

DAFTAR PUSTAKA

- Abdolmohammadi, M.J. 2005. "Intellectual capital disclosure and market capitalization". *Journal of Intellectual Capital*. Vol. 6 No. 3. pp. 397-416.
- Abidin. 2000. "Upaya Mengembangkan Ukuran-ukuran Baru". *Media Akuntansi*. Edisi 7. Thn. VIII. pp. 46-47.
- Accounting Principles Board. 1970. "*Intangible Assets, APB Opinion 17*". American Institute of Certified Public Accountants, New York, NY.
- Accounting Standards Board. 1997. "*Goodwill and Intangible Assets, FRS 10*". Accounting Standards Board, London.
- Achten, J.H.J. 1999. "*Transparency in intangible production assets*". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Andriessen, D., M. Frijlink, I.V. Gisbergen, and J. Blom. 1999. "*A core competency approach to valuing intangible assets*". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- _____. 2007. "Penghasilan Ekspatriat Terlalu Tinggi, Pemerintah Atur Gaji Sektor ESDM". *Inverstor Daily* edisi 30 Juni 2007.
- Antoni. 2007. *Produktivitas Tenaga Kerja dari Perspektif Sosial; Kasus Aneka Industri di Indonesia*. Universitas Bung Hatta. Jakarta.
- Ari Dewi Cahyati. *Intellectual Capital: Pengukuran, Pengelolaan Dan Pelaporan*. Universitas Islam 45. Bekasi
- Astuti, P.D. dan A. Sabeni. 2005. "*Hubungan Intellectual Capital dan Business Performance*". Proceeding SNA VII. Solo. pp. 694-707.
- Arianto Desi dan Muhammad Rivandi. 2018. "*Pengaruh Enterprise Risk Management Disclosure, Intellectual Capital Disclosure Dan Struktur Pengelolaan Terhadap Nilai Perusahaan*". Komunikasi Ilmiah Akuntansi dan Perpajakan. Vol. 11 No. 2 | Agustus 2018

- Arthur J. Keown, John D. Martin, J. William Petty dan David F. Scott, Jr, "Manajemen Keuangan Prinsip dan Terapan", Jilid I, Indeks, Jakarta 2011
- Backhuijs, J.B., W.G.M. Holterman, R.S. Oudman, R.P.M. Overgoor and S.M. Zijlstra. 1999. "Reporting on intangible assets". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Bank Indonesia. 2007. "Statistik Perbankan Indonesia". Direktorat Perizinan dan Informasi Perbankan Bank Indonesia. Jakarta.
- Badan Standardisasi Nasional. 2018. "Grand Desain Penerapan Manajemen Risiko (BSNI). Jakarta
- Biyun Lv, Dongping Han. 2015. "The Relationship Between Intellectual Capital And Corporate Performance In Chinese Bio-Pharmaceutical Industry". China.
- Boekestein, B. 2006. "The relation between intellectual capital and intangible assets of pharmaceutical companies". *Journal of Intellectual Capital*. Vol. 7 No. 2. pp. 241-253.
- Bontis, N. 1998a. "Intellectual capital questionnaire". Available online at : www.bontis.com . (accessed February 2023).
- _____. 1998b. "Intellectual capital: an exploratory study that develops measures and models". *Management Decision*. Vol. 36 No. 2. p. 63.
- Bornemann, M., A. Knapp, U. Schneider, and K.I. Sixl. 1999. "Holistic measurement of intellectual capital". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- _____, and K.H. Leitner. 2002. "Measuring and reporting intellectual capital: the case of a research technology organisation", *Singapore Management Review*. Vol. 24 No. 3. pp. 7-19.

- Bozzolan, S., F. Favotto, and F. Ricceri. 2003. "Italian annual intellectual capital disclosure; An empirical analysis". *Journal of Intellectual Capital*. Vol. 4 No. 4. pp. 543-558.
- BPKP. 2004. "*Pengukuran dan Evaluasi Kinerja Instansi Pemerintah*". Jakarta BPKP
- Brennan, N. 1999. "*Reporting and managing intellectual capital: evidence from Ireland*", Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Bukh, P.N. 2003. "Commentary, the relevance of intellectual capital disclosure: a paradox?". *Accounting, Auditing & Accountability Journal*. Vol. 16 No. 1. pp. 49-56.
- Canibano, L., M.G. Ayuso, M.P. Sanchez, and M. Olea. 1999. "*Measuring intangibles to understand and improve innovation management. Preliminary results*". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Candrasari M, Taufik Kurrohman dan Nining Ika Wahyuni. 2018. "*Analisis Kinerja Keuangan dan Pelayanan dengan Kemandirian Rumah Sakit di RSUD Dr.Abdoeer Rahem Situbondo*". e-Journal Ekonomi Bisnis dan Akuntansi, 2018, Volume V (1) : 94-99
- Carrington Donley, Mike Tayles. 2012. "Intellectual Capital in the Caribbean Hospitality Industry: Two Case Studies." *Electronic Journal of Knowledge Management* Volume 10 Issue 3. University of Hull, UK.
- Chen, M.C., S.J. Cheng, Y. Hwang. 2005. "*An empirical investigation of the relationship between intellectual capital and firms' market value and financial performance*". *Journal of Intellectual Capital*. Vol. 6 NO. 2. pp. 159-176.
- Chin, W. W., Marcolin, B. L., & Newsted, P. N. 2003. "*A partial least squares approach for measuring interaction effects: Results from a Monte Carlo simulation study and an electronic mail emotion/adoption study*". *Information Systems Research*, 14(2), 189–217.

- Cooper, D.R. and C.W. Emory. 1995. *Business Research Methods*. Richard D. Irwin, Inc.
- Danish Agency for Trade and Industry. 1999. *Developing Intellectual Capital Accounts. Experiences from 19 Companies*. Ministry of Business and Industry. Copenhagen.
- Danish Confederation of Trade Unions. 1999. "Your knowledge – can you book it?". Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Danish Trade and Industry Development Council. 1997. *Intellectual Capital Accounts: Reporting and Managing Intellectual Capital*. Danish Trade and Development Council. Copenhagen.
- Deegan, C. 2004. *Financial Accounting Theory*. McGraw-Hill Book Company. Sydney.
- Depari Anggun B.U.S., Budi Waluyo. 2022. "Managing Intellectual Capital in Public Hospital: Effects on Financial Performance". *Management Analysis Journal* 12 (4) (2022). Department of Taxation, the Ministry of Finance, Jakarta, Indonesia.
- Devi Sunita, I Dewa Nyoman Badera dan I Gusti Ayu Nyoman Budiasih. 2016. "Pengaruh Enterprise Risk Management Disclosure Dan Intellectual Capital Disclosure Pada Nilai Perusahaan". *Simposium Nasional Akuntansi XIX*. Lampung.
- Devi Sunita. 2016. *Pengaruh Enterprise Risk Management Disclosure Dan Intellectual Capital Disclosure Pada Nilai Perusahaan*. Universitas Udayana. Denpasar.
- Devi Yani, 2016. "Pengaruh Human Capital Dan Insentif Terhadap Kinerja Karyawan (Studi Kasus pada Rumah Sakit se-Kota Bandar Lampung)", Universitas Lampung. Bandar Lampung.
- Edvinsson, L. and M. Malone. 1997. *Intellectual Capital: Realizing Your Company's True Value by Finding Its Hidden Brainpower*. HarperCollins, New York, NY.

- Evans Jenna M, Adalsteinn Brown and G. Ross Baker. 2015. “*Intellectual capital in the healthcare sector: a systematic review and critique of the literature*”. Evans et al. BMC Health Services Research (2015). DOI 10.1186/s12913-015-1234-0. Institute of Health Policy, Management & Evaluation, University of Toronto, Toronto. Canada.
- Fiorani Gloria, Chiara Di Gerio, Noemi Rossi & Federica Bosco. 2022. “*The Role of Intellectual Capital in the Healthcare Sector: The Case of the Local Health Units of Rome*”. International Journal of Business and Management; Vol. 17, No. 12; 2022 ISSN 1833-3850 E-ISSN 1833-8119. Rome, Italy.
- Freeman, R.E., and Reed. 1983. “Stockholders and stakeholders: a new perspective on corporate governance”. *Californian Management Review*. Vol 25. No. 2. pp. 88-106.
- Firer, S., and S.M. Williams. 2003. “Intellectual capital and traditional measures of corporate performance”. *Journal of Intellectual Capital*. Vol. 4 No. 3. pp. 348-360.
- Gammahendra Fianda, Djamhur Hamid, Muhammad Faisal Riza.2014. “*Pengaruh Struktur Organisasi terhadap Efektivitas Organisasi (Studi Pada Persepsi Pegawai Tetap Kantor Perwakilan Bank Indonesia Kediri)*”. Jurnal Administrasi Bisnis (JAB)| Vol. 7 No. 2 Januari 2014. Universitas Brawijaya Malang, Indonesia.
- Ghozali, I. 2006. *Structural Equation Medeling; Metode Alternatif dengan PLS*. Badan Penerbit Undip. Semarang.
- Goh, P.C., and K.P. Lim. 2004. “Disclosing intellectual capital in company annual reports; Evidence from Malaysia”. *Journal of Intellectual Capital* Vol. 5 No. 3. pp. 500-510.
- Gregory n. Stock, Christopher Mcdermott, “*Operational And Contextual Drivers Of Hospital Costs*”. New York, USA, 2009
- Guthrie, J., and L.D. Parker. 1989. “Corporate social reporting: a rebuttal of legitimacy theory”. *Accounting and Business Research*. Vol. 19 No. 76. pp. 343-52.

- Hair Joseph F., Jeffrey J. Risher, Marko Sarstedt, Christian M. Ringle. 2019." *When to use and how to report the results of PLS-SEM*". European Business Review Vol. 31 No. 1, 2019 pp. 2-24 © Emerald Publishing Limited 0955-534X DOI 10.1108/EBR-11-2018-0203. The current issue and full text archive of this journal is available on Emerald Insight at: www.emeraldinsight.com/0955-534X.htm.
- Hamzah Noradiva, Hazlina Hassan, Norman Mohd Saleh & Amrizah Kamaluddin. 2017. "*Intellectual Capital Management Practices in Malaysian Private Hospitals*". Asian Journal of Accounting and Governance 8: 25–35 (2017) Special Issue ISSN 2180-3838. Bangi Selangor Malaysia.
- Hapsoro Dody dan Adrianus Billy Hartomo. 2016. *Keberadaan Corporate Governance Sebagai Variabel Moderasi Pengaruh Financial Distress Terhadap Earnings Management*. Volume 19 No. 1, April 2016.
- Harrison, S., and P.H. Sullivan. 2000. "Profiting from intellectual capital; Learning from leading companies". *Journal of Intellectual Capital*. Vol. 1 No. 1. pp. 33-46.
- Hikam, M.A.S. (ed.). 1996. *Studi Kebijakan Pemerintah Dalam Masalah Tenaga Kerja: Kinerja dan Produktivitas Tenaga Kerja di Sektor Industri*. Puslitbang Ekonomi dan Pembangunan (PEP)-LIPI. Jakarta.
- Ika. 2020. "*Pandemi Covid-19 Pengaruhi Keuangan Rumah Sakit*". ugm.ac.id. Edisi 26 Juni 2020.
- Ikatan Akuntan Indonesia. 2002. *Pernyataan Standar Akuntansi Keuangan No. 19*. Salemba Empat. Jakarta
- Imas D. 2019. "*Saat Rumah Sakit Menjerit karena Tunggakan BPJS Kesehatan*". Republika.co.id edisi Jumat 04 Januari 2019.
- International Accounting Standards Board. 2004. "Summary of IAS 38". available online at: www.iasplus.com . (accessed February 2023)
- International Federation of Accountants. 1998. "The Measurement and Management of Intellectual Capital". available online at: www.ifac.org . (accessed February 2023).

- International Federation of Accountants. 1998. “*Confidence in Non-Financial Information Next Frontier*”. available online at: www.ifac.org . (accessed February 2023).
- Jaya I Gede Nyoman Mindra, I Made Sumertajaya. 2008. “*Pemodelan Persamaan Struktural Dengan Partial Least Square*”. Semnas Matematika dan Pendidikan Matematika. Jurusan Statistika Unpad.
- Johanson, U., M. Martensson, and M. Skoog. 1999. “*Measuring and managing intangibles: 11 Swedish exploratory case studies*”. Paper presented at the International Symposium Measuring and Reporting Intellectual Capital: Experiences, Issues and Prospects. June. Amsterdam.
- Kamath, G.B. 2007. “The intellectual capital performance of Indian banking sector”. *Journal of Intellectual Capital*. Vol. 8 No. 1. pp. 96-123.
- Kaplan, R.S. and D.P. Norton. 1992. “The balanced scorecard – measures that drive performance”. *Harvard Business Review*. Vol. 70 No. 1. pp. 71-9.
- Kubo, I., and A. Saka. 2002. “An inquiry into the motivations of knowledge workers in the Japanese financial industry”. *Journal of Knowledge Management*. Vol. 6 No. 3. pp. 262-271.
- Kavida V and Sivakoumar.N. 2011. “*The Impact Of Intellectual Capital On International Business – An Analysis Of Investments In Intellectual Capital And Export Performance*”. International Journal of Arts & Sciences. Copyright by internationaljournal.org. 2011
- Kucharska Wioleta.2022. “*Tacit knowledge influence on intellectual capital and innovativeness in the healthcare sector: A cross-country study of Poland and the US*”. *Journal of Business Research* 149 (2022) 869–883. *Journal of Business Research* 149 (2022) 869–883. Gdansk University of Technology, Fahrenheit Universities Association. Poland.
- Lisamelia dan Adi Wiranto. “*Dampak Pandemi Covid – 19 Terhadap Kinerja Keuangan Rumahsakit Rujukan Dan Non Rujukan Covid-19*”. Students’ Conference on Accounting And Business. Magister Akuntansi Universitas Jendral Soedirman.

- Lv Biyun and Dongpin Han. "The Relationship between Intellectual Capital and Corporate Performance in Chinese Bio-pharmaceutical Industry". DOI: 10.1051/shsconf/20151701024. SHS Web of Conferences , 0102.
- Masduqi, T. 1996. "Menunggu Reformasi Lewat Politik". *Prisma*. No.7.
- Masyuda. 2013. "Kinerja Keuangan Rumah Sakit Pku Muhammadiyah Yogyakarta Berdasarkan Analisis Rasio Keuangan". Tesis. Universitas Muhammadiyah Yogyakarta. Yogyakarta.
- Mavridis, D.G. 2004. "The intellectual capital performance of the Japanese banking sector". *Journal of Intellectual Capital*. Vol. 5 No. 3. pp. 92-115.
- Meek, G.K., and S.J. Gray. 1988. "The value added statement: an innovation for the US companies". *Accounting Horizons*. Vol. 12 No. 2. pp. 73-81.
- Mulyadi. 2021. "Dampak Pandemi Covid-19 Terhadap Kinerja Keuangan Badan Layanan Umum Di Wilayah Provinsi Sumatera Barat". *Jurnal Manajemen Perbendaharaan – Volume 2, Nomor 2, 2021*, 185-198
- Munawwaroh Zahrotul. 2017. "Analisis Manajemen Risiko Pada Pelaksanaan Program Pendidikan Dalam Upaya Meningkatkan Mutu Pendidikan". *Jurnal Administrasi Pendidikan* Vol.XXIV
- N, Christian Chandra. 2016. "Implementasi Prinsip-Prinsip Good Corporate Governance Pada Rumah Sakit". *AGORA* Vol. 4, No. 2,
- Nakagawa Yoshiaki, Tadamasu Takemura, Hiroyuki Yoshihara and Yoshinobu Nakagawa. 2011. "A New Accounting System for Financial Balance Based on Personnel Cost After the Introduction of a DPC/DRG System". DOI 10.1007/s10916-009-9361-y. 35:251–264
- Nielsen, C., P.N. Bukh, J. Mouritsen, M.R. Johansen, and P. Gormsen. 2006. "Intellectual capital statements on their way to the stock exchange; Analyzing new reporting systems". *Journal of Intellectual Capital*. Vol. 7 No. 2. pp. 221-240.
- Olii, Marsela Wahyuni. 2018. "Analisis Implementasi Manajemen Risiko Klinis Dan Faktor-Faktor Yang Mempengaruhi Pada Rumah Sakit Di Kota Makassar". Tesis. Universitas Hasanuddin. Makassar.

- Organization for Economic Co-operation and Development (OECD). 1999. *International Symposium on Measuring and Reporting Intellectual Capital: Experience, Issues and Prospects*. Amsterdam, 9-11 June 1999.
- Parmita R. 2015. "Analisis Pengukuran Kinerja Rumah Sakit Dengan Pendekatan Balanced Scorecard Pada Rumah Sakit Daerah Madani Palu". e-Jurnal Katalogis, Volume 3 Nomor 5, hlm 143-153
- Petty, P. and J. Guthrie. 2000. "Intellectual capital literature review: measurement, reporting and management". *Journal of Intellectual Capital*. Vol. 1 No. 2. pp. 155-75.
- Petrash, G. 1996. "Dow's journey to a knowledge value management culture", *European Management Journal*. Vol. 14 No. 4. pp. 365-73.
- Pradono Noel Singgih Haryo, Eka Bertuah, Sapto Jumono, Agus Munandar. 2022. "Intellectual Capital Measurement and Company Performance, Any Real Impact?". *Enrichment: Journal of Management*, 12 (5) (2022). Published by: Instiute of Computer Science (IOCS). Universitas Esa Unggul, West Jakarta, Indonesia.
- Pulic, A. 1998. "Measuring the performance of intellectual potential in knowledge economy". Paper presented at the 2nd McMaster Word Congress on Measuring and Managing Intellectual Capital by the Austrian Team for Intellectual Potential.
- Riahi-Belkaiou, A. 2003. "Intellectual capital and firm performance of US multinational firms: a study of the resource-based and stakeholder views". *Journal of Intellectual Capital*. Vol. 4 No. 2. pp. 215-226.
- Romdhoni Wasisto, Nova Retnowati, Bramastyo Kusumo Negoro. 2017. "Pengaruh faktor intellectual capital terhadap financial performance pada PT. Bank negara indonesia (persero) Tbk". *Jurnal Manajemen Branchmark* Vol 3 Issue 3.
- Sawarjuwono, T. 2003. "Intellectual capital: perlakuan, pengukuran, dan pelaporan (sebuah library research)". *Jurnal Akuntansi dan Keuangan*. Vol. 5 No. 1. pp. 35-57.

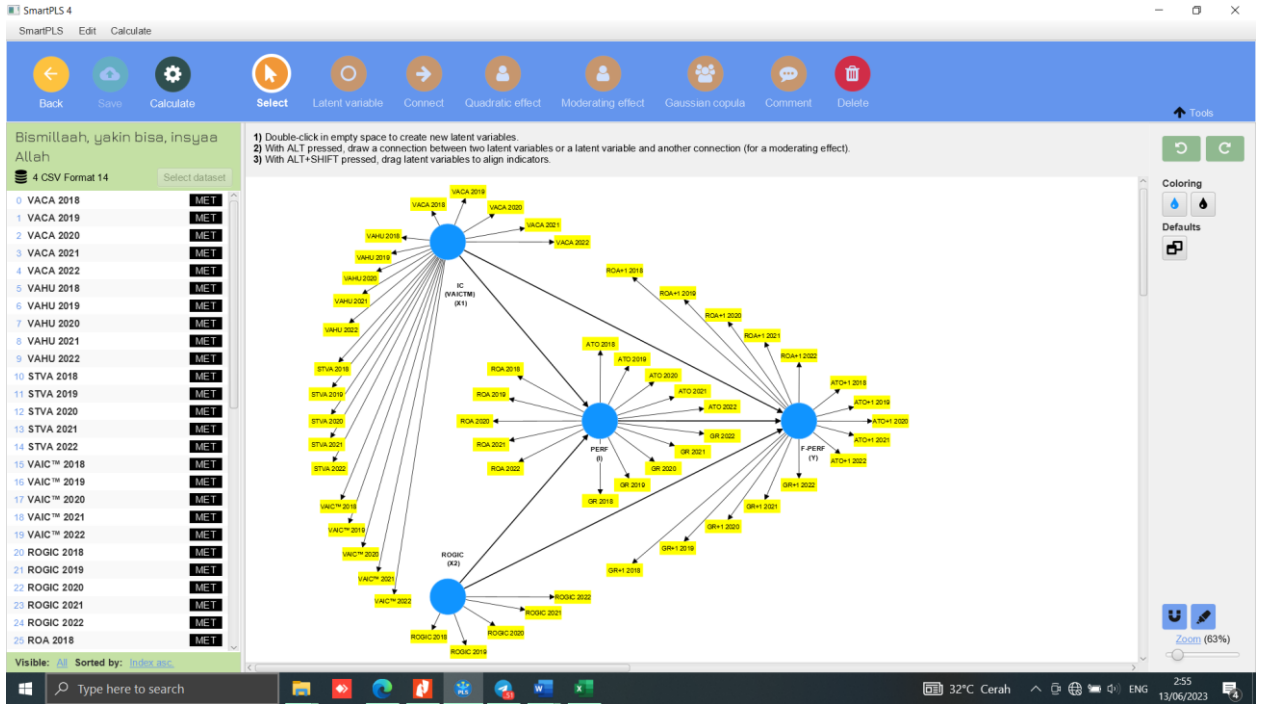
- Sekaran, U. 2003. *Research Methods for Business, a Skill Building Approach*. 4th ed. John Wiley & Sons, Inc. NY.
- Stock, Gregory N and Christopher McDermott. 2009. "Operational and contextual drivers of hospital costs". *Journal of Health Organization and Management* Vol. 25 No. 2, 2011 pp. 142-158
- Sullivan Jr., P.H. and P.H. Sullivan Sr. 2000. "Valuing intangible companies, an intellectual capital approach". *Journal of Intellectual Capital*. Vol. 1 No. 4. pp. 328-340.
- Sunitha Devi. 2016. "Pengaruh Enterprise Risk Management Disclosure Dan Intellectual Capital Disclosure Pada Nilai Perusahaan". Denpasar
- Suhardi. 2009. "Analisis Kesesuaian Antara harapan dan Kenyataan Mutu Pelayanan Yang Diterima Di Unit Rawat Inap RSUD. Dr. Raden Soedjati Soemodiarjo Kabupaten Grobogan". Tesis. Semarang: UNDIP.
- Suseno dan P. Abdullah. 2003. *Sistem dan Kebijakan Perbankan di Indonesia*. Seri Kebanksentralan No. 7. Pusat Pendidikan dan Studi Kebanksentralan (PPSK) Bank Indonesia. Jakarta.
- Tan, H.P., D. Plowman, P. Hancock. 2007. "Intellectual capital and financial returns of companies. *Journal of Intellectual Capital*. Vol. 8 No. 1. pp. 76-95.
- Ulum Ihyarul. 2007. *Pengaruh Intellectual Capital Terhadap Kinerja Keuangan Perusahaan Perbankan Di Indonesia*. Universitas Diponegoro. Semarang.
- Usman Hadi. 2019. "Terbelit Piutang Rp 16 Miliar, RS Jogja Disebut Nyaris Bangkrut". new.detik.com edisi Jumat, 02 Agustus 2019
- Van Horne, J.C. 1989. *Fundamentals of Financial Management*. Prentice-Hall International. Englewood Cliffs. NJ.
- Viriany, Henny Wirianata. 2021. "Pengaruh Intellectual Capital Dan Leverage Terhadap Financial Performance Dengan Moderasi Firm Size". *Jurnal Ekonomi*/Volume XXVI, No. 03 November 2021: 389-403. Universitas Tarumanagara

- Watts, R.L. and J.L. Zimmerman. 1986. *Positive Accounting Theory*. Prentice-Hall. Englewood Cliffs. NJ.
- Widiya. 2019. "Curhat Para Dirut RS Soal Piutang BPJS Kesehatan". health.detik.com edisi Selasa, 16 Jul 2019
- Wiranta, S. (ed.). 1998. *Penanganan UMR Dalam Sektor Industri Manufaktur*. Puslitbang Ekonomi dan Pembangunan (PEP)-LIPI. Jakarta.
- Yuliati. 2006. "*Analisis Rasio Profitabilitas Rumah Sakit Jiwa Daerah Surakarta Tahun 2000-2005*". Tesis. Universitas Muhammadiyah Surakarta. Surakarta.
- Yusnita._____. "Dampak Pandemi Covid-19 Terhadap Penurunan Kunjungan ke Faskes". Artikel. Institut Ilmu Kesehatan STRADA Indonesia.
- Zaeni Mochammad dan Tjiptohadi Sawarjuwono. 2019. "*Implementasi Good Corporate Governance Pada RS. Orthopedi dan Traumatology Surabaya*". JII: Jurnal Investasi Islam Vol. IV No. 1 Januari 2019.
- Zakaria Zuriawati, Noorfaiz Purhanudinb, Ahmad Nazri Wahidudinc , Kuah Yoke Chind. 2020. "*Does Intellectual Capital Influence a Firm's Financial Health?*". International Journal of Innovation, Creativity and Change. www.ijicc.net Volume 12, Issue 12, 2020. Malaysia.

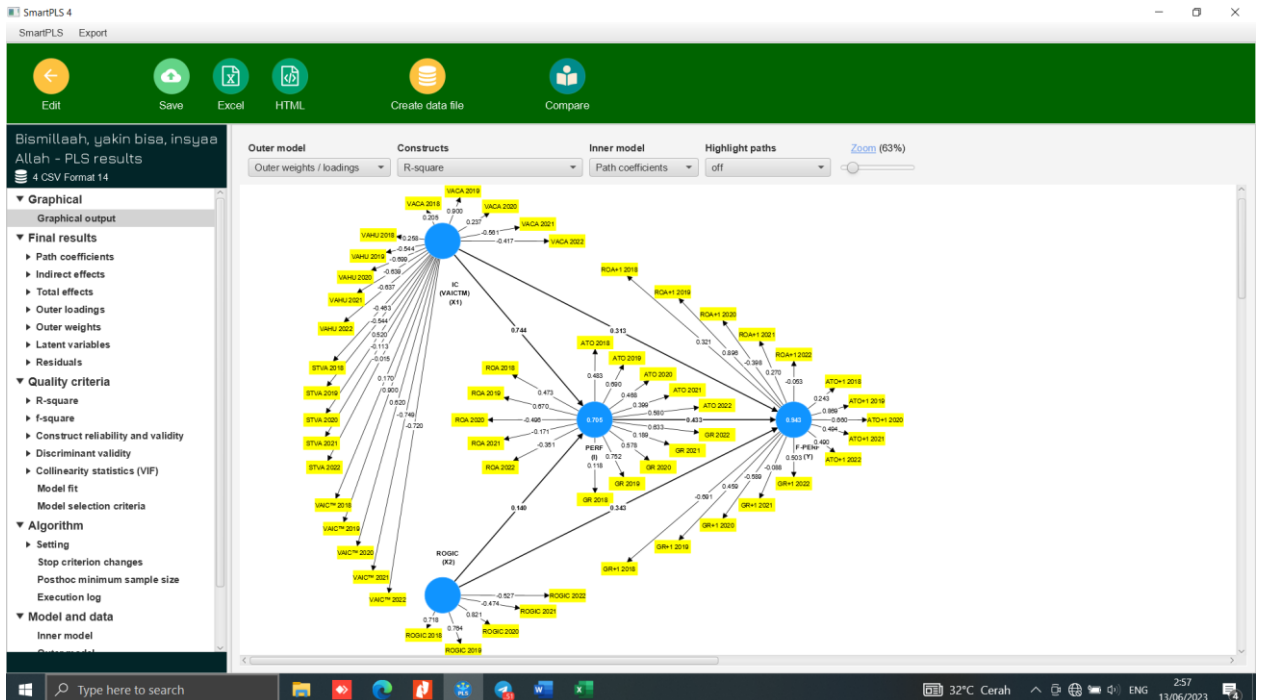
LAMPIRAN

**PENGOLAHAN DATA MENGGUNAKAN
SMART PLS 4.0**

1. Model Pengukuran



2. PLS Algoritma



3. Outer Loading PLS Algoritma

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2018			0.483	
ATO 2019			0.690	
ATO 2020			0.468	
ATO 2021			0.399	
ATO 2022			0.580	
ATO+1 2018	0.243			
ATO+1 2019	0.869			
ATO+1 2020	0.660			
ATO+1 2021	0.494			
ATO+1 2022	0.490			
GR 2018			0.118	
GR 2019			0.752	
GR 2020			0.578	
GR 2021			0.189	
GR 2022			0.633	

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
VACA 2018		0.205		
VAHU 2018		0.258		
STVA 2018		-0.463		
VAIC™ 2018		0.170		
ROGIC 2018				0.718
ROA 2018			0.473	
ATO 2018			0.483	
GR 2018			0.118	
ROA+1 2018	0.321			
ATO+1 2018	0.243			
GR+1 2018	-0.691			
VACA 2019		0.900		
VAHU 2019		-0.544		
STVA 2019		-0.544		
VAIC™ 2019		0.900		

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ROGIC 2019				0.764
ROA 2019			0.670	
ATO 2019			0.690	
GR 2019			0.752	
ROA+1 2019	0.896			
ATO+1 2019	0.869			
GR+1 2019	0.459			
VACA 2020		0.237		
VAHU 2020		-0.699		
STVA 2020		0.520		
VAIC™ 2020		0.620		
ROGIC 2020				0.821
ROA 2020			-0.496	
ATO 2020			0.468	
GR 2020			0.578	
ROA+1 2020	-0.398			
ATO+1 2020	0.660			
GR+1 2020	-0.589			
VACA 2021		-0.561		
VAHU 2021		-0.639		
STVA 2021		-0.113		
VAIC™ 2021		-0.749		
ROGIC 2021				-0.474
ROA 2021			-0.171	
ATO 2021			0.399	
GR 2021			0.189	
ROA+1 2021	0.270			
ATO+1 2021	0.494			

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
GR+1 2021	-0.088			
VACA 2022		-0.417		
VAHU 2022		-0.637		
STVA 2022		-0.015		
VAIC™ 2022		-0.720		
ROGIC 2022				-0.527
ROA 2022			-0.351	
ATO 2022			0.580	
GR 2022			0.633	
ROA+1 2022	-0.053			
ATO+1 2022	0.490			
GR+1 2022	0.503			

4. Outer Weights PLS Algoritma

The screenshot shows the SmartPLS 4 software interface. The main window displays the 'Outer weights - Matrix' table. The table has the following data:

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2018			0.102	
ATO 2019			0.161	
ATO 2020			0.077	
ATO 2021			0.071	
ATO 2022			0.121	
ATO+1 2018	0.033			
ATO+1 2019	0.229			
ATO+1 2020	0.166			
ATO+1 2021	0.111			
ATO+1 2022	0.097			
GR 2018			0.066	
GR 2019			0.251	
GR 2020			0.172	
GR 2021			-0.016	
GR 2022			0.226	

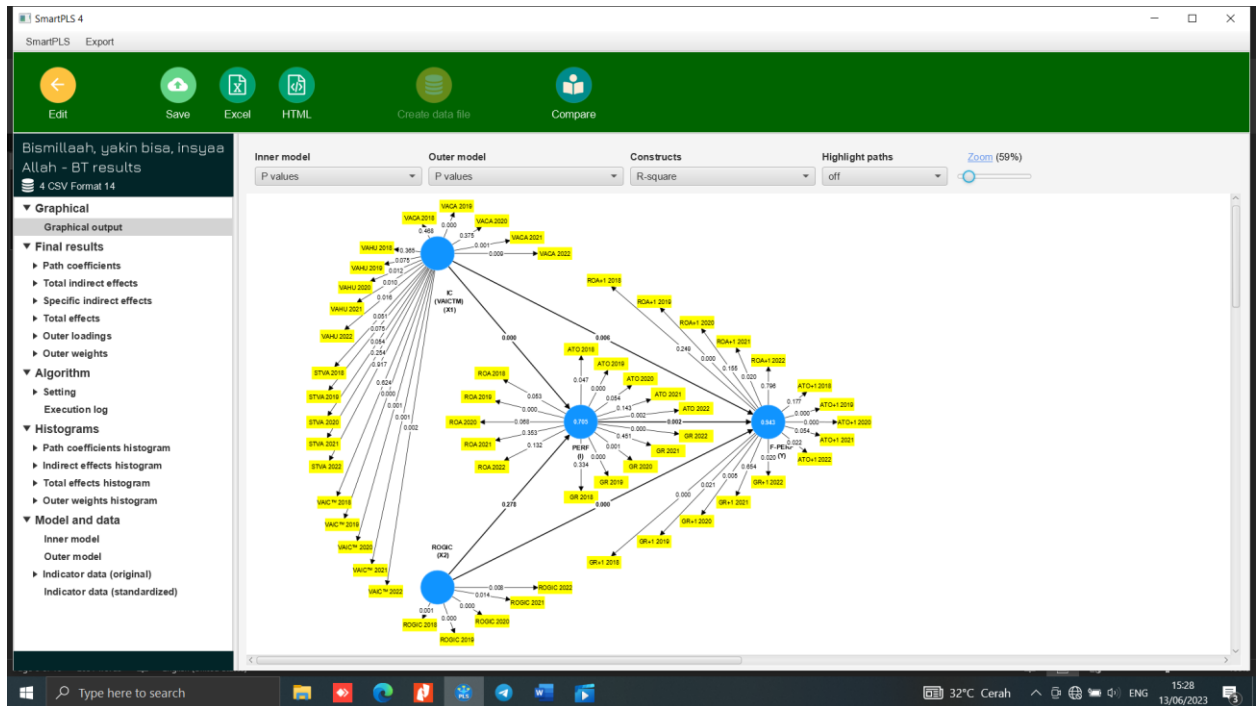
The interface also shows a sidebar with various options: Graphical, Final results, Outer loadings, Outer weights (selected), Latent variables, Residuals, Quality criteria, and Algorithm.

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2018			0.102	
ATO 2019			0.161	
ATO 2020			0.077	
ATO 2021			0.071	
ATO 2022			0.121	
ATO+1 2018	0.033			
ATO+1 2019	0.229			
ATO+1 2020	0.166			
ATO+1 2021	0.111			
ATO+1 2022	0.097			
GR 2018			0.066	
GR 2019			0.251	
GR 2020			0.172	
GR 2021			-0.016	
GR 2022			0.226	
GR+1 2018	-0.139			
GR+1 2019	0.121			
GR+1 2020	-0.129			
GR+1 2021	-0.045			
GR+1 2022	0.128			
ROA 2018			0.123	
ROA 2019			0.157	
ROA 2020			-0.113	

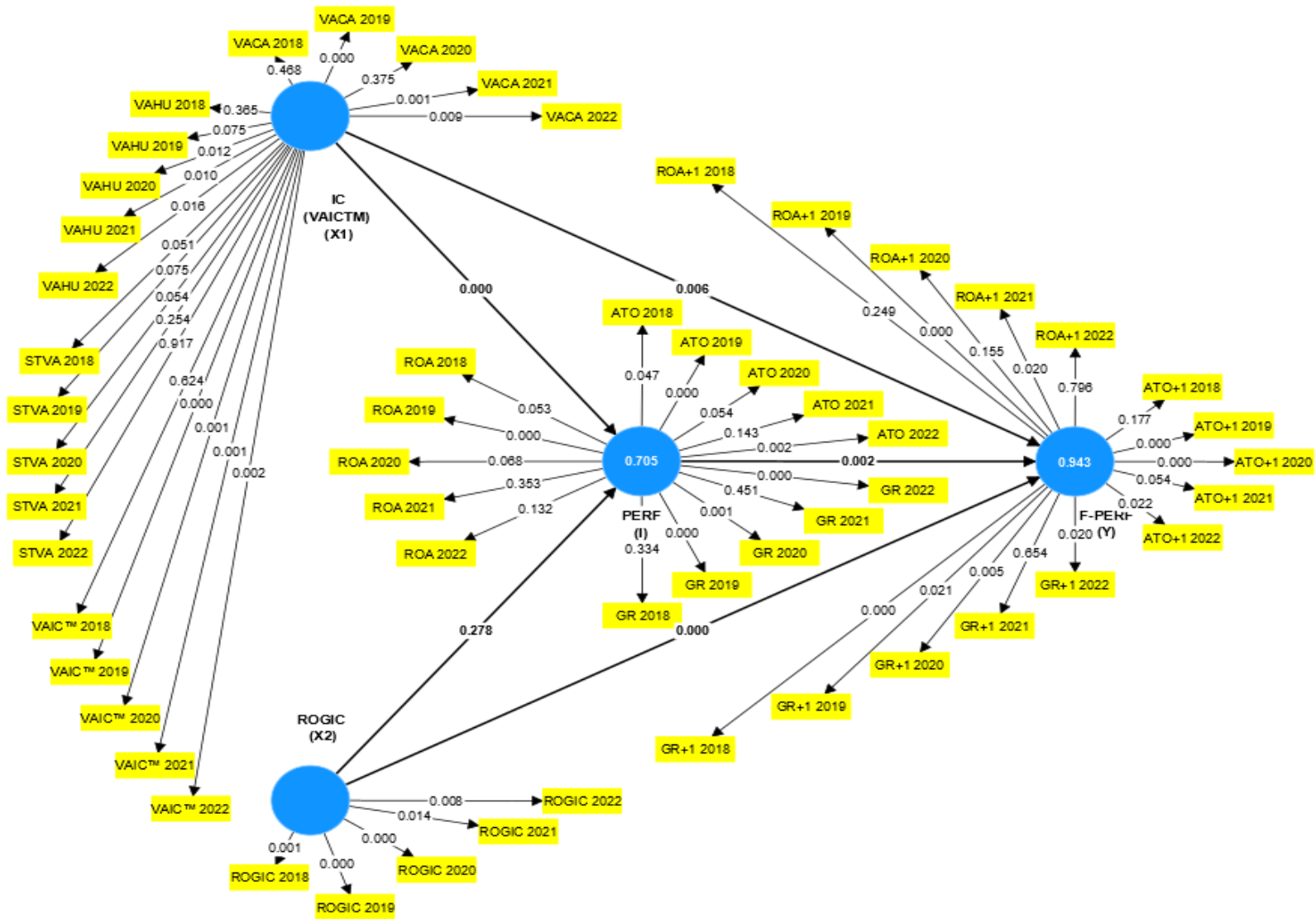
	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ROA 2021			-0.102	
ROA 2022			-0.090	
ROA+1 2018	0.087			
ROA+1 2019	0.232			
ROA+1 2020	-0.097			
ROA+1 2021	0.032			
ROA+1 2022	-0.041			
ROGIC 2018				0.326
ROGIC 2019				0.324
ROGIC 2020				0.436
ROGIC 2021				-0.214
ROGIC 2022				-0.112
STVA 2018		-0.080		
STVA 2019		-0.063		
STVA 2020		0.063		
STVA 2021		0.008		
STVA 2022		-0.035		
VACA 2019		0.170		
VACA 2020		0.089		
VACA 2021		-0.115		
VACA 2022		-0.030		
VAHU 2018		0.086		
VAHU 2019		-0.063		

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
VAHU 2020		-0.103		
VAHU 2021		-0.091		
VAHU 2022		-0.091		
VAIC™ 2018		0.079		
VAIC™ 2019		0.170		
VAIC™ 2020		0.119		
VAIC™ 2021		-0.112		
VAIC™ 2022		-0.088		
VACA 2018		0.072		

5. BT Result (Boostrapping)



Diperbesar



6. Outer Loading BT Result (Bootsrapping)

SmartPLS 4
SmartPLS Export

Bismillaah, yakin bisa, insyaa Allah - BT results

4 CSV Format 14

Outer loadings - Mean, STDEV, T values, p values

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
ATO 2018 <- PERF_(I)	0.483	0.444	0.244	1.983	0.047
ATO 2019 <- PERF_(I)	0.690	0.641	0.169	4.080	0.000
ATO 2020 <- PERF_(I)	0.468	0.430	0.243	1.928	0.054
ATO 2021 <- PERF_(I)	0.399	0.374	0.272	1.464	0.143
ATO 2022 <- PERF_(I)	0.580	0.535	0.188	3.085	0.002
ATO+1 2018 <- F-PERF_(Y)	0.243	0.221	0.180	1.350	0.177
ATO+1 2019 <- F-PERF_(Y)	0.869	0.843	0.142	6.139	0.000
ATO+1 2020 <- F-PERF_(Y)	0.860	0.813	0.161	4.098	0.000
ATO+1 2021 <- F-PERF_(Y)	0.494	0.453	0.257	1.924	0.054
ATO+1 2022 <- F-PERF_(Y)	0.490	0.464	0.214	2.289	0.022
GR 2018 <- PERF_(I)	0.118	0.130	0.122	0.967	0.334
GR 2019 <- PERF_(I)	0.752	0.720	0.152	4.959	0.000
GR 2020 <- PERF_(I)	0.578	0.532	0.167	3.459	0.001
GR 2021 <- PERF_(I)	0.189	0.153	0.251	0.753	0.451
GR 2022 <- PERF_(I)	0.633	0.600	0.149	4.255	0.000
GR+1 2018 <- F-PERF_(Y)	-0.691	-0.658	0.171	4.046	0.000
GR+1 2019 <- F-PERF_(Y)	0.459	0.407	0.199	2.304	0.021
GR+1 2020 <- F-PERF_(Y)	-0.589	-0.535	0.212	2.782	0.005
GR+1 2021 <- F-PERF_(Y)	-0.088	-0.085	0.196	0.449	0.654
GR+1 2022 <- F-PERF_(Y)	0.503	0.460	0.216	2.329	0.020

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
VACA 2018 <- IC_(VAICTM)_(X1)	0.205	0.192	0.283	0.725	0.468
VAHU 2018 <- IC_(VAICTM)_(X1)	0.258	0.228	0.285	0.906	0.365
STVA 2018 <- IC_(VAICTM)_(X1)	-0.463	-0.425	0.237	1.955	0.051
VAIC™ 2018 <- IC_(VAICTM)_(X1)	0.170	0.175	0.348	0.490	0.624
ROGIC 2018 <- ROGIC_(X2)	0.718	0.647	0.211	3.401	0.001
ROA 2018 <- PERF_(I)	0.473	0.404	0.244	1.939	0.053
ATO 2018 <- PERF_(I)	0.483	0.444	0.244	1.983	0.047
GR 2018 <- PERF_(I)	0.118	0.130	0.122	0.967	0.334
ROA+1 2018 <- F-PERF_(Y)	0.321	0.262	0.278	1.154	0.249
ATO+1 2018 <- F-PERF_(Y)	0.243	0.221	0.180	1.350	0.177
GR+1 2018 <- F-PERF_(Y)	-0.691	-0.658	0.171	4.046	0.000
VACA 2019 <- IC_(VAICTM)_(X1)	0.900	0.854	0.176	5.126	0.000
VAHU 2019 <- IC_(VAICTM)_(X1)	-0.544	-0.484	0.305	1.783	0.075
STVA 2019 <- IC_(VAICTM)_(X1)	-0.544	-0.484	0.305	1.783	0.075
VAIC™ 2019 <- IC_(VAICTM)_(X1)	0.900	0.854	0.176	5.126	0.000

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ROGIC 2019 <- ROGIC_(X2)	0.764	0.711	0.167	4.583	0.000
ROA 2019 <- PERF_(I)	0.670	0.624	0.170	3.942	0.000
ATO 2019 <- PERF_(I)	0.690	0.641	0.169	4.080	0.000
GR 2019 <- PERF_(I)	0.752	0.720	0.152	4.959	0.000
ROA+1 2019 <- F-PERF_(Y)	0.896	0.871	0.149	6.024	0.000
ATO+1 2019 <- F-PERF_(Y)	0.869	0.843	0.142	6.139	0.000
GR+1 2019 <- F-PERF_(Y)	0.459	0.407	0.199	2.304	0.021
VACA 2020 <- IC_(VAICTM)_(X1)	0.237	0.212	0.267	0.888	0.375
VAHU 2020 <- IC_(VAICTM)_(X1)	-0.699	-0.637	0.279	2.504	0.012
STVA 2020 <- IC_(VAICTM)_(X1)	0.520	0.462	0.269	1.931	0.054
VAIC™ 2020 <- IC_(VAICTM)_(X1)	0.620	0.578	0.181	3.428	0.001
ROGIC 2020 <- ROGIC_(X2)	0.821	0.806	0.132	6.198	0.000
ROA 2020 <- PERF_(I)	-0.496	-0.472	0.272	1.823	0.068
ATO 2020 <- PERF_(I)	0.468	0.430	0.243	1.928	0.054
GR 2020 <- PERF_(I)	0.578	0.532	0.167	3.459	0.001
ROA+1 2020 <- F-PERF_(Y)	-0.398	-0.361	0.280	1.424	0.155
ATO+1 2020 <- F-PERF_(Y)	0.660	0.613	0.161	4.098	0.000
GR+1 2020 <- F-PERF_(Y)	-0.589	-0.535	0.212	2.782	0.005
VACA 2021 <- IC_(VAICTM)_(X1)	-0.561	-0.523	0.172	3.252	0.001
VAHU 2021 <- IC_(VAICTM)_(X1)	-0.639	-0.569	0.249	2.566	0.010
STVA 2021 <- IC_(VAICTM)_(X1)	-0.113	-0.117	0.099	1.142	0.254
VAIC™ 2021 <- IC_(VAICTM)_(X1)	-0.749	-0.696	0.216	3.465	0.001
ROGIC 2021 <- ROGIC_(X2)	-0.474	-0.501	0.192	2.467	0.014
ROA 2021 <- PERF_(I)	-0.171	-0.174	0.184	0.930	0.353
ATO 2021 <- PERF_(I)	0.399	0.374	0.272	1.464	0.143
GR 2021 <- PERF_(I)	0.189	0.153	0.251	0.753	0.451
ROA+1 2021 <- F-PERF_(Y)	0.270	0.251	0.116	2.336	0.020
ATO+1 2021 <- F-PERF_(Y)	0.494	0.453	0.257	1.924	0.054

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
GR+1 2021 <- F-PERF_(Y)	-0.088	-0.085	0.196	0.449	0.654
VACA 2022 <- IC_(VAICTM)_(X1)	-0.417	-0.358	0.160	2.604	0.009
VAHU 2022 <- IC_(VAICTM)_(X1)	-0.637	-0.561	0.265	2.405	0.016
STVA 2022 <- IC_(VAICTM)_(X1)	-0.015	-0.015	0.148	0.104	0.917
VAIC™ 2022 <- IC_(VAICTM)_(X1)	-0.720	-0.647	0.235	3.069	0.002
ROGIC 2022 <- ROGIC_(X2)	-0.527	-0.533	0.198	2.658	0.008
ROA 2022 <- PERF_(I)	-0.351	-0.320	0.233	1.506	0.132
ATO 2022 <- PERF_(I)	0.580	0.535	0.188	3.085	0.002
GR 2022 <- PERF_(I)	0.633	0.600	0.149	4.255	0.000
ROA+1 2022 <- F-PERF_(Y)	-0.053	-0.051	0.207	0.258	0.796
ATO+1 2022 <- F-PERF_(Y)	0.490	0.464	0.214	2.289	0.022
GR+1 2022 <- F-PERF_(Y)	0.503	0.460	0.216	2.329	0.020

7. Outer Weights BT Result (Bootsrapping)

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O /STDEV)	P values
ATO 2018 <- PERF_(I)	0.102	0.091	0.055	1.850	0.064
ATO 2019 <- PERF_(I)	0.161	0.147	0.035	4.613	0.000
ATO 2020 <- PERF_(I)	0.077	0.071	0.048	1.604	0.109
ATO 2021 <- PERF_(I)	0.071	0.068	0.059	1.193	0.233
ATO 2022 <- PERF_(I)	0.121	0.111	0.036	3.371	0.001
ATO+1 2018 <- F-PERF_(Y)	0.033	0.030	0.041	0.792	0.428
ATO+1 2019 <- F-PERF_(Y)	0.229	0.213	0.040	5.764	0.000
ATO+1 2020 <- F-PERF_(Y)	0.166	0.149	0.037	4.464	0.000
ATO+1 2021 <- F-PERF_(Y)	0.111	0.099	0.060	1.862	0.063
ATO+1 2022 <- F-PERF_(Y)	0.097	0.090	0.044	2.207	0.027
GR 2018 <- PERF_(I)	0.066	0.060	0.025	2.637	0.008
GR 2019 <- PERF_(I)	0.251	0.232	0.055	4.531	0.000
GR 2020 <- PERF_(I)	0.172	0.151	0.065	2.641	0.008
GR 2021 <- PERF_(I)	-0.016	-0.019	0.046	0.358	0.720
GR 2022 <- PERF_(I)	0.226	0.205	0.046	4.933	0.000
GR+1 2018 <- F-PERF_(Y)	-0.139	-0.131	0.035	4.012	0.000
GR+1 2019 <- F-PERF_(Y)	0.121	0.104	0.046	2.609	0.009
GR+1 2020 <- F-PERF_(Y)	-0.129	-0.113	0.049	2.645	0.008
GR+1 2021 <- F-PERF_(Y)	-0.045	-0.039	0.056	0.806	0.420
GR+1 2022 <- F-PERF_(Y)	0.128	0.114	0.051	2.506	0.012

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ATO 2018 <- PERF_(I)	0.102	0.091	0.055	1.850	0.064
ATO 2019 <- PERF_(I)	0.161	0.147	0.035	4.613	0.000
ATO 2020 <- PERF_(I)	0.077	0.071	0.048	1.604	0.109
ATO 2021 <- PERF_(I)	0.071	0.068	0.059	1.193	0.233
ATO 2022 <- PERF_(I)	0.121	0.111	0.036	3.371	0.001
ATO+1 2018 <- F-PERF_(Y)	0.033	0.030	0.041	0.792	0.428
ATO+1 2019 <- F-PERF_(Y)	0.229	0.213	0.040	5.764	0.000
ATO+1 2020 <- F-PERF_(Y)	0.166	0.149	0.037	4.464	0.000
ATO+1 2021 <- F-PERF_(Y)	0.111	0.099	0.060	1.862	0.063
ATO+1 2022 <- F-PERF_(Y)	0.097	0.090	0.044	2.207	0.027
GR 2018 <- PERF_(I)	0.066	0.060	0.025	2.637	0.008
GR 2019 <- PERF_(I)	0.251	0.232	0.055	4.531	0.000
GR 2020 <- PERF_(I)	0.172	0.151	0.065	2.641	0.008
GR 2021 <- PERF_(I)	-0.016	-0.019	0.046	0.358	0.720
GR 2022 <- PERF_(I)	0.226	0.205	0.046	4.933	0.000
GR+1 2018 <- F-PERF_(Y)	-0.139	-0.131	0.035	4.012	0.000
GR+1 2019 <- F-PERF_(Y)	0.121	0.104	0.046	2.609	0.009
GR+1 2020 <- F-PERF_(Y)	-0.129	-0.113	0.049	2.645	0.008
GR+1 2021 <- F-PERF_(Y)	-0.045	-0.039	0.056	0.806	0.420
GR+1 2022 <- F-PERF_(Y)	0.128	0.114	0.051	2.506	0.012
ROA 2018 <- PERF_(I)	0.123	0.099	0.076	1.612	0.107
ROA 2019 <- PERF_(I)	0.157	0.144	0.034	4.568	0.000
ROA 2020 <- PERF_(I)	-0.113	-0.107	0.069	1.647	0.100

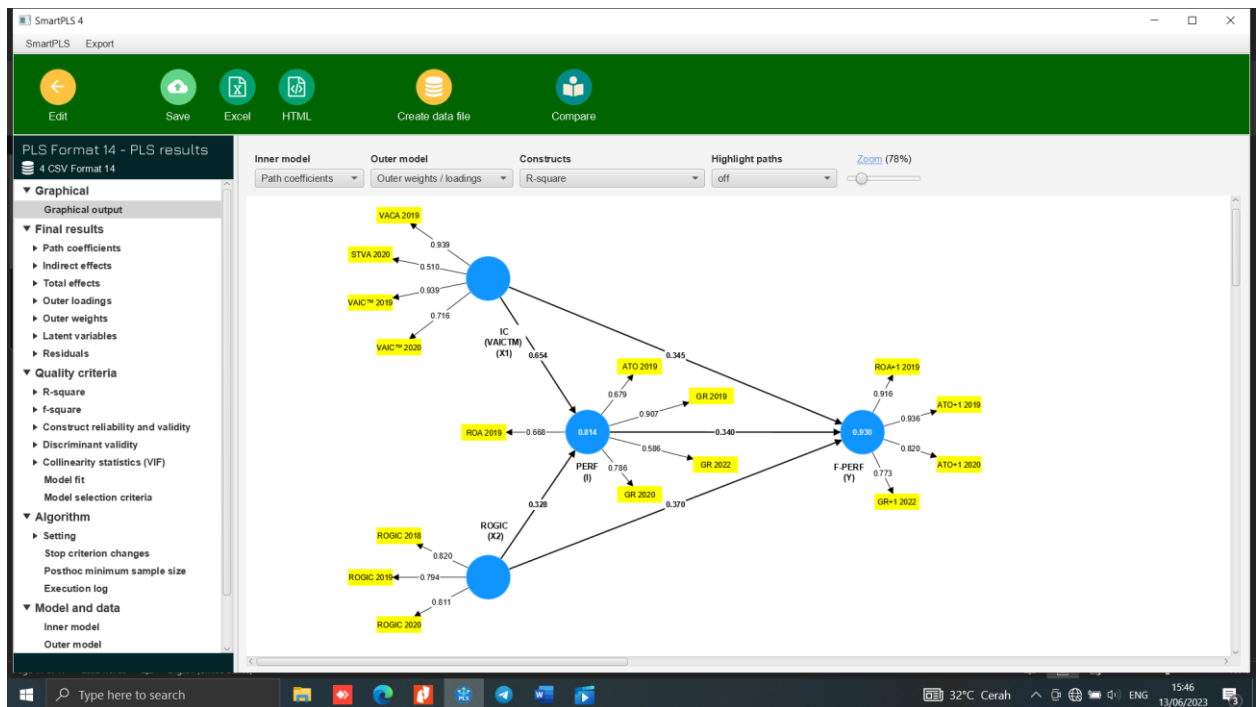
	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ROA 2021 <- PERF_(I)	-0.102	-0.093	0.050	2.032	0.042
ROA 2022 <- PERF_(I)	-0.090	-0.080	0.068	1.322	0.186
ROA+1 2018 <- F-PERF_(Y)	0.087	0.069	0.063	1.379	0.168
ROA+1 2019 <- F-PERF_(Y)	0.232	0.216	0.041	5.656	0.000
ROA+1 2020 <- F-PERF_(Y)	-0.097	-0.088	0.067	1.442	0.149
ROA+1 2021 <- F-PERF_(Y)	0.032	0.030	0.027	1.181	0.238
ROA+1 2022 <- F-PERF_(Y)	-0.041	-0.035	0.059	0.694	0.488
ROGIC 2018 <- ROGIC_(X2)	0.326	0.292	0.108	3.026	0.002
ROGIC 2019 <- ROGIC_(X2)	0.324	0.305	0.105	3.101	0.002
ROGIC 2020 <- ROGIC_(X2)	0.436	0.417	0.094	4.667	0.000
ROGIC 2021 <- ROGIC_(X2)	-0.214	-0.224	0.095	2.243	0.025
ROGIC 2022 <- ROGIC_(X2)	-0.112	-0.120	0.106	1.058	0.290
STVA 2018 <- IC_(VAICTM)_(X1)	-0.080	-0.069	0.038	2.098	0.036
STVA 2019 <- IC_(VAICTM)_(X1)	-0.063	-0.053	0.044	1.433	0.152
STVA 2020 <- IC_(VAICTM)_(X1)	0.063	0.054	0.043	1.464	0.143
STVA 2021 <- IC_(VAICTM)_(X1)	0.008	0.003	0.020	0.378	0.706
STVA 2022 <- IC_(VAICTM)_(X1)	-0.035	-0.028	0.033	1.071	0.284
VACA 2019 <- IC_(VAICTM)_(X1)	0.170	0.157	0.033	5.108	0.000
VACA 2020 <- IC_(VAICTM)_(X1)	0.089	0.076	0.052	1.711	0.087
VACA 2021 <- IC_(VAICTM)_(X1)	-0.115	-0.102	0.038	3.069	0.002
VACA 2022 <- IC_(VAICTM)_(X1)	-0.030	-0.027	0.019	1.620	0.105
VAHU 2018 <- IC_(VAICTM)_(X1)	0.086	0.074	0.050	1.718	0.086
VAHU 2019 <- IC_(VAICTM)_(X1)	-0.063	-0.053	0.044	1.433	0.152

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
VAHU 2020 <- IC_(VAICTM)_(X1)	-0.103	-0.090	0.042	2.445	0.015
VAHU 2021 <- IC_(VAICTM)_(X1)	-0.091	-0.078	0.033	2.730	0.006
VAHU 2022 <- IC_(VAICTM)_(X1)	-0.091	-0.077	0.036	2.532	0.011
VAIC™ 2018 <- IC_(VAICTM)_(X1)	0.079	0.073	0.056	1.415	0.157
VAIC™ 2019 <- IC_(VAICTM)_(X1)	0.170	0.157	0.033	5.108	0.000
VAIC™ 2020 <- IC_(VAICTM)_(X1)	0.119	0.107	0.036	3.320	0.001
VAIC™ 2021 <- IC_(VAICTM)_(X1)	-0.112	-0.101	0.026	4.240	0.000
VAIC™ 2022 <- IC_(VAICTM)_(X1)	-0.088	-0.078	0.030	2.925	0.003
VACA 2018 <- IC_(VAICTM)_(X1)	0.072	0.064	0.053	1.363	0.173

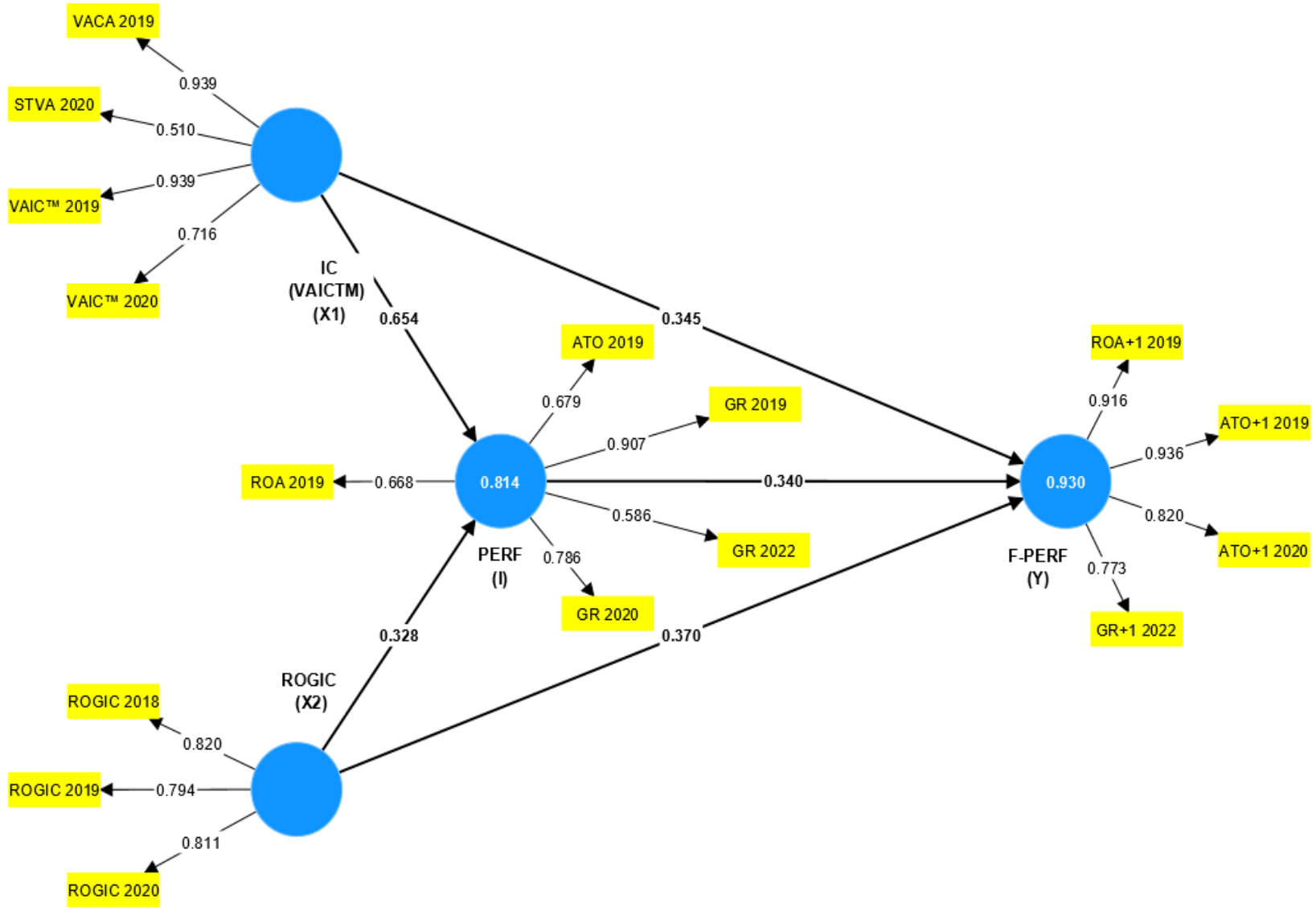
8. PLS Algoritma Setelah Eleminasi

Dengan syarat :

- Loading factor* > 0,5 masih dapat diterima karena validitas dan reliabilitas konstruk memenuhi syarat serta model ini masih baru dikembangkan.



Diperbesar



9. Construct Reliability and Validity - Over View

Syarat : Cronbach's alpha > 0.70 ; Composite reliability > 0.70 , Average variance extracted (AVE) > 0.50

	Cronbach's alpha	Composite reliability (rho_a)	Composite reliability (rho_c)	Average variance extracted (AVE)
F-PERF_(Y)	0.886	0.907	0.921	0.746
IC_(VAICTM)_(X1)	0.809	0.886	0.868	0.634
PERF_(I)	0.782	0.826	0.851	0.538
ROGIC_(X2)	0.740	0.748	0.850	0.654

10. Fornell lacker

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
F-PERF_(Y)	0.864			
IC_(VAICTM)_(X1)	0.880	0.796		
PERF_(I)	0.918	0.867	0.734	
ROGIC_(X2)	0.850	0.649	0.753	0.808

11. Cross Loading

SmartPLS 4 - PLS Format 14 - PLS results

Discriminant validity - Cross loadings

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2019	0.430	0.627	0.679	0.208
ATO+1 2019	0.936	0.924	0.880	0.810
ATO+1 2020	0.820	0.628	0.838	0.647
GR 2019	0.897	0.871	0.907	0.770
GR 2020	0.801	0.512	0.786	0.694
GR 2022	0.640	0.504	0.586	0.664
GR+1 2022	0.773	0.475	0.590	0.744
ROA 2019	0.435	0.639	0.668	0.204
ROA+1 2019	0.916	0.930	0.832	0.742
ROGIC 2018	0.489	0.315	0.467	0.820
ROGIC 2019	0.708	0.543	0.645	0.794
ROGIC 2020	0.794	0.643	0.664	0.811
STVA 2020	0.144	0.510	0.258	0.021
VACA 2019	0.852	0.939	0.811	0.622
VACTM 2019	0.952	0.929	0.814	0.622

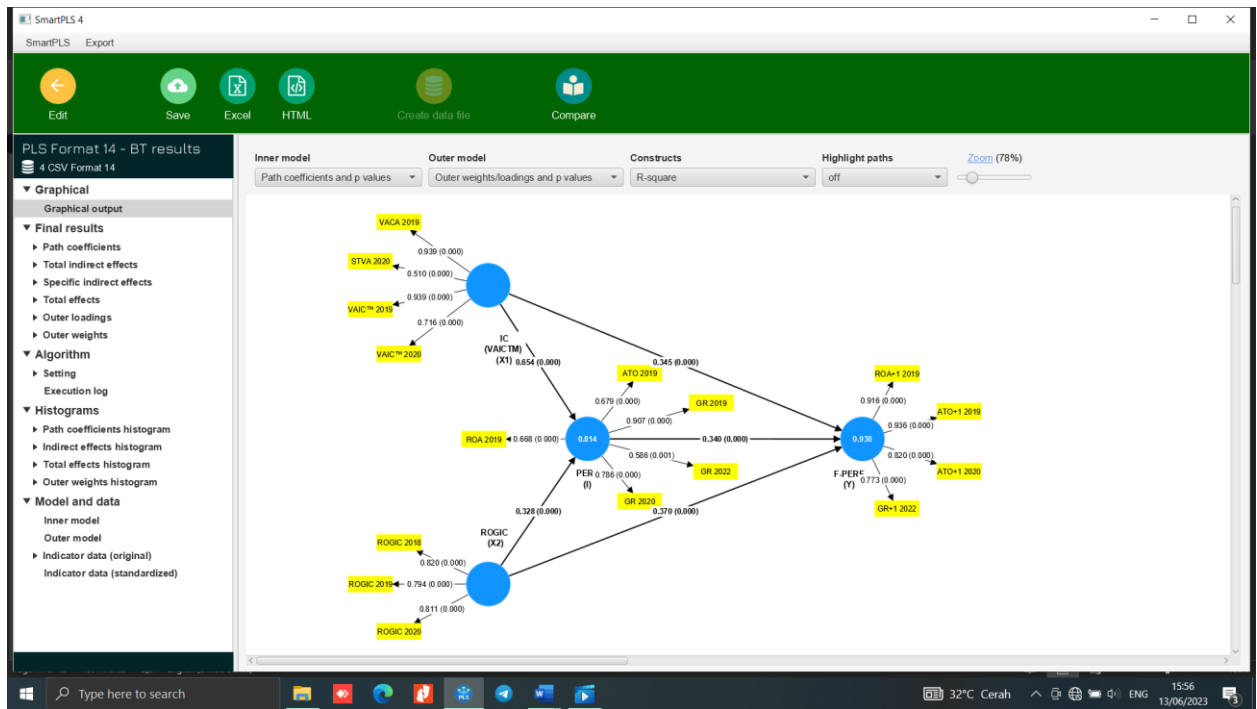
12. Uji Multikolinier

SmartPLS 4 - PLS Format 14 - PLS results

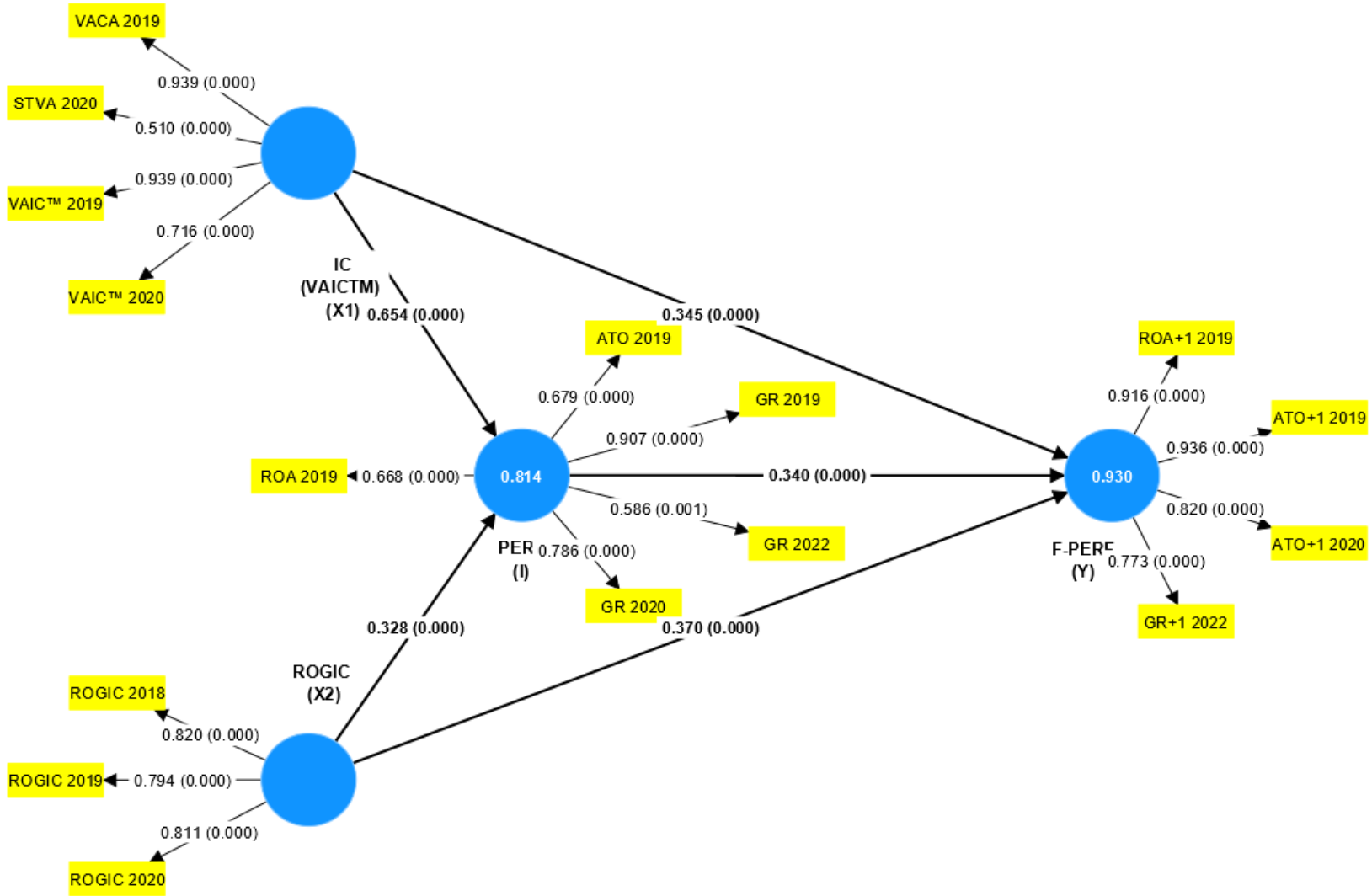
Collinearity statistics (VIF) - Inner model - Matrix

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
F-PERF_(Y)				
IC_(VAICTM)_(X1)	4.031		1.729	
PERF_(I)	5.378			
ROGIC_(X2)	2.307		1.729	

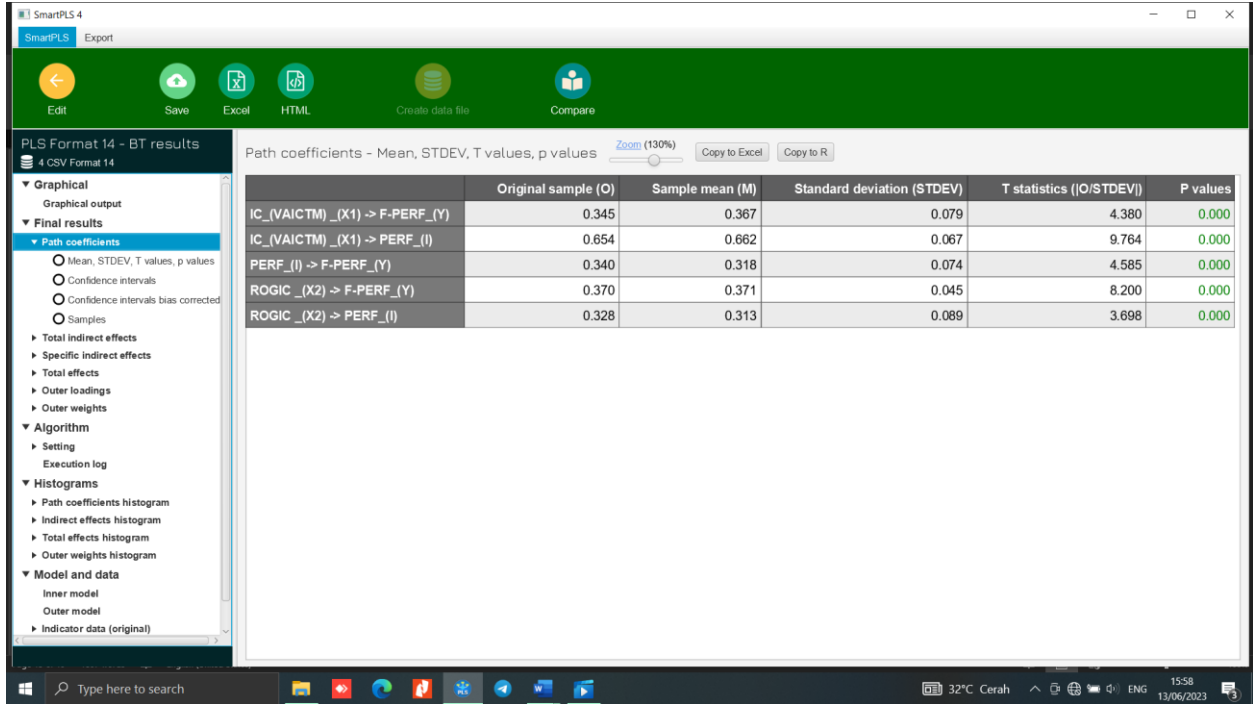
13. Bootstrapping Setelah Eliminasi



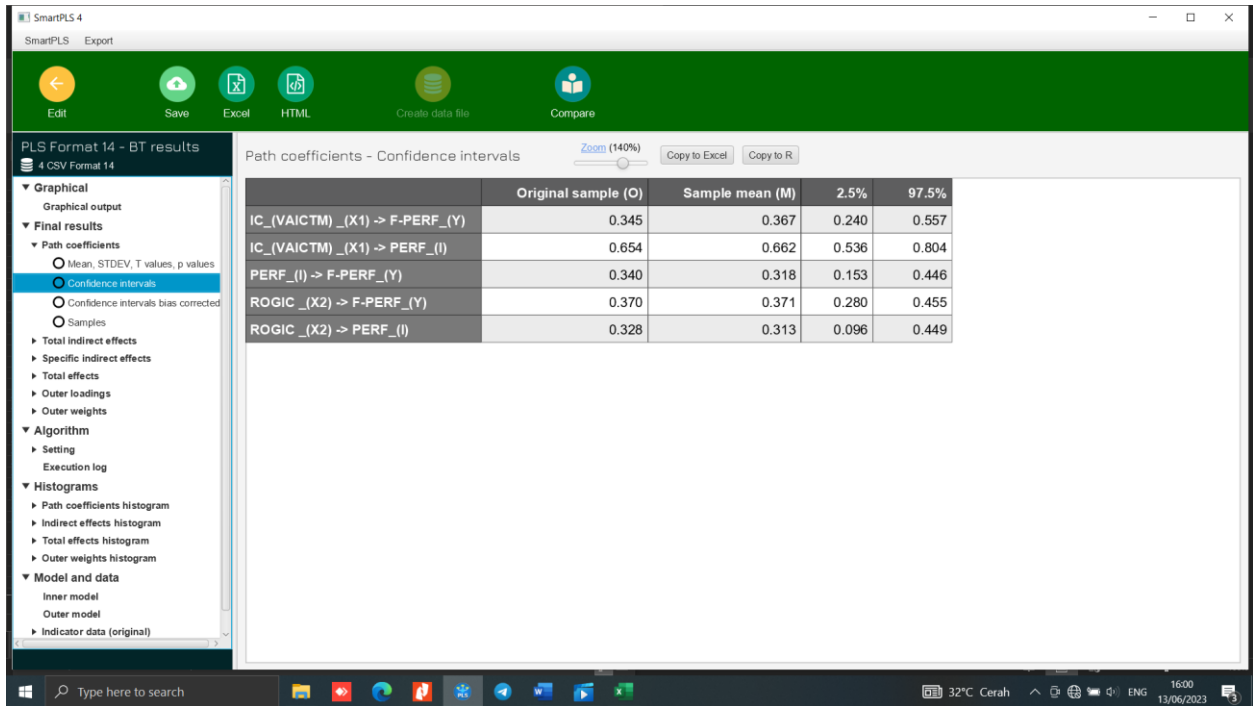
Diperbesar



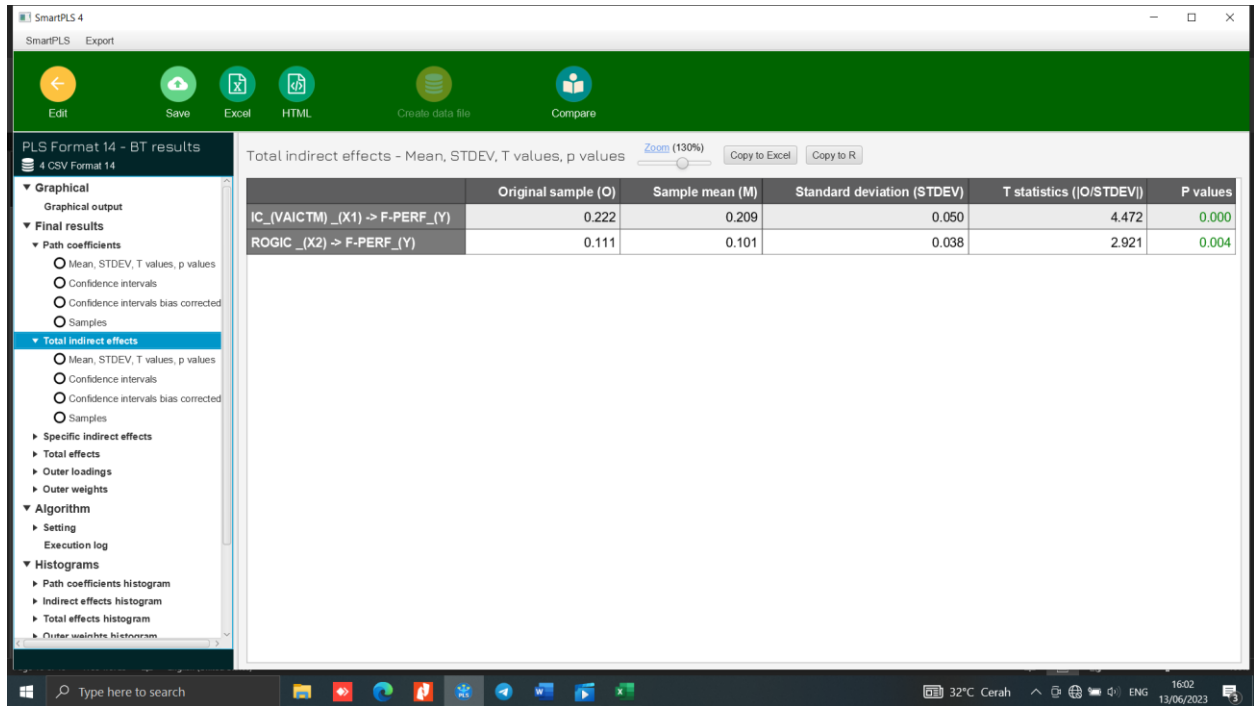
14. Path Coefficients Pengaruh Langsung



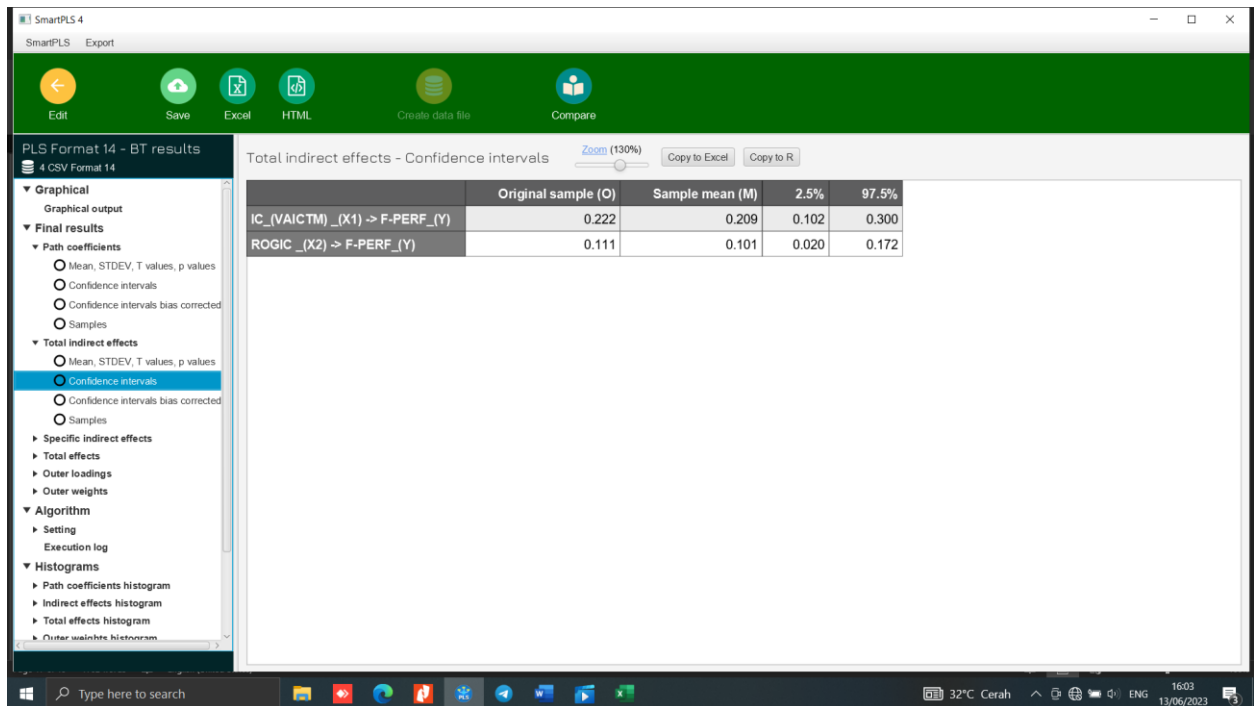
15. Confidence Interval Pengaruh Langsung



16. Path Coefficients Pengaruh Tidak Langsung (Mediasi)



17. Confidence Interval Pengaruh Tidak Langsung (Mediasi)



18. F Square

SmartPLS 4 - PLS results

Final results

- Path coefficients
- Indirect effects
- Total effects
- Outer loadings
- Outer weights
- Latent variables
- Residuals

Quality criteria

- R-square
- f-square**
 - Matrix
 - List
 - Bar chart
- Construct reliability and validity
- Discriminant validity
- Collinearity statistics (VIP)
- Model fit
- Model selection criteria

Algorithm

- Setting
- Stop criterion changes
- Posthoc minimum sample size
- Execution log

Model and data

- Inner model

f-square - Matrix

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
F-PERF_(Y)				
IC_(VAICTM)_(X1)	0.421		1.331	
PERF_(I)	0.306			
ROGIC_(X2)	0.845		0.334	

19. R-square

SmartPLS 4 - PLS results

Final results

- Path coefficients
- Indirect effects
- Total effects
- Outer loadings
- Outer weights
- Latent variables
- Residuals

Quality criteria

- R-square
 - Overview**
 - R-square - Bar chart
 - R-square adjusted - Bar chart
- f-square
 - Matrix
 - List
 - Bar chart
- Construct reliability and validity
- Discriminant validity
- Collinearity statistics (VIP)
- Model fit
- Model selection criteria

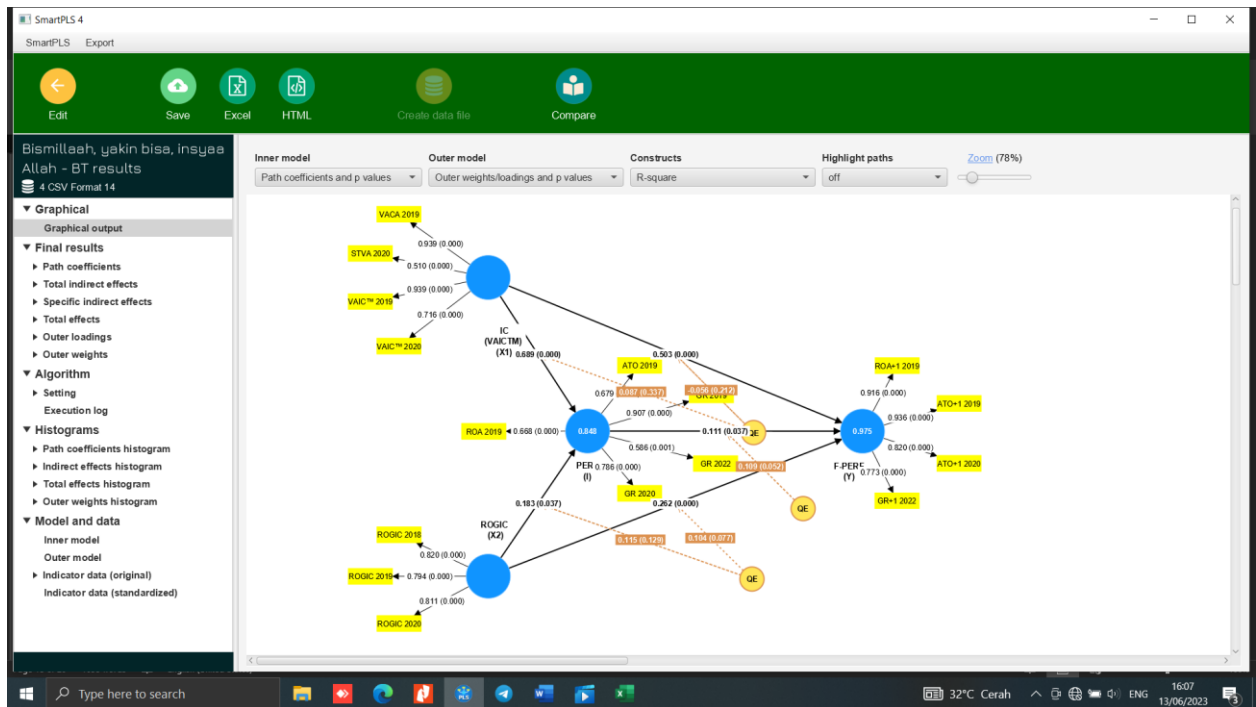
Algorithm

- Setting
- Stop criterion changes
- Posthoc minimum sample size
- Execution log

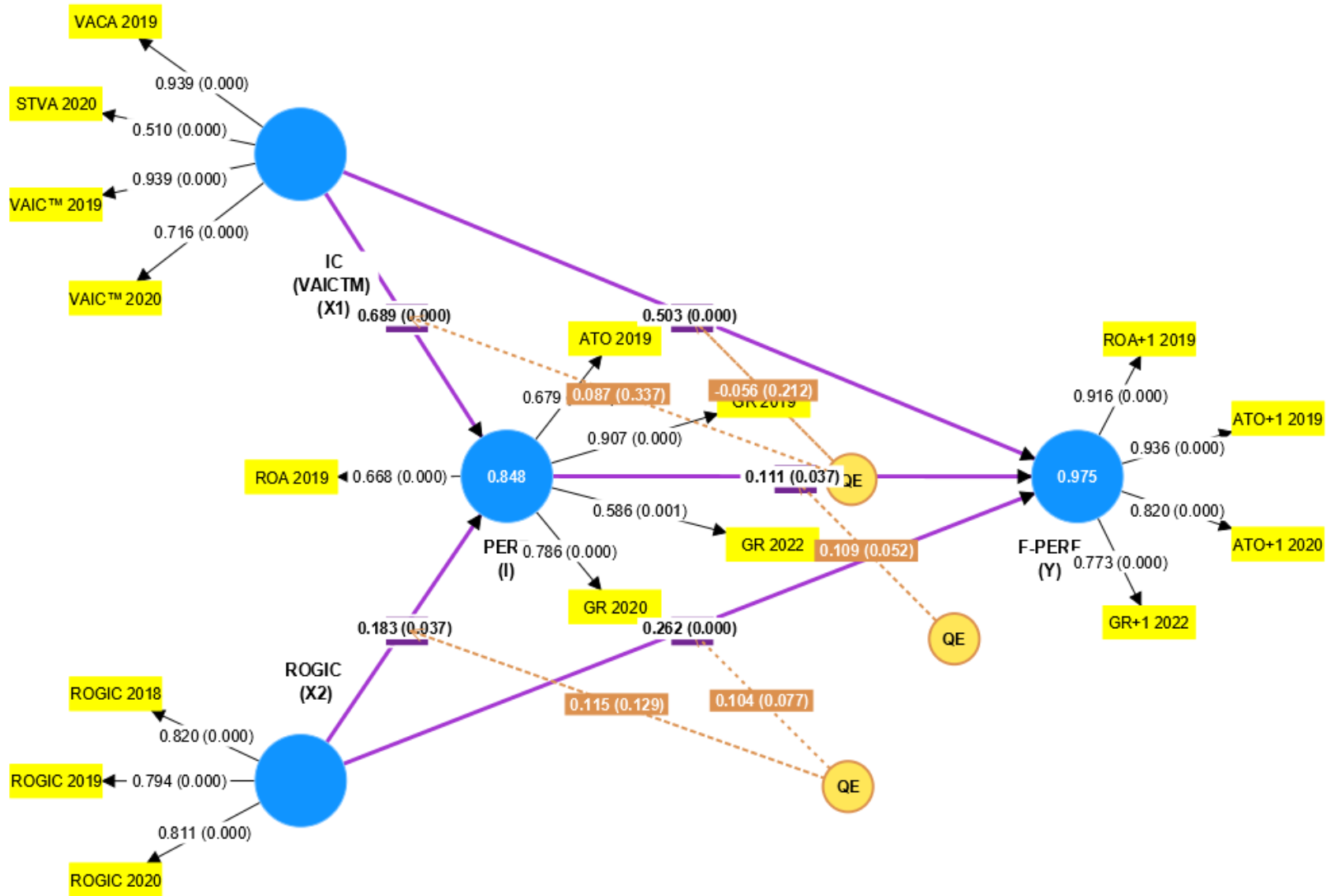
R-square - Overview

	R-square	R-square adjusted
F-PERF_(Y)	0.930	0.925
PERF_(I)	0.814	0.806

20. Bootstrapping Linieritas (Kwadtratic Effect)



Diperbesar



21. Tabel Linieritas

SmartPLS 4

SmartPLS Export

Edit Save Excel HTML Create data file Compare

Bismilllah, yakin bisa, insyaa Allah - BT results

4 CSV Format 14

▼ Graphical

Graphical output

▼ Final results

▼ Path coefficients

○ Mean, STDEV, T values, p values

○ Confidence intervals

○ Confidence intervals bias corrected

○ Samples

▶ Total indirect effects

▶ Specific indirect effects

▶ Total effects

▶ Outer loadings

▶ Outer weights

▼ Algorithm

▶ Setting

Execution log

▼ Histograms

▶ Path coefficients histogram

▶ Indirect effects histogram

▶ Total effects histogram

▶ Outer weights histogram

▼ Model and data

Inner model

Outer model

Path coefficients - Mean, STDEV, T values, p values

Zoom (120%) Copy to Excel Copy to R

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
IC_(VAICTM)_ (X1) -> F-PERF_(Y)	0.503	0.522	0.058	8.670	0.000
IC_(VAICTM)_ (X1) -> PERF_(I)	0.689	0.708	0.085	8.090	0.000
PERF_(I) -> F-PERF_(Y)	0.111	0.108	0.053	2.091	0.037
ROGIC_(X2) -> F-PERF_(Y)	0.262	0.268	0.052	5.049	0.000
ROGIC_(X2) -> PERF_(I)	0.183	0.183	0.088	2.082	0.037
QE (IC_(VAICTM)_ (X1)) -> F-PERF_(Y)	-0.056	-0.051	0.045	1.249	0.212
QE (IC_(VAICTM)_ (X1)) -> PERF_(I)	0.087	0.082	0.090	0.961	0.337
QE (ROGIC_(X2)) -> F-PERF_(Y)	0.104	0.098	0.059	1.770	0.077
QE (ROGIC_(X2)) -> PERF_(I)	0.115	0.094	0.076	1.519	0.129
QE (PERF_(I)) -> F-PERF_(Y)	0.109	0.111	0.056	1.947	0.052

Windows Taskbar: Type here to search, 32°C Cerah, 16:11, 13/06/2023