

We extend the empirical framework to reflect also international production sharing and vertical trade among competing exporters. This appears relevant in view of Japan's prominent role as a supplier of parts and components to the Asian and global production networks (Cheng and Kierzkowski 2001, Ando and Kimura 2003, Elms and Low 2013). To the extent that the other exporters in our sample rely on Japanese parts and components for their exports, a depreciation of the yen against their currencies is expected to increase their exports if lower input costs translate into lower prices of the processed or final goods they supply to the world markets.⁴ For example, a drop in the value of the yen will lower the price of Japanese micro circuits used in the production of US consumer electronics, as well as the price of Japanese auto parts, thereby increasing US exporters' ability to price their products competitively.

Trading partners' dependence on Japan's parts and components is best gauged by the network trade index or NTI (N_h^{ij}) introduced in Ferrarini (2013). For the purpose of the analysis here, N_h^{ij} is best defined as the share of Japan's components (o_h^j) in country i 's total imports of parts and components ($\sum_i o_h^i$), weighted by the share of (2-digit) sector h in i 's total final goods exports, $\left(\frac{f_h^i}{\sum_i f_h^i}\right)$.⁵ Sector-specific N_h^j measures are the weighted sum across countries i , and the country-specific N^{ij} is derived as the weighted sum across sectors h :

$$N_h^{ij} = \sum_h \sum_{j \neq i} \frac{c_h^j}{\sum_i c_h^i} \frac{p_h^i}{\sum_i p_h^i} \quad (5)$$

The index augments the estimating regression in equation (4) through the addition of the term $\gamma N^{ij} \ln E_t^{ij}$, which interacts the network trade index with the exchange rate of the yen vis-à-vis the currency of the importer of parts and components. The ensuing expression is:

$$\ln X_{ht}^{ij} = \beta C_h^{ij} \ln E_t^{ij} + \gamma N^{ij} \ln E_t^{ij} + \mathbf{d}_{ht}^{ij} + \epsilon_{pt}^{ij} \quad (6)$$

Contrary to β which we expect to be negative, the γ coefficient should be estimated positive, reflecting opposite impacts in relation to horizontal and vertical trade relationships between competing exporters.

III. DATA

Equations (4) and (6) are estimated against yearly panels that combine bilateral trade with exchange rate data. For a matrix of bilateral trade data disaggregated at six digits of the HS-1996 product classification, we draw on the latest *Banque analytique de commerce internationale* BACI data set. BACI itself is based on the COMTRADE database maintained by

⁴ The opposite will hold true for an appreciation of the yen.

⁵ To the NTI, the larger the share of parts imports from a given partner country within a given industry, the greater is that partner's importance to the importing country's network of industrial relations. By the same token, the larger the share of that industry in the country's total exports of final goods, the more relevant a network partner is deemed as a supplier of inputs to that industry

the United Nations Statistics Division (UNSD).⁶ Product disaggregation at six digits of HS distinguishes more than 5,000 different products traded by more than 200 countries, with yearly data spanning from 1998 to 2011.

Observations for 1998 and 1999 are dropped, to avoid the trade distortions from the Asian financial crisis and its aftermath. Trade in fuels (HS category 27) is excluded, for a sharper competitiveness index in view of Japan's lack of significant exports in this category.

To avoid clutter, we drop exports by the smallest countries, except Asian and Pacific countries.⁷ We also drop imports by all but the largest countries. This leaves us with data on 117 exporters and 53 importers, trading in 5,111 categories at HS six digits and 1,215 categories at four digits, and which combined account for more than 90% of average global trade flows during the 2000–2011 period of analysis (Annex Table A1.) Taipei, China is not part of the analysis because it is not explicitly coded in the United Nations database underlying BACI.

The trade data is deflated by the US consumer price index and merged with (period-average) yearly bilateral exchange rate data of importing countries' currencies vis-a-vis the yen. To reflect the transmission of Japanese domestic prices, bilateral exchange rates are deflated by Japan's consumer price index.

IV. COMPETING WITH JAPAN IN THE GLOBAL GOODS MARKETS

Figure 4 profiles Japan's competition in the world markets, measured by the index C_h^{ij} in equation 2. The markets contested are lined up on the vertical axis. Competing exporters are placed along the horizontal axis. The ordering along both the axes is by ascending United Nations numerical country codes, but the particular order is inconsequential for analysis.

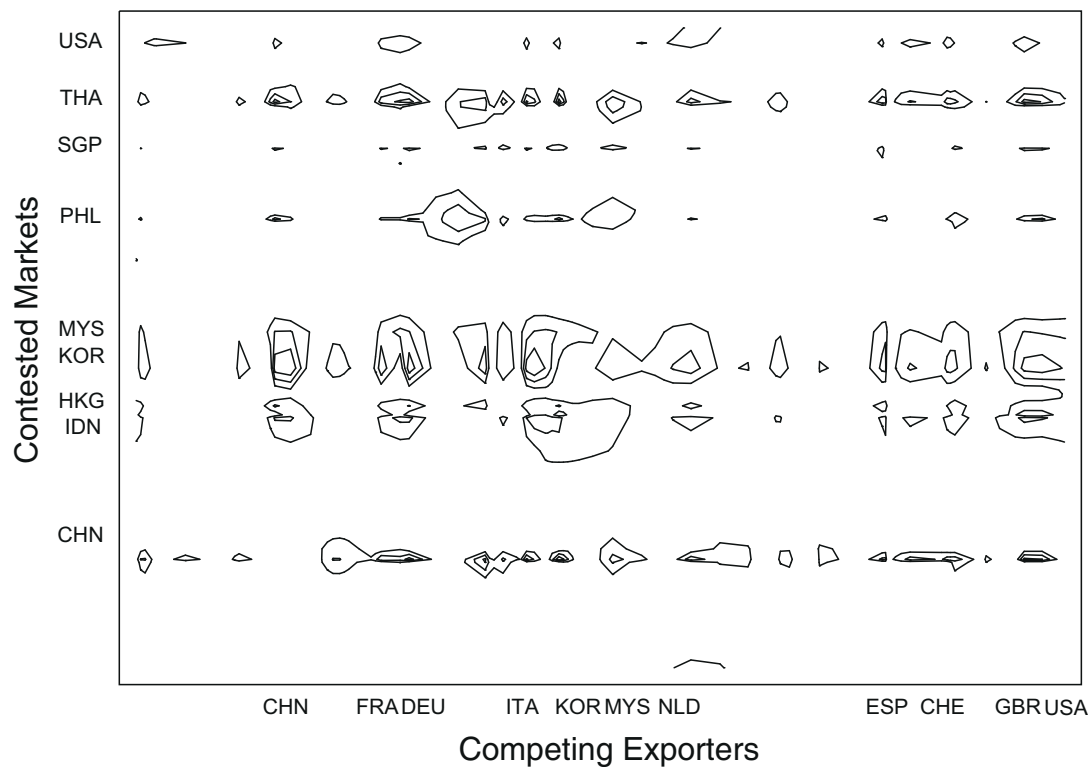
Visible are the contours of the C_h^{ij} index at the top quartile of its distribution. That is, the plot highlights but the strongest instances of competition associated with the exporter-importer-product combinations in the sample, notwithstanding Japan's presence in most of them. The key competitors and importers are marked with corresponding country ISO codes, which are spelled out in Table A1.

The relative intensity of competition across product categories emerges also from Figures 5 and 6, ranking exporters and destinations above the median of the C_h^{ij} distribution. Further detail is provided in Annex Tables A2 to A4, which break down the index by exporters, importers and products. Besides the US and several countries in Europe, the PRC, the Republic of Korea, and Thailand stand out as the most hotly contested markets by Japan and the other exporters. They themselves compete with Japan in markets such as Malaysia, the Philippines and Indonesia (Table A3).

⁶ The BACI data set is compiled by the French Centre d'Etudes Prospectives et d'Informations Internationales (CEPII). Compared to the underlying UNSD data, BACI offers the advantage of reconciled importer and exporter records, for a more consistent and balanced world trade matrix of bilateral flows. For a description of the data set, see Gaulier and Zignago (2010).

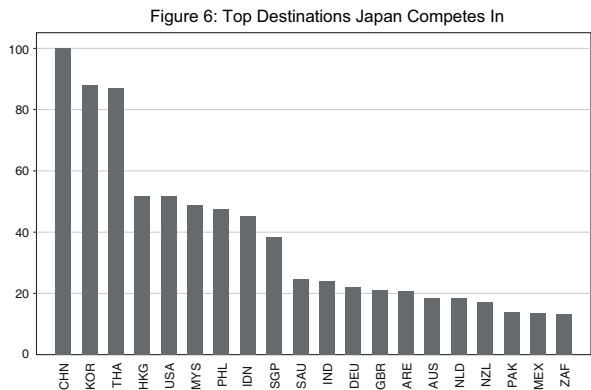
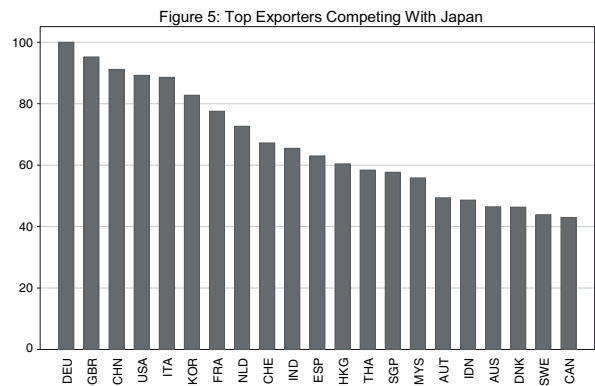
⁷ Asian and Pacific countries are kept in the data set for a comprehensive account of developing Asia, although smaller countries' narrow trade baskets are not expected to display a great deal of competition with Japan.

Figure 4: Japan's Exports Competition Profile



Note: International Standards Organization (ISO) 3-digit alphabetic codes, please refer to Appendix Table A1 for the list of countries.
Source: Author's calculations

Figures 5–6: Japan's Top Competitors and Markets



Notes:

1. Includes countries with a competitiveness index above median.
2. International Standards Organization (ISO) 3-digit alphabetic codes, please refer to Appendix Table A1 for the list of countries.

Source: Author's calculations

Germany ranks as the single strongest competitor with Japan across product markets and importers, and is associated with a cumulative competitiveness index equal to 100, its normalized maximum. The top row in Table A2 also shows that, among all the destinations of exports from Germany and Japan, competition is strongest in the product markets from the Republic of Korea (94.6). The Republic of Korea is also the top destination of exports from the PRC, Italy, and the US competing with Japan.

In the full set of exporter–importer combinations, competition is fiercest between the Republic of Korea and Japan for exports to the PRC product markets (Table A3). The two countries compete in a broad range of markets, such as textiles, chemicals, metal foils and tubes, musical instruments, sewing and weaving machines (Table A5).

Motor vehicles and related parts and accessories are products with the strongest competition between Japan and the other exporters, followed by instruments, machinery, electrical and electronic components (Table A4). Japan's main competitors are thus countries with a strong foothold in the automotive or electronic industries, such as Germany, the Republic of Korea, and the United States.

In sum, all evidence points to the Republic of Korea as a country that it is indeed heavily exposed to Japanese exports, be it as a competing exporter or as an importer of goods from countries that are in competition with imports from Japan.

Table 1: Panel Regression

Regressor: $\ln X_{ijt}$	(1)	(2)	(3)	(4)	(5)	(6)
$C_h^j * \ln E_t^j$	−0.113*** (0.00630)	−0.0840*** (0.00640)	−0.0753*** (0.00664)	−0.0758*** (0.00666)		−0.0676*** (0.00644)
$S_h^{ij} * \ln E_t^{ij}$					−0.0756*** (0.000318)	
$N^{ij} * \ln E_t^{ij}$						0.0461*** (0.00396)
Constant	0.567*** (0.003)	2.056*** (0.193)	1.488*** (0.114)	5.104*** (0.115)	1.774*** (0.180)	1.431*** (0.01501)
Fixed effects excluded	None	ijh	ijh, ijt	ijh, ijt iht, jht	None	None
Observations	9,671,927	9,671,927	9,671,927	9,671,927	9,671,927	9,099,610
Clusters	1,115,735	1,115,735	1,115,735	1,115,735	1,115,735	1,013,465
R-squared	0.309	0.152	0.169	0.147	0.363	0.359

Notes:

1. Robust standard errors in parentheses (***) $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

2. Fixed effects include all combinations of ijh,ijt,iht,jht.

Source: Author's estimates

The net effect of the Republic of Korea's exposure to a depreciating yen will be either positive or negative, depending on the intensity of competition in each consumer market, the corresponding price elasticities of the Republic of Korea's exports and imports, and the degree of vertical integration of the countries' production and trade. Whatever the net effect, which is difficult to gauge, the degree of exposure of Korean exporters to Japan's competition arguably justifies the Korean government's sensitivity toward sharp movements in the won exchange rate to the yen.

V. ESTIMATES OF YEN'S TRADE SPILLOVER

Table 1 lists the regression results from the estimation of equations 4 and 6. Shown are the core specification (equation 4), in column 1; robustness tests involving different combinations of fixed effects or a differently defined competition index, in columns 2 to 5; and the specification controlling for vertical trade (equation 6), in column 6.

The top coefficient in column 1 corresponds to β in equation 4. As expected, the sign of the coefficient is negative (−0.113.) The estimate is statistically significant, and the cluster-robust standard errors are very small. The R^2 statistic is relatively large, at 0.31, mainly on account of the broad set of fixed-effects indicators included in the regression.⁸

Table 2: Impact of a 10% Appreciation of the Japanese Yen

Percentile	C_h^j	Impact (%)
5th	0.000	−0.001
25th	0.002	−0.017
50th	0.011	−0.123
75th	0.055	−0.624
95th	0.288	−3.243

Based on Table 1, column 1.

Table 2 shows that the magnitude of the spillover is small for all combinations of exporters, importers, and products, except those associated with the highest competition index, that is, where Japan's competition is strongest. At the upper fifth percentile of the distribution of C_h^j , a 10% appreciation of the yen lowers average exports by more than 3.2%, which is a sizeable pass through. But at the median of the competition index, or below, the impact is negligible.

This finding suggests that the bulk of international trade is largely unaffected by the yen, simply because competition with Japanese exports facing most of the exporters in most of the product categories is insufficiently strong to cause a substantial shift in importers' demand. Of course, weak transmission on average does not imply an equally mild impact at the level of specific products, many of which rank within the upper percentiles of the competition index. For example, in the sector "mounted lenses, prisms, mirrors and optical elements" (HS 9002), the Republic of Korea competes with Japan in 30 markets that are associated with a competition index within the top five percentiles (Table A6.)

To test the robustness of these findings, alternative specifications in columns 2 to 4 of Table 1 progressively exclude from the regression certain fixed-effects combinations. As a result, the estimates of β as well as the coefficient of determination are somewhat lower compared to the core regression, but the sign and level of significance appear highly robust.

⁸ From the vast literature on gravity regression, we know of course that exchange rates by themselves do not explain a large share of the bilateral trade flows observed, compared to the core gravity variables, such as trading nation's economic size and their physical and cultural proximity.

Robustness is further tested in the fifth column of Table 1, through the adoption of the Finger and Kreinin (1979) indicator of export similarity instead of the Mattoo, Mishra, and Subramanian (2012) competitiveness index used in the other regressions. Denoting Japan's exports of good h to country j by X_{ht}^{jj} , we compute the similarity index as the difference of product market shares in Japan and those in other countries, summed across the entire set of products:

$$S_h^{jj} = 1 - 0.5 \sum_h \left| \frac{X_{ht}^{jj}}{\sum_h X_{ht}^{jj}} - \frac{X_{ht}^{jj}}{\sum_h X_{ht}^{jj}} \right|. \quad (7)$$

The similarity index takes value one for the case of perfect similarity of any country's export pattern with that of Japan, and value zero when there is no overlap at all. Like the competition measure, it enters the regression as an interaction with the exchange rates vis-a-vis the yen. Column 5 shows that the estimated β coefficient on the similarity index closely matches that in column 1, in terms of magnitude, sign and statistical significance.⁹

As an additional robustness test and model extension, described in Section II, the sixth column of Table 1 adds to the regression the network trade index, N^{ij} , as a control variable capturing the intensity of vertical trade between the ij country pairs N^{ij} . The additional regressand enters the analysis as a multiplicative term, interacted with exporters' exchange rates as compared with the yen.¹⁰

As expected, the estimate of coefficient γ is positive: on average, countries' dependence on Japan as a supplier of parts and components translates into higher (lower) exports as the yen depreciates (appreciates) against their currencies. At -0.0676 and 0.0461 , β and γ are roughly of the same order of magnitude, operating in different directions. As a result, the yen's impact on competing countries' exports is very limited when vertical trade is accounted for. Exceptions are countries that export to destinations Japan is highly competitive in (high C_h^{jj}) and which at the same time do not benefit from vertical integration with Japan (low N^{ij}).

In this regard, Annex Table A7 suggests that Asian countries, including the Republic of Korea, tend to rely heavily on Japan as a supplier of parts and components. As C_h^{jj} and N^{ij} are both high for these countries, the yen's depreciation is likely to cut both ways, toughening competition in some product lines, but improving their own competitiveness in the vertically integrated industries benefiting from lower input prices.¹¹ The same is true for the US and Europe, and for the key emerging markets, such as Mexico and Brazil. All these countries' reliance on Japanese inputs cushions the competitive impact from changes to the value of the yen.

⁹ Both the competition and similarity indices range from zero to one, which allows for a rough comparison between the estimated coefficients.

¹⁰ Note that this differs from the case of horizontal competition, where interaction is between N^{ij} and S^{ij} and importers' exchange rates.

¹¹ The opposite applies when the yen appreciates.

VI. CONCLUSIONS

There is no escaping Japan's competition in the world markets for goods, particularly in the automotive and electronics industries. Countries exporting to these markets are bound to feel the competitive pressure from a marked fall in the value of the yen. However, while some exporters may be hurt by a cheaper yen, others will benefit from lower input costs to the extent that they source parts and components from Japan for processing, assembly and reexport.

This paper has formalized these intuitions and put them to test in a rigorous empirical framework. Based on a data set covering more than 90% of world trade at the product level between 2000 and 2011, panel regression analysis confirms the hypotheses of the yen's impact via competition and vertical integration. These findings are both robust and highly statistically significant.

However, the estimated magnitude of the yen spillover is relatively small, which suggests that it only matters for those countries and products facing Japan's competition at its toughest. There, at the upper fifth percentile of the distribution of C_h^{ij} , a 10% appreciation of the yen lowers average exports by more than 3%, which is a sizeable pass through. Elsewhere, the impact is negligible, particularly when vertical trade is accounted for.

Competition analysis has revealed that several countries in Asia face Japan's competition in the world markets, particularly the PRC, the Republic of Korea, and Thailand. While it is inevitable that their exporters' competitiveness will feel the impact from sharp movements in the yen, their strong vertical integration with Japan is likely to cushion the effects.

All in all, the findings in this paper suggest that the recent depreciation of the yen should not be of particular concern to the economies in the region. Of greater importance for the rest of Asia will be Japan's success or failure to revitalize its economy, in the context of which the yen's depreciation ought to be considered a temporary symptom, not a cure.

APPENDIX

Table A1: List of Countries Included in the Regression Analysis

ISO	Exporter/Importer	ISO	Exporter/Importer	ISO	Exporter/ Importer
AFG	Afghanistan	GHA	Ghana	PAK	Pakistan*
ARE	United Arab Emirates*	GRC	Greece*	PER	Peru*
ARG	Argentina*	GTM	Guatemala	PHL	Philippines*
ARM	Armenia	HKG	Hong Kong, China*	PNG	Papua New Guinea
AUS	Australia*	HRV	Croatia	POL	Poland*
AUT	Austria*	HUN	Hungary*	PRT	Portugal*
AZE	Azerbaijan	IDN	Indonesia*	PRY	Paraguay
BGD	Bangladesh*	IND	India*	QAT	Qatar
BGR	Bulgaria	IRL	Ireland*	ROM	Romania*
BHR	Bahrain	ISL	Iceland	RUS	Russian Federation*
BLR	Belarus	ISR	Israel*	SAU	Saudi Arabia*
BOL	Bolivia	ITA	Italy*	SGP	Singapore*
BRA	Brazil*	JAM	Jamaica	SLB	Solomon Islands
BRN	Brunei Darussalam	JOR	Jordan	SLV	El Salvador
BTN	Bhutan	KAZ	Kazakhstan	SVK	Slovakia*
CAN	Canada*	KEN	Kenya	SVN	Slovenia
CHE	Switzerland*	KGZ	Kyrgyz Republic	SWE	Sweden*
CHL	Chile*	KHM	Cambodia	SYR	Syria
CHN	China, People's Republic of*	KIR	Kiribati	THA	Thailand*
CIV	Cote d'Ivoire	KOR	Korea, Rep. of*	TJK	Tajikistan
CMR	Cameroon	KWT	Kuwait	TKM	Turkmenistan
COL	Colombia*	LAO	Lao People's Democratic Republic	TMP	Timor-Leste
CRI	Costa Rica	LBN	Lebanon	TON	Tonga
CYP	Cyprus	LBY	Libya	TUN	Tunisia
CZE	Czech Republic*	LKA	Sri Lanka	TUR	Turkey*
DEU	Germany*	LTU	Lithuania	TUV	Tuvalu
DNK	Denmark*	LVA	Latvia	TZA	Tanzania
DOM	Dominican Republic	MAR	Morocco*	UGA	Uganda
DZA	Algeria*	MDV	Maldives	UKR	Ukraine*
ECU	Ecuador	MEX	Mexico*	URY	Uruguay
EGY	Egypt*	MHL	Marshall Islands	USA	United States*
ESP	Spain*	MMR	Myanmar	UZB	Uzbekistan
ETH	Ethiopia	MNG	Mongolia	VEN	Venezuela*
FIN	Finland*	MYS	Malaysia*	VNM	Viet Nam
FJI	Fiji	NGA	Nigeria*	VUT	Vanuatu
FRA	France*	NLD	Netherlands, The*	WSM	Samoa
FSM	Micronesia, Federated States of	NOR	Norway*	YEM	Yemen
GBR	United Kingdom*	NZL	New Zealand*	ZAF	South Africa*
GEO	Georgia	OMN	Oman	ZWE	Zimbabwe

Notes:

1. International Standards Organization (ISO) 3-digit alphabetic codes.

2. Exports by all the 117 countries are included, as well as imports by the 53 starred countries.

Source: Author's listing

Table A2: Top 50% of Exports Competing with Japan

Exporter	Top Importer/Market	$\sum_j \sum_h c_h^{ij}$	$\sum_h c_h^{ij}$
Germany	Korea, Rep. of	100.0	94.6
United Kingdom	Thailand	95.2	86.7
People's Republic of China (PRC)	Korea, Rep. of	91.2	91.7
United States	Korea, Rep. of	89.2	93.2
Italy	Korea, Rep. of	88.6	87.5
Korea, Rep. of	PRC	82.8	100.0
France	PRC	77.6	75.9
Netherlands, The	PRC	72.7	68.6
Switzerland	PRC	67.2	64.7
India	Thailand	65.5	68.7
Spain	PRC	63.0	63.9
Hong Kong, China	PRC	60.4	82.6
Thailand	PRC	58.4	66.5
Singapore	Thailand	57.7	65.9
Malaysia	Thailand	55.9	70.9
Austria	PRC	49.4	53.8
Indonesia	Thailand	48.6	64.4
Australia	PRC	46.4	52.7
Denmark	PRC	46.3	52.4
Sweden	PRC	43.9	47.7
Canada	PRC	43.0	49.7

Source: Author's calculations

Table A3: Top 50% Destinations Contested by Japan its Competitors

Importer/Market	Top Competing Exporter	$\sum_i \sum_h c_h^{ij}$	$\sum_h c_h^{ij}$
People's Republic of China (PRC)	Korea, Rep. of	100.0	100.0
Korea, Rep. of	Germany	88.1	94.6
Thailand	Germany	87.1	89.4
Hong Kong, China	United Kingdom	51.9	58.5
United States	United Kingdom	51.7	40.4
Malaysia	PRC	48.9	52.6
Philippines	Korea, Rep. of	47.4	66.2
Indonesia	PRC	45.2	55.9
Singapore	United Kingdom	38.5	41.6
Saudi Arabia	Germany	24.7	23.1
India	United Kingdom	23.9	24.4
Germany	United Kingdom	22.2	16.7
United Kingdom	Germany	21.0	16.1
United Arab Emirates	Germany	20.7	20.4
Australia	United Kingdom	18.4	23.0
Netherlands, The	Germany	18.4	16.8
New Zealand	PRC	17.1	22.9
Pakistan	PRC	13.7	18.9
Mexico	Germany	13.7	15.3
South Africa	Germany	13.3	16.3

Source: Author's calculations

Table A4: Top 5% Products by Competition across Exporters and Importers

HS Code	HS Description	$\sum_{ij} c_h^{ij}$
8708	Parts and accessories for motor vehicles	100.0
8703	Motor vehicles for transport of persons (except buses)	87.0
8511	Ignition/starter equipment, internal combustion engine	68.2
8711	Motorcycles, bicycles, etc with auxiliary motor	66.7
8482	Ball or roller bearings	61.1
8483	Shafts, cranks, gears, clutches, flywheel, pulleys, etc.	56.4
7318	Screws, bolts, nuts, rivets, washers, etc., iron, steel	55.4
8413	Pumps for liquids	54.6
8429	Self-propelled earth moving, road making, etc. machines	54.6
8479	Machines nes having individual functions	53.9
9018	Instruments, etc. for medical, surgical, dental, etc. use	52.7
8536	Electrical switches, connectors, etc.	52.3
3702	Photograph film, rolls, unexposed, not paper	50.8
8532	Electrical capacitors, fixed, variable or adjustable	48.7
8407	Spark-ignition internal combustion engines	48.2
4011	New pneumatic tyres of rubber	47.8
7304	Tube or hollow profile, seamless iron/steel not cast	47.2
8414	Air, vacuum pumps, compressors, ventilating fans, etc.	46.2
8541	Diodes, transistors, semi-conductors, etc.	45.8
8443	Printing and ancillary machinery	45.3
9010	Equipment for photographic laboratories nes	44.7
3920	Plastic plate, sheet, film not cellular, reinforced	44.5

nes = not elsewhere specified

Source: Author's calculations

Table A5: The Top 30 PRC Markets the Republic of Korea and Japan Compete In

Rank	HS Code	HS Description	C_h^{ij}
1	5513	Woven fabric, synthetic and cotton[...]	0.86
2	8103	Tantalum and articles thereof, including waste, scrap	0.82
3	2822	Cobalt oxides and hydroxides	0.82
4	2809	Diphosphorus pentaoxide, phosphoric acids	0.79
5	2846	Compounds, mixes of rare-earths, yttrium, scandium nes	0.79
6	8904	Tugs and pusher craft	0.78
7	5803	Gauze	0.76
8	3703	Photographic paper, board, etc sensitised, unexposed	0.76
9	9201	Pianos, harpsichords, keyboard string instruments nes	0.74
10	5408	Woven fabric of artificial filament, monofilament yarn	0.73
11	2808	Nitric acid, sulphonitric acids	0.71
12	8452	Sewing machines (not book sewing), related furniture	0.71
13	3707	Chemical preparations for photographic use	0.71
14	7607	Aluminium foil of a thickness<0.2 mm	0.70
15	8005	Tin foil (thickness<0.2 mm), tin powder, flakes	0.69
16	9607	Slide fasteners and parts thereof	0.69
17	9612	Typewriter and similar ribbons, ink pads, etc	0.69
18	8446	Weaving machines (looms)	0.66
19	5308	Yarn of other vegetable textile fibers, paper yarn	0.66
20	7804	Lead plates, sheets, strip, foil, powders and flakes	0.65
21	2928	Organic derivatives of hydrazine or of hydroxylamine	0.64
22	7004	Drawn or blown glass, in sheets	0.63
23	7014	Signalling glassware, unworked optical elements	0.62
24	7411	Copper pipes, tubes	0.62
25	5606	Chenille, loop whale, gimped (except metallised) yarn	0.62
26	5208	Woven cotton fabric, >85% cotton, <200g/m2	0.61
27	7109	Base metals, silver, clad with gold, semi-manufactured	0.61
28	0713	Vegetables, leguminous dried, shelled	0.61
29	5403	Artificial filament yarn (except sewing), not retail	0.61
30	7115	Articles of, or clad with, precious metal nes	0.61

nes = not elsewhere specified

Source: Author's calculations

Table A6: Korean Exports of Mounted Lenses, Prisms, Mirrors, Optical Elements
(HS 9002)

Importer	C_h^{ij}
Pakistan	0.98
Thailand	0.85
Norway	0.72
Australia	0.72
Colombia	0.72
Algeria	0.62
New Zealand	0.59
Canada	0.58
United Kingdom	0.58
Philippines	0.58
China, People's Republic of	0.54
Turkey	0.51
Singapore	0.49
United States	0.48
Chile	0.47
Austria	0.45
Spain	0.45
United Arab Emirates	0.43
Czech Republic	0.41
South Africa	0.39
Finland	0.39
Israel	0.38
Germany	0.37
Peru	0.36
Saudi Arabia	0.36
Hong Kong, China	0.34
France	0.31
Morocco	0.31
Malaysia	0.31
Denmark	0.31

Source: Author's calculations

Table A7: Network Trade Index—Top and Bottom 30 P&C Importers from Japan

Top 30	2000	2007	Bottom 30	2000	2007
Thailand	0.357	0.636	Ecuador	0.007	0.018
China, People's Republic of	0.366	0.537	Saudi Arabia	0.006	0.017
Korea, Republic of	0.414	0.526	Egypt	0.006	0.016
Philippines	0.261	0.324	Morocco	0.003	0.016
United States	0.255	0.275	Greece	0.012	0.015
Malaysia	0.261	0.233	Uruguay	0.008	0.013
Viet Nam	0.267	0.225	Denmark	0.017	0.012
Hong Kong, China	0.178	0.198	Belarus	0.009	0.012
Indonesia	0.195	0.191	Norway	0.007	0.008
Mexico	0.055	0.187	Romania	0.004	0.007
Sri Lanka	0.137	0.178	Ukraine	0.001	0.006
Singapore	0.163	0.134	Kuwait	0.005	0.006
Hungary	0.071	0.094	Peru	0.022	0.006
Brazil	0.054	0.092	Tunisia	0.003	0.005
Germany	0.079	0.090	Paraguay	0.001	0.005
United Kingdom	0.085	0.085	Russia	0.003	0.005
New Zealand	0.068	0.082	Slovenia	0.020	0.005
Czech Republic	0.018	0.076	Mongolia	0.003	0.004
Turkey	0.029	0.069	Chile	0.006	0.004
Netherlands, The	0.055	0.062	Bulgaria	0.005	0.004
France	0.043	0.061	Macedonia	0.002	0.003
Canada	0.043	0.058	Bolivia	0.006	0.002
Spain	0.044	0.058	Latvia	0.001	0.002
India	0.056	0.053	Venezuela	0.002	0.001
Israel	0.021	0.053	Nigeria	0.000	0.001
Italy	0.040	0.047	Azerbaijan	0.000	0.001
Slovak Republic	0.016	0.046	Kazakhstan	0.001	0.000
Ireland	0.019	0.045	Turkmenistan	0.000	0.000
Belgium	0.039	0.045	Algeria	0.000	0.000
Portugal	0.039	0.043	Libya	0.000	0.000

P&C = parts and components
Source: Ferrarini (2013)

REFERENCES

- Ando, Mitsuyo, and Fukinari Kimura. 2003. The Formation of International Production and Distribution Networks in East Asia. *NBER Working Papers* 10167. National Bureau of Economic Research, Inc. December.
- Cheng, L. K. H., and H. Kierzkowski. 2001. Global Production And Trade In East Asia. *Kluwer Academic*.
- Elms, Deborah K., and Patrick Low, editors. 2013. *Global Value Chains In A Changing World*. Fung Global Institute, Nanyang Technical University, World Trade Organization.
- Feenstra, Robert C., Maurice Obstfeld, and Katheryn N. Russ. 2012. *In Search of The Armington Elasticity*. Technical report, UC Davis, UC Berkeley, and NBER. May.
- Ferrarini, Benno. 2013. Vertical Trade Maps. *Asian Economic Journal*. 27 (2):105–123. doi: 10.1111/asej.12005. Available at <http://dx.doi.org/10.1111/asej.12005>
- Finger, J. M., and M. E. Kreinin. 1979. A Measure of 'Export Similarity' and Its Possible Uses. *The Economic Journal*, 89(356):pp. 905–912. Available at <http://www.jstor.org/stable/2231506>
- Gaulier, Guillaume, and Soledad Zignago. 2010. BACI: International Trade Database at the Product-level—The 1994–2007 Version. *Document De Travail* (Working Paper) 2010-23. Centre D'Etudes Prospectives Et D'Informations Internationales (CEPII). October.
- Mattoo, Aaditya, Prachi Mishra, and Arvind Subramanian. 2012. Spillover Effects of Exchange Rates: A Study of the Renminbi. *Peterson Institute for International Economics Working Paper* No. 12-4. March.

Abenomics' Trade Spillover

The paper assesses the impact on Japan's competitors from a marked fall in the value of yen. Competing exporters are likely hurt by a cheaper yen, except those relying heavily on Japanese parts and components for their exports. This paper formalizes this intuition and tests it against a data set covering more than 90% of world trade at the product level, between 2000 and 2011. Panel regression analysis shows that, for countries and products facing Japan's strongest competition, a 10% appreciation of the yen lowers average exports by more than 3%, which is a sizeable pass through. Elsewhere, the impact is negligible, particularly when parts and components trade is accounted for.

About the Asian Development Bank

ADB's vision is an Asia and Pacific region free of poverty. Its mission is to help its developing member countries reduce poverty and improve the quality of life of their people. Despite the region's many successes, it remains home to two-thirds of the world's poor: 1.7 billion people who live on less than \$2 a day, with 828 million struggling on less than \$1.25 a day. ADB is committed to reducing poverty through inclusive economic growth, environmentally sustainable growth, and regional integration.

Based in Manila, ADB is owned by 67 members, including 48 from the region. Its main instruments for helping its developing member countries are policy dialogue, loans, equity investments, guarantees, grants, and technical assistance.

Asian Development Bank
6 ADB Avenue, Mandaluyong City
1550 Metro Manila, Philippines
www.adb.org/economics