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Lampiran 8: Hasil Output SPSS Versi 24

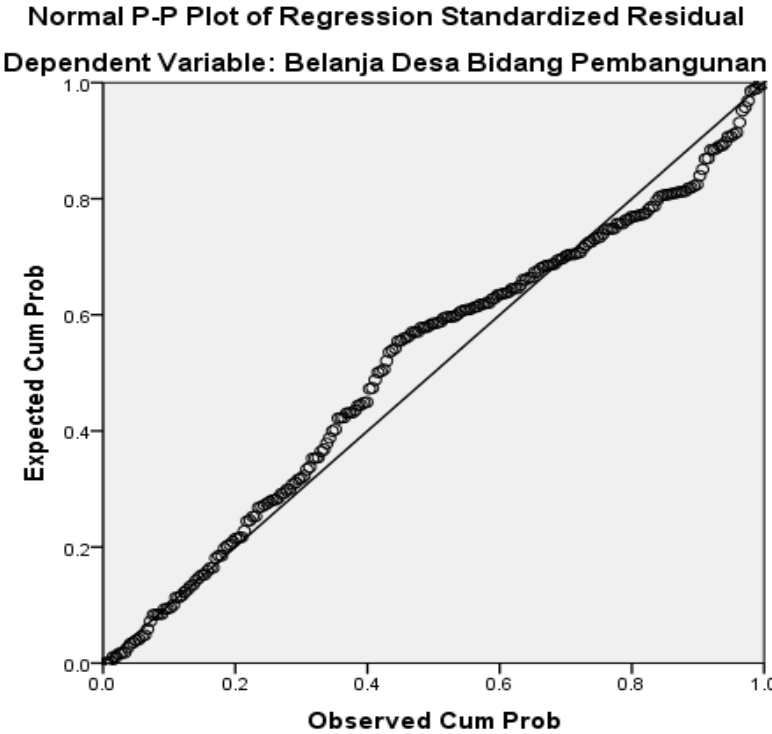
1. Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PADes	232	500000	79569000	2953600.74	7267715.823
DD	232	643381000	1064822000	752918676.00	101380279.600
ADD	232	258764000	455129000	379727129.80	25241865.800
BHPR	232	6259000	60094000	13406448.28	6859191.345
BDBP	232	138923900	1081982086	624890493.60	149118841.900
Valid N (listwise)	232				

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2. Uji Normalitas



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One-Sample Kolmogorov-Smirnov Test

		Unstandardized Predicted Value
N		232
Normal Parameters ^{a,b}	Mean	12,8010336
	Std. Deviation	,27454269
Most Extreme Differences	Absolute	,072
	Positive	,072
	Negative	-,059
Test Statistic		,072
Asymp. Sig. (2-tailed)		,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. This is a lower bound of the true significance.

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3. UjiMultikolinearitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	-95132828.930	144780000.900		-.657	.512		
PADes	.272	1.269	.013	.214	.830	.940	1.064
DD	.578	.091	.393	6.342	.000	.937	1.067
ADD	.834	.386	.141	2.163	.032	.844	1.185
BHPR	-2.419	1.446	-.111	-1.673	.096	.812	1.231

a. Dependent Variable: BDBP

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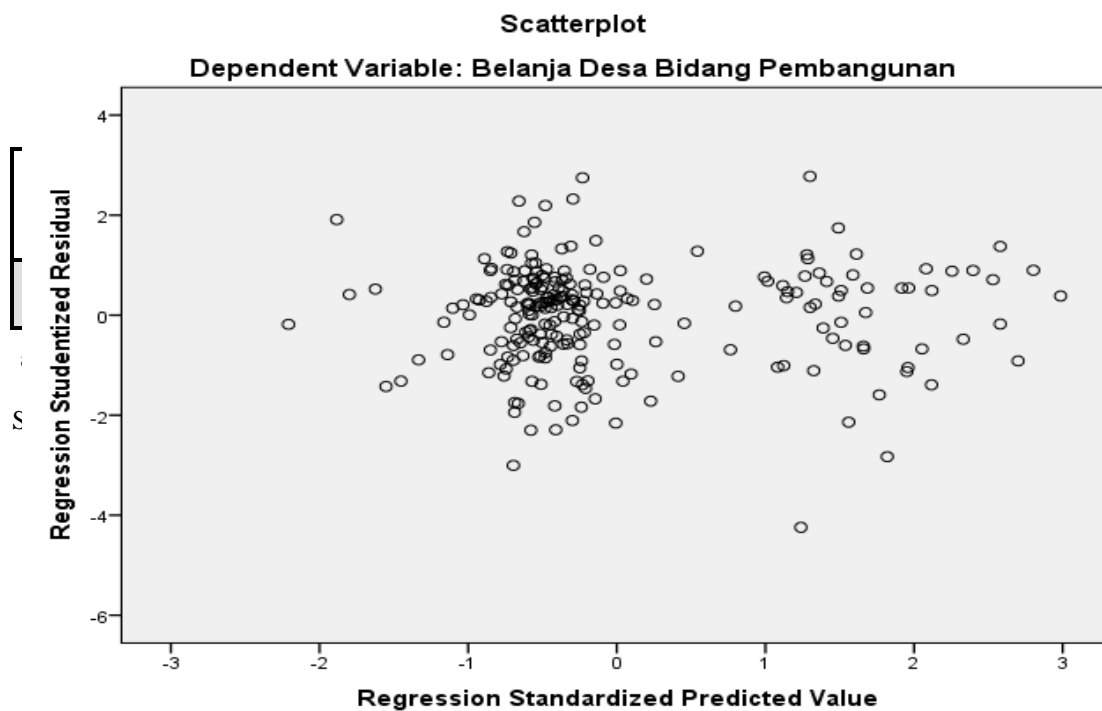
4. Uji Heteroskedastisitas

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	33358544.020	90235574.910		.370	.712
	PADes	.646	.791	.055	.817	.415
	DD	.078	.057	.093	1.375	.170
	ADD	.003	.240	.001	.011	.991
	BHPR	.701	.901	.057	.778	.437

a. Dependent Variable: RES2

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5. UjiAutokorelasi

6. HasilAnalisisRegresiBerganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-95132828.930	144780000.900		-.657	.512
	PADes	.272	1.269	.013	.214	.830
	DD	.578	.091	.393	6.342	.000
	ADD	.834	.386	.141	2.163	.032

	BHPR	-2.419	1.446		-1.111	-1.673	.096
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a. Dependent Variable: BDBP

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7. Hasil Uji Statistik F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	946932177700000000.000	4	236733044400000000.000	12.826	.000 ^b
	Residual	4189682925000000000.000	227	184567529700000000.000		
	Total	5136615102000000000.000	231			

a. Dependent Variable: BDBP

b. Predictors: (Constant), PADes, DD, ADD, BHPR

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8. Hasil Uji Statistik t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-95132828.930	144780000.900		-.657	.512
	PADes	.272	1.269	.013	.214	.830

DD		.578	.091	.393	6.342	.000
Model Summary						
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate		
1	.590 ^a	.452	.418	135855632.800		

a. Predictors: (Constant), PADes, DD, ADD, BHPR

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9. Koefisien Determinasi (R^2)