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Lampiran 1: Data yang digunakan

1. Data sebelum LN

Tahun	Inflasi (IHK)	JUB (Miliyar Rupiah)	Suku Bunga	Upah	Harga Minyak Bumi (Dollar USD /Barel)	Kurs
2001	12,55	844.054	17,62	591.032	24,35	10.400
2002	10,03	883.903	12,93	692.856	24,93	8.940
2003	5,16	955.692	8,31	787.830	28,90	8.465
2004	6,4	1.033.877	7,43	841.916	37,73	9.290
2005	17,11	1.202.763	12,75	853.150	53,39	9.830
2006	6,6	1.382.493	9,75	997.000	64,29	9.020
2007	6,59	1.649.622	8	1.077.312	71,12	9.419
2008	11,06	1.895.838	9,25	1.158.085	96,99	10.950
2009	2,78	2.141.384	6,5	1.322.380	61,76	9.400
2010	6,96	2.649.622	6,5	1.410.982	79,04	8.991
2011	3,79	2.877.220	6	1.536.015	104,01	9.068
2012	4,3	3.205.129	5,75	1.635.965	105,01	9.670
2013	8,38	3.730.197	7,5	1.917.152	104,08	12.189
2014	8,36	4.173.326	7,75	1.952.589	96,24	12.440
2015	3,35	4.548.800	7,5	2.069.306	50,75	13.795
2016	3,02	5.004.976	4,75	2.552.962	42,81	13.436
2017	3,61	5.419.165	4,25	2.742.621	52,81	13.548
2018	3,13	5.760.046	6	2.829.130	68,35	14.481
2019	2,72	6.136.554	5	2.913.897	61,41	13.901
2020	1,68	6.900.049	3,75	2.756.345	41,26	14.105
2021	1,87	7.870.452	3,5	2.736.463	69,07	14.269
2022	5,51	8.528.022	5,5	3.070.756	97,10	15.731
2023	2,61	8.826.531	6	3.178.227	80,76	15.416



2. Data setelah LN

TAHUN	INFLASI	LN_JUB	SUKU BUNGA	LN_UPAH	LN_Harga MINYAK BUMI	LN_KURS
2001	12,55	13,65	17,62	13,29	3,19	9,25
2002	10,03	13,69	12,93	13,45	3,22	9,10
2003	5,16	13,77	8,31	13,58	3,36	9,04
2004	6,4	13,85	7,43	13,64	3,63	9,14
2005	17,11	14,00	12,75	13,66	3,98	9,19
2006	6,6	14,14	9,75	13,81	4,16	9,11
2007	6,59	14,32	8	13,89	4,26	9,15
2008	11,06	14,46	9,25	13,96	4,57	9,30
2009	2,78	14,58	6,5	14,09	4,12	9,15
2010	6,96	14,79	6,5	14,16	4,37	9,10
2011	3,79	14,87	6	14,24	4,64	9,11
2012	4,3	14,98	5,75	14,31	4,65	9,18
2013	8,38	15,13	7,5	14,47	4,65	9,41
2014	8,36	15,24	7,75	14,48	4,57	9,43
2015	3,35	15,33	7,5	14,54	3,93	9,53
2016	3,02	15,43	4,75	14,75	3,76	9,51
2017	3,61	15,51	4,25	14,82	3,97	9,51
2018	3,13	15,57	6	14,86	4,22	9,58
2019	2,72	15,63	5	14,89	4,12	9,54
2020	1,68	15,75	3,75	14,83	3,72	9,55
2021	1,87	15,88	3,5	14,82	4,24	9,57
2022	5,51	15,96	5,5	14,94	4,58	9,66
2023	2,61	15,99	6	14,97	4,39	9,64



Lampiran 2: Hasil Estimasi

1. Hasil Estimasi Data

Dependent Variable: INFLASI				
Method: Least Squares				
Date: 07/14/25 Time: 19:24				
Sample: 2001 2023				
Included observations: 23				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.299291	41.22993	-1.042760	0.3117
LN_JUB	-0.042595	0.044990	-0.946780	0.3570
SB	0.744088	0.353596	2.104341	0.0405
LN_UPAH	-0.000209	0.073382	-0.002845	0.9978
LN_MINYAK	3.939767	1.368033	2.879877	0.0104
LN_KURS	9.744008	7.249951	1.344010	0.1966
R-squared	0.793251	Mean dependent var	5.981304	
Adjusted R-squared	0.732442	S.D. dependent var	3.861845	
S.E. of regression	1.997579	Akaike info criterion	4.441207	
Sum squared resid	67.83546	Schwarz criterion	4.737423	
Log likelihood	-45.07388	Hannan-Quinn criter.	4.515705	
F-statistic	13.04502	Durbin-Watson stat	2.673468	
Prob(F-statistic)	0.000026			

2. Uji Asumsi Klasik

a. Uji Multikolinearitas

Variance Inflation Factors			
Date: 07/14/25 Time: 19:26			
Sample: 2001 2023			
Included observations: 23			
Variable	Coefficient Variance	Uncentered VIF	Centered VIF
C	1699.907	9798.175	NA
LN_JUB	0.002024	25942.21	8.107273
SB	0.125030	47.92148	7.482656
LN_UPAH	0.005385	63381.96	8.717722
LN_MINYAK	1.871514	183.4362	2.101648
LN_KURS	52.56179	26424.81	6.838891

b. Uji Heteroskedastisitas



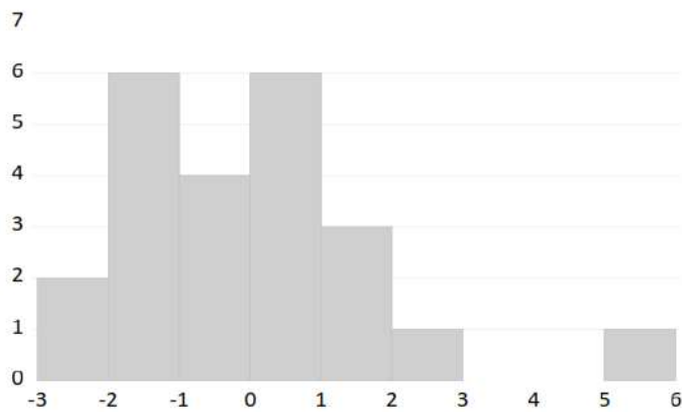
edasticity Test: Breusch-Pagan-Godfrey
thesis: Homoskedasticity

;	0.775542	Prob. F(5,17)	0.5806
quared	4.271891	Prob. Chi-Square(5)	0.5110
plained SS	4.307008	Prob. Chi-Square(5)	0.5061

c. Uji Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:			
Null hypothesis: No serial correlation at up to 2 lags			
F-statistic	3.259136	Prob. F(2,15)	0.2668
Obs*R-squared	6.967114	Prob. Chi-Square(2)	0.1307

d. Uji Normalitas



Series: Residuals	
Sample	2001 2023
Observations	23
Mean	-1.91e-15
Median	-0.217735
Maximum	5.306957
Minimum	-2.300953
Std. Dev.	1.755970
Skewness	1.101024
Kurtosis	4.690993
Jarque-Bera	7.387290
Probability	0.248812



BIODATA

Identitas Diri

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Riwayat Pendidikan

Pendidikan Formal

1. SD Inpres Pagandongan 2
2. SMA Negeri 15 Makassar
3. SMP Negeri 31 Makassar
4. S1 Ilmu Ekonomi, Fakultas Ekonomi dan Bisnis, Universitas Hasanuddin

Pendidikan Non-Formal

1. Economic Leadership Training Himpunan Mahasiswa Jurusan Ilmu Ekonomi (Himajie) FEB-UH
2. Diklat Ekonomi Islam VIII KSEI FoSEI Unhas
3. Intermediate Student Leadership Training (ISLT) Badan Eksekutif Mahasiswa Keluarga Mahasiswa Fakultas Kesehatan Masyarakat (BEM-KM FKM) Universitas Hasanuddin
4. Basic Training Himpunan Mahasiswa Islam (HMI) Komisariat Ekonomi Unhas Cabang Makassar Timur.
5. Intermediate Training Himpunan Mahasiswa Islam (HMI) Cabang Makassar Timur.
6. Sekolah Instruktur 1 Badan Pengelola Latihan Himpunan Mahasiswa Islam (HMI) Cabang Makassar Timur.
7. Latihan Kader Sensitif Gender Himpunan Mahasiswa Islam Cabang Makassar Timur

Pengalaman Organisasi

1. Staff Departemen Keilmuan dan Advokasi Himpunan Mahasiswa Jurusan Ilmu Ekonomi (Himajie) FEB-UH Periode 2021
2. Staff Komisi Laporan Pertanggung Jawaban Majelis Permusyawaratan Mahasiswa (MAPERWA) FEB-UH Periode 2022
3. Sekertaris Bidang Perguruan Tinggi, Kemahasiswaan, dan Pemuda (PTKP) Himpunan Mahasiswa Islam Komisariat Ekonomi Unhas Cabang Makassar Timur Periode 2020-2021
4. Ketua Umum Himpunan Mahasiswa Islam Komisariat Ekonomi Unhas cabang Makassar Timur Periode 2021-2022
Anggota Bidang Pembangunan Ekonomi Himpunan Mahasiswa Islam cabang Makassar Timur Periode 2022-2023



6. Sekertaris Bidang Penelitian dan Pengembangan Badan Pengelola Latihan Himpunan Mahasiswa Islam Cabang Makassar Timur Periode 2022-2023
7. Direktur Utama Badan Pengelola Latihan Himpunan Mahasiswa Islam Cabang Makassar Timur Periode 2023-2024

Makassar, 22 Juli 2025

Rahmat Hidayat



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