

HASIL OLAHAN DATAN MARSELINA BEREK

1. UJI CHOW
2. UJI HAUSMAT
3. UJI MULTIKOLINEARITAS

	PDRB	TENAGAKERJA	BELANJAMODAL
PDRB	1	-0.2383371996615479	0.2554083618667586
TENAGAKERJA	-0.2383371996615479	1	0.1363165401861407
BELANJAMODAL	0.2554083618667586	0.1363165401861407	1

4. UJI HETEROKEDASTISITAS

Unrestricted Test Equation:
 Dependent Variable: PDRB
 Method: Panel EGLS (Cross-section weights)
 Date: 03/10/24 Time: 21:02
 Sample: 2020 2022
 Periods included: 3
 Cross-sections included: 22
 Total panel (balanced) observations: 66
 Iterate weights to convergence
 Convergence achieved after 11 weight iterations

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	7.649502	0.305287	25.05674	0.0000
TENAGAKERJA	0.005177	0.026124	0.198159	0.8436
BELANJAMODAL	0.002709	0.018771	0.144321	0.8857

Weighted Statistics			
R-squared	0.002200	Mean dependent var	44.87506
Adjusted R-squared	-0.029476	S.D. dependent var	75.61987
S.E. of regression	0.673942	Akaike info criterion	0.407015
Sum squared resid	28.61449	Schwarz criterion	0.506544
Log likelihood	-10.43148	Hannan-Quinn criter.	0.446344
F-statistic	0.069446	Durbin-Watson stat	0.195387
Prob(F-statistic)	0.932982		

Unweighted Statistics			
R-squared	-0.015311	Mean dependent var	7.832424
Sum squared resid	28.61451	Durbin-Watson stat	0.001420

5. Pengaruh x1 terhadap y

Dependent Variable: PDRB
 Method: Panel Least Squares
 Date: 03/10/24 Time: 21:09
 Sample: 2020 2022
 Periods included: 3
 Cross-sections included: 22
 Total panel (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	6.713107	0.677929	9.902381	0.0000
TENAGAKERJA	0.099067	0.060000	1.651100	0.1060

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.999137	Mean dependent var	7.832424
Adjusted R-squared	0.998695	S.D. dependent var	0.658472
S.E. of regression	0.023784	Akaike info criterion	-4.371078
Sum squared resid	0.024325	Schwarz criterion	-3.608016
Log likelihood	167.2456	Hannan-Quinn criter.	-4.069556
F-statistic	2262.631	Durbin-Watson stat	1.644683
Prob(F-statistic)	0.000000		

6. pengaruh x2 terhadap y

Dependent Variable: PDRB
 Method: Panel Least Squares
 Date: 03/10/24 Time: 21:11
 Sample: 2020 2022
 Periods included: 3
 Cross-sections included: 22
 Total panel (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	7.561127	0.166404	45.43827	0.0000
BELANJAMODAL	0.014456	0.008865	1.630605	0.1103

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.999136	Mean dependent var	7.832424
Adjusted R-squared	0.998693	S.D. dependent var	0.658472
S.E. of regression	0.023802	Akaike info criterion	-4.369606
Sum squared resid	0.024360	Schwarz criterion	-3.606544
Log likelihood	167.1970	Hannan-Quinn criter.	-4.068084
F-statistic	2259.300	Durbin-Watson stat	1.652506
Prob(F-statistic)	0.000000		

7. pengaruh x1 dan x2 terhadap y

Dependent Variable: PDRB?
Method: Pooled Least Squares
Date: 03/10/24 Time: 21:18
Sample: 2020 2022
Included observations: 3
Cross-sections included: 22
Total pool (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	6.818047	0.683195	9.979651	0.0000
TENAGAKERJA?	0.072463	0.064629	1.121217	0.2686
BELANJAMODAL?	0.010425	0.009542	1.092474	0.2809
Fixed Effects (Cross)				
_SUMBAR--C	-0.510235			
_SUMTIM--C	0.450654			
_KUPANG--C	0.590037			
_TTS--C	0.582538			
_TTU--C	0.132394			
_BELU--C	0.183024			
_ALOR--C	-0.214275			
_LEMBATA--C	-0.735402			
_FLOTIM--C	0.322415			
_SIKKA--C	0.257510			
_ENDE--C	0.484866			
_NGADA--C	-0.056682			
_MANGGARAI--C	0.148783			
_ROTENDAO--C	-0.244974			
_MANGBAR--C	-0.122894			
_SUMTENG--C	-1.116765			
_SBD--C	-0.116748			
_NAGEKEO--C	-0.567930			
_MANGTIM--C	-0.240430			
_SABURAIJUA--C	-1.121327			
_MALAKA--C	-0.261856			
_KOTAKUPANG--C	2.157297			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.999161	Mean dependent var	7.832424
Adjusted R-squared	0.998701	S.D. dependent var	0.658472
S.E. of regression	0.023731	Akaike info criterion	-4.368795
Sum squared resid	0.023652	Schwarz criterion	-3.572557
Log likelihood	168.1702	Hannan-Quinn criter.	-4.054164
F-statistic	2174.047	Durbin-Watson stat	1.643834
Prob(F-statistic)	0.000000		