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Lampiran 1. Data Penelitian

Tahun	Pendapatan Perkapita	Jumlah Tenaga Kerja	Investasi	Inflasi
2004	2083.882509	105014968	4600000000	6.064059885
2005	2174.915221	104711524	8914000000	10.45319842
2006	2264.935733	106146819	5977000000	13.1086721
2007	2377.254993	111277707	10341400000	6.406562813
2008	2487.611297	113275269	14871400000	10.22666455
2009	2569.874213	114480686	10815200000	4.38641555
2010	2695.86817	117183517	16214800000	5.134204008
2011	2826.480441	119580336	19474500000	5.35604779
2012	2959.514478	122341620	24564700000	4.279499996
2013	3086.323117	122963171	28617500000	6.412513302
2014	3203.484287	124478015	28529700000	6.394925408
2015	3322.581679	126141821	29275900000	6.363121131
2016	3453.04943	127339757	28964100000	3.525805157
2017	3591.780028	129760147	32239800000	3.80879807
2018	3741.305267	133327293	29307900000	3.198346416
2019	3892.421662	136201932	28208800000	3.03058665
2020	3780.121634	136106881	28666300000	1.920968006
2021	3892.956	134381715	31093100000	1.560129905
2022	4073.55835	138099490	45605000000	4.209463834
2023	4247.853155	140931083	50267500000	3.670131424

Lampiran 2. Hasil Estimasi Data Penelitian

Dependent Variable: Y

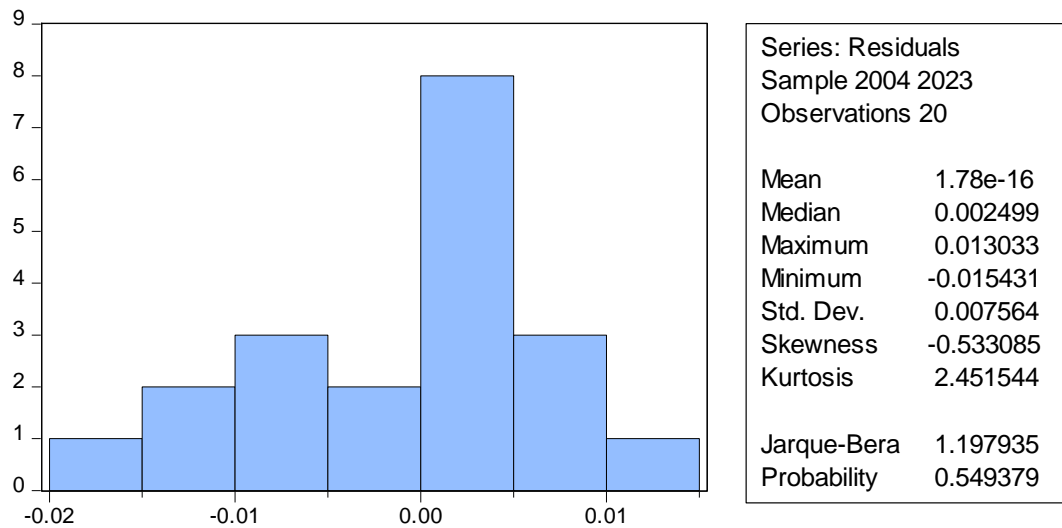
Method: Least Squares

Date: 11/16/24 Time: 14:37

Sample: 2004 2023

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-30.97204	2.844068	-10.89005	0.0000
X1	2.051857	0.165077	12.42969	0.0000
X2	0.040112	0.013804	2.905767	0.0103
X3	0.006748	0.002251	2.998226	0.0085
R-squared	0.994711	Mean dependent var	8.027448	
Adjusted R-squared	0.993719	S.D. dependent var	0.224173	
S.E. of regression	0.017766	Akaike info criterion	-5.046213	
Sum squared resid	0.005050	Schwarz criterion	-4.847067	
Log likelihood	54.46213	Hannan-Quinn criter.	-5.007338	
F-statistic	1003.050	Durbin-Watson stat	1.813873	
Prob(F-statistic)	0.000000			



	X1	X2	X3
X1	1	0.6479823162973769	-0.7724860233310878
X2	0.6479823162973765	1	-0.7827010658758242
X3	-0.7724860233310878	-0.7827010658758242	1

Heteroskedasticity Test: Glejser

F-statistic	1.913099	Prob. F(3,16)	0.1682
Obs*R-squared	5.280113	Prob. Chi-Square(3)	0.1524
Scaled explained SS	4.121864	Prob. Chi-Square(3)	0.2486

Lampiran 3 : Biodata**Identitas Penulis**

Nama : Albani Nur
Tempat, Tanggal Lahir : Tino, 01 Agustus 2001
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**Riwayat Pendidikan****Pendidikan Formal**

1. SD Negeri 11 Tino 2007-2013
2. SMP Negeri 1 Bissappu 2013-2016
3. SMA Negeri 2 Bantaeng 2016-2019
4. S1 Ilmu Ekonomi Universitas Hasanuddin 2019-2024

Pendidikan Non Formal

1. Basic Learning Skills, Character & Creativity (BALANCE), Universitas Hasanuddin

Makassar, 5 Maret 2024

Albani Nur