

## DAFTAR PUSTAKA

- Aditia, N. (2018). Pengaruh Pengeluaran Pemerintah di Bidang Pendidikan, Kesehatan dan Ekonomi terhadap Tingkat Kesejahteraan Masyarakat di Provinsi Bali. *E-Jurnal EP Unud*, 7 [2](2303–0178), 212–242.
- Agunggunanto, E. Y., & Darwanto, D. (2016). Strategy of Strengthening Institutional Fishermen Groups for Increasing Income. *JEJAK: Jurnal Ekonomi Dan Kebijakan*, 9(2), 311–327. <https://journal.unnes.ac.id/nju/index.php/jejak/article/view/7632>
- Agustina, M., & Indrajaya, I. G. B. (2014). Pengaruh Otonomi Daerah , Belanja Pemerintah , dan Tenaga Kerja Terhadap Produk Domestik Regional Bruto ( PDRB ) Provinsi Bali Tahun. *E-Jurnal EP Unud*, 3(8), 348–355.
- Agustini, M. Y. D. H. (2018). Ekonomi Manajerial Pembuatan Keputusan Berdasarkan Teori Ekonomi. In *Universitas Katolik Soegijaprana*.
- Akuntabilitas Keuangan Negara (2020). <https://perpustakaan.kpk.go.id/index.php?h=cari&kata=akuntabilitas%20keuangan%20negara>
- Albert dan Hahnel, (2005). Pengaruh Tigkat Pendapatan Terhadap Kesejahteraan Masyarakat. Penerbit ANdi; Yogyakarta.
- Adisasmita, R. (2013). Teori-teori Pembangunan Ekonomi. Penerbit Graha ilmu Yogyakarta.
- Akuntabilitas Keuangan Negara , 2020 <https://perpustakaan.kpk.go.id/index.php?h=cari&kata=akuntabilitas%20keuangan%20negara>
- Aldy, J. E., & Viscusi, W. K. (2007). Age Differences in the Value of Statistical Life: Revealed Preference Evidence. *Review of Environmental Economics and Policy*, 1(2), 241–260. <https://doi.org/10.1093/reep/rem014>
- Alexiou, C. (2009). Government Spending and Economic Growth: Econometric Evidence from the South Eastern Europe ( SEE ). *Europe*, 11(1), 1–16. [https://doi.org/10.1130/0091-7613\(1974\)2<41](https://doi.org/10.1130/0091-7613(1974)2<41)
- Alisman, A. (2018). Analisis Pengaruh Pertumbuhan Ekonomi Dan Pengeluaran Pemerintah Terhadap Penyerapan Tenaga Kerja Di Kabupaten Aceh Barat. *Jurnal REP (Riset Ekonomi Pembangunan)*,

3(2), 321–333. <https://doi.org/10.31002/rep.v3i2.1040>

Ani, S. R. (2018). pengaruh Modal, Jam Kerja Dan Teknologi Terhadap Pendapatan Nelayan Di Kelurahan Lappa Kecamatan Sinjai Utara Kabupaten Sinjai. *Pengaruh Modal, Jam Kerja Dan Teknologi Terhadap Pendapatan Nelayan Di Kelurahan Lappa Kecamatan Sinjai Utara Kabupaten Sinjai*, 1(69), 5–24.

Anwar, Anas Iswanto. 2017, Bank dan Lembaga Keuangan Bukan Bank, Penerbit Departemen Ilmu Ekonomi FEB-Universitas Hasanudin.

Anwar, A. (2017). Peran Modal Manusia Terhadap Pertumbuhan Ekonomi Regional Di Jawa. *Jurnal Economia*, 13(1), 79. <https://doi.org/10.21831/economia.v13i1.13323>

Arini Sita, P. R. (2017). Pengaruh Belanja Modal Terhadap Pertumbuhan Ekonomi Dan Kesejahteraan Masyarakat Di Pulau Kalimantan. *085228282256*, 2(2), 180–198. <https://doi.org/10.26486/jramb.v2i2.284>

Arsyad, Loncolin (2010). Ekpnpmi Pembangunan, STIE YKPN, Yogyakarta

Asahdi, H. A., & Said Musnadi. (2015). Faktor-Faktor Yang Mempengaruhi Pengeluaran Pemerintah Indonesia. *Pascasarjana Universitas Syiah Kuala*, 9(2), 65.

Augustpaosa Nariman, H. T. (2019). Faktor-Faktor Yang Mempengaruhi Indeks Harga Saham Gabungan. *Jurnal Ekonomi*, 24(1), 144. <https://doi.org/10.24912/je.v24i1.546>

Autor, D. H. (2014). Skills, education, and the rise of earnings inequality among the “other 99 percent.” *Science*, 344(6186), 843–851. <https://doi.org/10.1126/science.1251868>

Bakshi, S. (2013). Impact of Gender on Consumer Purchase. *ABHINAV National Monthly Referred Journal of Research in Commerce & Management*, 1(9), 1–8. <https://doi.org/10.9790/487X-1908053336>

Bayu. (2013). Desentralisasi Fiskal Dan Pertumbuhan Ekonomi : Sebelum Dan Sesudah Era Desentralisasi Fiskal Di Indonesia. *Jurnal Ekonomi Dan Studi Pembangunan*, 14(2), 101–119.

Berutu, R. 2009. Pengaruh APBD Terhadap Pertumbuhan Ekonomi di Kabupaten Dairi. <https://repositori.usu.ac.id/handle/123456789/65811>

Bescond, D., Cole, W., Diez De Medina, R., Lame, R. G., Kucera, D., Kühn,

S., Lee, S., Maitre, N., Mathys, Q., Morgan, M., Perardel, Y., Sodergren, M.-C., Vazquez-Alvarez, R., & Fuentes, M. V. (2019). *THE GLOBAL LABOUR INCOME SHARE AND DISTRIBUTION Data Production and Analysis Unit, ILO Department of Statistics Methodological description*.  
[https://www.ilo.org/wcmsp5/groups/public/---dgreports/---stat/documents/publication/wcms\\_651746.pdf](https://www.ilo.org/wcmsp5/groups/public/---dgreports/---stat/documents/publication/wcms_651746.pdf)

Business, C. (2014). Надточий Е.В. Развитие налогового взаимодействия как способ повышения рейтинга Всемирного банка «Doing Business». In *Налоги И Налогообложение* (Vol. 6, Issue 6). <https://doi.org/10.7256/1812-8688.2014.6.12196>

Carroll, C. D. (2001). A theory of the consumption function, with and without liquidity constraints. *Journal of Economic Perspectives*, 15(3), 23–45. <https://doi.org/10.1257/jep.15.3.23>

Chodariyanti, L. (2016). Pengaruh Alokasi Anggaran Pendapatan Dan Belanja Daerah (Apbd) Terhadap Penyerapan Tenaga Kerja Di Kabupaten Jember. *Jurnal Ekbis*, 15(1), 12. <https://doi.org/10.30736/ekbis.v15i1.16>

Churbanov, S. G., & Rozmainsky, I. V. (2022). Empirical analysis of the permanent income hypothesis based on the Post-Soviet Russian data2. *Zhournal Novoi Ekonomicheskoi Associacii /Journal of the New Economic Association*, 54(2), 76–93. <https://doi.org/10.31737/2221-2264-2022-54-2-4>

Darma, G. S., Wicaksono, K., Sanica, I. G., & Abiyasa, A. P. (2019). Faktor Kompensasi Dan Strategi Gojek Dalam Meningkatkan Kepuasan Kerja Para Driver. *JMBI UNSRAT (Jurnal Ilmiah Manajemen Bisnis Dan Inovasi Universitas Sam Ratulangi)*., 6(3), 232–244. <https://doi.org/10.35794/jmbi.v6i3.27105>

de la Croix, D. (2015). Economic Growth. In *International Encyclopedia of the Social & Behavioral Sciences: Second Edition*. <https://doi.org/10.1016/B978-0-08-097086-8.71057-9>

Deaton, A., & Grosh, M. (1998). *Chapter 17 : Consumption*.

Dewi, I. G. A. M. (2015). Pengaruh Pendapatan pada Konsumsi di Indonesia: Pengembangan Model Teoritis dan Pemilihan Model Empiris. *Jurnal Ekonomi Kuantitatif Terapan*, 8(1), 24–33.

Dini, S. K., & Fauzan, A. (2020). Clustering Provinces in Indonesia based on Community Welfare Indicators. *EKSAKTA: Journal of Sciences and*

*Data Analysis*, 1(1), 56–63.  
<https://doi.org/10.20885/eksakta.vol1.iss1.art9>

Division, P., Affairs, S., Secretariat, U. N., & Taylor, J. E. (2006). *International Migration and Economic*. June, 28–30.

Effendi, R. (2014). Analisis Penyerapan Tenaga Kerja Pada Sembilan Sektor Ekonomi di Sumatera Selatan. *Jurnal Penelitian Dan Pengembangan Akuntansi*, 8(1), 25–52.

Dornbusch, Rudiger., S. F. & R. S. (2004). *Makro Ekonomi* (R. Wibisono, Yusuf & Indra Mirazudin (ed.); Edisi 8). PT Media Global Edukasi.

Eid, A. G. (2020). The impact of government expenditure on GDP in the State of Qatar: a nonlinear ARDL approach. *International Journal of Sustainable Economy*, 12(1), 25–43.  
<https://econpapers.repec.org/RePEc:ids:ijuse:v:12:y:2020:i:1:p:25-43>

Ekonomi, I., & Manajemen, D. A. N. (1997). *Analisis Fungsi Konsumsi Indonesia*.

Epstein, S. (1961). *No 主観的健康感を中心とした在宅高齢者における健康関連指標に関する共分散構造分析* Title (Vol. 62, Issue class VIII).

Erjergit, H., Rorong, I. P., & Tolosang, K. D. (2021). Pengaruh Investasi Swasta Dan Pengeluaran Pemerintah Terhadap Pertumbuhan Ekonomi Di Kabupaten Sorong. *Jurnal EMBA*, 9(2), 253–260.

Fattah, S. (2012). Local Government Expenditure Allocation toward Human Development Index at Jeneponto Regency, South Sulawesi, Indonesia. *IOSR Journal of Humanities and Social Science*, 5(6), 40–50.  
<https://doi.org/10.9790/0837-0564050>

Fitriana, B. (2015). *Pengaruh usia, pendidikan, pendapatan, faktor sosial, budaya, pribadi, dan motivasi terhadap persepsi konsumsi pangan pokok non beras di wilayah jakarta barat*. 32.  
<https://repository.uinjkt.ac.id/dspace/bitstream/123456789/29787/1/BE NITA FITRIANA-FST.pdf>

Francois, M. D., & Abimbola, S. K. (2019). A Causality Analysis of the Relationships Between Gross Fixed Capital Formation, Economic Growth and Employment in South Africa. *Studia Universitatis Babeş-Bolyai Oeconomica*, 64(1), 33–44.  
<https://econpapers.repec.org/RePEc:vrs:subboe:v:64:y:2019:i:1:p:33-44:n:3>

- Gede, L., & Artini, S. (2017). ANALISIS PENDAPATAN ASLI DAERAH ( PAD ) DALAM UPAYA PELAKSANAAN OTONOMI DAERAH DI KABUPATEN BADUNG BALI Fakultas Ekonomi dan Bisnis Universitas Udayana , Bali , Indonesia email : tarastya@gmail.com Undang-Undang Nomor 32 Tahun 2004 tentang Pemerintahan Da. *E-Jurnal Manajemen Unud*, 6(5), 2360–2387.
- Ghosh, B. (2006). Myths, Rhetoric and Realities. *Iom*, 118.
- Habiburrahman, H. (2012). Analisis Pengaruh Produk Domestik Regional Bruto (PDRB) Terhadap Penyerapan Tenaga Kerja Di Provinsi Lampung. *Jurnal Manajemen Dan Bisnis Universitas Bandar Lampung*, 3(1), 112723.
- Halim, A., & Nasir, J. A. (2006). Kajian Tentang Keuangan Daerah Pemerintah Kota Malang. *Jurnal Ekonomi Dan Manajem*, 7(2), 231–240.  
<http://ejournal.unigamalang.ac.id/index.php/RDOS/article/view/612/322>
- Hariyanto,(2016).Model EkonoI Makro Solusi Ketimpangan dan Pertumbuhan Ekonomi. *Journal Media Trend*, Volume15, No.2
- Hidayat, M. F., & Maski, G. (2013). Analisis Pengaruh Kinerja Keuangan Daerah terhadap Alokasi Belanja Modal ( Studi pada Kabupaten dan Kota di Jawa Timur ). *Jurnal Ilmiah Universitas Brawijaya*, 1(2), 1–19.  
<https://jimfeb.ub.ac.id/index.php/jimfeb/article/view/580>
- Hidayat, R. (2009). Goal Constructs In Consumer Behaviour. *Buletin Psikologi*, 17(2), 66–89.
- IDX. (2021). Outperforming Expectations amidst Uncertainties. *Annual Report of IDX 2021*. <https://www.idx.co.id/media/11311/2021-completed.pdf>
- Ilyas, I. (2019). Pengaruh Tenaga Kerja, dan Pengeluaran Pemerintah Terhadap Pertumbuhan Ekonomi dan Kemiskinan. *EcceS (Economics, Social, and Development Studies)*, 6(1), 72.  
<https://doi.org/10.24252/ecc.v6i1.9544>
- Indrayanti, W. (2020). Faktor-Faktor Yang Mempengaruhi Kesejahteraan Masyarakat di Kota Samarinda. *Jurnal Ecodemica*, 4(2), 3.
- Inpres No.9 Tahun 2020 **Instruksi Presiden ( INPRES ) Nomor 9 Tahun 2020** . Percepatan Pembangunan Kesejahteraan di Provinsi Papua dan Provinsi Papua Barat. Detail Peraturan

- Jamzani, sodik. (2007). Pengeluaran Pemerintah dan Pertumbuhan Ekonomi Regional. *Jurnal Ekonomi pasar berkembang* V12i1.516
- Jhingan ML. (2012). *Ekonomi Pembangunan dan Perencanaan* (Edisi 14). PT RajaGrafindo Perkasa.
- Julianto, D., & Utari, P. A. (2019). Analisa Pengaruh Tingkat Pendidikan Terhadap Pendapatan Individu di Sumatera Barat. *Ikraith Ekonomika*, 2(2), 122–131.
- Kaharudin, R., Kumenaung, A. G., Niode, A. O., Pembangunan, E., Ekonomi, F., Bisnis, D., & Ratulangi, U. S. (2019). Pengaruh Pengeluaran Pemerintah Terhadap Pertumbuhan Ekonomi, Pengangguran Dan Kemiskinan (Studi Kasus Pada Kota Manado Tahun 2001-2017). *Jurnal Berkala Ilmiah Efisiensi*, 19(04), 13–23.
- Kaho, Jose Riwu. (2017). Prospek Otonomi Daerah di Negara Republik Indonesia (Edisi 11). Raja Grafindo Persada, jakarta
- Karl, E. Case, Ray. Prinsip-prinsip ekonomimakro  
[https://libstie.latansamashiro.ac.id/index.php?p=show\\_detail&id=1535](https://libstie.latansamashiro.ac.id/index.php?p=show_detail&id=1535)
- Kennett dan Iwata. 2003, Teori kesejahteraan social  
[https://sinta.unud.ac.id/uploads/dokumen\\_dir/d5fd1018a57ccd851828bf3e79d6ce0a.pdf](https://sinta.unud.ac.id/uploads/dokumen_dir/d5fd1018a57ccd851828bf3e79d6ce0a.pdf)
- Keynes dan Deliarnov. Teori Ekonomi  
[https://www.researchgate.net/publication/323657425\\_Teori\\_Ekonomi\\_Keynes](https://www.researchgate.net/publication/323657425_Teori_Ekonomi_Keynes)
- Kitchener, O. (2001). Kitchener 2001. *History of Economic Thought Books*, 92125, 379.  
<http://socserv2.socsci.mcmaster.ca/~econ/ugcm/3ll3/michels/polipart.pdf>
- Kuncoro. (2004). Bribery and Time Wasted in Indonesia: A Test of the Efficient Grease Hypothesis. *Economics and Fin* Jhingan ML. (2012). *Ekonomi Pembangunan dan Perencanaan* (Edisi 14). PT RajaGrafindo Perkasa.
- Kuncoro, M. (2013). *Metode Riset untuk Bisnis dan Ekonomi* (Edisi 4). Erlangga

- Kuznet, Simon. (1955). Economic Growth and Income Inequality, *The American Economic Review*, Volume XLV.
- Kusreni, S. (2009). Kebijakan Apbd Dan Kesejahteraan Masyarakat Di Provinsi Sulawesi Selatan. *DiE: Jurnal Ilmu Ekonomi Dan Manajemen*, 5(3). <https://doi.org/10.30996/die.v5i3.69>
- Ladung, F. (2018). Analisis Pengaruh Pengeluaran Pemerintah di Bidang Pendidikan, Kesehatan, dan Infrastruktur terhadap Pertumbuhan Ekonomi Kota Parepare. *Economos: Jurnal Ekonomi Dan Bisnis*, 1, 20–30.
- Lausiry, M. N., & Tumuka, L. (2019). Analisis kondisi sosial-ekonomi masyarakat migran sebelum dan sesudah berada di Kota Timika. *Jurnal Kritis*, 3(1), 1–23. <http://ejournal.stiejb.ac.id/index.php/jurnal-kritis/article/view/43>
- Lim, D., & Groschek, M. (2021). Public Debt and Economic Growth in Switzerland. *Journal of Contemporary Research in Business, Economics and Finance*, 3(2), 39–47. <https://doi.org/10.33094/26410265.2021.32.39.47>
- Liu, S., & Yang, X. (2021). Human capital externalities or consumption spillovers? The effect of high-skill human capital across low-skill labor markets. *Regional Science and Urban Economics*, 87(March). <https://doi.org/10.1016/j.regsciurbeco.2020.103620>
- Lundberg, S. J., Pollak, R. A., & Wales, T. J. (1996). Do Husbands and Wives Pool Their Resources? *The Journal of Human Resources*, 32(3), 463–480.
- Mafruhah, I., Waridin, W., & Dinar, D. (2017). Analyze the social economy condition of Indonesian migrant workers, the way to improve the welfare : A case study in Hongkong. *International Journal of Economic Research*, 14(8), 229–236.
- Mankiw Gregory, N., Romer, D., & Weil, D. N. (1992). A contribution to the empirics of economic growth. *Quarterly Journal of Economics*, 107(2), 407–437. <https://doi.org/10.2307/2118477>
- Mankiw, N. G. (2006). *Makro Ekonom* (Edisi Keen). Erlangga.
- Maryati, S., Handra, H., & Muslim, I. (2021). Penyerapan Tenaga Kerja dan Pertumbuhan Ekonomi Menuju Era Bonus Demografi di Sumatra Barat Labor Absorption and Economic Growth Towards the Demographic Bonus Era in West Sumatra. *Jurnal Ekonomi Dan Pembangunan*

*Indonesia*, 21(Januari), 95–107.

Marciano.kesejahteraan.ttps://www.kompasiana.com/agustinindri.wordpress.com/5c664cfcdbde57546824c4d34/kemiskinan-dan-definisi-kesejahteran

Máté, D. (2015). Impact of human capital on productivity growth in different labour-skilled branches. *Acta Oeconomica*, 65(1), 51–67. <https://doi.org/10.1556/AOecon.65.2015.1.3>

Marzuki.(2017). Social Welfare, Beberapa Konsep Pemukuran Kesejahteraan Masyarakat di Dunia.<https://suyutimarzukidotcom.wordpress.com/2017/04/30/social-welfare-2/>

Miar &Yunan. (2020). Analisis Pengaruh Pengeluaran Pemerintah Terhadap Kemiskinan Di Indonesia. *Jurnal Ekonomi Pembangunan*, Volume 18 No.1.

Misdawita, & Sari, A. A. P. (2013). Analisis Dampak Pengeluaran Pemerintah Di Bidang Pendidikan, Kesehatan, Dan Pengeluaran Subsidi Terhadap Kemiskinan Di Indonesia. *Jurnal Ekonomi & Kebijakan Publik*, 4, 147–161.

Muchlisin.(2020).<https://www.kajianpustaka.com/2020/11/belanja-modal.html>

Mongan, J. J. S. (2019). Pengaruh pengeluaran pemerintah bidang pendidikan dan kesehatan terhadap indeks pembangunan manusia di Indonesia. *Indonesian Treasury Review Jurnal Perbendaharaan Keuangan Negara Dan Kebijakan Publik*, 4(2), 163–176. <https://doi.org/10.33105/itrev.v4i2.122>

Mudji, A., & Taripar, W. (2018). Analisa Produk Domestik Bruto (PDRB) Kota Malang. *PANGRIPTA Jurnal Ilmiah*, 1(1), 35–46. <https://jurnalpangripta.malangkota.go.id/index.php/PANGRIPTA/article/download/8/5>

Nisa, W. K. (2018). Analisis Faktor-Faktor Yang Mempengaruhi Pengangguran Pada Daerah TPT Tinggi dan Daerah TPT Rendah (Studi Pada 38 Kabupaten dan Kota di Provinsi Jawa Timur Tahun 2011-2015). *Jurnal Ilmiah Mahasiswa FEB Universitas Brawijaya*, 6(2).



Osberg. [https://www.researchgate.net/publication/303436536\\_The\\_economic\\_implications\\_of\\_social\\_cohesion](https://www.researchgate.net/publication/303436536_The_economic_implications_of_social_cohesion) (2003)

Panduan, S., Cahyat, A., Gonner, C., & Haug, M. (2007). *Mengkaji Kemiskinan dan Kesejahteraan Rumah Tangga Mengkaji Kemiskinan dan Kesejahteraan*.

Pangkey, Y. A., Rotinsulu, D. C., & Niode, A. O. (2018). Pengaruh Tenaga Kerja Belanja Pemerintah Terhadap Pertumbuhan Ekonomi Di Kota Tomohon (Studi Pada Kota Tomohon Tahun 2005-2016). *Pengaruh Tenaga Kerja Belanja Pemerintah Terhadap Pertumbuhan Ekonomi Di Kota Tomohon (Studi Pada Kota Tomohon Tahun 2005-2016)*, 18(6), 1–11.

Patunru, A. A., & Uddarojat, R. (2015). Reducing the Financial Burden of Indonesia Migrant Workers. *Amfiteatru Economic Journal*, 17(1), 422–440.

Perimbangan, D., & Partisipasi, D. A. N. T. (2013). *Angkatan Kerja Terhadap Pdrb Di Kota Depok Periode 2001-2010*.

Purbadharmaja, I. B. P., Maryunani, I. B. P., Ananda, C. F., & Santoso, D. B. (2019). The implications of fiscal decentralization and budget governance on economic capacity and community welfare. *Foresight*, 21(2), 227–249. <https://doi.org/10.1108/FS-05-2018-0052>

Puteraperdana, B. R. (2012). Puteraperdana, Bagas Rahmat Pengaruh Investasi terhadap Pertumbuhan Ekonomi dan Penyerapan Tenaga Kerja Serta Kesejahteraan Masyarakat di Pr ... *Jurnal Ekonomi Bisnis Dan Kewirausahaan*, 3(1), 29–50.

Putra, W. (2017). Dampak Pengeluaran Pemerintah Terhadap Pertumbuhan Ekonomi dan Indeks Pembangunan Manusia di Perbatasan Indonesia. *Jurnal Ekonomi Bisnis Dan Kewirausahaan*, 6(2), 120. <https://doi.org/10.26418/jebik.v6i2.22987>

Putri, T. K., Boedijono, & Rohman, H. (2014). Pengaruh Produk Domestik Regional Bruto (Pdrb) Terhadap Kemandirian Fiskal Daerah. *Jurusan Ilmu Administrasi*.

Rahaman, S. A. (2020). The Permanent Income Hypothesis: Evidence from Ghana. *American International Journal of Economics and Finance Research*, 2(2), 1–7. <https://doi.org/10.46545/aijefr.v2i2.227>

Rahmiyati, N. (2007). Hubungan Antara Kinerja APBD Dengan

Kesejahteraan Masyarakat Sebelum Dan Sesudah Era Otonomi Daerah Pemerintah Kota Di Jawa Timur. *Jurnal Ilmu Administrasi*, 94–109. <http://repository.untag-sby.ac.id/661/>

Rettig, K. D., & Leichtentritt, R. D. (1999). A General Theory for Perceptual Indicators of Family Life Quality. *Social Indicators Research*, 47(3), 307–342. <https://doi.org/10.1023/A:1006837329353>

Romer, P. M. (1986). Increasing Returns and Long-Run Growth. *Journal of Political Economy*, Vol. 94 No, 1002–1037.

Salma, Q., Utari, N. L. W., Shamia, Aristani, N. K. A., & Dewi, A. A. D. J. D. (2020). Fakultas Ekonomi dan Bisnis Universitas Udayana , Bali , Indonesia. *E-Jurnal Akuntansi Universitas Udayana*. 9.1 (2020), 1(ISSN: 2302-8556), 30.

Sani, R. M., Sambodo, H., & Bambang, B. (2018). The Effect of Human Capital, Labors, and Capital on Economic Growth in Barlingmascakeb. *Eko-Regional Jurnal Pengembangan Ekonomi Wilayah*, 13(2), 60–68. <https://doi.org/10.20884/1.erjpe.2018.13.2.1172>

Santos-Rodríguez, R., Guerrero-Curienes, A., Alaiz-Rodríguez, R., & Cid-Sueiro, J. (2009). Cost-sensitive learning based on bregman divergences. *Machine Learning*, 76(2–3), 271–285. <https://doi.org/10.1007/s10994-009-5132-8>

Saputra, A. A. (2019). Analisis Pengaruh Investasi, Tenaga Kerja, Pengeluaran Pemerintah Sektor Pendidikan, Dan Kontribusi Industri Pengolahan Terhadap Pertumbuhan Ekonomi (Studi Kasus: 38 Kabupaten/Kota di Provinsi Jawa Timur Tahun 2010-2017). *Jurnal Ilmiah Mahasiswa FEB*, 7(2), 3–12.

Sari, M., Syechalad, M. N., & Majid, S. A. (2016). Pengaruh investasi, tenaga kerja dan pengeluaran pemerintah terhadap pertumbuhan ekonomi di indonesia. *Jurnal Ekonomi Dan Kebijakan Publik*, 3(November), 109–115.

*Sen Amartya ,2008 ,No substantial famine has ever occurred in any independent and democratic country with a relatively free press” – Amartya S*

Sekti Kartika Dini,2020. Pengelompokan provinsi Indonesia berdasarkan kesejahteraanmasyarakat.[https://www.neliti.com/publications/185580 /pengelompokan-provinsi-di-indonesia-berdasarkan-karakteristik-kesejahteraan-rakyat](https://www.neliti.com/publications/185580/pengelompokan-provinsi-di-indonesia-berdasarkan-karakteristik-kesejahteraan-rakyat)

- Shavira, S. O., Balafif, M., & Imamah, N. (2021). Pengaruh Pertumbuhan Ekonomi, Upah Minimum, dan Tingkat Pengangguran terhadap Kesejahteraan Masyarakat di Jawa Timur Tahun 2014-2018. *Bharanomics*, 1(2), 93–103. <https://doi.org/10.46821/bharanomics.v1i2.158>
- Siswati, E., & Hermawati, D. T. (2018). Analisis Indeks Pembangunan Manusia (Ipm) Kabupaten Bojonegoro. *Jurnal Ilmiah Sosio Agribis*, 18(2), 93–114. <https://doi.org/10.30742/jisa1822018531>
- Sri Mulyani, 2021. <https://republika.co.id/berita/r6ywpp383/sri-mulyani-pertumbuhan-ekonomi-2021-sesuai-skenario-pemulihan>
- Straub, L. (2018). Consumption, Savings, and the Distribution of Permanent Income. *Working Paper*, 1–94.
- Suartini, S. (2019). Local Financial Performance and Its Impact on Border Community Welfare. *MIMBAR: Jurnal Sosial Dan Pembangunan*, 35(2), 402–410. <https://doi.org/10.29313/mimbar.v35i2.5027>
- Suchaini, U., Nugraha, W. P. S., Dwipayana, I. K. D., & Lestari, S. A. (2021). *Indeks Kebahagiaan 2021 A*.
- Sudarsani, N. P., Sukarsa, I. M., & Marhaeni, A. . I. . (2015). Analisis Faktor-Faktor yang Mempengaruhi Pendapatan Pekerja Program Magister Ilmu Ekonomi , Pascasarjana Universitas Udayana , Bali Fakultas Ekonomi dan Bisnis , Universitas Udayana. *E-Jurnal Ekonomi Dan Bisnis Universitas Udayana*, 04(08), 522–536.
- Sufyety, S., Aimon, H., & Syofyan, E. (2012). Analisis Pertumbuhan Ekonomi Dan Pengeluaran Pembangunan Di Kabupaten Agam. *Jurnal Kajian Ekonomi*, 1(1), 7099.
- Sulistiawati, R. (2012). Pengaruh Upah Minimum Terhadap Penyerapan Tenaga Kerja dan Kesejahteraan Masyarakat di Provinsi di Indonesia. *Jurnal Eksos*, 8, 195–211.
- Sutawijaya, A., & Zulfahmi, Z. (2013). Faktor-Faktor yang Mempengaruhi Investasi Swasta di Indonesia. *Trikonomika*, 12(1), 32. <https://doi.org/10.23969/trikononika.v12i1.455>
- Sutrisna, I. W., & Yuliarmi, N. N. (2021). Regional Financial Management Strategies To Improve the Community Welfare in Bali Province. *International Journal of Business, Economics and Law*, 24(1), 34–43.

- Tanzi, 1995. Korupsi, Investasi dan Pertumbuhan Ekonomi .  
[http://repository.upnyk.ac.id/2436/1/oko\\_wl\\_sri\\_susilo082011juli.pdf](http://repository.upnyk.ac.id/2436/1/oko_wl_sri_susilo082011juli.pdf)
- Tirtosudarmo, R., & Mulyani, L. (2013). Buruh Migran Indonesia dan Kebijakan Ketenagakerjaan Luar Negeri. *Masyarakat & Budaya*, 15(1), 1–22.
- Todaro, M. (2006). *Economic Development* (Ninth Edit).
- Todaro, M. (2011). *Pembangunan Ekonomi Dunia Ketiga*. Erlangga.
- Todaro P. Michael. 2000 . *Pembangunan Ekonomi Dunia Ketiga* Jilid I, Jakarta. Penerbit : Erlangga. Todaro P. Michael., & Stephen, S. (2004).
- TP Hariyanto (2013). Pengaruh Pengeluaran Pemerintah terhadap Pertumbuhan Ekonomi Kabupaten/Kota Provinsi Jawa Tengah Tahun 2007-2011. *Journal Unnes .Ac.Id.Volem 2 No.3*.
- Tusa, Z. C. A., Soelistyo, A., Wahyudi, M. S., & Fuddin, M. K. (2018). Model Ekonometrika Data Panel Pertumbuhan Ekonomi Daerah di Indonesia Tahun 2014-2018. *Jurnal Ilmu Ekonomi (JIE)*, 5(2), 369–381.
- Ulfa, M. (2021). *Analisis pengaruh pendapatan terhadap perilaku konsumsi mahasiswa febi uin sulthan thaha saifuddin jambi*.
- Uluwiyah, A. (2018). The Influence of the Amount of Government Expenses Budget to the Society Welfare Improvement. *Jurnal PKS*, 17, 309–318.
- Uluwiyah, F. (n.d.). *The Voice of Indonesian Migrant Workers a Broad: How Is the Legal Assistance for Them?*
- Undang-Undang Republik Indonesia Nomor 21 Tahun 2001 Tentang Otonomi Khusus Bagi Provinsi Papua Barat
- Undang-Undang No.11 Tahun 2009 tentang kesejahteraan Sosial
- Utama, M. S. (2019). the Effect of the Financial Independency on Capital Expenditure, Infrastructure Performance, Economic Performance and Community Welfare in Regencies and City of Bali Province. *Russian Journal of Agricultural and Socio-Economic Sciences*, 85(1), 519–532.  
<https://doi.org/10.18551/rjoas.2019-01.64>
- Vldqj, H. (n.d.). Ri Wkh 3Hupdqhqw , Qfrph + \ Srwkhvlv. *Erasmus*.
- Wahyudi. (2018). Dampak Pengeluaran Pemerintah Pada Sektor Publik Terhadap Pertumbuhan Ekonomi dan Kemiskinan Penduduk di Provinsi Kalimantan Barat. *Fakultas Ekonomi Dan Bisnis, Universitas*

Tanjungpura, Indonesia, 144–156.

- Wertianti, I. G. A. G. (2013). Pengaruh Pertumbuhan Ekonomi Pada Belanja Modal Dengan Pad Dan Dau Sebagai Variabel Moderasi. *E-Jurnal Akuntansi*, 4(3), 567–584.
- Widyastuti, Astriana. (2012). Analisis Hubungan Antara Produktivitas Pekerja Dan Tingkat Pendidikan Pekerja Terhadap Kesejahteraan Keluarga Di Jawa Tengah Tahun 2009. *Jurnal Ekonomi Pembangunan*, 1(1), 1–11.  
<http://journal.unnes.ac.id/sju/index.php/edaj>
- Widyastuti, Atik. (2018). Pengaruh Pendidikan, Jumlah Jam Kerja, dan Pengalaman Kerja Terhadap Pendapatan Tenaga Kerja Lanjut Usia di Indonesia. In *Analisis Standar Pelayanan Minimal Pada Instalasi Rawat Jalan di RSUD Kota Semarang* (Vol. 3).
- Wijayanti, L., & Ihsannudin. (2013). Strategi Peningkatan Kesejahteraan Masyarakat Nelayan Kecamatan Pademawu Kabupaten Pamekasan. *Agriekonomika*, 2, 139–152.  
<https://journal.trunojoyo.ac.id/agriekonomika/article/view/433>
- Wong, S. (2015). the Wealth of Nations. *London Business School Review*, 26(3), 46–49. <https://doi.org/10.1111/2057-1615.12058>
- Yulhendri, Y., & Susanti, N. (2017). Analisis Konfirmatory Faktor Pengukuran Indikator Kesejahteraan Rumah Tangga. *Econosains Jurnal Online Ekonomi Dan Pendidikan*, 15(2), 185–202.  
<https://doi.org/10.21009/econosains.0152.02>
- Yuliani, S. D., & Topowijono, K. H. (2015). Analisis Laju Pertumbuhan Dan Kontribusi Penerimaan Pajak Hotel Dan Pajak Restoran Terhadap Pendapatan Pajak Daerah (Studi Pada Dinas Pendapatan Daerah Kota Malang). *Jurnal Perpajakan*, 1(1), 1–6.
- Yusfi, R. H., & Setiawan, A. H. (2014). Pengaruh Faktor Upah, Usia, Pendapatan Suami, Usia Anak Terakhir, dan Pengeluaran Rumah Tangga terhadap Curahan Jam Kerja Perempuan Menikah di Kota Magelang. *Diponegoro Journal of Economics*, 3(1), 1–10.
- Ziano, I., & Schumpe, B. M. (2022). *Consumer Consequences of Worker Salary Information*. June.

## LAMPIRAN

### LAMPIRAN 1

#### DATA JUMLAH PENDUDUK PROVINSI PAPUA BARAT TAHUN 2013-2021

##### DATA JUMLAH PENDUDUK KABUPATEN/KOTA PROVINSI PAPUA BARAT TAHUN 2013-2021

Kabupaten/Kota	2013	2014	2015	2016	2017	2018	2019	2020	2021
<b>Fakfak</b>	70 902,00	72 189,00	73 468,00	74 772,00	76 102,00	77381.00	78686.00	79870.00	85 817,00
<b>Kaimana</b>	51 100,00	52 473,00	54 165,00	55 503,00	56 882,00	58404.00	60216.00	61820.00	62 957,00
<b>Teluk Bintuni</b>	56 597,00	57 922,00	59 196,00	60 400,00	61 794,00	63091.00	64406.00	65705.00	89 418,00
<b>Manokwari</b>	150 179,00	154 296,00	158 326,00	162 578,00	166 780,00	170897.00	175178.00	179384.00	194 905,00
<b>Sorong</b>	76 669,00	78 698,00	80 695,00	82 784,00	84 906,00	86994.00	88927.00	91134.00	121 963,00
<b>Raja Ampat</b>	44 568,00	45 310,00	45 923,00	46 613,00	47 301,00	47885.00	48493.00	49083.00	65 403,00
<b>Kota Sorong</b>	211 840,00	218 799,00	225 588,00	232 833,00	239 815,00	247084.00	254294.00	261426.00	1 156 840,00

## LAMPIRAN 2

### DATA JUMLAH PENDUDUK PROVINSI PAPUA TAHUN 2013-2020

DATA JUMLAH PENDUDUK KABUPATEN/KOTA DI PROVINSI PAPUA								
Kabupaten/Kota	2013	2014	2015	2016	2017	2018	2019	2020
Merauke	209980	213484	216585	220006	223389	225714	227411	230932
Jayaw ijava	203085	204112	206320	210229	212811	214994	217887	269553
Jayapura	118789	119383	121410	123780	125975	128587	131802	166171
Nabire	137283	137776	140178	142795	145101	147921	150308	169136
Kepulauan Yapen	88187	89994	91404	93114	95007	97412	101204	112676
Biak Numfor	135080	135831	139171	141801	144697	148404	152401	134650
Paniai	161324	162489	164280	167325	170193	173392	177410	220410
Puncak Jaya	112010	113280	115310	119779	123591	126113	129300	224527
Mimika	196401	199311	201677	205591	210413	215493	219689	311969
Boven Digoel	60403	61283	63020	64674	66209	67717	69211	64285
Mappi	88006	89790	91876	93592	94671	99599	103292	108295
Asmat	85000	86614	88578	90316	92909	95606	97490	110105
Yahukimo	175086	178193	181326	184217	187021	189092	190887	350880
Pegunungan Bintang	69304	70697	71710	72511	73473	74396	75788	77872
Tolikara	125326	127526	131323	133786	136576	137695	139111	236986
Sarmi	35508	35787	36797	37511	38210	39406	40515	41515
Keerom	51772	53002	53694	54130	55018	55799	57100	61623
Waropen	26905	27723	28395	28803	29480	30612	31514	33943
Supiori	16976	17288	18186	18486	19104	20018	20710	22547
Mamberamo Raya	19776	20514	21523	21821	22313	23307	24086	36483
Nduga	85894	92530	94173	95885	97012	97517	98595	106533
Lanny Jaya	161077	170589	172625	174782	176687	177682	178995	196399
Mamberamo Tengah	42687	45398	46321	46696	47487	48090	48201	50685
Yalimo	54911	57585	58891	59778	60822	61115	62605	101973
Puncak	99926	101515	103624	105521	107822	111182	113204	114741
Dogiyai	89327	90822	92190	93809	94997	96590	97902	116206
Intan Jaya	43405	44812	45917	47300	48318	48812	49293	135043
Deiyai	66516	68025	69381	70620	72206	72486	73199	99091
Kota Jayapura	272544	275694	283490	288786	293690	297775	300192	398478

### LAMPIRAN 3

### DATA DANA OTSUS PAPUA DAN PAPUA BARAT

#### DATA DANA OTSUS PAPUA

Kabupaten	2013	2014	2015	2016	2017	2018	2019	2020	2021
Merauke	75.754.007.000	102.513.472.000	102.513.472.000	106.531.472.000	102.513.472.000	102.513.472.000	48.500.000.000	48.495.887.000	139.820.000.000
Jayawijaya	78.022.540.000	117.040.104.000	117.040.104.000	117.040.104.000	117.040.104.000	117.040.104.000	51.360.000.000	51.356.987.000	181.020.000.000
Jayapura	70.649.461.000	103.583.972.000	103.583.972.000	103.583.972.000	103.583.972.000	103.583.972.000	46.070.000.000	46.073.463.891	117.170.000.000
Nabire	69.649.338.000	100.989.297.000	100.989.297.000	100.989.297.000	100.989.297.000	100.989.297.000	45.760.000.000	45.756.972.242	128.230.000.000
Kep. Yapen	68.916.905.000	94.656.505.000	94.656.505.000	94.656.505.000	94.656.505.000	94.656.505.000	45.990.000.000	45.992.775.230	128.020.000.000
Biak Numfor	66.310.801.000	100.104.193.000	100.104.193.000	100.104.193.000	100.104.193.000	100.104.193.000	32.260.000.000	32.258.636.567	123.960.000.000
Paniai	74.651.606.000	115.559.753.000	115.559.753.000	115.559.753.000	115.559.753.000	115.559.753.000	64.190.000.000	64.189.783.336	161.520.000.000
Puncak Jaya	77.392.639.000	128.559.753.000	128.559.753.000	128.559.753.000	128.559.753.000	128.559.753.000	64.620.000.000	64.622.624.148	180.210.000.000
Mimika	73.971.427.000	100.956.195.000	100.956.195.000	100.956.195.000	100.956.195.000	100.956.195.000	31.310.000.000	31.309.836.558	136.880.000.000
Boven Digoel	72.612.122.000	100.456.545.000	100.456.545.000	100.456.545.000	100.456.545.000	100.456.545.000	59.980.000.000	59.981.998.273	128.980.000.000
Mappi	71.913.561.000	104.091.290.000	104.091.290.000	104.091.290.000	104.091.290.000	104.091.290.000	61.690.000.000	61.685.777.431	143.180.000.000
Asmat	78.976.818.000,00	105.686.147.000	105.686.147.000	105.686.147.000	105.686.147.000	105.686.147.000	61.640.000.000	61.939.361.529	151.650.000.000
Yahukimo	93.959.400.000	110.694.494.000	110.694.494.000	110.694.494.000	110.694.494.000	110.694.494.000	65.600.000.000	65.595.198.072	112.850.000.000
Peg. Bintang	80.839.831.000	114.477.328.000	114.477.328.000	114.477.328.000	114.477.328.000	114.477.328.000	62.590.000.000	62.592.857.239	157.860.000.000
Tolikara	74.937.121.000	121.144.049.000	121.144.049.000	121.144.049.000	121.144.049.000	121.144.049.000	64.760.000.000	64.759.842.666	195.510.000.000
Sarmi	74.969.345.000	98.877.880.000	98.877.880.000	98.877.880.000	98.877.880.000	98.877.880.000	44.400.000.000	44.404.979.591	99.720.000.000
Keerom	76.767.803.000	94.899.955.000	94.899.955.000	94.899.955.000	94.899.955.000	94.899.955.000	29.020.000.000	29.015.053.505	108.630.000.000
Waropen	69.991.793.000	100.808.611.000	100.808.616.000	100.808.611.000	100.808.611.000	100.808.611.000	43.830.000.000	43.827.566.023	116.000.000.000
Supiori	62.482.231.000	86.513.444.000	86.513.444.000	86.513.440.000	86.513.444.000	86.513.444.000	43.400.000.000	43.402.65.532	99.720.000.000
Mamb Raya	65.266.467.000	100.603.895.000	100.603.895.000	100.603.895.000	100.603.895.000	100.603.895.000	59.070.000.000	59.066.221.758	128.200.000.000
Nduga	76.369.152.000	106.591.129.000	106.591.129.000	106.591.129.000	106.591.129.000	106.591.129.000	62.190.000.000	62.185.842.294	180.640.000.000
Lanny Jaya	76.328.776.000	126.725.154.000	126.725.154.000	126.726.154.000	126.725.154.000	126.725.154.000	65.790.000.000	65.793.806.208	182.890.000.000
Mamb Tengah	76.687.406.000	107.773.285.000	107.773.285.000	107.773.285.000	107.773.285.000	107.773.285.000	61.540.000.000	61.543.588.793	134.620.000.000
Yalimo	76.158.587.000	106.342.000	106.342.752.000	106.342.752.000	106.342.752.000	106.342.752.000	61.540.000.000	61.544.586.915	148.260.000.000
Puncak	76.932.616.000	120.107.732.000	120.107.732.000	120.107.732.000	120.107.732.000	120.107.732.000	64.320.000.000	64.316.106.423	173.020.000.000
Dogiyai	68.404.156.000	109.139.654.000	109.139.654.000	109.139.654.000	109.139.654.000	109.139.654.000	61.730.000.000	61.730.319.464	149.540.000.000
Intan Jaya	23.174.917.000	110.491.536.000	110.491.536.000	110.491.536.000	110.491.536.000	110.491.536.000	617.600.000.000	61.756.420.382	148.530.000.000
Deiyai	20.927.110.000	104.235.693.000	104.235.693.000	104.235.693.000	104.235.693.000	104.235.693.000	60.340.000.000	60.339.107.583	134.820.000.000
Kota Jayapura	67.056.481.000	95.555.051.000	95.555.051.000	95.555.051.000	95.555.051.000	95.555.051.000	31.870.000.000	31.867.021.099	117.170.000.000

#### DATA DANA OTSUS PAPUA BARAT

Kabupaten	2013	2014	2015	2016	2017	2018	2019	2020	2021
Fak-Fak	92.337.218.861,33	144.460.000.000	131.000.000.000	127.340.000.000	129.030.000.000	165.380.000.000	165.360.000.000	128.970.000.000	145.950.000.000
Kaimana	122.785.474.166,09	127.010.000.000	118.960.000.000	123.720.000.000	125.090.000.000	159.490.000.000	164.850.000.000	121.630.000.000	129.290.000.000
Teluk Bintuni	213.333.684.034,92	88.520.000.000	81.640.000.000	135.210.000.000	136.910.000.000	174.750.000.000	183.430.000.000	183.430.000.000	155.130.000.000
Manokwari	166.340.578.457,00	136.250.000.000	123.580.000.000	132.020.000.000	136.480.000.000	171.330.000.000	178.990.000.000	151.570.000.000	159.000.000.000
Sorong	96.612.915.257,54	92.620.000.000	86.960.000.000	104.120.000.000	107.190.000.000	133.760.000.000	137.290.000.000	114.120.000.000	155.250.000.000
Raja Ampat	87.089.645.616,00	102.780.000.000	96.010.000.000	114.630.000.000	115.820.000.000	151.090.000.000	153.450.000.000	122.750.000.000	156.640.000.000
Kota Sorong	104.438.623.810,72	117.310.000.000	112.230.000.000	130.980.000.000	134.710.000.000	158.620.000.000	164.030.000.000	138.200.000.000	134.980.000.000



**LAMPIRAN 4**  
**DATA YANG DIOLAH**

X1	X2	Y1	Y2	Y3
12,79599	13,11096	15,71075	14,71244	66,88
12,79599	13,11096	15,71075	14,71244	66,88
13,29589	11,85747	15,62153	16,15114	69,21
13,13694	11,58614	15,45668	13,83854	65,45
13,56895	11,87188	14,56332	13,06953	64,34
13,104	11,39791	14,91326	13,2592	69,35
13,44581	11,88938	13,54541	12,51872	43,36
13,9996	12,98886	14,75523	14,15378	57,96
13,74201	12,71633	13,91604	13,17489	45,54
13,1931	12,06742	13,8962	13,26162	45,63
13,96948	12,57556	13,821	12,89905	38,94
13,04493	11,9608	14,53185	13,51193	53,7
13,06868	12,53308	13,61755	12,79097	43,05
13,54864	12,34972	13,29877	12,61124	51,46
12,65911	12,36899	13,18592	12,54731	47,74
14,07966	12,42209	14,70598	13,94608	64,29
14,69216	12,41921	13,96587	13,20108	60,36
14,42824	12,13499	13,70451	12,77033	57,73
13,91772	12,21316	15,35757	14,86795	68,81
14,04673	12,76418	14,67514	13,90752	60,86
14,48543	12,4598	13,93557	12,50305	60,36
13,10828	12,17505	15,69157	14,56361	74,96
13,08194	13,43777	15,78532	14,82609	67,33
13,25936	12,35212	15,10285	14,03615	53,37
13,67356	12,46111	15,72831	16,05012	69,55
13,5049	11,81896	15,52574	13,92755	66,25
13,86602	12,09352	14,63037	13,15258	64,89
13,51031	12,01502	14,96482	13,32976	70,32
13,94204	12,64335	13,58847	12,59846	44,32
14,30973	12,94129	14,8147	13,44452	58,21
14,01452	12,59412	13,96925	13,25798	45,91
13,33942	12,10111	13,96419	13,34817	46,36
14,29748	12,84157	13,88267	12,97867	39,68
13,47469	11,99374	14,61516	13,60229	53,93
13,51827	12,54934	13,6894	12,87915	43,28
13,99924	12,48631	13,3859	12,72879	52,25
14,24229	12,11687	13,2876	12,63715	48,12
14,50923	12,74773	14,77545	13,93988	64,73

X1	X2	Y1	Y2	Y3
14,50923	12,74773	14,77545	13,93988	64,73
14,84514	12,31361	13,77375	12,78709	58,24
13,69113	11,94122	15,44004	14,94066	69,35
13,9784	12,6905	15,82667	13,92458	61,23
14,63457	12,80215	14,53044	12,54423	60,86
13,19218	12,22116	15,80581	14,62041	75,78
13,06752	11,81896	15,85185	14,89774	67,75
13,2486	12,09352	15,1638	14,1195	54,18
13,65674	12,01502	15,82313	16,15812	70,04
13,48761	11,99374	15,59826	13,96964	66,49
13,85048	12,64335	14,69104	13,21838	65,28
13,48602	13,09165	15,0289	13,39056	70,85
13,92428	12,45364	13,6598	12,69225	44,87
14,28178	12,10111	14,86716	13,52336	59,02
13,9921	12,70812	14,01606	13,29732	46,62
13,32199	12,66743	14,03314	13,41455	46,63
14,28326	12,30664	13,94036	13,04015	40,91
13,46373	12,94129	14,70885	13,6656	54,2
13,50641	13,15514	13,75331	12,94967	44,18
13,98429	12,37067	13,46556	12,83375	52,78
14,22255	12,50111	13,38372	12,73628	48,28
14,39386	12,91752	14,84583	13,99752	64,92
14,60226	12,58673	14,22756	13,45048	61,33
14,80404	12,38497	13,83583	12,88016	58,6
13,56774	11,8848	15,51106	15,04767	69,91
13,89028	12,36723	15,84988	14,01018	61,86
14,553	12,86985	14,55	12,64827	61,23
13,11735	12,46111	15,90355	14,76173	75,91
13,0903	13,16655	15,92565	14,97111	68,09
13,22983	12,92417	15,20941	14,19518	54,96
13,63739	12,76409	15,90505	16,25055	70,5
13,46912	12,64005	15,66398	14,13426	66,64
13,83194	12,51334	14,74373	13,27739	65,55
13,4673	12,99128	15,06873	13,45832	71,13
13,88626	13,20582	13,70476	12,78594	45,49
14,25588	12,70452	14,9135	13,59179	59,35
13,97267	12,92044	14,076	13,36375	47,31
13,30617	12,77758	14,07822	13,47525	47,13
14,27215	12,86383	14,00324	13,09971	41,9
13,44536	12,51334	14,77394	13,73171	54,34
13,494	13,1071	13,80976	13,01726	45,16

X1	X2	Y1	Y2	Y3
13,96688	13,36694	13,53232	12,93533	53,32
14,20485	12,55089	13,45296	12,82219	48,5
14,34793	12,95305	14,89692	14,02004	65,55
14,61709	12,53785	14,2588	13,52189	62,15
14,69173	12,5314	13,89444	12,9224	59,2
13,60731	12,51448	15,58105	15,16805	70,34
14,04482	12,86178	15,85878	14,06892	62,42
14,71534	12,98853	14,57355	12,68938	61,95
13,24023	12,45099	15,99021	14,8011	76,33
13,03659	12,99012	15,9976	15,01844	68,64
13,21762	12,77983	15,263	14,34931	55,99
13,61981	12,0078	15,97278	16,32014	70,97
13,4531	12,14298	15,72315	14,21023	67,11
13,81181	11,85288	14,78911	13,3253	66,07
13,44708	13,02875	15,02191	13,74681	71,56
13,85493	11,9605	13,74137	12,81819	46,57
14,25588	12,70452	14,9135	13,59179	59,35
13,94436	12,93687	14,13287	13,42607	48,49
13,29106	11,9769	14,137	13,52463	47,95
14,25897	12,7185	14,06194	13,15572	43,24
13,42837	12,58247	14,82044	13,78795	54,91
13,48315	12,5178	13,86224	13,08581	46,49
13,95429	12,03714	13,58949	13,05916	54,04
14,18264	11,98028	13,48894	12,84639	49,07
14,34348	12,88513	14,96577	14,05477	66,09
14,60357	12,55469	14,3148	13,63643	62,74
14,69213	12,19074	13,96652	12,98618	60,19
13,61501	12,47596	15,64911	14,80317	70,67
14,04857	12,71282	15,89187	14,12681	63,42
14,71102	12,55834	14,57341	12,71492	62,35
13,23877	12,64094	16,06958	14,85088	76,73
13,02624	13,0444	16,07557	15,09054	69,38
13,20742	12,55601	15,32443	14,54625	56,82
13,59929	11,97681	16,04683	16,36821	71,25
13,43385	12,32343	15,77911	14,26009	67,7
13,78682	12,33189	14,83363	13,372	67
13,42178	11,61882	15,0261	13,27432	71,96
13,83473	12,7867	13,78553	12,8707	47,39
14,2099	12,89674	14,98547	13,74	60,83
13,91575	12,59273	14,18901	13,48664	49,37
13,28005	12,69511	14,19022	13,60839	48,51

X1	X2	Y1	Y2	Y3
14,24649	12,62539	14,11263	13,20082	44,22
13,40974	11,81386	14,88336	13,84502	55,83
13,47754	12,60987	13,91358	13,15755	4,34
13,93766	12,11002	13,64645	13,1599	54,44
14,17877	12,15334	13,51648	12,92028	49,55
14,57502	12,49479	15,0296	14,08181	66,99
14,82011	12,32116	14,36908	13,63643	63,67
14,94097	12,17239	14,02623	13,03329	61,01
13,81804	12,37517	15,6994	14,91868	71,17
14,24572	13,00837	15,94694	14,21165	64,32
14,96458	12,55136	14,61822	12,75858	62,84
13,37229	12,76615	16,13472	14,86847	77,35
12,27032	12,96802	16,14857	15,15868	69,98
12,37039	12,42852	15,37295	14,65041	57,79
12,76437	12,38204	16,11688	16,43939	71,84
12,62623	12,39018	15,8247	14,29515	68,53
13,0268	12,94746	14,87981	13,40327	67,76
12,26282	12,20295	15,04796	13,29377	72,57
13,1219	12,25726	13,82561	13,83069	48,33
13,67236	12,59994	15,00549	13,81319	61,51
13,35707	12,65413	14,23575	13,55117	50,37
12,7474	12,72032	14,23879	13,65862	49,25
13,62418	12,66124	14,15898	13,23171	45,21
12,79889	12,1251	14,92106	13,89844	56,58
12,81462	12,52058	13,96389	13,22899	48
13,35431	12,28824	13,70221	13,25807	55,41
13,62232	12,0987	13,54331	12,95602	50,11
14,55817	12,34042	15,08114	14,10104	67,87
14,82261	12,50162	14,40549	13,64582	64,59
14,95391	12,41172	14,08158	13,06446	61,93
13,83704	12,60942	15,73478	14,86173	71,67
14,24979	12,6143	15,96726	14,24115	65,29
14,96747	12,59545	14,65903	12,78051	63,66
13,37707	12,32279	16,16426	15,01615	77,98
12,26466	12,89178	16,14082	15,17052	70,09
12,36018	12,66533	15,33125	14,6613	58,03
12,74657	12,65127	16,06867	16,45404	71,69
12,60959	12,41239	15,814	14,30164	68,83
13,00623	12,42526	14,83429	13,38213	67,66
12,24262	12,06272	14,99778	13,18558	72,19
13,08839	12,23836	13,79197	12,89109	48,37

X1	X2	Y1	Y2	Y3
13,6312	12,38542	14,97862	13,7854	61,53
13,34771	12,53373	14,24161	13,56552	50,55
12,73826	12,21887	14,23894	13,68336	4337
13,61375	12,63742	14,15791	13,24558	45,44
12,78161	12,42526	14,9256	13,93408	56,31
12,80739	12,32749	13,98218	13,27511	47,86
13,34037	12,40988	13,70564	12,8815	54,84
13,6043	11,56159	13,53955	12,97958	49,46
14,29469	12,22497	15,05115	14,07963	68,36
14,49227	12,65228	14,37674	13,61653	65
14,71012	12,11602	14,04379	13,02387	62,42
13,64703	12,38264	15,67005	14,81398	72,01
14,04043	13,00176	15,94199	14,20935	65,74
14,73215	12,43325	14,64033	12,71033	63,89
13,17806	12,41025	16,13132	14,69238	78,45
13,31044	12,37421	16,15968	14,95462	70,49
13,40358	12,45617	15,35452	14,72516	58,67
13,45234	12,43389	16,1449	14,84179	72,03
13,52818	11,63479	15,85586	14,44241	69,15
13,92966	12,02185	14,88068	13,40694	67,72
13,72849	11,93885	15,01766	13,30446	72,33
13,58186	11,70148	13,79839	12,9861	48,99
14,50516	12,04649	14,98591	13,84168	61,62
14,12188	12,02185	14,2625	13,65278	51,29
12,66735	12,77758	14,25778	13,76711	49,48
14,51823	12,1706	14,1835	13,28416	46,28
13,49088	11,70148	14,94201	13,98268	56,7
13,73267	13,08154	13,99961	13,37709	48,68
14,05393	11,82657	13,71779	12,91411	55
14,10963	11,86787	13,55037	13,03642	49,96
14,34656	11,60796	15,06082	14,49226	68,52
14,53512	12,3461	14,35558	13,57874	65,31
14,70119	11,80872	14,07829	12,9628	62,46
13,6119	12,04273	15,70157	14,76889	72,02
14,05683	12,4599	15,95803	14,16704	65,77
14,68889	13,32506	14,76733	12,79523	63,92
13,05156	12,26895	16,11679	14,55956	78,49

## LAMPIRAN 5

### DATA YANG SUDAH DI Ln

Tahun	Kabupaten/kota	InX1 (OTSUS)	InX2 (BELANJA MODAL)	InY2 (PDRB)	Y1 (PMTB)	InY3 (KESEJHATERAN)
2013	Merauke	12,79599	13,11096	15,71075	14,71244	66,88
	Jayawijaya	12,79599	13,11096	15,71075	14,71244	66,88
	Jayapura	13,29589	11,85747	15,62153	16,15114	69,21
	Nabire	13,13694	11,58614	15,45668	13,83854	65,45
	Kepulauan Yapen	13,56895	11,87188	14,56332	13,06953	64,34
	Biak Numfor	13,104	11,39791	14,91326	13,2592	69,35
	Puncak Jaya	13,44581	11,88938	13,54541	12,51872	43,36
	Mimika	13,9996	12,98886	14,75523	14,15378	69,5
	Asmat	13,74201	12,71633	13,91604	13,17489	45,54
	Yahukimo	13,1931	12,06742	13,8962	13,26162	45,63
	Pegunungan Bintang	13,96948	12,57556	13,821	12,89905	38,94
	Sarmi	13,04493	11,9608	14,53185	13,51193	59,51
	Keerom	13,06868	12,53308	13,61755	12,79097	62,49
	Waropen	13,54864	12,34972	13,29877	12,61124	61,68
	Kota Jayapura	12,65911	12,36899	13,18592	12,54731	77,46
	Fak-Fak	14,07966	12,42209	14,70598	13,94608	64,29
	Kaimana	14,69216	12,41921	13,96587	13,20108	60,36
	Teluk Bintuni	14,42824	12,13499	13,70451	12,77033	59,73
	Manokwari	13,91772	12,21316	15,35757	14,86795	68,81
	Sorong	14,04673	12,76418	14,67514	13,90752	60,86
	Raja Ampat	14,48543	12,4598	13,93557	12,50305	60,36
	Kota Sorong	13,10828	12,17505	15,69157	14,56361	74,96
2014	Merauke	13,08194	13,43777	15,78532	14,82609	67,33
	Jayawijaya	13,25936	12,35212	15,10285	14,03615	53,37
	Jayapura	13,67356	12,46111	15,72831	16,05012	69,55
	Nabire	13,5049	11,81896	15,52574	13,92755	66,25
	Kepulauan Yapen	13,86602	12,09352	14,63037	13,15258	64,89
	Biak Numfor	13,51031	12,01502	14,96482	13,32976	70,32
	Puncak Jaya	13,94204	12,64335	13,58847	12,59846	44,32
	Mimika	14,30973	12,94129	14,8147	13,44452	58,21
	Asmat	14,01452	12,59412	13,96925	13,25798	45,91
	Yahukimo	13,33942	12,10111	13,96419	13,34817	46,36
	Pegunungan Bintang	14,29748	12,84157	13,88267	12,97867	39,68
	Sarmi	13,47469	11,99374	14,61516	13,60229	53,93
	Keerom	13,51827	12,54934	13,6894	12,87915	43,28
	Waropen	13,99924	12,48631	13,3859	12,72879	52,25

Tahun	Kabupaten/kota	InX1 (OTSUS)	InX2 (BELANJA MODAL)	InY2 (PDRB)	Y1 (PMTB)	InY3 (KESEJHATERAN)
	Kota Jayapura	14,24229	12,11687	13,2876	12,63715	48,12
	Fak-Fak	14,50923	12,74773	14,77545	13,93988	64,73
	Kaimana	14,50923	12,74773	14,77545	13,93988	64,73
	Teluk Bintuni	14,84514	12,31361	13,77375	12,78709	58,24
	Manokwari	13,69113	11,94122	15,44004	14,94066	69,35
	Sorong	13,9784	12,6905	15,82667	13,92458	61,23
	Raja Ampat	14,63457	12,80215	14,53044	12,54423	60,86
	Kota Sorong	13,19218	12,22116	15,80581	14,62041	75,78
2015	Merauke	13,06752	11,81896	15,85185	14,89774	67,75
	Jayawijaya	13,2486	12,09352	15,1638	14,1195	54,18
	Jayapura	13,65674	12,01502	15,82313	16,15812	70,04
	Nabire	13,48761	11,99374	15,59826	13,96964	66,49
	Kepulauan Yapen	13,85048	12,64335	14,69104	13,21838	65,28
	Biak Numfor	13,48602	13,09165	15,0289	13,39056	70,85
	Puncak Jaya	13,92428	12,45364	13,6598	12,69225	44,87
	Mimika	14,28178	12,10111	14,86716	13,52336	59,02
	Asmat	13,9921	12,70812	14,01606	13,29732	46,62
	Yahukimo	13,32199	12,66743	14,03314	13,41455	46,63
	Pegunungan Bintang	14,28326	12,30664	13,94036	13,04015	40,91
	Sarmi	13,46373	12,94129	14,70885	13,6656	54,2
	Keerom	13,50641	13,15514	13,75331	12,94967	44,18
	Waropen	13,98429	12,37067	13,46556	12,83375	52,78
	Kota Jayapura	14,22255	12,50111	13,38372	12,73628	48,28
	Fak-Fak	14,39386	12,91752	14,84583	13,99752	64,92
	Kaimana	14,60226	12,58673	14,22756	13,45048	61,33
	Teluk Bintuni	14,80404	12,38497	13,83583	12,88016	58,6
	Manokwari	13,56774	11,8848	15,51106	15,04767	69,91
	Sorong	13,89028	12,36723	15,84988	14,01018	61,86
	Raja Ampat	14,553	12,86985	14,55	12,64827	61,23
Kota Sorong	13,11735	12,46111	15,90355	14,76173	75,91	
2016	Merauke	13,0903	13,16655	15,92565	14,97111	68,09
	Jayawijaya	13,22983	12,92417	15,20941	14,19518	54,96
	Jayapura	13,63739	12,76409	15,90505	16,25055	70,5
	Nabire	13,46912	12,64005	15,66398	14,13426	66,64
	Kepulauan Yapen	13,83194	12,51334	14,74373	13,27739	65,55
	Biak Numfor	13,4673	12,99128	15,06873	13,45832	71,13
	Puncak Jaya	13,88626	13,20582	13,70476	12,78594	45,49
	Mimika	14,25588	12,70452	14,9135	13,59179	59,35
	Asmat	13,97267	12,92044	14,076	13,36375	47,31
	Pegunungan Bintang	14,27215	12,86383	14,00324	13,09971	41,9

Tahun	Kabupaten/kota	InX1 (OTSUS)	InX2 (BELANJA MODAL)	InY2 (PDRB)	Y1 (PMTB)	InY3 (KESEJHATERAN)
	Sarmi	13,44536	12,51334	14,77394	13,73171	54,34
	Keerom	13,494	13,1071	13,80976	13,01726	45,16
	Waropen	13,96688	13,36694	13,53232	12,93533	53,32
	Kota Jayapura	14,20485	12,55089	13,45296	12,82219	48,5
	Fak-Fak	14,34793	12,95305	14,89692	14,02004	65,55
	Kaimana	14,61709	12,53785	14,2588	13,52189	62,15
	Teluk Bintuni	14,69173	12,5314	13,89444	12,9224	59,2
	Manokwari	13,60731	12,51448	15,58105	15,16805	70,34
	Sorong	14,04482	12,86178	15,85878	14,06892	62,42
	Raja Ampat	14,71534	12,98853	14,57355	12,68938	61,95
	Kota Sorong	13,24023	12,45099	15,99021	14,8011	76,33
2017	Merauke	13,03659	12,99012	15,9976	15,01844	68,64
	Jayawijaya	13,21762	12,77983	15,263	14,34931	55,99
	Jayapura	13,61981	12,0078	15,97278	16,32014	70,97
	Nabire	13,4531	12,14298	15,72315	14,21023	67,11
	Kepulauan Yapen	13,81181	11,85288	14,78911	13,3253	66,07
	Biak Numfor	13,44708	13,02875	15,02191	13,74681	71,56
	Puncak Jaya	13,85493	11,9605	13,74137	12,81819	46,57
	Mimika	14,25588	12,70452	14,9135	13,59179	59,35
	Asmat	13,94436	12,93687	14,13287	13,42607	48,49
	Yahukimo	13,29106	11,9769	14,137	13,52463	47,95
	Pegunungan Bintang	14,25897	12,7185	14,06194	13,15572	43,24
	Sarmi	13,42837	12,58247	14,82044	13,78795	54,91
	Keerom	13,48315	12,5178	13,86224	13,08581	46,49
	Waropen	13,95429	12,03714	13,58949	13,05916	54,04
	Kota Jayapura	14,18264	11,98028	13,48894	12,84639	49,07
	Fak-Fak	14,34348	12,88513	14,96577	14,05477	66,09
	Kaimana	14,60357	12,55469	14,3148	13,63643	62,74
	Teluk Bintuni	14,69213	12,19074	13,96652	12,98618	60,19
	Manokwari	13,61501	12,47596	15,64911	14,80317	70,67
	Sorong	14,04857	12,71282	15,89187	14,12681	63,42
	Raja Ampat	14,71102	12,55834	14,57341	12,71492	62,35
Kota Sorong	13,23877	12,64094	16,06958	14,85088	76,73	
2018	Merauke	13,02624	13,0444	16,07557	15,09054	69,38
	Jayawijaya	13,20742	12,55601	15,32443	14,54625	56,82
	Jayapura	13,59929	11,97681	16,04683	16,36821	71,25
	Nabire	13,43385	12,32343	15,77911	14,26009	67,7
	Kepulauan Yapen	13,78682	12,33189	14,83363	13,372	67
	Biak Numfor	13,42178	11,61882	15,0261	13,27432	71,96
	Puncak Jaya	13,83473	12,7867	13,78553	12,8707	47,39



Tahun	Kabupaten/kota	InX1 (OTSUS)	InX2 (BELANJA MODAL)	InY2 (PDRB)	Y1 (PMTB)	InY3 (KESEJHATERAN)	
	Mimika	14,2099	12,89674	14,98547	13,74	60,83	
	Asmat	13,91575	12,59273	14,18901	13,48664	49,37	
	Yahukimo	13,28005	12,69511	14,19022	13,60839	48,51	
	Pegunungan Bintang	14,24649	12,62539	14,11263	13,20082	44,22	
	Sarmi	13,40974	11,81386	14,88336	13,84502	55,83	
	Keerom	13,47754	12,60987	13,91358	13,15755	47,34	
	Waropen	13,93766	12,11002	13,64645	13,1599	54,44	
	Kota Jayapura	14,17877	12,15334	13,51648	12,92028	49,55	
	Fak-Fak	14,57502	12,49479	15,0296	14,08181	66,99	
	Kaimana	14,82011	12,32116	14,36908	13,63643	63,67	
	Teluk Bintuni	14,94097	12,17239	14,02623	13,03329	61,01	
	Manokwari	13,81804	12,37517	15,6994	14,91868	71,17	
	Sorong	14,24572	13,00837	15,94694	14,21165	64,32	
	Raja Ampat	14,96458	12,55136	14,61822	12,75858	62,84	
	Kota Sorong	13,37229	12,76615	16,13472	14,86847	77,35	
	2019	Merauke	12,27032	12,96802	16,14857	15,15868	69,98
		Jayawijaya	12,37039	12,42852	15,37295	14,65041	57,79
Jayapura		12,76437	12,38204	16,11688	16,43939	71,84	
Nabire		12,62623	12,39018	15,8247	14,29515	68,53	
Kepulauan Yapen		13,0268	12,94746	14,87981	13,40327	67,76	
Biak Numfor		12,26282	12,20295	15,04796	13,29377	72,57	
Puncak Jaya		13,1219	12,25726	13,82561	13,83069	48,33	
Mimika		13,67236	12,59994	15,00549	13,81319	61,51	
Asmat		13,35707	12,65413	14,23575	13,55117	50,37	
Yahukimo		12,7474	12,72032	14,23879	13,65862	49,25	
Pegunungan Bintang		13,62418	12,66124	14,15898	13,23171	45,21	
Sarmi		12,79889	12,1251	14,92106	13,89844	56,58	
Keerom		12,81462	12,52058	13,96389	13,22899	48	
Waropen		13,35431	12,28824	13,70221	13,25807	55,41	
Kota Jayapura		13,62232	12,0987	13,54331	12,95602	50,11	
Fak-Fak		14,55817	12,34042	15,08114	14,10104	67,87	
Kaimana		14,82261	12,50162	14,40549	13,64582	64,59	
Teluk Bintuni		14,95391	12,41172	14,08158	13,06446	61,93	
Manokwari		13,83704	12,60942	15,73478	14,86173	71,67	
Sorong		14,24979	12,6143	15,96726	14,24115	65,29	
Raja Ampat		14,96747	12,59545	14,65903	12,78051	63,66	
Kota Sorong	13,37707	12,32279	16,16426	15,01615	77,98		
2020	Merauke	12,26466	12,89178	16,14082	15,17052	70,09	
	Jayawijaya	12,36018	12,66533	15,33125	14,6613	58,03	
	Jayapura	12,74657	12,65127	16,06867	16,45404	71,69	

Tahun	Kabupaten/kota	InX1 (OTSUS)	InX2 (BELANJA MODAL)	InY2 (PDRB)	Y1 (PMTB)	InY3 (KESEJHATERAN)
	Nabire	12,60959	12,41239	15,814	14,30164	68,83
	Kepulauan Yapen	13,00623	12,42526	14,83429	13,38213	67,66
	Biak Numfor	12,24262	12,06272	14,99778	13,18558	72,19
	Puncak Jaya	13,08839	12,23836	13,79197	12,89109	48,37
	Mimika	13,6312	12,38542	14,97862	13,7854	61,53
	Asmat	13,34771	12,53373	14,24161	13,56552	50,55
	Yahukimo	12,73826	12,21887	14,23894	13,68336	49,37
	Pegunungan Bintang	13,61375	12,63742	14,15791	13,24558	45,44
	Sarmi	12,78161	12,42526	14,9256	13,93408	56,31
	Keerom	12,80739	12,32749	13,98218	13,27511	47,86
	Waropen	13,34037	12,40988	13,70564	12,8815	54,84
	Kota Jayapura	13,6043	11,56159	13,53955	12,97958	49,46
	Fak-Fak	14,29469	12,22497	15,05115	14,07963	68,36
	Kaimana	14,49227	12,65228	14,37674	13,61653	65
	Teluk Bintuni	14,71012	12,11602	14,04379	13,02387	62,42
	Manokwari	13,64703	12,38264	15,67005	14,81398	72,01
	Sorong	14,04043	13,00176	15,94199	14,20935	65,74
	Raja Ampat	14,73215	12,43325	14,64033	12,71033	63,89
	Kota Sorong	13,17806	12,41025	16,13132	14,69238	78,45
	2021	Merauke	13,31044	12,37421	16,15968	14,95462
	Jayapura	13,45234	12,43389	16,1449	14,84179	72,03
	Nabire	13,52818	11,63479	15,85586	14,44241	69,15
	Kepulauan Yapen	13,92966	12,02185	14,88068	13,40694	67,72
	Biak Numfor	13,72849	11,93885	15,01766	13,30446	72,33
	Puncak Jaya	13,58186	11,70148	13,79839	12,9861	48,99
	Mimika	14,50516	12,04649	14,98591	13,84168	61,62
	Asmat	14,12188	12,02185	14,2625	13,65278	51,29
	Yahukimo	12,66735	12,77758	14,25778	13,76711	49,48
	Pegunungan Bintang	14,51823	12,1706	14,1835	13,28416	46,28
	Sarmi	13,49088	11,70148	14,94201	13,98268	56,7
	Keerom	13,73267	13,08154	13,99961	13,37709	48,68
	Waropen	14,05393	11,82657	13,71779	12,91411	55
	Kota Jayapura	14,10963	11,86787	13,55037	13,03642	49,96
	Fak-Fak	14,34656	11,60796	15,06082	14,49226	68,52
	Kaimana	14,53512	12,3461	14,35558	13,57874	65,31
	Teluk Bintuni	14,70119	11,80872	14,07829	12,9628	62,46
	Manokwari	13,6119	12,04273	15,70157	14,76889	72,02
	Sorong	14,05683	12,4599	15,95803	14,16704	65,77
	Raja Ampat	14,68889	13,32506	14,76733	12,79523	63,92
Kota Sorong	13,05156	12,26895	16,11679	14,55956	78,49	

## LAMPIRAN 6

### HASIL REGRESI

#### Descriptive Statistics

	Mean	Std. Deviation	N
PMTB	133417.7646	13307.64811	378
OTSUS	140246.0053	8277.00434	378
APBD	124622.5661	4737.64173	378

#### Correlations

		PMTB	OTSUS	APBD
Pearson Correlation	PMTB	1.000	-.672	.236
	OTSUS	-.672	1.000	-.070
	APBD	.236	-.070	1.000
Sig. (1-tailed)	PMTB	.	.000	.000
	OTSUS	.000	.	.087
	APBD	.000	.087	.
N	PMTB	378	378	378
	OTSUS	378	378	378
	APBD	378	378	378

#### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	APBD, OTSUS <sup>b</sup>	.	Enter

a. Dependent Variable: PMTB

b. All requested variables entered.

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	.698 <sup>a</sup>	.487	.485	9553.71132	.487	178.238	2	375	.000	.445

a. Predictors: (Constant), APBD, OTSUS

b. Dependent Variable: PMTB

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	32536723808.582	2	16268361904.291	178.238	.000 <sup>b</sup>
	Residual	34227524971.463	375	91273399.924		
	Total	66764248780.045	377			

a. Dependent Variable: PMTB

b. Predictors: (Constant), APBD, OTSUS

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	215329.152	15924.857		13.522	.000
	OTSUS	-1.059	.060	-.659	-17.767	.000
	APBD	.534	.104	.190	5.131	.000

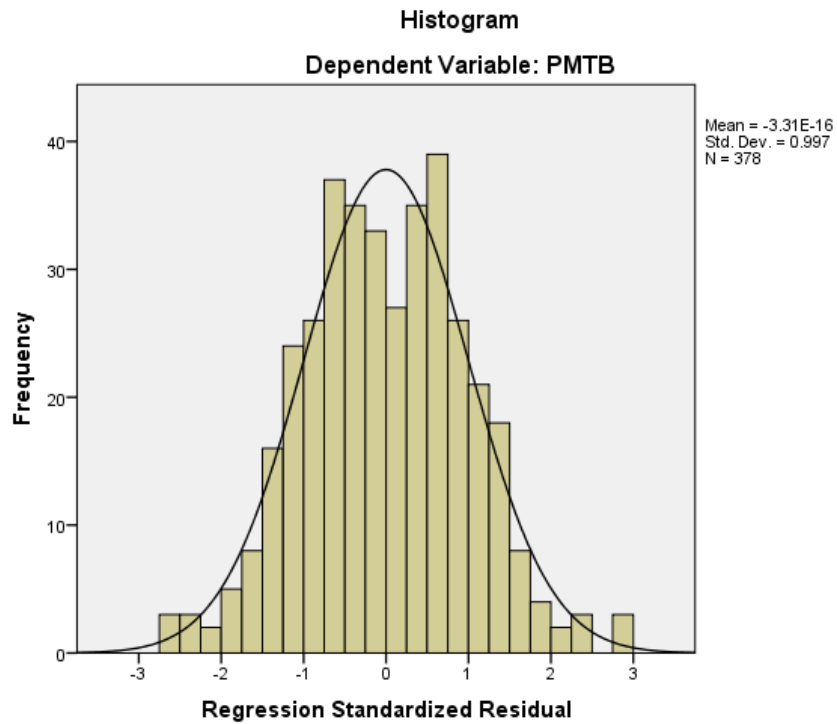
a. Dependent Variable: PMTB

**Residuals Statistics<sup>a</sup>**

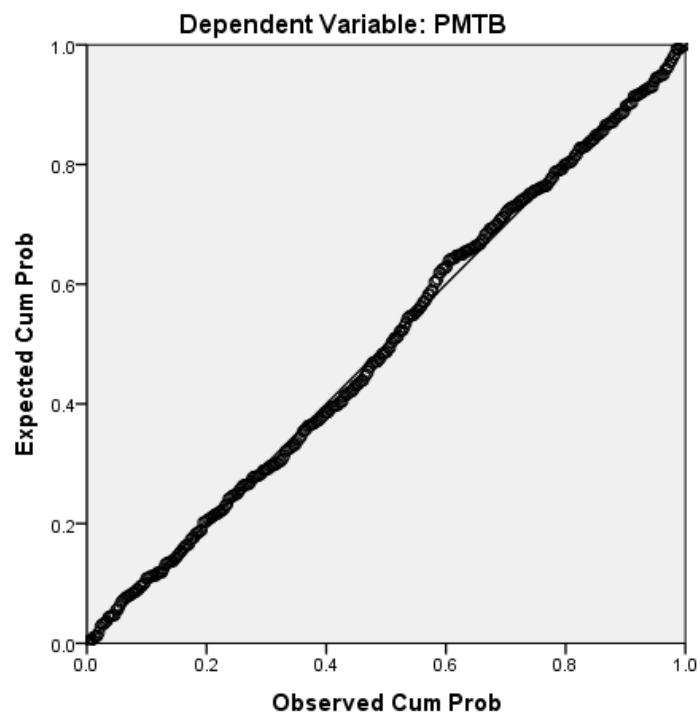
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	111193.3828	165721.7656	133417.7646	9290.01115	378
Std. Predicted Value	-2.392	3.477	.000	1.000	378
Standard Error of Predicted Value	491.764	2204.936	803.850	280.045	378
Adjusted Predicted Value	111314.4141	165658.0000	133423.8328	9265.21630	378
Residual	-25871.32422	28354.71875	.00000	9528.33621	378
Std. Residual	-2.708	2.968	.000	.997	378
Stud. Residual	-2.718	2.977	.000	1.002	378
Deleted Residual	-26054.43555	28535.75781	-6.06822	9620.63225	378
Stud. Deleted Residual	-2.741	3.009	.000	1.005	378
Mahal. Distance	.002	19.084	1.995	2.639	378
Cook's Distance	.000	.062	.003	.007	378
Centered Leverage Value	.000	.051	.005	.007	378

a. Dependent Variable: PMTB

## Charts



**Normal P-P Plot of Regression Standardized Residual**



## Regression

### Notes

Output Created		12-NOV-2022 10:45:44
Comments		
Input	Data	D:\BUSINESS\Disertasi\BU HASBIAH\HASIL\DATA 1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	378
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y1 /METHOD=ENTER X1 X2 Y2 /SCATTERPLOT=(*SRESID ,*ZPRED) /RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID).
Resources	Processor Time	00:00:00,74
	Elapsed Time	00:00:01,95
	Memory Required	3552 bytes
	Additional Memory Required for Residual Plots	648 bytes

### Descriptive Statistics

	Mean	Std. Deviation	N
Pertumbuhan Ekonomi	143879.7063	12719.40519	378
OTSUS	140246.0053	8277.00434	378
APBD	124622.5661	4737.64173	378
PMTB	133417.7646	13307.64811	378

### Correlations

		Pertumbuhan Ekonomi	OTSUS	APBD	PMTB
Pearson Correlation	Pertumbuhan Ekonomi	1.000	-.591	.263	.887
	OTSUS	-.591	1.000	-.070	-.672
	APBD	.263	-.070	1.000	.236
	PMTB	.887	-.672	.236	1.000
Sig. (1-tailed)	Pertumbuhan Ekonomi	.	.000	.000	.000
	OTSUS	.000	.	.087	.000
	APBD	.000	.087	.	.000
	PMTB	.000	.000	.000	.
N	Pertumbuhan Ekonomi	378	378	378	378
	OTSUS	378	378	378	378
	APBD	378	378	378	378
	PMTB	378	378	378	378

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	PMTB, APBD, OTSUS <sup>b</sup>	.	Enter

a. Dependent Variable: Pertumbuhan Ekonomi

b. All requested variables entered.



**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	.888 <sup>a</sup>	.789	.787	5863.96731	.789	466.583	3	374	.000	.229

a. Predictors: (Constant), PMTB, APBD, OTSUS

b. Dependent Variable: Pertumbuhan Ekonomi

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	48131886066.013	3	16043962022.004	466.583	.000 <sup>b</sup>
	Residual	12860406102.391	374	34386112.573		
	Total	60992292168.405	377			

a. Dependent Variable: Pertumbuhan Ekonomi

b. Predictors: (Constant), PMTB, APBD, OTSUS

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	13649.494	11921.514		1.145	.253
	OTSUS	.000	.050	.000	.004	.997
	APBD	.151	.066	.056	2.284	.023
	PMTB	.835	.032	.873	26.339	.000

a. Dependent Variable: Pertumbuhan Ekonomi

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	108445.6172	174652.7656	143879.7063	11299.14976	378
Std. Predicted Value	-3.136	2.723	.000	1.000	378
Standard Error of Predicted Value	302.729	1451.507	570.261	196.924	378
Adjusted Predicted Value	108081.6016	174570.3438	143865.6576	11316.72742	378
Residual	-10203.50391	25994.89648	.00000	5840.58927	378
Std. Residual	-1.740	4.433	.000	.996	378
Stud. Residual	-1.763	4.444	.001	1.003	378
Deleted Residual	-10473.27637	26128.11914	14.04878	5927.95668	378
Stud. Deleted Residual	-1.768	4.560	.003	1.011	378
Mahal. Distance	.007	22.102	2.992	3.181	378
Cook's Distance	.000	.110	.004	.012	378
Centered Leverage Value	.000	.059	.008	.008	378

a. Dependent Variable: Pertumbuhan Ekonomi