



CONFERENCE PROCEEDINGS

The 14th IRSA International Conference

"Strengthening Regional and Local Economies"

Best Western Premier Solo

July, 23-24th 2018



Hosted by:
 Faculty of Economics and Business- Universitas Sebelas Maret (UNS)
 collaboration with IRSA

The 14th IRSA International Conference. Surakarta, July 23-24th 2018

About Conference

This conference is IRSA's main annual event that promotes the advancement of research across the country. The conference will facilitate open discussions and debates, transfer of knowledge, strategies for policy formulation, and networking among scholars and policymakers. Each year since its establishment, the IRSA annual conference has been attended by a large number of academics and policymakers from numerous Indonesian institutions. IRSA has also created a large network of academics and policymakers who are concerned with issues of regional development. This network has now reached a critical mass that can play a major role not only in the academic arena through research and publications but also contribute to the evidence-based regional development policies nationally, regionally, and locally.



PROCEEDING

THE 14th IRSA INTERNATIONAL CONFERENCE 2018

Strengthening Regional and Local Economies

Editorial Board Tri

Mulyaningsih Bhimo

Rizky Samudro

Editor Board Members

Lukman Hakim SE, M.Si, Ph.D (Vice Dean FEB, Sebelas Maret University)

Dr. Siti Aisyah Tri Rahayu SE, M.Si (Head of Department of Development Economics, FEB
UNS)

Prof. Yunastiti Purwaningsih MP (Sebelas Maret University)

Prof. JJ Sarungu MS (Sebelas Maret University)

Dr. Mulyanto (Sebelas Maret University)

Prof. Budy P. Resosudarmo (Advisor of IRSA/Australian National University)

Prof. Arief Anshory Yusuf (President of IRSA/Padjajaran University)

Dr. Hefrizal Handra (Vice President of IRSA/ Andalas University)

Dr. Djoni Hartono (Vice President of IRSA/ Indonesia University)

Devamto Pratomo Ph.D (Secretary General/ Brawijaya University)

Alin Halimatussadiah (Secretary General/ Indonesia University)

TABLE LIST OF CONTENT

No	Paper ID	Authors	Title	Topics	Page
1.	125	Mulyaningsih, Tri; Widyaningsih, Vitri; Rahmawati, Fitria Nur; Adhitya, Dhian	The Role Of Nutrition Assistance And Care In The Primary Health Center And Children Double Burden Of Malnutrition In Indonesia	1. Local Government Innovation	1
2.	223	Fikri, Haidar (1); G.Suharto.S.Sos..M.Si, Dr.Didik (1,2); Ardhian Nugroho.S.Sos..M.T.I..Ph.D, Rino (1,2)	Innovation From The District Of Banyuwangi: Accountability And Public Participation In Managing Village-Fund Through E-Village Budgeting.	1. Local Government Innovation	11
3.	299	Phawestrina, Dessy	"Bela Beli Kulon Progo" (Study On Implementation Of Regional Regulation Of Kulon Progo Regency No. 5 Of 2016 About Local Products Protection)	1. Local Government Innovation	23
4.	454	Sukartini, Ni Made (1); Allo, Albertus Girik (2); Solihin, Achmad (3); Triani, Ni Nyoman Alit (4)	Democracy, Innovative Leadership And Public Services Delivery	1. Local Government Innovation	32
5.	135	Santoso, Eko Budi; Nugroho, Felicia Esterlita; Siswanto, Vely Kukinul	Local Economic Activation On The Dairy Production In Pasuruan Regency	2. Local Business (Including Msmes) Development And Competitiveness	42
6.	144	Riani, Novya Zulva; Marta, Joan; Satria, Doni	The Role Of Bank Credit For Micro And Small Scale Enterprises Performance In West Sumatera: An Approach For Choosing Financial Policy Scheme	2. Local Business (Including Msmes) Development And Competitiveness	50
7.	266	Istiqomah, Istiqomah; Fitrijati, Krishhoe Rachmi; Adawiyah, Wiwiek Rabiatal	ROLE OF BUSINESS ASSOCIATION TO PROMOTE RURAL ENTREPRENEURSHIP IN BANJARNEGARA DISTRICT, CENTRAL JAVA	2. Local Business (Including Msmes) Development And Competitiveness	59
8.	290	Nugroho, Prihadi	Rural Poverty Alleviation Through Cluster Approach	2. Local Business (Including Msmes) Development And Competitiveness	69

9.	362	Fitriana, Widya (1,2); Rustiadi, Ernan (2); Fauzi, Akhmad (2); Anggraeni, Lukytawati (2)	Cultural Creative Industries Models For Financial Inclusiveness: Evidence From Small And Medium Enterprises In West Sumatera	2. Local Business (Including Msmes) Development And Competitiveness	79
10.	428	Pratiwi, Ida Ayu Meisthya; Purbadharma, Ida Bagus Putu	STUDY ON THE INFORMAL SECTOR CONDITION AND THE DIRECTION OF THE POLICY	2. Local Business (Including Msmes) Development And Competitiveness	102
11.	446	Maimunah, Emi (1); Albrian, Ardi (2)	Allocation Efficiency Of Production Factor Using On Coffee Plantation In Tanggamus Region (Coffee Farmer Study, Pulau Panggung)	2. Local Business (Including Msmes) Development And Competitiveness	112
12.	468	Meydianawathi, Luh Gede; Ayuningsasi, Anak Agung Ketut; Diantini, Ni Nyoman Ayu; Nurcaya, I Nyoman	THE ROLE OF SOCIAL CAPITAL TO EXPAND THE ECONOMIC ACCESS OF TRADERS AT SUKAWATI ART MARKET	2. Local Business (Including Msmes) Development And Competitiveness	121
13.	485	Setiawan, Maman	Persistences Of Efficiency And Price-Cost Margin In The Indonesian Food And Beverages Industry	2. Local Business (Including Msmes) Development And Competitiveness	136
14.	265	Amin, Chairullah	MARITIME TRADE CONNECTIVITY INTER-REGIONS IN INDONESIA	3. Improving The Effectiveness Of Regional Growth Centres 12. Trade And Regional Development	150
15.	304	Mangkoesebroto, Ganesha Gunadharma; Salim, Wilmar	Indonesia's City Network	3. Improving The Effectiveness Of Regional Growth Centres	160
16.	338	WAHYUDI, SETYO TRI; Trisilia, Meilinda	HUMAN CAPITAL AND PRODUCTIVITY IN EAST JAVA: An Application Of Mankiew-Romer And Weil Model	3. Improving The Effectiveness Of Regional Growth Centres	172
17.	116	Purwanti, Dyah; Wibowo, Oke	LOCAL GOVERNMENT TRANSPARENCY, CORRUPTION AND LOCAL ELECTION: DO QUALITY OF TRANSPARENCY MATTERS?	4. Local Government Innovation, Governance And Business Climate	181

18.	124	Sugiyarto	BUDGET PROBLEMS IN INDONESIAN LOCAL GOVERNMENTS IN THE DECENTRALIZATION ERA: A CASE OF A DEVELOPING COUNTRY	4. Local Government Innovation, Governance And Business Climate 9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality 11. Decentralization And Sustainability	195
19.	150	Tupamahu, Maria Katje; Rijoly, Jacobus Cliff Diky; Oppier, Hermi	Government Expenditure In Maluku: A Vector Autoregressive Analysis	4. Local Government Innovation, Governance And Business Climate 9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality 12. Trade And Regional Development	220
20.	394	Syophira, Radesma; Aritenang, Adiwan Fahlan	The Evaluation Of Big Data Utilization For The Development Of Bus Rapid Transit (BRT) In DKI Jakarta	4. Local Government Innovation, Governance And Business Climate	228
21.	399	Budiarty, Ida	IMPACT OF MINIMUM WAGE IN MANUFACTURING INDUSTRY OF LAMPUNG PROVINCE	4. Local Government Innovation, Governance And Business Climate	236

22.	432	MUNANDAR, YUSUF	Relationship Between Economic Growth, Unemployment, And Poverty: Analysis At Districts Level Of Central Java Province Of Indonesia	4. Local Government Innovation, Governance And Business Climate 9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality 13. Macro And Financial Policies And Local Development	246
23.	132	Diswandi, Diswandi; Huzaini, Mohammad; Sujadi, Sujadi	Willingness To Pay Of Tourists For Ecosystem Service Fund In Gili Matra, Lombok	5. Green Growth Framework For Local Development	254
24.	142	Nugraheni, Siwi (1); Sitanggang, Artauli Pebrianti (2); Lala, Gregorio Laurensius (2)	Indonesian Fishermen Exchange Rate: Before And After The Fighting Against Illegal Fishing	5. Green Growth Framework For Local Development 11. Decentralization And Sustainability	261
25.	172	Saptutyningsih, Endah (1); Dewanti, Diah Setyawati (2); Ilmi, Zidni (3)	ADAPTATION TO CLIMATE CHANGE IN AGRICULTURAL SECTOR FOR ACHIEVING GREEN GROWTH	5. Green Growth Framework For Local Development	272
26.	305	Mufarrikhah, Yayuk Lailatul (1); Wulandari, Dwi (2); Narmaditya, Bagus Shandy (3)	The Role Of Waste Bank Toward Community Empowerment In Local Area: A Comparison Analysis	5. Green Growth Framework For Local Development 8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy 9. Local Government Budget And Its Impact On	282

				Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	
27.	326	GIRSANG, WARDIS	THE CONTRIBUTION OF DUSUNG FARMING SYSTEMS TO SUSTAIN HOUSEHOLD INCOME IN SMALL ISLANDS: A CASE OF AMBON ISLAND, INDONESIA	5. Green Growth Framework For Local Development 11. Decentralization And Sustainability	291
28.	359	Antikasari, Ayu Esti (1); SANTOSA, SISWOYO HARI (2); Wilantari, Regina Niken (3)	Analysis Of Green Growth Framework (GGF) On Financial Deepening For Sustainable Development Goals In Indonesia	5. Green Growth Framework For Local Development	302
29.	475	Nugraheni, Siwi (1); Putri, Gelora I. (2); Utami, Edya A. (2); Oen, Nadine M. (2); Yahitadewi, Taracandra (2)	Financial And Economic Cost Benefit Analysis Of Organic Compared To Conventional Rice Farming: An Application Of Ecba	5. Green Growth Framework For Local Development 11. Decentralization And Sustainability	312
30.	503	Halimatussadiyah, Alin	The Impact Of Forest Area Control Policy On Permit Use In Forest Areas For Mining In Indonesia	5. Green Growth Framework For Local Development 11. Decentralization And Sustainability	319
31.	301	Anggia, Putri Anggia	The Role Of Local Taxation In Improving Regional Standard Minimum Services In Yogyakarta	6. Regional Standard Minimum Services Across Indonesia	334
32.	328	Sang Raksono, Satrio (1); N. A. B., Tririsa (2)	Assessing The Impact Of Infrastructure On Economic Growth In Indonesia	7. Local Infrastructure, Basic Utilities And City Management	344
33.	334	Riyardi, Agung; Sujadi, Sujadi; Triyono, Triyono	Efficiency And Effectiveness Of The Tirtonadi Bus Station Retribution Charging During The Transition Time: Pragmatic And Parametric Methods	7. Local Infrastructure, Basic Utilities And City Management	355
34.	390	Pravitasari, Andrea Emma (1,2); Rustiadi, Ernan (1,2);	Spatio-Temporal Distribution Of Local Infrastructure In Jakarta-	7. Local Infrastructure,	365

		Mulya, Setyardi Pratika (1,2); Fuadina, Lutfia Nursetya (1); Fahrizal, Erin Guntari (1)	Bandung Mega Urban Region (JBMUR)	Basic Utilities And City Management	
35.	424	Fafurida, Fafurida; Rahman, Yozi Aulia; Setiawan, Avi Budi	STRATEGY OF QUALITY IMPROVEMENT IN SUSTAINABLE PUBLIC TRANSPORTS BY IDENTIFYING PEOPLE'S PREFERENCE ON TRANS SEMARANG RAPID TRANSIT BUS (BRT)	7. Local Infrastructure, Basic Utilities And City Management	375
36.	449	Fadillah, Muhamad; Vadra, Jorgi	Sanitation Improvement And Child Development In Indonesia: A Socioeconomic And Geographical Analysis	7. Local Infrastructure, Basic Utilities And City Management	385
37.	173	Rahman, Arif Budi	The Village Fund And Its Potential Role In Reducing Rural Urban Migration: A Tale Of Two Regencies	8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy	395
38.	229	Irtanto, Paramagarjito B	The Geography Of Rural Inequality In Indonesia: What The Data Tells Us?	8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy 10. Income Inequalities And Regional Disparities	400
39.	323	Sang Raksono, Satrio (1); N.A.B, Tririsa (2); Shofi Dana, Badara (3)	Potential Of Basic And Social Infrastructure Investment On Economic Growth And Social Development In Urban And Rural Of Indonesia	8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy	410
40.	330	Mustafa, Rahman Dano (1); Hasnin, Muhammad (2); Kalengkongan, Yuliana S	The Effectiveness Of Village Funds And Local Government	8. The Role Of Village Funds In Developing	420

		(3); Jabid, Abdullah W (4)	Expenditure On Economic Growth In North Maluku Province	Physical & Social Infrastructure To Enhance Rural & Periphery Economy 9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	
41.	441	Arisetyawan, Kukuh	MAPPING OF POTENTIAL ASSETS PANDANREJO VILLAGE: SUSTAINABLE LIVELIHOOD APPROACH (SLA)	8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy	430
42.	445	Murjana Yasa, I Gusti Wayan; Sukadana, I Wayan; Meydianawathi, Luh Gede	IMPACT OF RURAL DEVELOPMENT PROGRAM ON AGRICULTURE PRODUCTION IN INDONESIA: IFLS DATA ANALYSIS	8. The Role Of Village Funds In Developing Physical & Social Infrastructure To Enhance Rural & Periphery Economy	439
43.	187	Heru Akhmadi, Muhammad (2); Sumardjoko, Imam (1)	Modeling Local Governmental Expenditures For Poverty Alleviation In Indonesia	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	449
44.	202	Wiyono, Vincent Hadi; Sarungu, Julianus Johnny; Daerobi, Akhmad; Soesilo, Albertus Maqnuh ; Nurjanah, Wulandani	THE ROLE OF SOCIAL CAPITAL IN POOR COMMUNITIES: A Case In Two Poor Rural And Urban Communities In Sragen And Surakarta	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	458

45.	207	Sebayang, Asnita Frida	Performance Of Intergovernmental Grant To Support Regional Quality Of Life: Evidences From Java And Sumatera Island Indonesia	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	470
46.	236	Sakri, Diding	Big Enough To Disinherit Poverty Yet Too Little To Upgrade Your Class? The Story Of Intergenerational Income Mobility From Five Waves Of Indonesia Family Life Survey (IFLS 1993-2014)	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	491
47.	288	Maha Ratri, Wiling Alih; Purwaningsih, Purwaningsih	THE EFFICIENCY OF INDONESIAN LOCAL GOVERNMENTS SPENDING ON HUMAN DEVELOPMENT	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	494
48.	396	Ash-Shidqi, Muhammad Hazmi (1); Setyonugoroho, Lourentius Dimas (1); Rahmadanti, Ratih Dwi (2)	Do Increases In Local Government Spending Lead To A More Equitable Education Access?	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	501
49.	403	Sukanto, Sukanto (1); Juanda, Bambang (2);	Transfer Fund, Regional Expenditure, Poverty And Income	9. Local Government	511

		Fauzi, Akhmad (2); Mulatsih, Sri (2)	Inequality: Evidence From Banten Province	Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	
50.	450	Afrian, Fajar; Sulistyaningrum, Eny	Impact Evaluation Of Bantuan Siswa Miskin (BSM): Indonesia's Poor Student Assistance Program On Child Labor	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	521
51.	455	Hamzah, Lies Maria (1); Fajarini, Dian (2)	CONCENTRATION AND SPATIAL DISPARITY ON MANUFACTURING INDUSTRY (JAVA AND SUMATRA ISLAND)	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	550
52.	493	Firdha, Yunita; Pudjiharjo, Pudjiharjo; Pratomo, Devanto Shasta; Ashar, Khusnul	The Analysis Of Educated Workers In Indonesia: Undereducation, Well-Matched, And Overeducation	9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	559
53.	104	Huwae, Marlon Arthur	Sustainable Livelihood Index: Liberating The Poor With Contextual Indicators And Poverty Measurement In Indonesia	10. Income Inequalities And Regional Disparities	569
54.	119	Satria, Dias (1); Mayasari, Dewi (2)	Analysis Of Food Consumption Pattern Of Rural And Urban Areas In East Java Province	10. Income Inequalities And Regional Disparities	597

55.	153	Al Izzati, Ridho; Elmira, Elza; Suryahadi, Asep	Feeling poor and the role of income inequality to mental health	10. Income Inequalities And Regional Disparities	607
56.	182	Tasik, Hizkia H. D.; Tulung, Joy Elly; Rumangu, Mac	Evaluating The Income Inequality Using Individual Level Data Of Risk Behaviour: Empirical Evidence From North Sulawesi, Indonesia	10. Income Inequalities And Regional Disparities	617
57.	190	Kataoka, Mitsuhiro	Spatial Autocorrelation Analysis Of Per Capita GDP In The Municipal Level In Indonesia For 2004–2013	10. Income Inequalities And Regional Disparities	634
58.	197	Marsidin, Indra Fajar (1,2); Syamsulhakim, Ekki (3,4)	Religious Fractionalization, Inequality, And Violence: Evidence From Indonesian Districts And Cities Religious Fractionalization, Inequality, And Violence: Evidence From Indonesian Districts And Cities Evidence From Indonesian Districts And Cities Evidence From Indonesian Districts And Cities	10. Income Inequalities And Regional Disparities	648
59.	227	Hidayat, Mochammad Firman (1); Sabilla, Kanetasya (2)	Closing The Infrastructure Gap: The Impact Of Infrastructure Development On Economic Growth And Inequality In Indonesia	10. Income Inequalities And Regional Disparities 13. Macro And Financial Policies And Local Development	658
60.	238	Mayvani, Titov Chuk's; Kharismawati, Anny	Inequality Of Income Distribution In Indonesia	10. Income Inequalities And Regional Disparities	671
61.	319	Sulistyaningrum, Eny (1); Amalia, Ma'rifatul (2); Tjahjadi, Alexander Michael (1)	Effect Of Gender, Urban And Education Toward Regional Income Disparities In Indonesia	10. Income Inequalities And Regional Disparities 11. Decentralization And Sustainability	679

				13. Macro And Financial Policies And Local Development	
62.	336	Zulkarnaen, Ichsan; Putri, Anjani; Rahmat, Budiono	Investment Opportunities, Job Creation, And Regional Disparities	10. Income Inequalities And Regional Disparities	690
63.	345	Faiza, Hazna Nurul; Manurung, Adry Gracio	Born To Be Broke: Intergenerational Economic Mobility In Indonesia	10. Income Inequalities And Regional Disparities	697
64.	357	Utami, Ani; Hasanah, Rufita; Harsudiono, Yogi	Development Of Indonesia's Tourism Sector For A Quality Growth : A Solution?	10. Income Inequalities And Regional Disparities	707
65.	360	Fazira, Nadia; A'yun, Indanazulfa Qurrota; Irwandi, Irwandi	Analysis Of Changes In Inequality Of Income And Economic Growth Inter Province In Java Island 2011-2016	10. Income Inequalities And Regional Disparities	717
66.	423	Mulya, Setyardi Pratika (1,2); Rustiadi, Ernan (1,2); Pravitasari, Andrea Emma (1,2)	Economic Disparities In West Java Based On Village Development Index	10. Income Inequalities And Regional Disparities	727
67.	473	Hariani, Ermatry; Febriyastuti, Retno	Analysis Factors Affecting Inequality Of Income In Yogyakarta 2010-2015	10. Income Inequalities And Regional Disparities	736
68.	189	Tjahjaprijadi, Cornelius	Flypaper Effect And Fiscal Illusion: A Relationship Between The Two	11. Decentralization And Sustainability	744
69.	216	Tamami, Tias Ismi; Mulyanto, Mulyanto; Soesilo, Albertus Maqnu	Effect Of Fiscal Decentralization, General Allocation Fund, Special Allocation Fund, And Revenue Sharing Fund To Economic Growth In Regency/City Of Central Java Province In 2011-2015	11. Decentralization And Sustainability	751
70.	128	Djirimu, Mohamad Ahlis; Khaldun, Riady Ibnu	Trade Liberalization And Export Competitiveness A Case Study On	12. Trade And Regional Development	769

			Indonesian Seaweed In The Global Market		
71.	188	Purwoko	Fiscal Incentives For Yachts: Between Regional Economic Growth And Tax Justice	12. Trade And Regional Development	779
72.	255	Respatiadi, Hizkia	Beefing Up The Stock, Improving Food Security: Utilizing International Trade To Lower Beef Prices In Indonesia	12. Trade And Regional Development	789
73.	105	Syaifudin, Rizal	The Determinant Of Balance Of Payment In Six ASEAN Countries: A Panel Data Analysis	13. Macro And Financial Policies And Local Development	801
74.	113	Pratiwi, Sulistya Rini	THE STRATEGY FOR UPGRADING THE FISHERMAN'S WELFARE IN TARAKAN CITY	13. Macro And Financial Policies And Local Development	811
75.	126	Handoko, Rudi	TAX REVENUE AND ECONOMIC ACTIVITY: SEASONALITY, COINTEGRATION AND CAUSALITY ANALYSIS	13. Macro And Financial Policies And Local Development	817
76.	130	Flukeria, Masarina	The Economic Implications Of Demand Price Elasticity On Consumer Price Index In Indonesia	13. Macro And Financial Policies And Local Development	827
77.	131	Aribowo, Wira Ganet Siti Aisyah Tri Rahayu Lukman Hakim	Determination Analysis Of Foreign Direct Investment (FDI) As A Comparison Of Macroeconomic Factors In Asean 5, China And Japan During The Period Of 1996-2015	13. Macro And Financial Policies And Local Development	836
78.	234	Arifin, Bondi	Crowding Out Effects Of Private Insurance: Evidence From Universal Health Coverage In Indonesia	13. Macro And Financial Policies And Local Development	862
79.	242	MK, Irma Febriana (1); Afif, Fadli Yusuf (2)	Overshooting Exchange Rate In Indonesia	13. Macro And Financial Policies And Local Development	872
80.	315	Lestari, Tari; Wediawaty, Rosy; Pratama, Fajar	Subsidy Reforms For Inclusive Growth	13. Macro And Financial Policies	883

				And Local Development	
81.	332	Hardaningtyas, Widyastuti; Pramudito, Octal; Saputra, Aris; Mulyono, Yeni Oktavia	The Effect Of Decreasing Cost Of Borrowing Money In Promoting Quality Economic Growth In Indonesia	13. Macro And Financial Policies And Local Development	893
82.	347	NIJMA ILMA, AJENG FAIZAH	FINANCIAL DEEPENING: COMPARISON BETWEEN INDONESIA AND THAILAND	13. Macro And Financial Policies And Local Development	906
83.	427	Anjasari, Hom Ria; Viphindartin, Sebastiana; Jumiati, Aisah	Transmission Mechanism Of World Oil Price Fluctuations Effects On Macroeconomics In Indonesia (IS-MP-PC Model)	13. Macro And Financial Policies And Local Development	916
84.	430	Holik, Wahyudi; Viphindartin, Sebastiana; Hanim, Anifatul	THE EFFECT OF MACROPRUDENTIAL POLICY TO THE DEVELOPMENT OF BANK CREDIT IN INDONESIA: JANUARY 2010 – JUNE 2017	13. Macro And Financial Policies And Local Development	926
85.	492	Karsinah,; Adhi Pratama, Muhammad Yoga; Prajanti, Sucihatiningsih Dian Wisika	ANALYSIS OF INFLUENCE OF FACTORS - MACROECONOMIC FACTORS ON NON-PERFORMING LOANS (NPL) IN COMMON CONVENTIONAL BANKS IN INDONESIA	13. Macro And Financial Policies And Local Development	936
86.	107	Andrini, Retno; Hadi Nugrono, Rahmad	Achieving Inclusive And Sustainable Amidst Growth And Stability Dilemma: A Case Study In South Sulawesi	14. Other Topics Related To Regional Science Or Regional Development 3. Improving The Effectiveness Of Regional Growth Centres	946
87.	129	Widnyani, Ida Ayu Made; Sukadana, I Wayan; Anandari, IGAAA	The Impact Of Unconditional Cash Transfer (UCT): Evidance From Bantuan Langsung Sementara Masyarakat (BLSM) In Indonesia	14. Other Topics Related To Regional Science Or Regional Development	956
88.	133	Sunarsah, Siyam	Performances Of Farmers Across Provinces In Indonesia	14. Other Topics Related To Regional Science	971

				Or Regional Development	
89.	140	Mulyaningsih, Tri (1); Adhitya, Dhian (2); Samudro, Bhimo Rizky (1)	The Determinants Of Earnings: Analyzing The Role Of Ability On Labour Market Outcome In Indonesia	14. Other Topics Related To Regional Science Or Regional Development	979
90.	143	Wijaya, Zulfa Nailis S (1); Samudro, Bhimo Rizky (1,2); Pratama, Yogi Pasca (1,2)	Political Economic Perspective Of Karl Polanyi For Mapping Zonation Of Flood In Surakarta Central Java Province	14. Other Topics Related To Regional Science Or Regional Development 7. Local Infrastructure, Basic Utilities And City Management	992
91.	157	Giri, Komang Denny Pratiwi; Saskara, Ida Ayu Nyoman; Sukadana, I Wayan	THE ANALYSIS ABOUT MARRIED WOMEN DECISION ON WORK IN INDONESIA	14. Other Topics Related To Regional Science Or Regional Development	1004
92.	176	Sakamoto, Hiroshi	Infrastructure Development And Provincial Economy In Indonesia: Using A Multi-Province CGE Model	14. Other Topics Related To Regional Science Or Regional Development 10. Income Inequalities And Regional Disparities	1013
93.	193	Sholikhah, Listi Indah Ayu; Wiyono, Vincent Hadi; Musfiroh, Mujahidatul; Agustanto, Heru; Sudibyo, Desiderius Priyo	The Role of Social Capital on Public Health: A Case of Maternal Mortality in the Bulakamba Subdistrict of Brebes, Central Java, Indonesia in 2017	14. Other topics related to regional science or regional development	1030
94.	195	Syamsulhakim, Ekki; Maulidya, Mutiara	Wife's Education And Husband Happiness In Indonesia: The Relationship And Its Implication For Local Governance	14. Other Topics Related To Regional Science Or Regional Development 4. Local Government Innovation, Governance And Business Climate	1042

				1. Local Government Innovation	
95.	196	Rahman, Adi; Slamet, Yulius; Haryono, Bagus	Organic Intellectuals Within The Social Movement Of Farmers Fighting For Social Justice In Makroman Of East Borneo	14. Other Topics Related To Regional Science Or Regional Development	1049
96.	201	Riyono, Tio (1); Syamsulhakim, Ekki (2,3)	Does Receiving Social Assistance Affect Credit Access Among Poor Households?	14. Other Topics Related To Regional Science Or Regional Development 9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	1058
97.	203	Isnainy, Mira Ayu	Spatial Perspective For Regional Convergence In Central Java	14. Other Topics Related To Regional Science Or Regional Development 10. Income Inequalities And Regional Disparities	1066
98.	214	Puji Rahayu, Theresia	THE HAPPINESS-COMMUNICATION TECHNOLOGY RELATIONSHIP IN INDONESIA	14. Other Topics Related To Regional Science Or Regional Development	1077
99.	217	Rahayu, Siti Aisyah Tri; Mulyaningsih, Tri; Cahyadin, Malik	Market Structure And Bank-Lending Channel During The Consolidation Period	14. Other Topics Related To Regional Science Or Regional Development	1087
100.	260	Kesuma, Gita (1); Setyari, Wiwin (2)	The Effect Of Granting Pocket Money To Underprivileged	14. Other Topics Related To Regional Science	1098

			Children Opportunities Goes To School	Or Regional Development	
101.	272	Ayya, Ayya Agmulia; PUTRO, TETUKO WIDYARTO PUTRO	Empowering The Local Tourism Sector In Surakarta For Strengthening The Regional Economy Towards To Leisure Economy Era	14. Other Topics Related To Regional Science Or Regional Development 3. Improving The Effectiveness Of Regional Growth Centres	1107
102.	291	Hermawan, Iwan	The Impact Of ASEAN Economic Community On Indonesian Food Security: Rice Case	14. Other Topics Related To Regional Science Or Regional Development 12. Trade And Regional Development	1115
103.	293	Nugroho, Anda (1); Amir, Hidayat (1); Wicaksono, Eko (1); D Woroutami, Arti (1); Suryo Nugroho, Sidiq (1); Yuliono, Tatang (2); Riza, M Yusie (2); Nabila, Alfi (2)	The Economic Contribution Of Bonded Zone In Indonesia	14. Other Topics Related To Regional Science Or Regional Development 12. Trade And Regional Development 13. Macro And Financial Policies And Local Development	1125
104.	300	Pradana, Mohammad Emil Widya	EXPLORING THE PARTICIPATION OF CITIZEN TOWARDS LOCAL ENVIRONMENTAL PROGRAMME IN A GLOBAL SOUTH CITY. CASE STUDY OF SURABAYA, INDONESIA	14. Other Topics Related To Regional Science Or Regional Development 4. Local Government Innovation, Governance And Business Climate 7. Local Infrastructure, Basic Utilities And City Management	1136

				11. Decentralization And Sustainability	
105.	302	Sudarsono, Sena Farid; Fahmi, Mohamad	The Effects Of Maternal Age At The Childbirth On Child's Math Score	14. Other Topics Related To Regional Science Or Regional Development	1145
106.	303	Murniati, Sri; Rumayya, Rumayya	Revisiting Growth And Inequality Trade-Off: A Happiness Approach	14. Other Topics Related To Regional Science Or Regional Development	1196
107.	320	Anbumozhi, Venkatachalam	Mainstreaming Resilience Into Sdgs And Agricultural Trade Pacts: Why And How?	14. Other Topics Related To Regional Science Or Regional Development 10. Income Inequalities And Regional Disparities	1206
108.	324	Syafitri, Wildan; Maryunani, Maryunani; Setyanti, Axellina Muara; Aprilianto, Fitrian; Leksono, Fajar Try	Inflation Persistence And Regional Inflation Policy In Banyuwangi Regency, East Java	14. Other Topics Related To Regional Science Or Regional Development 13. Macro And Financial Policies And Local Development	1225
109.	327	Nakamura, Kazutoshi	Measuring Risk Preferences: Evidence From Rice Farmers In West Java	14. Other Topics Related To Regional Science Or Regional Development	1238
110.	354	Rinaldi, Rullan; Muhidin, Nadia Febriana	The Boom And The Bust: An Empirical Investigation On The Nexus Between Informal Employment And Commodity Cycle	14. Other Topics Related To Regional Science Or Regional Development 13. Macro And Financial Policies	1248

				And Local Development	
111.	355	Rinaldi, Rullan; Faiza, Hazna Nurul	Climbing The Ladder: Estimating The Determinant Of Informal Workers Transition Into Formal Employment	14. Other Topics Related To Regional Science Or Regional Development 10. Income Inequalities And Regional Disparities	1258
112.	372	Wiyono, Vincent Hadi	HOW THE BOURDIEU'S THEORY OF PRACTICE EXPLAINS THE CORRUPTION, COLLUSION AND NEPOTISM	14. Other Topics Related To Regional Science Or Regional Development	1266
113.	376	Pujiati, Amin (1); Bowo, Prasetyo Ari (2); Sarungu, J.J (3)	THE IMPLEMENTATION OF SUSTAINABLE URBAN DEVELOPMENT IN INDONESIA: HOW DOES THE PUBLIC PERCEPTION?	14. Other Topics Related To Regional Science Or Regional Development	1274
114.	401	Emalia, Zulfa; Ketrin, Merlinda	Economic Valuation And Demand For Pahawang Island Tourism In Lampung: Hedonic Pricing Method Approach	14. Other Topics Related To Regional Science Or Regional Development	1284
115.	410	Dong, Sarah	The Dynamics Of Intra-Household Decision Power: Evidence From Direct Longitudinal Information	14. Other Topics Related To Regional Science Or Regional Development	1293
116.	434	Wicaksono, Eko	Factors Affecting Productivity Among Small Farmers In Indonesia	14. Other Topics Related To Regional Science Or Regional Development 7. Local Infrastructure, Basic Utilities And City Management 8. The Role Of Village Funds In Developing Physical & Social	1325

			Infrastructure To Enhance Rural & Periphery Economy	
117.	435	Dwi Utari, Ida Ayu Made; Sukadana, I Wayan	Return On Education Of Employment In Indonesia	1331
118.	443	Adi Wijoyo, Wisnu Harto (1); Dharmawan, Goldy Fariz (2)	Synchronizing The Job Market: The Analysis Of The Vocational Schools Role Amidst Developing Labor Market In Indonesia	1341
			14. Other Topics Related To Regional Science Or Regional Development	
			14. Other Topics Related To Regional Science Or Regional Development	
			3. Improving The Effectiveness Of Regional Growth Centres	
			9. Local Government Budget And Its Impact On Economy Growth, Human Capital Development, Poverty Alleviation And Inequality	
			10. Income Inequalities And Regional Disparities	
119.	460	Faisal Martak, Yusuf; Zukhrufijannah Patria, Kinanti; Amarullah, Gilang	Optimization Of Human Resources Education Through Lifelong Learning In Indonesia	1353
120.	484	IDIALIS, ALIFAH ROKHMAH	ARE THERE CAUSALITY BETWEEN HUMAN DEVELOPMENT INDEX, HIGH TECHNOLOGY, AND ECONOMIC GROWTH?: STUDY CASE IN EAST ASIA AND SOUTH EAST ASIA, 1980-2013	1363
			14. Other Topics Related To Regional Science Or Regional Development	



121.	499	Amarullah, Gilang	Why People Becoming An Entrepreneur?	14. Other Topics Related To Regional Science Or Regional Development	1373
				2. Local Business (Including Msmes) Development And Competitiveness	



Analysis Factors Affecting Inequality of Income in 4 Districts / 1 City of DI Yogyakarta 2010 -2015

Ermatry Hariani

Ermatry85@gmail.com

University of Wijaya Kusuma Surabaya
Jl. Dukuh Kupang XXV / 54 Surabaya, SBY, East Java

ABSTRACT

Development aims to improve people's welfare. To improve the welfare of the community, high and stable growth and equitable income distribution are required. Rapid economic growth is not balanced with equity, will cause inequality. Inequality of income is caused by several factors, not only because of differences in development between regions, the quality of human resources, the potential of natural resources, geographical location, ethnicity can also determine inequality in terms of income distribution. Some of these factors can be a source of inequality. Related to this, it is necessary to note the factors that affect the income inequality, so that the implementation of development can be planned and oriented .

The purpose of this study is to Determine the magnitude of factors affecting income inequality in Yogyakarta. This study uses panel data method, and data used is time series and cross section data in 4 districts and 1 city of Yogyakarta in 2010 - 2015. This research use variable: Human Development Index (HDI), GRDP Per capita, Open Unemployment Rate. The analysis method use is panel data with fixed effect model regression . The contribution of this research is expected to be one of the considerations in formulating the planning, strategy and policy related to income inequality . Research is expected to be contribute ideas and information for all the parties will conduct further research.

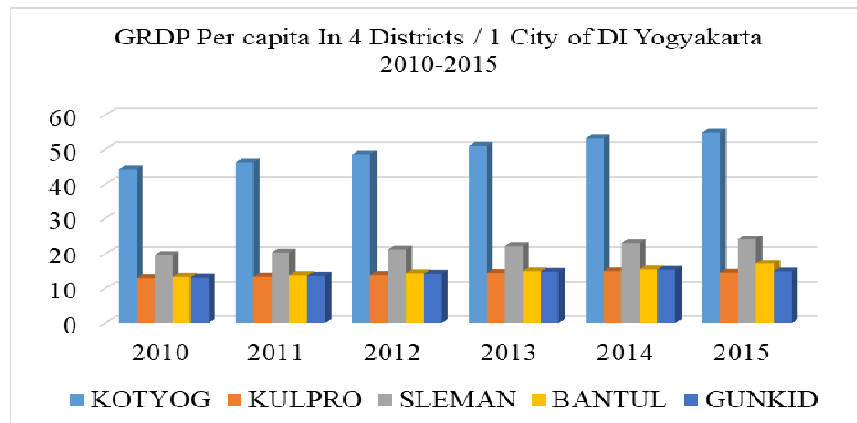
The results show that the variable of HDI has a negative and insignificant affect to income inequality, GRDP Per capita has a positive relationship and significant to income inequality, and open unemployment rate has positive and insignificant affect to income inequality.

Keywords: Human Development Index (HDI), GRDP Per capita, Open Unemployment Rate, Income Inequality, Panel data method

Introduction

Development aims to improve people's welfare. To improve the welfare of the community requires a fairly high and stable growth and income distribution evenly. Rapid economic growth that is not balanced with equity, will cause inequality. Inequality of income is caused by several factors, not only because of differences in development between regions, the quality of human resources, the potential of natural resources, geographical location, ethnicity can also determine inequality in terms of income distribution. Some of these factors can be an advantage but can also potentially be a source of inequality. Gini index or income distribution inequality measure recorded income inequality in Indonesia especially Java island in 2011, 2012 and 2014 which has the highest value of inequality is DI Yogyakarta : 0.418, 0.451, 0.444. During the observation period from 2010 - 2015 which has the highest gini value in DI Yogyakarta is Sleman District: 0.37, 0.41, 0.44, 0.38, 0.37, 0.44. Economic development in general can be defined as a process that causes an increase in real incomes per capita population of a State in the long term accompanied by improvements to the institutional system (Arsyad, 2010 : 11)

With increased per capita income, expected to solve the problem of unemployment, inequality of income distribution through *trickle down effect* (*drip down effect*). In the component of economic growth, Todaro (2006: 118) one of the important components of economic growth that is technological advances or new ways of customizing work. Improvements in the field of health, education can be seen from the value of human development index (HDI). The achievement of HDI in DI Yogyakarta continues to increase from year to year. The welfare of society is expected to be realized if the ever-increasing economic growth will create employment so that it can absorb more labor at reasonable wage levels. Not only economic growth is still not evenly distributed, the value of GRDP also looks very unbalanced between islands. Java Island as the center of economy and government has the value of GRDP that far exceeds the value of other island GRDP. Java GDP contribution to the national GDP of 2013 is the largest of 61.52%. The large contribution of the Gross Regional Domestic Product (GRDP) of Java to the national GDP still leaves the economic problem in its own region, namely the unequal distribution of income shown by GRDP Per capita. The magnitude of the per capita income gap across the province is followed by a high Gini Index in some provinces . Two provinces in the island of Jawa, Jakarta and Yogyakarta, which is the province with the GRDP Per capita both highs and lows, is the province recorded the Gini index exceeds the national average. Here is the graph of GRDP Per capita in 4 Districts / 1 City in DI Yogyakarta



Source: BPS, data is processed

Rapid economic growth will increase the inequality of income distribution, this is because it does not pay attention to whether growth is greater / smaller than the rate of population growth and changes in economic structure. The more the number of unemployed people, the more people who do not receive income / wages, so the gap between the rich and the poor will worsen. More and more working people are expected to reduce income inequality. Condition of open unemployment rate in districts / city in DI Yogyakarta the highest is the city of Yogyakarta (with the lowest population), followed by Sleman district (with the highest population). Overall from 2010 -2015 tends to fluctuate up and down the open unemployment rate in this DI Yogyakarta Districts / city. With the reduced unemployment rate is expected to reduce the income inequality that occurred in DI Yogyakarta . The Gini index is quite high in two provinces in Java and some uneven achievements indicate that the problem contributes to the inequality of income distribution in Java . Based on the above description , researchers interested to examine how the influence of HDI, GRDP per capita, and open unemployment rate to income inequality in 4 districts / 1 City in DI Yogyakarta Year 2010 -2015

Research Methodology

This research uses panel data. The period of time from 2010-2015. The unit of analysis of this study are 4 districts / 1 cities in Yogyakarta: Yogyakarta, Kulon Progo, Sleman, Bantul, Gunung Kidul. Collection of references from several articles, journals, books and internet. Definition operational variables:

1. Human Development Index (HDI) : The data is proxied with Human Development Index (HDI) according to 4 districts / 1 city in DI Yogyakarta. Data obtained from the Central Bureau of Statistics (on a scale of 0-100)
2. GRDP Per capita (PDRBPK) : Per capita income is derived from dividing regional income (GDP or GRDP) by population. Data obtained from BPS (in thousand rupiah)

3. Open Unemployment Rate (TPT) : The Open Unemployment Rate is derived from the number of unemployed divided by the labor force multiplied by 100 percent. Data obtained from BPS (in percentage units)
4. Inequality Income (IG) : The data is proxied by Gini Index (IG) according to 4 districts / 1 city of DI Yogyakarta. Data obtained from the Central Bureau of Statistics (in percentage units)

Analysis Tools

This research uses Fixed Effect Method. Equation model of regression analysis is as follows:

$$IG_{it} = \beta_0 + \beta_1 IPM_{it} + \beta_2 PDRBPK_{it} + \beta_3 TPT_{it} + U_{it}$$

Information :

IG	= Gini index
IPM	= Human development index
PDRBPK	= GRDP Per capita
TPT	= Open unemployment rate
β_0	= Constanta
$\beta_1, \beta_2, \beta_3$	= Coefficient
U	= <i>Disturbance error</i>
i	= <i>Cross Section</i>
t	= <i>Time Series</i>

Research Results

Regression Result Analysis

The results of Regression Method *Fixed Effect Model (FEM)* is as follows:

Table 4.1 Regression Results Fixed Effect Model

Dependent Variable: GINI?
 Method: Pooled Least Squares
 Date: 06/21/18 Time: 21:56
 Sample: 2010 2015
 Included observations: 6
 Cross-sections included: 5
 Total pool (balanced) observations: 30

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.194588	0.850857	0.228696	0.8212
HDI?	-0.004185	0.012047	-0.347346	0.7316
TPT?	0.006618	0.009664	0.684839	0.5006
PDRBPK?	0.018539	0.005200	3.564854	0.0017
Fixed Effects				
(Cross)				
KULPRO - C	0.172092			
BANTUL - C	0.080181			
GUNKID - C	0.097142			
SLEMAN - C	0.106984			
KOTYOG - C	-0.456400			
Effects Specification				
Cross-section fixed (dummy variables)				
R-squared	0.751774	Mean dependent var	0.330667	
Adjusted R-squared	0.672792	SD dependent var	0.070805	
SE of regression	0.040502	Akaike info criterion	-3.351759	
Sum squared resid	0.036089	Schwarz criterion	-2.978107	
Log likelihood	58.27639	Hannan-Quinn criter.	-3.232225	
F-statistic	9.518392	Durbin-Watson stat	2.035904	
Prob (F-statistic)	0.000020			

Based on the results of data processing value of R^2 of 0.751774. this indicates that the independent variables together can explain the diversity of the dependent variable by 75 percent. The remaining 25% is explained by variables outside the model

Based on the analysis results, it is known that F stat of 9.518392 with probability F of 0.000020. when compared with 5% significance level then the probability of F is smaller than the level of significance. This explains that overall independent variables together provide a significant influence on the dependent variable

To determine whether the independent variables in the regression equation are partially / individually significant in predicting the value of the dependent variable by doing the t test. Testing is done by comparing the probability value to the 0.05 level of significance. From the output in Table 4.1, it can be seen that the probability value of HDI is 0.7316 and the probability of open unemployment rate (TPT) of 0,5006 is greater than

the 0.05 significance level. This shows that the variable of HDI and TPT individually not significant or no effect on income inequality variables. As for the variable GRDP Per capita (PDRBPK) probability value of 0.0017 is smaller than the level of significance of 0.05, this indicates that the variable PDRBPK individually significant or affect the income inequality variables.

Discussion

From the result of panel data regression with *Fixed Effect Model* we get the regression equation as follows:

$$IG_{it} = 0.194588 - 0.004185IPM_{it} + 0.018539PDRBPK_{it} + 0.006618 TPT_{it} + U_{it}$$

Further discussion of the factors affecting income inequality is described below:

1. Effect of HDI on Inequality of Income

The results show that when the index of human development (HDI) increased by 1 percent it will not decrease the revenue of 0.004185 percent. This is according to research conducted by Holifah (2017) that IPM no significant effect on income inequality between districts / cities in West Java Year 2012-2015. However, the results of this study differ from the research that has been done by Putri, Amar, Aimon (2012) which states that the HDI has a significant effect on income inequality that occurs between provinces in Indonesia. Uneven HDI between different regions will lead to a relatively more developed region due to its better human quality and relatively unfavorable areas due to its low human quality

2. The Influence of GRDP Per capita on the Inequality of Income

The results show that the silmutan and partial per capita GRDP affect the income inequality between regions. The coefficient of GRDP per capita is 0.018539 with a probability of 0.0017 explaining that 1% increase of GRDP per capita will be followed by increase of income inequality equal to 0.018539 percent. This is in accordance with research conducted by Nurlaili (2016) that Per capita GRDP has a positive and significant influence on income income inequality in Java Island in 2007-2013. Kuznet (in Lincolin, 2010: 292) in his analysis found a relation between income disparity and inverted per capita income levels, that is, at the beginning of the growth stage, the distribution of income or welfare tends to worsen. However, in later stages, the distribution of income will improve with increasing per capita income.

3. Variable of Open Unemployment Rate (TPT) to income inequality

The results show that the value of TPT has no significant effect on the income inequality. TPT variable coefficient of 0.006618 with a probability of 0.5006 explains that each 1% increase in the open unemployment rate it will not increase income inequality of 0.006618 percent. Open

unemployment rates that have positive and insignificant signs are due to the relatively low unemployment rate in DI Yogyakarta that does not affect income inequality. This is different from the results of research conducted by Nurlaili (2016), where TPT has a positive and significant impact on income inequality in Java Island Year 2007-2013 .

Conclusion

Based on the analysis of factors affecting income inequality in 4 Districts / 1 City of DI Yogyakarta during the year 2010 - 2015 obtained the following conclusions:

1. The result of regression analysis shows that HDI has negative and insignificant effect on income income in districts / cities of DI Yogyakarta. This is because the probability value obtained more than the significance value of 0.05 is 0.7316 with coefficient -0.004185
2. GRDP Per capita has positive and significant effect to income inequality in districts / cities of DI Yogyakarta shown with probability value 0.0017 which means less than value of significance 0.05 with coefficient value of 0.018539. This means that the high low GDP per capita affect the high low inequality
3. The open unemployment rate has a positive and insignificant effect on income inequality in the districts / cities in DI Yogyakarta which is shown by probability value 0.5006 with coefficient 0.006618. In other words the high low open unemployment rate does not affect the increase in income inequality

Policy Implications

1. Human development index and open unemployment rate which have insignificant influence to income inequality, in this case should increase of HDI which keep increasing from year to year and TPT in districts / city of DI Yogyakarta need to pay attention to other supporting factors like job opportunity, infrastructure and economic growth
2. GRDP Per capita as a factor that has a significant effect on inequality in the district / cities of DI Yogyakarta. Differences of GRDP Per capita between regions leads to income inequality. Where is known that the city of Yogyakarta has the highest GRDP Per capita and for the last 3 years 2013-2015 has a value gini above sleman district . While the GRDP Per capita Sleman is highest second after the city of Yogyakarta. Conditions like this where different GRDP Per capita must be one of the considerations in development planning that needs to be followed by the equity of the economic sector in all regions

Suggestion

1. Inequality distribution income in DI Yogyakarta including medium category need to be followed up with the implementation of economic policies and non-economic support each other so that income distribution inequality can be improved so that the income distribution can be more evenly
2. Provincial Government besides paying attention to 3 elements of HDI (level of health, education level and standard of living) also need to pay attention to other supporting factors such as infrastructure, economic growth of employment opportunities so that open unemployment rate will decrease and can significantly influence inequality income
3. Conditions which different GRDP Per capita between regions should be one of the considerations in development planning. Enhancement welfare economy as measured through enhancement GRDP Per capita need followed with equitable distribution of economic sectors in all regions. Enhancement participation power work in all area too need to be considered for equity population for prevent the height current urbanization

References

- Ajija, et al. 2011. *Smart Way to Master Eviews*. Jakarta : Salemba Empat
- Arsyad, Lincolin. 2010. *Regional Economics (Introduction to Planning and Development, First Edition)*. Yogyakarta: BPFE
- Holifah. 2017. *Factors of Inequality of Income between Distritcs / Cities in West Java Province Year 2012-2015*. FE UIN Sunan Kalijaga Yogyakarta
- Juanda, Junaidi. 2012. *Econometrics Time series (Theory & Applications)*. Bogor : IPB Press
- Nurlaili, Aini. 2016. *Analysis of Factors Affecting Income Distribution In Java In 2007-2013*. FE UNY Yogyakarta
- Putri, et al. 2012. *Analysis of Factors Affecting Economic Growth and Income Inequality In Indonesia*
- Todaro, Michael P. 2006. *Economic Development Ninth Edition, Volume 1*. Jakarta : Erlangga
- Widarjono, Agus. 2005. *Econometrics (Theory and Applications) For Economics and Business*. Yogyakarta: Ekonisia

<http://yogya.bps.go.id>