

#13557 Summary

SUMMARY **REVIEW** **EDITING**

Submission

Authors	Suparmono Suparmono, Edi Suandana, Fauzan Ilmas
Title	Determining Competitiveness of Indonesian Export Commodities using Revealed Comparative Analysis
Original file	13557-49496-1-SM.DOCX 2021-12-31
Supp. files	13557-49497-2-SPPDF 2021-12-31
Submitter	13557-50004-1-SPPDF 2022-01-15
Date submitted	Mr. Suparmono - Suparmono
Section	December 31, 2021 - 11:25 PM
Editor	Articles
Author comments	Dyah Wardani
Abstract Views	The topic of this paper belongs to the economics of international trade. Written multidisciplinary between authors with backgrounds in development economics, regional economics, and regional experts.
Abstract Views	1356

Status

Status	Published Vol 23, No 1: April 2022
Initiated	2022-04-21
Last modified	2022-05-24

Submission Metadata

Authors

Name	Suparmono Suparmono
ORCID ID	https://orcid.org/0000-0001-5328-4957
URL	https://orcid.org/0000-0001-5328-4957
Affiliation	Department of Management, Sekolah Tinggi Ilmu Manajemen Yayasan Keluarga Pahlawan Negara, Special Region of Yogyakarta
Country	Indonesia

Bio Statement

Scopus

Principal contact for editorial correspondence.

Name Edi Suandana

Affiliation Senior Researcher Sinergi Visi Utama Consulting, Special Region of Yogyakarta

Country Indonesia

Bio Statement —

Name Fauzan Ilmas

Affiliation Senior Researcher Sinergi Visi Utama Consulting, Special Region of Yogyakarta

Country Indonesia

Bio Statement —

Title and Abstract

Title Determining Competitiveness of Indonesian Export Commodities using Revealed Comparative Analysis

Abstract

This article aims to analyze Indonesian products' competitiveness in the global market using the static revealed comparative advantage (SRCA) and the dynamic revealed comparative advantage (DRCA). DRCA is considered superior to RCA because it takes into account the time element. The current research combines DRCA and RCA to provide an analytical comparison. The data were collected from the International Trade Centre, classified according to the Harmonized System (HS) from 2013 to 2019. Using SRCA, Indonesia's tin and articles' competitiveness only contributes 0.95% of Indonesia's total exports. The most significant shares of exports are mineral fuels, mineral oils, and their distillation products; bituminous substances; animal or vegetable fats and oils, and their cleavage products; and prepared edible fats. Using DRCA, Indonesia's most significant exports in the rising star category are natural rubber and its derivatives; cars and other motorized vehicles; fatty acids and their derivatives; lignite; unforaged lead; ferroalloys; wires and cables; refined copper; petroleum and minerals; and margarine and its derivatives. These products showed positive growth higher than the global average, which means Indonesia is competitive in exporting these products. Thus, the government could prioritize these products for export.

Indexing

Keywords Competitiveness; Static RCA; Dynamic RCA; Specialization; Commodities

Language en

Supporting Agencies

Agencies —

References

Abdullah, R. & Rosjadi, I. (2021). Strengthening the Competitiveness of Indonesia's Loser Sector Products in RCEP Cooperation. *Journal of Economics and Behavioral Studies*, 13(3), 44–52.

[https://doi.org/10.22610/jebs.v13i3\(j\).3180](https://doi.org/10.22610/jebs.v13i3(j).3180)

Aguilar, G. P., Da Silva, J. C. G. L., Frega, J. R., De Santana, L. F., & Valerius, J. (2017). The Use of Constant Market Share (CMS) Model to Assess Brazil Nut Market Competitiveness. *Journal of Agricultural Science*, 9(8), 174–180. <https://doi.org/10.5539/jas.v9n8p174>

Astrini, E. W., & Azzakiyyah, N. A. (2018). Comparative Advantage Measurement in ASEAN's Ten Leading Export Commodities: A Case Study of ASEAN-5. *BISE: Jurnal Pendidikan Bisnis dan Ekonomi*, 4(1), 22–37. Retrieved from <https://jurnal.uns.ac.id/bise/article/view/17560>

Balassa, B. (1965). Trade Liberalisation and "Revealed" Comparative Advantage. *The Manchester School*, 33(2), 99–123. <https://doi.org/10.1111/j.1467-9957.1965.tb0050.x>

Benalywa, Z. A., Ismail, M. M., Shamsudin, M. N., & Yusop, Z. (2019). Revealed comparative advantage and competitiveness of broiler meat products in Malaysia and selected exporting countries. *International Journal of Business and Society*, 20(1), 383–396. Retrieved from <http://www.ijbs.unimas.my/index.php/volume-11-20/volume-20-no-1-2019/570-revealed-comparative-advantage-and-competitiveness-of-broiler-meat-products-in-malaysia-and-selected-exporting-countries>

Bernardini Papalia, R., Calia, P., & Filippucci, C. (2014). Information Theoretic Competitive Composite Indicator at Micro Level. *Social Indicators Research*, 123(2), 349–370. <https://doi.org/10.1007/s11205-014-0745-0>

Bioeconomy Malaysia Report. (2015). Revealed Comparative Advantage of Bio-Based Products: A Malaysian Case Study. *Bioeconomy Malaysia Report*. Retrieved from http://www.bioeconomycorporation.my/wp-content/uploads/2017/08/Bioeconomy_Malaysia_Report_2015.pdf

Caliendo, L., Dvorkin, M., & Parro, F. (2019). Trade and Labor Market Dynamics: General Equilibrium Analysis of the China Trade Shock. *Econometrica*, 87(3), 741–835. <https://doi.org/10.3982/ecta13758>

Cinquetti, C. A. (2018). Comparative Advantages and Demand in the New Competitive Ricardian Models. *Foreign Trade Review*, 53(1), 29–48. <https://doi.org/10.1177/0015732516681884>

Constantinescu, L. M., & Panagoret, I. (2017). Digital economy a bridge to Romanian competitiveness from regional to global. *Journal of Science and Arts*, 3(40), 491–502. Retrieved from https://www.icsm.ro/DOCS/josa/josa_2017_3/a_12_Constantinescu_491.pdf

Corović, E., Gligorijević, Ž., & Manasijević, A. (2019). Revealed Comparative Advantages and Competitiveness of the Manufacturing Industry of the Republic of Serbia. *Economic Themes*, 57(3), 307–327. <https://doi.org/10.2478/ethemes-2019-0018>

Daulika, P., Peng, K.-C., & Hanani, N. (2020). Analysis on export competitiveness and factors affecting of natural rubber export price in indonesia. *Agricultural Social Economic Journal*, 20(1), 39–44. <https://doi.org/10.21776/ub.agrise.2020.020.1.6>

Erdem, T. (2020). Competitiveness of dried sector: A case study of world and Turkey. *Agricultural Economics (Zemědělská Ekonomika)*, 66(8), 365–372. <https://doi.org/10.17221/98/2020-agricecon>

Erkan, B., & Aybudak, H. G. (2019). Comparative Specialization and Competition Analysis According to the Technology Hardware of Turkey and South Korea. 8th SCF International Conference on "The Economic and Social Impacts of the Globalization and Liberalization", 10-13 October, 92–98.

Falkowski, K. (2017). Innovativeness of belarusian economy through the prism of its competitive position in international trade. *CBU International Conference Proceedings*, 5, 120–127. <https://doi.org/10.12955/cbup.v5.912>

Fauziah, D., Riniati, R., & Wibisono, S. (2021). Analysis of Competitiveness and Factors Affecting the Level of Potato Export to Singapore and Malaysia. *Media Trend*, 16(1), 1–11. <https://doi.org/10.22101/mediatrend.v16i1.5788>

Figiel, S., & Kufel, J. (2013). Macroeconomic Performance and International Competitiveness of the Agro-food Sectors in the EU Countries: Implications for the Future CAP. *Procedia - Social and Behavioral Sciences*, 81, 405–410. <https://doi.org/10.1016/j.sbspro.2013.06.451>

French, S. (2017). Revealed comparative advantage: What is it good for? *Journal of International Economics*, 106, 83–103. <https://doi.org/10.1016/j.jinteco.2017.02.002>

Granabetter, D. (2016). Revealed comparative advantage index: an analysis of export trade in the Austrian district of Burgerland. *Review of Innovation and Competitiveness*, 2(2), 97–114. <https://doi.org/10.32728/ric.2016.22/3>

Hanson, G. H., Lind, N., & Muendler, M.-A. (2016). The Dynamics of Comparative Advantage. *CESifo Working Paper Series* 5622.

Hossain, M., Dechun, H., Zhang, C., & Van, V. (2017). Dynamics of Comparative Advantage and Competitiveness of Textile and Apparel Industry: An Empirical Analysis for China and Bangladesh. *British Journal of Economics, Management & Trade*, 16(1), 1–19. <https://doi.org/10.9734/bjemt/2017/30840>

Indonesia Exim Bank. (2021). Outlook Ekspor Komoditas Utama Indonesia 2021. *Indonesia Exim Bank*. Retrieved from <https://www.indonesiaeximbank.go.id/id/research/downloads/19>

Irsahd, M. S., & Xin, Q. (2017). Determinants of Exports Competitiveness: An Empirical Analysis through Revealed Comparative Advantage of External Sector of Pakistan. *Asian Economic and Financial Review*, 7(6), 623–633. <https://doi.org/10.18488/journal.aefr.2017.7.6.623>

Khalilqi, M., Gurning, H. R. H., Novanda, R. R., & Simamora, O. N. (2020). Competitiveness Indonesia tea in international market. *IOP Conference Series: Earth and Environmental Science*, 454(1). <https://doi.org/10.1088/1755-1315/454/1/012039>

Khalilqi, M., Gurning, H. R. H., Novanda, R. R., & Simamora, O. N. (2020). Poland's competitive position in foreign trade in sports articles and equipment with china and selected eu countries. *Journal of Physical Education and Sport*, 20(2), 1044–1049. <https://doi.org/10.7752/jpes.2020.20.2.1044>

Laursen, K. (2015). Revealed comparative advantage and the alternatives as measures of international specialization. *Eurasian Business Review*, 5(1), 99–115. <https://doi.org/10.1007/s40821-015-0017-1>

Liew, S.-L., Arip, M. A., & Puah, C.-H. (2021). Determinants of Export Competitiveness of Agricultural Products in Malaysia. *International Journal of Business and Society*, 22(2), 618–636. <https://doi.org/10.33736/ijbs.2021.2.2.10217>

Obadi, S. (2016). Revealed comparative advantage and competitiveness in the EU-28 and the USA. *Ekonomicé Rozhledy/Economic Review*, 45(2), p243-259.

Oelgemöller, J. (2013). Revealed Comparative Advantages in Greece, Ireland, Portugal and Spain. *Intereconomics*, 48(4), 243–253. Retrieved from <https://www.intereconomics.eu/contents/year/2013/number/4/article/revealed-comparative-advantages-in-greece-ireland-portugal-and-spain.html>

Qiao, M., & Ma, T. (2015). Analysis of Maxproximity and RCA with International Trade Data-Take China as an Example. *Proceedings of the International Conference on Advances in Energy, Environment and Chemical Engineering*. <https://doi.org/10.2991/aeece-15.2015.92>

Safi, S. K., Sanusi, O. I., & Tabash, M. I. (2022). Forecasting the Impact of COVID-19 Epidemic on China Exports using Different Time Series Models. *Advances in Decision Sciences*, 26(1), 102–127. <a href="https://doi.org/10.47654/v26y2022i1p102-1

#13557 Review

SUMMARY REVIEW EDITING

Submission

Authors	Suparmono Suparmono, Edi Suandana, Fauzan Ilmas
Title	Determining Competitiveness of Indonesian Export Commodities using Revealed Comparative Analysis
Section	Articles
Editor	Dyah Wardani

Peer Review

Round 1

Review Version	13557-49498-2-RV.DOCX	2022-02-14
Initiated	2022-02-14	
Last modified	2022-04-06	
Uploaded file	Reviewer A 13557-51181-1-RV.DOCX	2022-02-22
	Reviewer C 13557-52333-1-RV.DOCX	2022-03-29
	Reviewer B 13557-52467-1-RV.DOCX	2022-04-01

Editor Decision

Decision	Accept Submission	2022-04-08
Notify Editor	Editor/Author Email Record	2022-04-21
Editor Version	13557-50908-1-ED.DOCX	2022-03-16
	13557-50908-2-ED.DOCX	2022-04-06
Author Version	13557-51528-1-ED.DOCX	2022-03-05
	13557-51528-2-ED.DOCX	2022-03-05
	13557-51528-3-ED.DOCX	2022-04-07
	13557-51528-4-ED.PDF	2022-04-07
	13557-51528-6-ED.PDF	2022-04-19
	13557-51528-7-ED.DOCX	2022-04-19
	13557-51528-8-ED.DOCX	2022-04-21
	13557-51528-9-ED.PDF	2022-04-21

Upload Author Version

No file chosen

QUICK MENU

- Editorial Team
- Focus and Scope
- Editorial Policies
- Peer Review Process
- Publication Ethics
- Open Access Policy
- Publishing Process
- Plagiarism Policy
- R-W-C-R-R Policy
- Copyright and License
- Journal History
- Indexing
- Contact Us
- Citedness in Scopus
- Publication Fee

AUTHOR INFO

- Article Template
- English Corrections
- Author Guidelines
- Cover Letter
- Cover Page
- Recommendation

USER

#13557 Editing

SUMMARY **REVIEW** **EDITING**

Submission

Authors	Suparmono Suparmono, Edi Suandana, Fauzan Ilmas
Title	Determining Competitiveness of Indonesian Export Commodities using Revealed Comparative Analysis
Section	Articles
Editor	Dyah Wardani

Copyediting

COPYEDIT INSTRUCTIONS

REVIEW METADATA

	REQUEST	UNDERWAY	COMPLETE
1. Initial Copyedit	2022-04-08	—	2022-04-08
File: 13557-52653-1-CE.DOCX 2022-04-08			
2. Author Copyedit	2022-04-14	2022-04-14	2022-04-16
File: 13557-52860-5-CE.DOCX 2022-04-14			
Choose File No file chosen	Upload		
3. Final Copyedit	2022-04-16	—	—
File: None			

Copyedit Comments No Comments

Layout

Galley Format

	FILE		
1. PDF VIEW PROOF	13557-53197-1-PB.PDF	2022-04-21	246
Supplementary Files	FILE		
1. Untitled	13557-49497-2-SP.PDF	2021-12-31	
2. Hasil Uji Similarity dengan Turnitin			
3. Hasil Uji Similarity dengan Turnitin	13557-50004-1-SP.PDF	2022-01-15	

Layout Comments No Comments

Proofreading

REVIEW METADATA

	REQUEST	UNDERWAY	COMPLETE
1. Author	2022-04-16	2022-04-16	2022-04-16
2. Proofreader	2022-04-16	—	2022-04-21
3. Layout Editor	2022-04-21	—	—

Proofreading Corrections No Comments [PROOFING INSTRUCTIONS](#)

QUICK MENU

[Editorial Team](#)

[Focus and Scope](#)

[Editorial Policies](#)

[Peer Review Process](#)

[Publication Ethics](#)

[Open Access Policy](#)

[Publishing Process](#)

[Plagiarism Policy](#)

[R-W-C-R-R Policy](#)

[Copyright and License](#)

[Journal History](#)

[Indexing](#)

[Contact Us](#)

[Citedness in Scopus](#)

[Publication Fee](#)

AUTHOR INFO

[Article Template](#)

[English Corrections](#)

[Author Guidelines](#)

[Cover Letter](#)

[Cover Page](#)

[Recommendation](#)

USER

You are logged in as...
suparmono180373

[My Journals](#)

[My Profile](#)

[Log Out](#)

CITEDNESS IN SCOPUS

[Citedness](#)

Wattin

Profe