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Lampiran 1

Program Nawacita

No	Visi
1.	Menghadirkan kembali negara untuk melindungi segenap bangsa dan memberikan rasa aman pada seluruh warga negara, melalui politik luar negeri bebas aktif, keamanan nasional yang terpercaya dan pembangunan pertahanan negara Tri Matra terpadu yang dilandasi kepentingan nasional dan memperkuat jati diri sebagai negara maritim.
2.	Membuat pemerintah tidak absen dengan membangun tata kelola pemerintahan yang bersih, efektif, demokratis, dan terpercaya, dengan memberikan prioritas pada upaya memulihkan kepercayaan publik pada institusi-institusi demokrasi dengan melanjutkan konsolidasi demokrasi melalui reformasi sistem kepartaian, pemilu, dan lembaga perwakilan.
3.	Membangun Indonesia dari pinggiran dengan memperkuat daerah-daerah dan desa dalam kerangka negara kesatuan.
4.	Menolak negara lemah dengan melakukan reformasi sistem dan penegakan hukum yang bebas korupsi, bermartabat, dan terpercaya.
5.	Meningkatkan kualitas hidup manusia Indonesia melalui peningkatan kualitas pendidikan dan pelatihan dengan program "Indonesia Pintar"; serta peningkatan kesejahteraan masyarakat dengan program "Indonesia Kerja" dan "Indonesia Sejahtera" dengan mendorong land reform dan program kepemilikan tanah seluas 9 hektar, program rumah kampung deret atau rumah susun murah yang disubsidi serta jaminan sosial untuk rakyat di tahun 2019.
6.	Meningkatkan produktivitas rakyat dan daya saing di pasar internasional sehingga bangsa Indonesia bisa maju dan bangkit bersama Bangsa-bangsa Asia lainnya.
7.	Mewujudkan kemandirian ekonomi dengan menggerakkan sektor-sektor strategis ekonomi domestik.
8.	Melakukan revolusi karakter bangsa melalui kebijakan penataan kembali kurikulum pendidikan nasional dengan mengedepankan aspek pendidikan kewarganegaraan, yang menempatkan secara proporsional aspek pendidikan, seperti pengajaran sejarah.pembentukan bangsa, nilai-nilai patriotisme dan cinta Tanah Air, semangat bela negara dan budi pekerti di dalam kurikulum pendidikan Indonesia.
9.	Memperteguh kebhinnekaan dan memperkuat restorasi sosial Indonesia melalui kebijakan memperkuat pendidikan kebhinnekaan dan menciptakan ruang-ruang dialog antarwarga.

Lampiran 2

Program Nawacita dan *Proxy Kredit Sektor Sesuai Klasifikasi SPI*

No.	Dimensi Program Nawacita	Kredit Sektoral Sesuai Klasifikasi SPI
1.	Ketahanan Pangan	Sektor Pertanian, Kehutanan dan Perburuan
2.	Pembangunan UMKM dan Kemaritiman	Sektor Perikanan
3.	Ketahanan Energi	Sektor Pertambangan dan Penggalian
4.	Peningkatan Produktivitas dan Daya Saing Ekspor	Sektor Industri Pengolahan
5.	Program Infrastruktur Pendukung	Sektor Konstruksi

Lampiran 3

Data Penelitian

Periode		Kredit Produktif Sektor Ekonomi Prioritas				
		X1	X2	X3	X4	X5
2010	I	465.425	24.000	262.025	1.991.841	3.231.680
	II	521.612	29.000	258.188	2.374.810	3.397.584
	III	415.504	35.000	263.554	2.549.872	3.371.701
	IV	447.355	40.000	318.059	2.560.242	3.702.063
2011	I	499.907	41.000	339.544	2.926.536	3.704.112
	II	698.065	61.000	417.979	2.972.744	3.974.791
	III	783.244	63.000	478.868	3.181.796	4.059.678
	IV	853.513	73.000	571.770	3.177.030	4.968.232
2012	I	883.565	84.000	575.159	3.196.789	4.894.309
	II	1.101.197	94.000	615.226	3.549.525	5.262.336
	III	1.145.823	97.000	632.252	3.754.065	5.421.057
	IV	1.186.839	106.000	569.457	3.893.919	6.046.794
2013	I	1.374.393	113.000	601.280	3.957.689	6.149.902
	II	1.358.918	121.000	594.198	4.173.973	5.604.675
	III	1.356.533	128.000	608.387	4.544.596	5.752.814
	IV	1.377.353	137.000	618.888	4.365.595	4.343.777
2014	I	1.391.736	167.000	592.510	4.336.600	4.090.359
	II	1.552.835	184.000	582.507	4.658.044	4.754.516
	III	1.471.297	184.000	570.203	5.209.729	5.312.333
	IV	1.549.624	196.000	513.606	5.401.865	5.676.361
2015	I					

		1.701.032	217.000	418.817	5.839.142	6.019.335
	II	1.809.447	217.000	428.405	5.998.713	6.704.101
	III	1.880.306	217.000	392.116	6.519.507	6.331.525
	IV	2.215.180	228.000	418.512	6.544.083	8.572.427
2016	I	2.405.018	244.000	424.856	6.511.849	8.098.009
	II	2.660.389	269.000	448.991	6.640.673	8.791.928
	III	2.643.840	263.000	415.575	6.792.926	8.526.476
	IV	2.905.460	289.000	404.443	6.835.459	8.203.464
2017	I	2.908.937	332.000	413.477	6.945.445	8.011.815
	II	3.160.791	340.000	405.813	7.096.315	8.348.515
	III	3.464.318	343.000	388.171	6.919.605	7.683.111
	IV	3.655.348	336.000	357.266	7.427.122	7.562.899
2018	I	3.818.805	368.000	446.590	7.113.238	7.640.497
	II	3.980.342	385.000	459.163	8.360.858	7.855.958
	III	4.165.817	401.000	471.019	8.590.475	8.800.190
	IV	4.504.286	426.000	588.809	8.209.013	9.287.679

Periode		Kredit Konsumtif					Y1	Y2	Y3
		X6	X7	X8	X9	X10			
2010	I	3.221.232	65.368	1.566.592	3.817.974	20.401.986	7,96	3,46	8,76
	II	3.530.303	66.741	1.571.455	3.823.807	20.812.053	9,22	5,00	8,63
	III	3.839.375	68.144	1.576.318	3.829.641	21.230.361	7,48	6,58	8,50
	IV	4.148.446	69.576	1.581.181	3.835.474	21.657.077	8,93	6,57	8,37
2011	I	4.457.518	71.039	1.586.044	3.841.308	22.092.369	7,39	6,33	7,91
	II	4.766.589	72.532	1.590.907	3.847.141	22.536.411	8,56	6,38	7,46

	III	5.075.661	74.056	1.595.770	3.852.975	22.989.378	8,36	3,37	7,01
	IV	5.384.732	75.613	1.600.633	3.858.808	23.451.449	6,09	2,87	6,56
2012	I	5.693.804	77.202	1.605.496	3.864.642	23.922.807	7,90	4,06	6,39
	II	6.002.875	78.825	1.610.359	3.870.475	24.403.639	8,06	3,84	6,22
	III	6.311.947	80.481	1.615.222	3.876.309	24.894.136	8,70	4,48	6,04
	IV	6.621.018	82.173	1.620.085	3.882.142	25.394.491	8,88	4,41	5,87
2013	I	6.930.090	83.900	1.624.948	3.887.976	25.904.903	8,21	4,61	5,68
	II	7.239.161	85.663	1.629.811	3.893.809	26.425.575	6,23	4,36	5,49
	III	7.548.233	87.464	1.634.674	3.899.643	26.956.711	8,26	7,24	5,30
	IV	7.857.304	89.302	1.639.537	3.905.476	27.498.522	7,90	6,21	5,10
2014	I	8.166.376	91.179	1.644.400	3.911.310	28.051.224	8,40	5,88	5,10
	II	8.475.447	93.096	1.649.263	3.917.143	28.615.035	6,40	5,92	5,09
	III	8.784.519	95.052	1.654.126	3.922.977	29.190.178	7,70	3,72	5,09
	IV	9.093.590	97.050	1.658.989	3.928.810	29.776.881	7,70	8,61	5,08
2015	I	9.402.662	99.090	1.663.852	3.934.644	30.375.376	6,90	7,13	5,63
	II	9.711.733	101.172	1.668.715	3.940.477	30.985.900	7,90	8,06	6,19
	III	10.020.805	103.299	1.673.578	3.946.311	31.608.696	7,50	8,36	6,75
	IV	10.329.876	105.470	1.678.441	3.952.144	32.244.009	7,30	4,48	7,30
2016	I	10.638.948	107.687	1.683.304	3.957.978	32.892.092	7,20	5,70	6,65
	II	10.948.019	109.950	1.688.167	3.963.811	33.553.201	8,00	4,30	6,02
	III	11.257.091	112.261	1.693.030	3.969.645	34.227.598	6,80	3,07	5,40
	IV	11.566.162	112.999	1.697.893	3.975.478	29.973.828	7,70	2,94	4,80
2017	I	11.875.234	117.030	1.702.756	3.981.312	35.617.328	7,70	3,42	5,00
	II						6,70	4,49	5,20

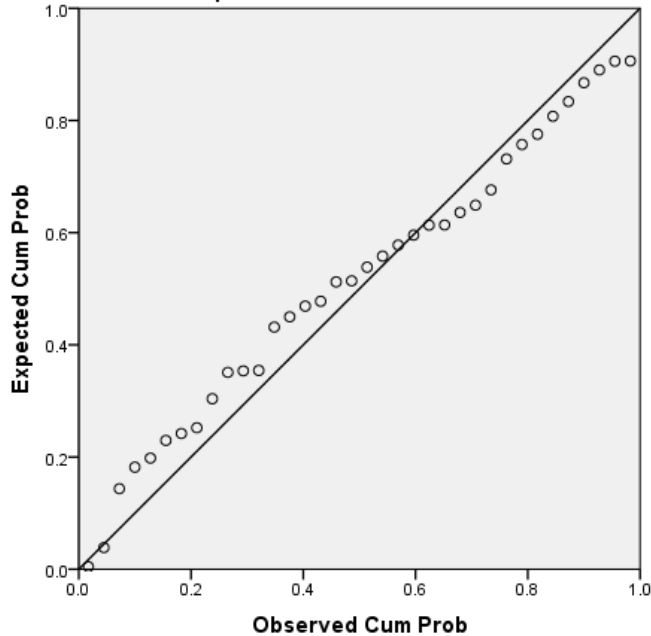
		12.184.305	119.489	1.707.619	3.987.145	36.333.213			
	III	12.493.377	122.001	1.712.482	3.992.979	37.063.486	6,60	4,17	5,40
	IV	12.802.448	128.612	1.717.345	3.998.812	34.005.043	7,80	4,44	5,61
2018	I	13.288.035	127.183	1.688.855	4.156.150	38.568.361	7,30	3,70	5,54
	II	13.773.621	129.856	1.660.364	4.313.488	39.343.559	7,30	4,14	5,47
	III	14.259.208	132.585	1.631.874	4.470.825	40.134.338	7,20	3,09	5,41
	IV	14.744.794	133.499	1.603.383	4.628.163	35.154.035	6,50	3,50	5,34

Lampiran 4

UJI NORMALITAS

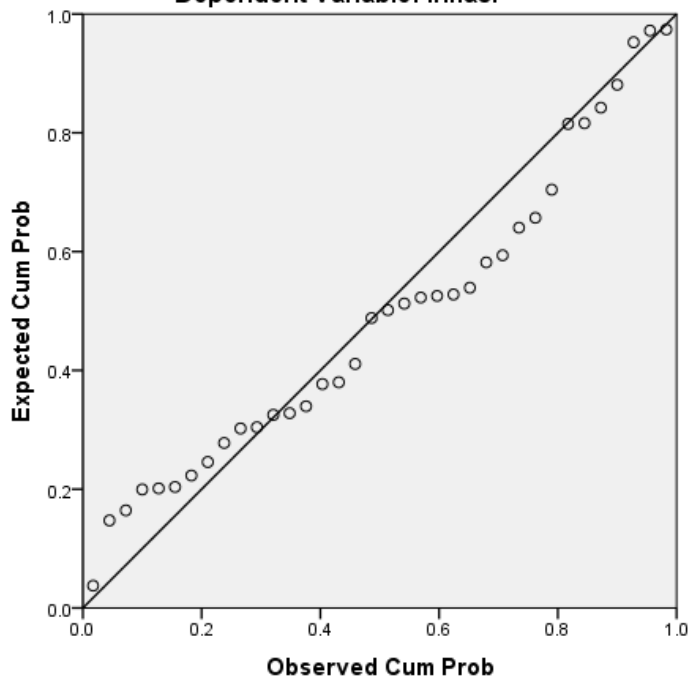
Normal P-P Plot of Regression Standardized Residual

Dependent Variable: PE

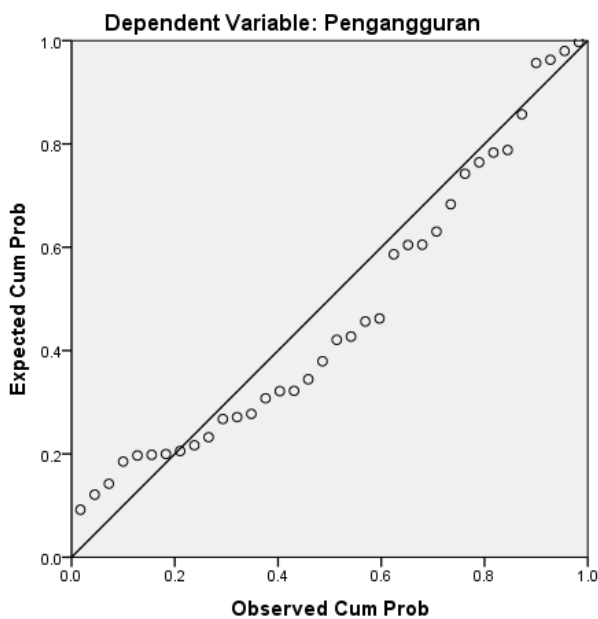


Normal P-P Plot of Regression Standardized Residual

Dependent Variable: Inflasi



Normal P-P Plot of Regression Standardized Residual



UJI MULTIKOLINIERITAS

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error				Tolerance	VIF
1	(Constant)	-103.004	192.471	-.535	.597		
	Pertanian	-1.005	.392	-.836	-2.564	.017	.167
	Perikanan	.162	.375	.161	.432	.670	.127
	Pertambangan	.109	.569	.034	.191	.850	.553
	Konstruksi	-1.618	.721	-.808	-2.245	.034	.137
	Pengolahan	1.315	.842	.522	1.561	.131	.159
	Rumah	.415	.436	.235	.952	.350	.293
	Flat	-.559	1.309	-.156	-.427	.673	.134
	Toko	2.263	10.562	.078	.214	.832	.136
	Kendaraan	5.835	5.029	.348	1.160	.257	.198
	Lainnya	.285	1.177	.069	.242	.811	.217

a. Dependent Variable: PE

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error				Tolerance	VIF	
1	(Constant)	459.730	440.646		1.043	.307		
	Pertanian	-1.304	.898	-.545	-1.452	.159	.167	5.980
	Perikanan	.417	.859	.209	.485	.632	.127	7.862
	Pertambangan	.556	1.303	.088	.427	.673	.553	1.808
	Konstruksi	2.550	1.650	.640	1.545	.135	.137	7.288
	Pengolahan	-6.354	1.928	-1.267	-3.296	.003	.159	6.281
	Rumah	.454	.998	.129	.454	.654	.293	3.415
	Flat	5.085	2.996	.712	1.697	.102	.134	7.469
	Toko	-18.463	24.182	-.318	-.763	.452	.136	7.377
	Kendaraan	-17.845	11.513	-.535	-1.550	.134	.198	5.061
	Lainnya	4.736	2.694	.578	1.758	.091	.217	4.600

a. Dependent Variable: Inflasi

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error				Tolerance	VIF
1	(Constant)	266.011	186.413		.167		
	Pertanian	-.364	.424	-.214	-.858	.400	.126
	Perikanan	.375	.356	.264	1.053	.303	.125
	Pertambangan	-2.480	.538	-.552	-4.611	.000	.549
	Konstruksi	.233	.781	.082	.298	.768	.104
	Pengolahan	-1.106	.994	-.310	-1.113	.277	.101
	Rumah	-.732	.419	-.292	-1.747	.094	.281
	Flat	.086	1.308	.017	.065	.948	.119
	Toko	-19.626	10.070	-.475	-1.949	.064	.132

Kendaraan	3.017	5.105	.127	.591	.560	.170	5.892
Lainnya	1.888	1.174	.324	1.608	.121	.193	5.170
PE	.159	.189	.113	.844	.407	.441	2.267
Inflasi	-.224	.083	-.315	-2.713	.012	.584	1.713

a. Dependent Variable: Pengangguran

HASIL UJI LINEARITAS

PE Inflasi * Pertanian

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Pertanian	(Combined)	20.464	31	.660	1.069	.544
	Between Groups	9.540	1	9.540	15.447	.017
	Linearity					
	Deviation from Linearity	10.924	30	.364	.590	.823
	Within Groups	2.470	4	.618		
	Total	22.934	35			
Inflasi * Pertanian	(Combined)	82.848	31	2.673	1.337	.433
	Between Groups	3.156	1	3.156	1.579	.277
	Linearity					
	Deviation from Linearity	79.692	30	2.656	1.329	.436
	Within Groups	7.996	4	1.999		
	Total	90.844	35			
Pengangguran * Pertanian	(Combined)	39.955	31	1.289	.855	.657
	Between Groups	6.188	1	6.188	4.103	.113
	Linearity					
	Deviation from Linearity	33.767	30	1.126	.746	.722
	Within Groups	6.033	4	1.508		
	Total	45.988	35			

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Pertanian	-.645	.416	.945	.892
Inflasi * Pertanian	-.186	.035	.955	.912
Pengangguran * Pertanian	-.367	.135	.932	.869

PE Inflasi Pengangguran * Perikanan

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Perikanan	(Combined)	21.024	31	.678	1.420	.405
	Between Groups	Linearity	4.530	1	4.530	9.488
		Deviation from Linearity	16.495	30	.550	1.152
	Within Groups		1.910	4	.477	
	Total		22.934	35		
		(Combined)	82.189	31	2.651	1.225
Inflasi * Perikanan	Between Groups	Linearity	.546	1	.546	.253
		Deviation from Linearity	81.643	30	2.721	1.258
	Within Groups		8.655	4	2.164	
	Total		90.844	35		
		(Combined)	44.277	31	1.428	3.341
	Between Groups	Linearity	17.398	1	17.398	40.692
Pengangguran * Perikanan		Deviation from Linearity	26.879	30	.896	.2096
	Within Groups		1.710	4	.428	
	Total		45.988	35		

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Perikanan	-.444	.198	.957	.917
Inflasi * Perikanan	-.078	.006	.951	.905
Pengangguran * Perikanan	-.615	.378	.981	.963

PE Inflasi Pengangguran * Pertambangan

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Pertambangan	(Combined)	15.284	25	.611	.799	.691
	Between Groups	.299	1	.299	.390	.546
	Linearity	14.985	24	.624	.816	.675
	Deviation from Linearity					
	Within Groups	7.651	10	.765		
	Total	22.934	35			
	(Combined)		25	3.009	1.926	.140
	Between Groups	.234	1	.234	.150	.707
	Linearity	74.986	24	3.124	2.000	.127
	Deviation from Linearity					
Inflasi * Pertambangan	Within Groups	15.625	10	1.562		
	Total	90.844	35			
	(Combined)		25	1.515	1.870	.151
	Between Groups	16.162	1	16.162	19.945	.001
	Linearity	21.722	24	.905	1.117	.449
Pengangguran * Pertambangan	Deviation from Linearity					
	Within Groups	8.103	10	.810		
	Total	45.988	35			

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Pertambangan	.114	.013	.816	.666
Inflasi * Pertambangan	-.051	.003	.910	.828
Pengangguran * Pertambangan	-.593	.351	.908	.824

PE Inflasi Pengangguran * Konstruksi

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Konstruksi	(Combined)	21.337	29	.736	2.763	.103
	Between Groups	Linearity	6.478	1	6.478	24.330 .003
		Deviation from Linearity	14.859	28	.531	1.993 .198
	Within Groups		1.598	6	.266	
	Total		22.934	35		
	Inflasi * Konstruksi	(Combined)	80.467	29	2.775	1.604 .290
		Between Groups	Linearity	.509	1	.509 .294 .607
			Deviation from Linearity	79.957	28	2.856 1.651 .276
		Within Groups		10.377	6	1.730
		Total		90.844	35	
		Pengangguran * Konstruksi	(Combined)	43.646	29	1.505 3.856 .049
			Between Groups	Linearity	13.431	1 13.431 34.408 .001
				Deviation from Linearity	30.215	28 1.079 2.765 .103
			Within Groups		2.342	6 .390
			Total		45.988	35

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Konstruksi	-.531	.282	.965	.930
Inflasi * Konstruksi	-.075	.006	.941	.886
Pengangguran * Konstruksi	-.540	.292	.974	.949

PE Inflasi Pengangguran * Pengolahan

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Pengolahan	(Combined)	21.333	30	.711	2.220	.190
	Between Groups	4.139	1	4.139	12.922	.016
	Linearity	17.193	29	.593	1.851	.256
	Deviation from Linearity	1.602	5	.320		
Inflasi * Pengolahan	Within Groups	22.934	35			
	Total	85.828	30	2.861	2.852	.122
	Between Groups	8.507	1	8.507	8.481	.033
	Linearity	77.322	29	2.666	2.658	.139
Pengangguran * Pengolahan	Deviation from Linearity	5.015	5	1.003		
	Within Groups	90.844	35			
	Total	41.827	30	1.394	1.675	.297
	Between Groups	10.876	1	10.876	13.070	.015
	Linearity	30.950	29	1.067	1.282	.428
	Deviation from Linearity	4.161	5	.832		
	Within Groups	45.988	35			
	Total					

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Pengolahan	-.425	.180	.964	.930
Inflasi * Pengolahan	-.306	.094	.972	.945
Pengangguran * Pengolahan	-.486	.237	.954	.910

PE Inflasi Pengangguran * Rumah

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Rumah	(Combined)	22.060	33	.668	1.530	.473
	Between Groups	Linearity	1	3.041	6.960	.119
		Deviation from Linearity	32	.594	1.360	.513
	Within Groups		2	.437		
	Total	22.934	35			
	Inflasi * Rumah	(Combined)	80.323	33	2.434	.463
		Between Groups	Linearity	1	.431	.082
			32	2.497	.475	.862
		Within Groups		5.260		
		Total	90.844	35		
Pengangguran * Rumah		(Combined)	43.433	33	1.316	1.031
		Between Groups	Linearity	1	17.866	13.990
			32	.799	.626	.782
		Within Groups		1.277		
		Total	45.988	35		

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Rumah	-.364	.133	.981	.962
Inflasi * Rumah	-.069	.005	.940	.884
Pengangguran * Rumah	-.623	.389	.972	.944

PE Inflasi Pengangguran * Flat

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Flat	(Combined)	16.323	28	.583	.617	.829
	Between Groups	3.491	1	3.491	3.696	.096
	Linearity					
	Deviation from Linearity	12.831	27	.475	.503	.906
	Within Groups	6.612	7	.945		
	Total	22.934	35			
	Inflasi * Flat	(Combined)	76.187	28	2.721	1.299
		Between Groups	.653	1	.653	.312
		Linearity				.594
		Deviation from Linearity	75.533	27	2.798	1.336
		Within Groups	14.657	7	2.094	
		Total	90.844	35		
	Pengangguran * Flat	(Combined)	42.122	28	1.504	2.725
		Between Groups	7.510	1	7.510	13.600
		Linearity				.008
		Deviation from Linearity	34.613	27	1.282	2.322
		Within Groups	3.865	7	.552	
		Total	45.988	35		

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Flat	-.390	.152	.844	.712
Inflasi * Flat	-.085	.007	.916	.839
Pengangguran * Flat	-.404	.163	.957	.916

PE Inflasi Pengangguran * Toko

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.			
PE * Toko	(Combined)	21.129	33	.640	.709	.741			
	Between Groups	Linearity	4.137	1	4.137	4.584	.166		
		Deviation from Linearity	16.992	32	.531	.588	.801		
	Within Groups		1.805	2	.903				
	Total		22.934	35					
	Inflasi * Toko	(Combined)	76.339	33	2.313	.319	.943		
		Between Groups	Linearity	.458	1	.458	.063	.825	
			Deviation from Linearity	75.881	32	2.371	.327	.939	
		Within Groups		14.505	2	7.252			
		Total		90.844	35				
		Pengangguran * Toko	(Combined)	45.219	33	1.370	3.564	.243	
			Between Groups	Linearity	15.945	1	15.945	41.478	.023
				Deviation from Linearity	29.274	32	.915	2.380	.340
			Within Groups		.769	2	.384		
			Total		45.988	35			

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Toko	-.425	.180	.960	.921
Inflasi * Toko	.071	.005	.917	.840
Pengangguran * Toko	-.589	.347	.992	.983

PE Inflasi Pengangguran * Kendaraan

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Kendaraan	(Combined)	21.565	31	.696	2.032	.259
	Between Groups	.153	1	.153	.446	.541
	Linearity					
	Deviation from Linearity	21.412	30	.714	2.085	.250
	Within Groups	1.370	4	.342		
	Total	22.934	35			
Inflasi * Kendaraan	(Combined)	79.967	31	2.580	.949	.604
	Between Groups	1.399	1	1.399	.514	.513
	Linearity					
	Deviation from Linearity	78.568	30	2.619	.963	.596
	Within Groups	10.877	4	2.719		
	Total	90.844	35			
Pengangguran * Kendaraan	(Combined)	42.141	31	1.359	1.413	.407
	Between Groups	.009	1	.009	.010	.927
	Linearity					
	Deviation from Linearity	42.131	30	1.404	1.460	.392
	Within Groups	3.847	4	.962		
	Total	45.988	35			

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Kendaraan	-.082	.007	.970	.940
Inflasi * Kendaraan	-.124	.015	.938	.880
Pengangguran * Kendaraan	-.014	.000	.957	.916

PE Inflasi Pengangguran * Lainnya

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
PE * Lainnya	(Combined)	18.951	32	.592	.446	.898
	Between Groups	6.912	1	6.912	5.205	.107
	Linearity Deviation from Linearity	12.039	31	.388	.292	.971
	Within Groups	3.984	3	1.328		
	Total	22.934	35			
	(Combined)	81.970	32	2.562	.866	.658
Inflasi * Lainnya	Between Groups	.072	1	.072	.024	.886
	Linearity Deviation from Linearity	81.898	31	2.642	.893	.644
	Within Groups	8.874	3	2.958		
	Total	90.844	35			
	(Combined)	37.007	32	1.156	.386	.930
	Between Groups	2.381	1	2.381	.795	.438
Pengangguran * Lainnya	Linearity Deviation from Linearity	34.626	31	1.117	.373	.936
	Within Groups	8.980	3	2.993		
	Total	45.988	35			

Measures of Association

	R	R Squared	Eta	Eta Squared
PE * Lainnya	-.549	.301	.909	.826
Inflasi * Lainnya	.028	.001	.950	.902
Pengangguran * Lainnya	-.228	.052	.897	.805

Pengangguran * PE

Means

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
Pengangguran * PE	Between Groups	(Combined)	38.570	25	1.543	2.080
		Linearity	3.018	1	3.018	4.069
		Deviation from Linearity	35.552	24	1.481	1.997
	Within Groups		7.417	10	.742	
	Total		45.988	35		

Measures of Association

	R	R Squared	Eta	Eta Squared
Pengangguran * PE	.256	.066	.916	.839

Pengangguran * Inflasi

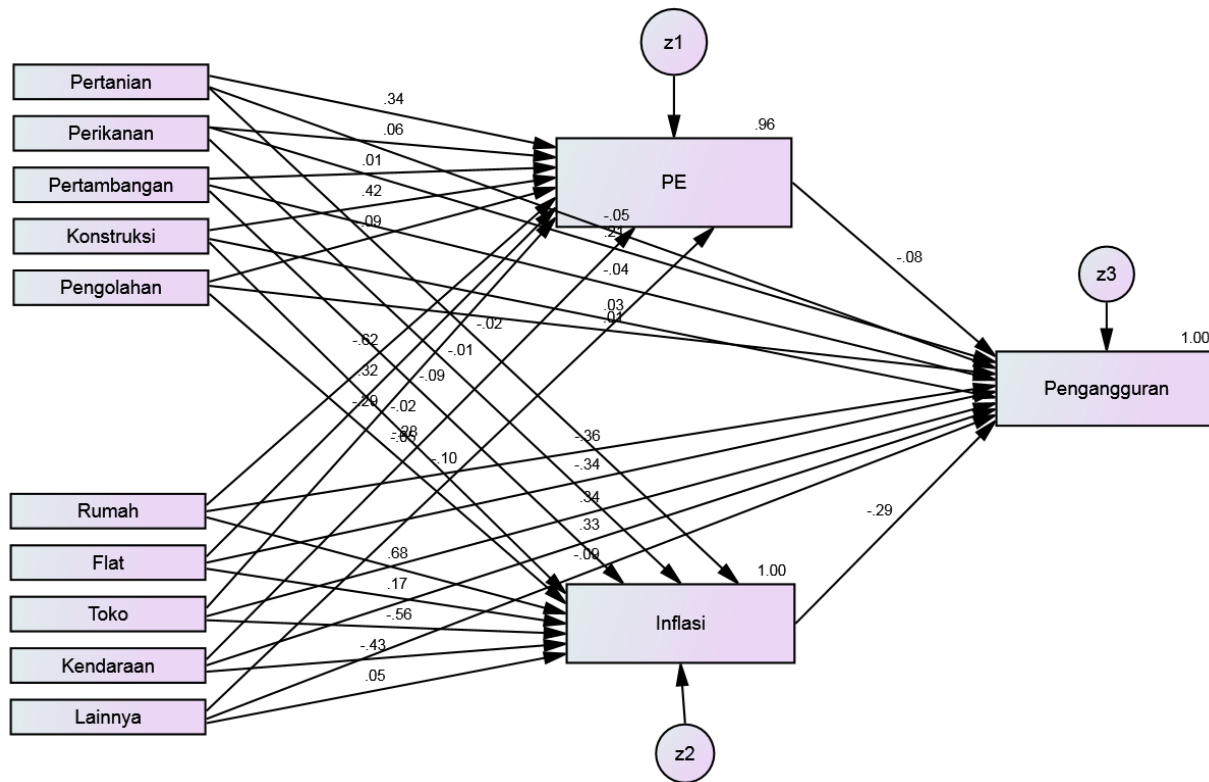
ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
Pengangguran * Inflasi	Between Groups	(Combined)	45.825	34	1.348	8.297
		Linearity	1.744	1	1.744	10.734
		Deviation from Linearity	44.081	33	1.336	8.223
	Within Groups		.162	1	.162	
	Total		45.988	35		

Measures of Association

	R	R Squared	Eta	Eta Squared
Pengangguran * Inflasi	-.195	.038	.998	.996

UJI PATH



Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
PE	<--- Pertanian	1.568	.163	9.647	***	
PE	<--- Perikanan	.252	.138	1.821	.069	
PE	<--- Pertambangan	.108	.442	.243	.808	
PE	<--- Konstruksi	3.300	.277	11.894	***	
PE	<--- Pengolahan	-.906	.351	-2.584	.010	
PE	<--- Rumah	-4.626	.263	-17.602	***	
PE	<--- Flat	4.742	.513	9.242	***	
PE	<--- Toko	-34.570	4.172	-8.287	***	
PE	<--- Kendaraan	-21.837	2.711	-8.055	***	
PE	<--- Lainnya	-1.696	.569	-2.983	.003	
Inflasi	<--- Pertanian	-.700	.233	-3.007	.003	
Inflasi	<--- Perikanan	-.438	.198	-2.212	.027	
Inflasi	<--- Pertambangan	-8.693	.633	-13.730	***	

			Estimate	S.E.	C.R.	P	Label
Inflasi	<---	Konstruksi	-1.089	.397	-2.742	.006	
Inflasi	<---	Pengolahan	-3.978	.502	-7.922	***	
Inflasi	<---	Rumah	40.322	.376	107.120	***	
Inflasi	<---	Flat	19.209	.735	26.140	***	
Inflasi	<---	Toko	-524.076	5.975	-87.712	***	
Inflasi	<---	Kendaraan	-262.996	3.883	-67.737	***	
Inflasi	<---	Lainnya	5.867	.815	7.203	***	
Pengangguran	<---	PE	-.361	.102	-3.546	***	
Pengangguran	<---	Inflasi	-.157	.071	-2.209	.027	
Pengangguran	<---	Pertanian	-.931	.194	-4.801	***	
Pengangguran	<---	Perikanan	3.586	.093	38.684	***	
Pengangguran	<---	Pertambangan	-2.190	.674	-3.252	.001	
Pengangguran	<---	Konstruksi	1.167	.383	3.045	.002	
Pengangguran	<---	Pengolahan	.349	.365	.957	.339	
Pengangguran	<---	Rumah	-11.410	2.912	-3.919	***	
Pengangguran	<---	Flat	-21.555	1.482	-14.542	***	
Pengangguran	<---	Toko	173.938	37.538	4.634	***	
Pengangguran	<---	Kendaraan	109.434	18.914	5.786	***	
Pengangguran	<---	Lainnya	-6.193	.567	-10.918	***	

Standardized Regression Weights: (Group number 1 - Default model)

		Estimate
PE	<---	Pertanian .337
PE	<---	Perikanan .064
PE	<---	Pertambangan .009
PE	<---	Konstruksi .416
PE	<---	Pengolahan -.090
PE	<---	Rumah -.616
PE	<---	Flat .323
PE	<---	Toko -.290
PE	<---	Kendaraan -.282
PE	<---	Lainnya -.104
Inflasi	<---	Pertanian -.019
Inflasi	<---	Perikanan -.014
Inflasi	<---	Pertambangan -.087
Inflasi	<---	Konstruksi -.017
Inflasi	<---	Pengolahan -.050
Inflasi	<---	Rumah .680
Inflasi	<---	Flat .166
Inflasi	<---	Toko -.557
Inflasi	<---	Kendaraan -.430
Inflasi	<---	Lainnya .046
Pengangguran	<---	PE -.085

		Estimate
Pengangguran <---	Inflasi	-.291
Pengangguran <---	Pertanian	-.047
Pengangguran <---	Perikanan	.213
Pengangguran <---	Pertambangan	-.041
Pengangguran <---	Konstruksi	.035
Pengangguran <---	Pengolahan	.008
Pengangguran <---	Rumah	-.356
Pengangguran <---	Flat	-.345
Pengangguran <---	Toko	.342
Pengangguran <---	Kendaraan	.331
Pengangguran <---	Lainnya	-.089

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Pertanian	.466	.111	4.183	***	
Perikanan	.643	.154	4.183	***	
Pertambangan	.063	.015	4.183	***	
Konstruksi	.160	.038	4.183	***	
Pengolahan	.100	.024	4.183	***	
Rumah	.178	.043	4.183	***	
Flat	.047	.011	4.183	***	
Toko	.001	.000	4.183	***	
Kendaraan	.002	.000	4.183	***	
Lainnya	.038	.009	4.183	***	
z1	.431	.103	4.183	***	
z2	.884	.211	4.183	***	
z3	.157	.037	4.183	***	

Squared Multiple Correlations: (Group number 1 - Default model)

	Squared Multiple Correlations
	Estimate
Inflasi	.999
PE	.957
Pengangguran	.999

Matrices (Group number 1 - Default model)

Standardized Total Effects (Group number 1 - Default model)

	Standardized Total Effects (Group number 1 - Default model)											
	Lainnya	Kendaraan	Toko	Flat	Rumah	Pengolahan	Konstruksi	Pertambangan	Perikanan	Pertanian	Inflasi	PE
Inflasi	.046	-.430	-.55	.166	.680	-.050	-.017	-.087	-.014	-.019	.000	.000
PE	-.104	-.282	-.290	.323	-.616	-.090	.416	.009	.064	.337	.000	.000
Pengangguran	-.094	.480	.529	-.420	-.502	.030	.004	-.016	.211	-.070	-.291	-.085

Standardized Direct Effects (Group number 1 - Default model)

	Lainnya	Kendaraan	Toko	Flat	Rumah	Pengolahan	Konstruksi	Pertambangan	Perikanan	Pertanian	Inflasi	PE
Inflasi	.046	-.430	-.557	.166	.680	-.050	-.017	-.087	-.014	-.019	.000	.000
PE	-.104	-.282	-.290	.323	-.616	-.090	.416	.009	.064	.337	.000	.000
Pengangguran	-.089	.331	.342	-.345	-.356	.008	.035	-.041	.213	-.047	-.291	-.085

Standardized Indirect Effects (Group number 1 - Default model)

	Lainnya	Kendaraan	Toko	Flat	Rumah	Pengolahan	Konstruksi	Pertambangan	Perikanan	Pertanian	Inflasi	PE
PE	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
Pengangguran	-.004	.149	.187	-.076	-.146	.022	-.030	.025	-.001	-.023	.000	.000