

Abstract

tbd

Contents

SECTION 1. INTRODUCTION	4
SECTION 2. DATA	5
SECTION 3. METHODS	10
SECTION 4. DATA	10
SECTION 5. RESULTS	10
DISCUSSION	11
References	14

SECTION 1. INTRODUCTION

SECTION 2. LITERATURE REVIEW

The goal of pioneering works in exchange rate pass through estimation area was mainly in determining industry-specific effects in specific economies: among others, (Schembri 1985) examines Canadian exports, (Menon 1992; Menon 1993) — Australian exports and Imports of Motor Vehicles, (Khosla 1991; Athukorala, Menon 1994) — Japanese exports, (Cowling [et al.] 1989 — UK and West German car market, Athukorala 1991 — Korean exports, Baldwin 1988; Feenstra 1989; Hooper [et al.] 1989) — US imports. These papers show that there is a heterogeneity in pass-through across industries as well as countries though challenging data measurement errors and model misspecifications. A huge contribution to review these attempts is made in (Menon 1993; Menon 1995).

Looking for exchange rate pass-through for whole economies, (Khosla, Teranishi 1989) estimate shock-independent ERPT to export prices for 23 countries using calculated quarterly nominal effective exchange rate for each economy and fitting OLS regressions. They find that pass-through effect varies drastically across countries: for developed economies this value is high, meanwhile developing ones experience low pass-through.

A more advanced methods are used in (Y. Kim 1990) — author examines pass-through to US import prices and influence of exchange rate to mark-up using a model with time-varying parameters. It is shown that a mark-up negatively correlates with US dollar exchange rate, though a direct effect of the latter to prices fell from 1980s.

In (Deravi [et al.] 1995) a vector autoregression (VAR) is applied to fit US broad money aggregate, dollar exchange rate and consumer price index (CPI) with a main emphasis on monetary supply shock. Via causality test It is underlined that there is a significant causality effect of broad money to other macrovariables. Variance analysis suggests the effects to CPI from innovations to other two variables are nearly equal after four years.

(K.-H. Kim 1998) employs vector error-correction model (VECM) in order to study pass-through to US import prices. This paper reveals a significant negative effect of US exchange rate appreciation to producer price index (PPI) and conducts causality test for this dependency, which confirms an influence of exchange rate. Moreover, author argues that previous works were using inefficient methods to examine ERPT.

In his renown paper, Taylor (2000) provides strong theoretical framework for understanding exchange rate pass-through nature. The author simulates three-equation model of individual and aggregate prices and output and shows that when the inflation is low, pricing

power of firms declines as well leading to lower pass-through. Hence, if a producer wants to raise or lower their individual price due to change in costs or, equivalently, exchange rate, he or she would expect other firms stay on the remaining price level due to low inflation.

Another approach of examining exchange rate pass-through is contained in literature based on general equilibrium models, although there are few ones specially structured for studies in this particular field. Mainly based on purely statistical approach, this particular paper refers only to several works of this kind, leaving the rest to the reader.

One of the works is Adolfson 2001, where author examines optimal policy of monetary authority under different completeness of pass-through. The main consequence of this study is that the lower pass-through is, the less important nominal economy is, as interest rate response to shocks from outside is lower and exchange rate fluctuations are higher.

The seminal paper in this field is Obstfeld [et al.] 2002. It does not directly touch the pass-through problem, however, it is a starting point for many papers in this field. In the paper, a cooperation of monetary authorities in a two-country model is examined. The main result of this paper is that even if monetary authorities do not coordinate with each other, benefits from macroeconomic stabilization can outweigh lack of coordination, and coordination under fixed exchange rate is more preferred than one under the floating rate.

Looking for effects of exchange rate volatility, (Devereux [et al.] 2002) develop a multi-economy new-Keynesian general equilibrium model based on the model from aforementioned paper. Authors show that fluctuations in nominal exchange rate appear to compensate pass-through to prices nominated in local currencies. It is argued that even if there is a little volatility in fundamental macroeconomic variables, fluctuations of exchange rate may be quite high. This model lacks empirical research though, constrained only by simulations with different parametrisation.

Basing on the same foundations, an attempt to make an empirical research based on DSGE model is done in (Smets [et al.] 2002), where Euro area data is used to calibrate a model and estimate exchange rate pass-through in an economy with optimal monetary policy. As a result, authors claim that under an assumption of presence of import price stickiness in the economy, its effect is similar as stickiness of domestic prices.

Gagnon [et al.] (2004) use Monte-Carlo approach with multi-equation model to show that there was a decline in exchange rate pass-through since 80s due to inflation stabilisation policy conducted by many central banks across the world. To find more evidence, authors fit

an OLS regression with lags of exchange rate summed with foreign CPI for two subsamples individually chosen for 20 countries. Additionally, they estimate interest rate rule coefficients in order to find changes in monetary policy. Finally, authors argue that the hypothesis is confirmed.

A new wave in studying exchange rate pass-through — use of structural vector autoregressions (SVAR) — starts from (Hahn 2003) for Euro area macro data from 1971 to 2002. In this remarkable work, a recursive (also known as *Cholesky*) identification scheme is used in order to recover macroeconomic shocks to PPI and HICP from other different macroeconomic variables (oil price, interest rate, output gap and non-oil import prices). To address statement about pass-through decline in (Gagnon [et al.] 2004), author conducts a robustness test and finds out that there was no significant change in pass-through effect for the Euro area.

The same conclusion about decline, among other ones, is made in (Campa [et al.] 2005). Searching for the pass-through effect to import prices, authors examine data for 23 countries and assert that the pass-through effect is incomplete for all countries in the short run and for overwhelming majority of them in the long run.

(Ca' Zorzi [et al.] 2007) and (McCarthy 2007) papers resemble previously cited (Hahn 2003). The first work studies data for 12 developing economies and employs recursive SVAR to estimate shock-dependent ERPT; authors find that pass-through effect fades down to the distribution chain and argue that when inflation in a developing economy is low, ERPT is comparable to one of developed countries.

On the opposite side is (McCarthy 2007) work, where data for nine developed countries are examined applying Cholesky identification scheme to VAR. Author states that pass-through in developed economies is quite low, and inflation in the US is mainly driven by oil shocks, producer price shocks and internal CPI shocks.

In (Shambaugh 2008) paper author uses long run restrictions for SVAR in order to identify link between exchange rate and CPI together with import prices. Author uses data for 16 countries for the time frame from 1973 to 1999 and obtains supportive evidence that low inflation declines pass-through — for some countries, CPI growth rate does not respond to exchange rate shocks in the same magnitude as producer price index growth rate.

Data's granularity higher than quarterly is not usually found in the studies, although (Amstad [et al.] 2010) observe monthly Swiss CPI and NEER from 1993 to 2008. This

work employs event study approach to estimate an effect of monthly import price time series release to ERPT. Author underlines that this method is more suitable for policymakers due to possibility of using the most current data and does not rely on VAR restrictions, which may be controversial. The criticism of SVAR is quite questionable in this light, since the monthly data does not impair a possibility of proper identification of shocks, while the benefits of shock-dependent ERPT are higher for monetary and macroprudential authorities.

An innovative identification method is introduced by An [et al.] (2012) — author employs sign identification scheme in order to obtain price-to-exchange rate ratio (*PERR*, shock-dependent exchange rate pass-through), which will be described in the following Section. Author fits the model for eight developed economies and claims that for the most cases pass-through is incomplete. Another conclusion is that pass-through is higher for small-sized economies with more volatile monetary policy.

The work of Delatte [et al.] (2012) is devoted to determination of pass-through asymmetry for four countries (Germany, Japan, UK, US) from 1980 to 2009. An ARDL with nominal exchange rate changes divided into two variables (with positive and negative increments) is estimated to determine both short-run and long-run asymmetric ERPT. Author argues that pass-through is smaller during local currency appreciations.

(Brun-Aguerre [et al.] 2012) paper's aim is to find what drives ERPT to import prices. Authors use both ECM and panel fixed effects (FE) model to catch time- and country-specific effects for 37 countries on 1980–2009 period; again, pass-through asymmetry is considered. The conclusion is that there is no evidence of pass-through declining for both developed and emerging economies, although domestic tariffs and import-to-export ratio matter.

Monthly data of Taiwanese economy under deflation are examined in (Lin [et al.] 2012). In this work, a two- and three-regime threshold autoregression (TAR) models are fit to find non-linearities in pass-through relation. It is argued that pass-through declines only when inflation is close to zero, and the link of ERPT and inflation is V-shaped. With this non-trivial result, high rates of deflation are unpleasant for an economy additionally from the side of exchange rate pass-through.

Another work observing Asian economy is (Jiang [et al.] 2013). Authors estimate SVARs with custom shock matrix in order to find *PERR* for China. This method is more flexible than recursive identification scheme as the shock matrix does not necessarily need to be triangular, although application of such scheme is quite situational. Authors conclude that *PERRs* are

incomplete, which is usual for the literature in this field.

(Yamada 2013) paper is devoted to study exchange rate regime effect to inflation among developing and emerging economies. Author fit treatment effects model with propensity score matching based on GDP and geographical characteristics in order to calculate between inflation targeting regime and other ones. The conclusion is that inflation targeting exchange rate regime performs at least not worse than fixed regime in terms of inflation lowering.

Multi-currency study for 17 countries of Euro area is done by Bandt [et al.] (2014) to estimate effect of exchange rate fluctuations to import prices for multiple trade partners. Currencies chosen are US dollar, UK pound-sterling and Chinese Renminbi. Authors estimate FE model in order to calculate ERPT and find out that in the short run pass-through is incomplete, but it is complete in the long run.

In order to look for the changes in pass-through after 2008 financial crisis, Jasova [et al.] (2016) estimate 6-year rolling ERPT for both developing (11) and advanced (22 countries) economies completing their study by fitting two-way FE model. Authors assert that pass-through declined during financial crisis for developing economies, meanwhile ERPT of developed countries remained on a relatively stable level.

In (Comunale 2017) paper data for four Euro area countries — France, Germany, Italy and Spain — are studied to find both ERPT and PERR under the zero lower bound (ZLB) environment. Instead of short-term interest rate, authors make use of calculated *shadow interest rates* and estimate Bayesian VAR with sign and zero restrictions. The results of the study are that pass-through is high and volatile to import prices and, in general, is dependent on shocks evolving. Moreover, authors state that the process of choosing identification scheme is quite sophisticated, and the identified shocks are true only conditional on the scheme involved.

Both FE model and sign and zero restricted SVAR are estimated in (Forbes [et al.] 2017), where authors try to analyse time- and country-specific differences in pass-through on the sample of 26 countries. It is argued that structural variables, like the first two statistical moments of inflation and exchange rate are important for time and country effect explanation, while structural shocks are crucial for explanation of macro-variable variation in time.

SECTION 3. METHODS

SECTION 4. DATA

SECTION 5. RESULTS

DISCUSSION

References

- Adolfson M.* Monetary Policy with Incomplete Exchange Rate Pass-Through // Sveriges Riksbank Working Paper. 2001. Vol. 127.
- Amstad M., Fischer A. M.* Monthly pass-through ratios // *Journal of Economic Dynamics and Control*. 2010. Vol. 34, no. 7. P. 1202–1213.
- An L., Wang J.* Exchange rate pass-through: Evidence based on vector autoregression with sign restrictions // *Open Economies Review*. 2012. Vol. 23, no. 2. P. 359–380.
- Athukorala P.* Exchange Rate Pass-through: The Case of Korean Exports of Manufactures // *Economics Letters*. 1991. Jan. Vol. 35, no. 1. P. 79–84.
- Athukorala P., Menon J.* Pricing to Market Behaviour and Exchange Rate Pass-Through in Japanese Exports // *The Economic Journal*. 1994. Mar. Vol. 104, no. 423. P. 271–281.
- Baldwin R.* Some Empirical Evidence on Hysteresis in Aggregate US Import Prices // NBER Working Paper. 1988. Jan. Vol. 2483.
- Bandt O. de, Razafindrabe T.* Exchange rate pass-through to import prices in the Euro-area: A multi-currency investigation // *International Economics*. 2014. Aug. Vol. 138. P. 63–77.
- Brun-Aguerre R., Fuertes A.-M., Phylaktis K.* Exchange rate pass-through into import prices revisited: What drives it? // *Journal of International Money and Finance*. 2012. June. Vol. 31, no. 4. P. 818–844.
- Ca' Zorzi M., Hahn E., Sanchez M.* Exchange Rate Pass-Through in Emerging Markets // ECB Working Paper. Rochester, NY, 2007. Mar. Vol. 739, no. ID 970654.
- Campa J. M., Goldberg L. S.* Exchange Rate Pass-Through into Import Prices // *The Review of Economics and Statistics*. 2005. Nov. Vol. 87, no. 4. P. 679–690.
- Comunale Mariarosaria; Kunovac D.* Exchange Rate Pass-Through in the Euro Area // ECB Working Paper. 2017. No. 2003.
- Cowling K., Sugden R.* Exchange Rate Adjustment and Oligopoly Pricing Behaviour // *Cambridge Journal of Economics*. 1989. Vol. 13, no. 3. P. 373–393.
- Delatte A.-L., López-Villavicencio A.* Asymmetric exchange rate pass-through: Evidence from major countries // *Journal of Macroeconomics*. 2012. Sept. Vol. 34, no. 3. P. 833–844.
- Deravi K., Gregorowicz P., Hegji C. E.* Exchange rates and the inflation rate // *Quarterly Journal of Business and Economics*. 1995. P. 42–54.
- Devereux M. B., Engel C.* Exchange rate pass-through, exchange rate volatility, and exchange rate disconnect // *Journal of Monetary Economics*. 2002. July. Vol. 49, no. 5. P. 913–940.

- Feenstra R. C.* Symmetric pass-through of tariffs and exchange rates under imperfect competition: An empirical test // *Journal of International Economics*. 1989. Aug. Vol. 27, no. 1. P. 25–45.
- Forbes K. J., Hjortsoe I., Nenova T.* Shocks versus Structure: Explaining Differences in Exchange Rate Pass-Through across Countries and Time // *Bank of England Discussion Paper*. Rochester, NY, 2017. June. Vol. 50, no. ID 2999637.
- Gagnon J. E., Ihrig J.* Monetary policy and exchange rate pass-through // *International Journal of Finance & Economics*. 2004. Vol. 9, no. 4. P. 315–338.
- Hahn E.* Pass-through of external shocks to euro area inflation // *ECB Working Paper*. 2003. Vol. 243.
- Hooper P., Mann C. L.* Exchange Rate Pass-Through in the 1980s: The Case of U.S. Imports of Manufactures // *Brookings Papers on Economic Activity*. 1989. Vol. 1989, no. 1. P. 297–337.
- Jasova M., Moessner R., Takáts E.* Exchange rate pass-through: What has changed since the crisis? 2016.
- Jiang J., Kim D.* Exchange rate pass-through to inflation in China // *Economic Modelling*. 2013. July. Vol. 33. P. 900–912.
- Khosla A.* Exchange Rate Pass-through and Export Pricing Evidence from the Japanese Economy // *Journal of the Japanese and International Economies*. 1991. Mar. Vol. 5, no. 1. P. 41–59.
- Khosla A., Teranishi J.* Exchange Rate Pass-through in Export Prices: An International Comparison // *Hitotsubashi Journal of Economics*. 1989. Vol. 30, no. 1. P. 31–48.
- Kim K.-H.* US inflation and the dollar exchange rate: a vector error correction model // *Applied Economics*. 1998. May. Vol. 30, no. 5. P. 613–619.
- Kim Y.* Exchange Rates and Import Prices in the United States: A Varying-Parameter Estimation of Exchange-Rate Pass-Through // *Journal of Business & Economic Statistics*. 1990. July. Vol. 8, no. 3. P. 305–315.
- Lin P.-C., Wu C.-S.* Exchange rate pass-through in deflation: The case of Taiwan // *International Review of Economics & Finance*. 2012. Apr. Vol. 22, no. 1. P. 101–111.
- McCarthy J.* Pass-through of Exchange Rates and Import Prices to Domestic Inflation in Some Industrialized Economies // *Eastern Economic Journal*. 2007. Vol. 33, no. 4. P. 511–537.
- Menon J.* Exchange Rates and Prices of Australian Manufactured Exports // *Weltwirtschaftliches Archiv*. 1992. Dec. Vol. 128, no. 4. P. 695–710.
- Menon J.* Exchange Rate Pass-Through: Australian Imports of Motor Vehicles // *International Economic Journal*. 1993. Sept. Vol. 7, no. 3. P. 93–109.

- Menon J.* Exchange Rate Pass-Through // *Journal of Economic Surveys*. 1995. June. Vol. 9, no. 2. P. 197–231.
- Obstfeld M., Rogoff K.* Global Implications of Self-Oriented National Monetary Rules // *The Quarterly Journal of Economics*. 2002. May. Vol. 117, no. 2. P. 503–535.
- Schembri L.* 6 Export Prices and Exchange Rates: An Industry Approach. University of Chicago Press, 04/1985. Chap. Trade Policies for International Competitiveness. P. 185–216.
- Shambaugh J.* A New Look at Pass-through // *Journal of International Money and Finance*. 2008. Vol. 27, no. 4. P. 560–591.
- Smets F., Wouters R.* Openness, imperfect exchange rate pass-through and monetary policy // *Journal of Monetary Economics*. 2002. July. Vol. 49, no. 5. P. 947–981.
- Taylor J. B.* Low inflation, pass-through, and the pricing power of firms // *European Economic Review*. 2000. June. Vol. 44, no. 7. P. 1389–1408.
- Yamada H.* Does the exchange rate regime make a difference in inflation performance in developing and emerging countries?: The role of inflation targeting // *Journal of International Money and Finance*. 2013. Feb. Vol. 32. P. 968–989.

Appendix A: