



Hipotesis 1

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
CAR	,005504	,0524897	214
UE_DWaktu	-,2755	1,48300	214
MB	1,405619	1,5023921	214
LEV	1,129539	1,5369155	214

Correlations

		CAR	UE DWaktu	MB	LEV
Pearson Correlation	CAR	1,000	,064	-,030	-,321
	UE_DWaktu	,064	1,000	,111	-,061
	MB	-,030	,111	1,000	-,069
	LEV	-,321	-,061	-,069	1,000
Sig. (1-tailed)	CAR	.	,177	,330	,000
	UE_DWaktu	,177	.	,053	,187
	MB	,330	,053	.	,157
	LEV	,000	,187	,157	.
N	CAR	214	214	214	214
	UE_DWaktu	214	214	214	214
	MB	214	214	214	214
	LEV	214	214	214	214

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LEV, UE_DWaktu, MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: CAR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,329 ^a	,108	,095	,0499237	1,868

a. Predictors: (Constant), LEV, UE_DWaktu, MB

b. Dependent Variable: CAR

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,063	3	,021	8,486	,000 ^a
	Residual	,523	210	,002		
	Total	,587	213			

a. Predictors: (Constant), LEV, UE_DWaktu, MB

b. Dependent Variable: CAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,021	,005		3,872	,000		
	UE_DWaktu	,002	,002	,050	,767	,444	,985	1,015
	MB	-,002	,002	-,058	-,883	,378	,984	1,016
	LEV	-,011	,002	-,322	-4,917	,000	,992	1,008

a. Dependent Variable: CAR

Coefficient Correlations^a

Model		LEV	UE_DWaktu	MB
1	Correlations			
		LEV	,054	,063
		UE_DWaktu	1,000	-,107
		MB	,063	1,000
	Covariances			
		LEV	,000	,000
		UE_DWaktu	,000	,000
		MB	,000	,000

a. Dependent Variable: CAR

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	UE_DWaktu	MB	LEV
1	1	2,149	1,000	,07	,02	,07	,08
	2	,978	1,482	,00	,89	,04	,00
	3	,623	1,857	,00	,07	,28	,64
	4	,249	2,936	,92	,03	,61	,28

a. Dependent Variable: CAR

Casewise Diagnostics^a

Case Number	Std. Residual	CAR
2	3,107	,1716

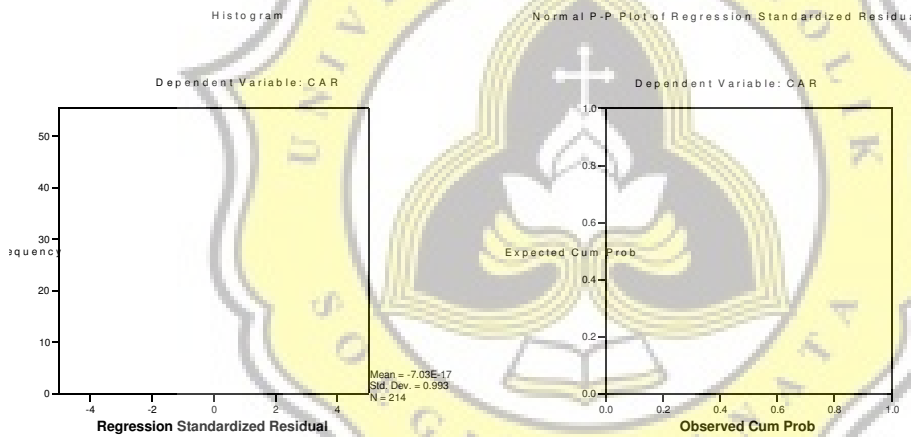
a. Dependent Variable: CAR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,187436	,020776	,005504	,0172595	214
Std. Predicted Value	-11,179	,885	,000	1,000	214
Standard Error of Predicted Value	,003	,039	,005	,004	214
Adjusted Predicted Value	-,180588	,020564	,005367	,0173116	214
Residual	-,1060109	,1551235	,0000000	,0495709	214
Std. Residual	-2,123	3,107	,000	,993	214
Stud. Residual	-2,134	3,120	,001	1,000	214
Deleted Residual	-,1070882	,1563706	,0001364	,0502934	214
Stud. Deleted Residual	-2,153	3,187	,002	1,005	214
Mahal. Distance	,025	127,275	2,986	11,853	214
Cook's Distance	,000	,072	,004	,009	214
Centered Leverage Value	,000	,598	,014	,056	214

a. Dependent Variable: CAR

Charts



Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	214	100,0%	0	,0%	214	100,0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		-,0091742	,00340795
	95% Confidence Interval for Mean	Lower Bound	-,0158918	
		Upper Bound	-,0024566	
	5% Trimmed Mean		-,0096333	
	Median		-,0140168	
	Variance		,002	
	Std. Deviation		,04985398	
	Minimum		-,11545	
	Maximum		,14174	
	Range		,25720	
	Interquartile Range		,05975	
	Skewness		,165	,166
	Kurtosis		,093	,331

Extreme Values

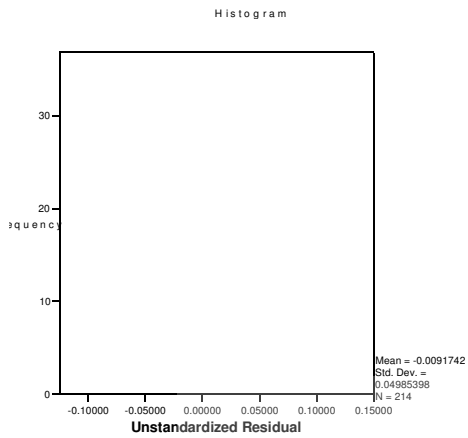
		Case Number	Value	
Unstandardized Residual	Highest	1	2	,14174
		2	74	,12692
		3	9	,12508
		4	97	,10326
		5	98	,09154
	Lowest	1	110	-,11545
		2	207	-,11528
		3	53	-,11505
		4	10	-,11223
		5	211	-,11209

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,059	214	,064	,988	214	,073

a. Lilliefors Significance Correction

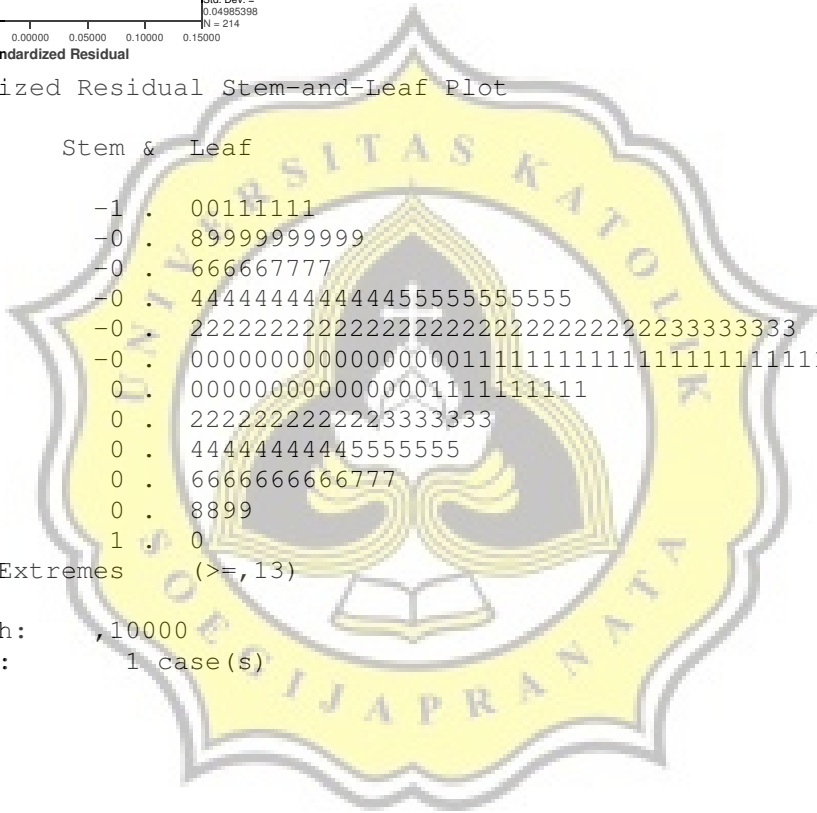
Unstandardized Residual



Unstandardized Residual Stem-and-Leaf Plot

Frequency	Stem & Leaf
8,00	-1 . 00111111
11,00	-0 . 8999999999
9,00	-0 . 666667777
24,00	-0 . 44444444444444445555555555
38,00	-0 . 222222222222222222222222222233333333
42,00	-0 . 00000000000000000111111111111111111111
25,00	0 . 000000000000000001111111111
19,00	0 . 222222222222222233333333
17,00	0 . 444444444444555555
13,00	0 . 6666666666777
4,00	0 . 8899
1,00	1 . 0
3,00	Extremes (>=,13)

Stem width: ,10000
Each leaf: 1 case(s)





Uji Glejser

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LEV, UE_DWaktu, MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_Res

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,127 ^a	,016	,002	,03137

a. Predictors: (Constant), LEV, UE_DWaktu, MB

b. Dependent Variable: ABS_Res

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,003	3	,001	1,145	,332 ^a
	Residual	,207	210	,001		
	Total	,210	213			

a. Predictors: (Constant), LEV, UE_DWaktu, MB

b. Dependent Variable: ABS_Res

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,042	,003		12,056	,000
	UE_DWaktu	,002	,001	,111	1,605	,110
	MB	-,001	,001	-,064	-,924	,357
	LEV	-,001	,001	-,034	-,499	,618

a. Dependent Variable: ABS_Res

Casewise Diagnostics^a

Case Number	Std. Residual	ABS_Res
2	3,654	,16
9	3,024	,13
74	3,151	,14

a. Dependent Variable: ABS_Res

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,0064	,0426	,0383	,00398	214
Residual	-,03886	,11462	,00000	,03115	214
Std. Predicted Value	-8,000	1,079	,000	1,000	214
Std. Residual	-1,239	3,654	,000	,993	214

a. Dependent Variable: ABS_Res

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	214	-,1920	,1716	,005504	,0524897
UE_DWaktu	214	-13,69	,97	-,2755	1,48300
MB	214	,0062	13,1981	1,405619	1,5023921
LEV	214	,0327	18,3395	1,129539	1,5369155
Valid N (listwise)	214				



Hipotesis 2a

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
CAR	,010257	,0334328	77
UE_DWAKTU	-,1573	1,01117	77
MB	2,031020	2,1573409	77
LEV	1,067919	,6450299	77

Correlations

		CAR	UE DWAKTU	MB	LEV
Pearson Correlation	CAR	1,000	,099	-,063	-,009
	UE_DWAKTU	,099	1,000	,133	,081
	MB	-,063	,133	1,000	-,070
	LEV	-,009	,081	-,070	1,000
Sig. (1-tailed)	CAR	.	,195	,294	,468
	UE_DWAKTU	,195	.	,125	,242
	MB	,294	,125	.	,273
	LEV	,468	,242	,273	.
N	CAR	77	77	77	77
	UE_DWAKTU	77	77	77	77
	MB	77	77	77	77
	LEV	77	77	77	77

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LEV, MB, UE_DWAKTU ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: CAR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,127 ^a	,016	-,024	,0338346	2,142

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: CAR

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,001	3	,000	,402	,752 ^a
	Residual	,084	73	,001		
	Total	,085	76			

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: CAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,015	,009		1,681	,097		
	UE_DWAKTU	,004	,004	,112	,949	,346	,974	1,026
	MB	-,001	,002	-,079	-,673	,503	,976	1,025
	LEV	-,001	,006	-,024	-,205	,838	,987	1,013

a. Dependent Variable: CAR

Coefficient Correlations^a

Model		LEV	MB	UE_DWAKTU
1	Correlations			
		1,000	,082	-,091
			1,000	-,139
				1,000
	Covariances			
		,000	,000	,000
		,000	,000	,000
		,000	,000	,000

a. Dependent Variable: CAR

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	UE_DWAKTU	MB	LEV
1	1	2,430	1,000	,03	,00	,06	,04
	2	,997	1,561	,00	,92	,02	,00
	3	,453	2,315	,02	,04	,74	,17
	4	,120	4,495	,95	,04	,19	,79

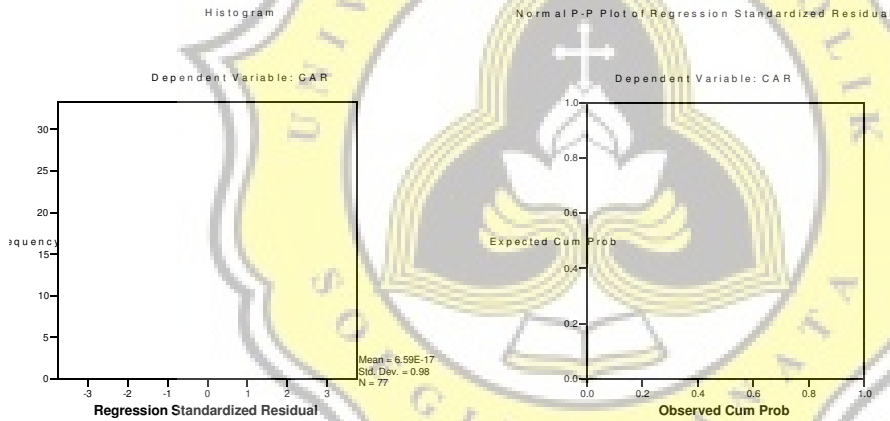
a. Dependent Variable: CAR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,012267	,016326	,010257	,0042616	77
Std. Predicted Value	-5,285	1,424	,000	1,000	77
Standard Error of Predicted Value	,004	,027	,007	,004	77
Adjusted Predicted Value	-,012038	,019518	,010388	,0049552	77
Residual	-,0839526	,0925559	,0000000	,0331601	77
Std. Residual	-2,481	2,736	,000	,980	77
Stud. Residual	-2,540	2,798	-,001	1,007	77
Deleted Residual	-,0879983	,0968596	-,0001309	,0351503	77
Stud. Deleted Residual	-2,642	2,941	-,002	1,024	77
Mahal. Distance	,035	45,990	2,961	6,422	77
Cook's Distance	,000	,155	,016	,034	77
Centered Leverage Value	,000	,605	,039	,085	77

a. Dependent Variable: CAR

Charts



Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	77	100,0%	0	,0%	77	100,0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		-,0096352	,00390350
	95% Confidence Interval for Mean	Lower Bound	-,0174096	
		Upper Bound	-,0018607	
	5% Trimmed Mean		-,0094364	
	Median		-,0138518	
	Variance		,001	
	Std. Deviation		,03425305	
	Minimum		-,08703	
	Maximum		,07355	
	Range		,16058	
	Interquartile Range		,04247	
	Skewness		-,084	,274
	Kurtosis		-,043	,541

Extreme Values

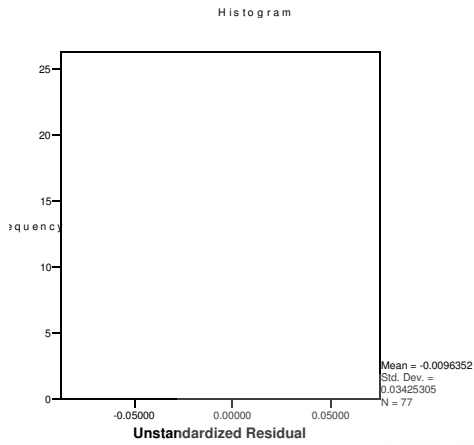
		Case Number	Value
Unstandardized Residual	Highest	1	20
		2	62
		3	58
		4	7
		5	12
	Lowest	1	72
		2	76
		3	34
		4	5
		5	1

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,098	77	,064	,977	77	,179

a. Lilliefors Significance Correction

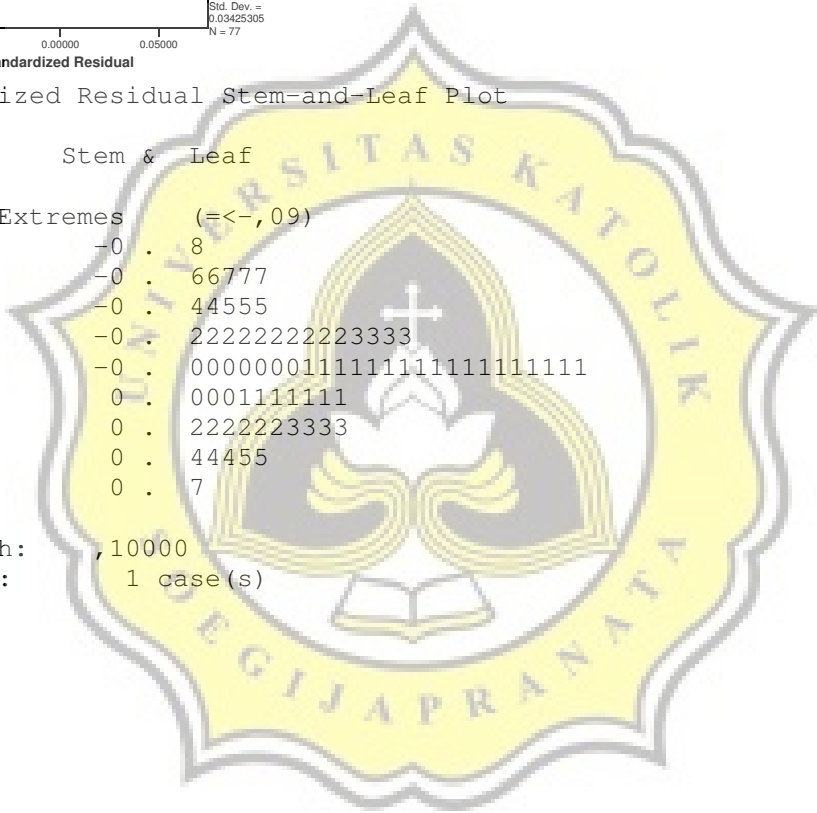
Unstandardized Residual



Unstandardized Residual Stem-and-Leaf Plot

Frequency	Stem & Leaf
1,00	Extremes (= <-, 09)
1,00	-0 . 8
5,00	-0 . 66777
5,00	-0 . 44555
14,00	-0 . 22222222223333
25,00	-0 . 00000001111111111111111111
10,00	0 . 00011111111
10,00	0 . 222223333
5,00	0 . 44455
1,00	0 . 7

Stem width: ,10000
Each leaf: 1 case(s)



Uji Glejser

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LEV, MB, UE_DWAKTU ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_Res

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,155 ^a	,024	-,016	,02080

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: ABS_Res

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,001	3	,000	,597	,619 ^a
	Residual	,032	73	,000		
	Total	,032	76			

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: ABS_Res

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,023	,005		4,360	,000
	UE_DWAKTU	,003	,002	,127	1,088	,280
	MB	,000	,001	,013	,113	,910
	LEV	,002	,004	,075	,645	,521

a. Dependent Variable: ABS_Res

Casewise Diagnostics^a

Case Number	Std. Residual	ABS_Res
20	3,075	,09

a. Dependent Variable: ABS_Res

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,0068	,0320	,0258	,00319	77
Residual	-,02493	,06396	,00000	,02039	77
Std. Predicted Value	-5,961	1,937	,000	1,000	77
Std. Residual	-1,199	3,075	,000	,980	77

a. Dependent Variable: ABS_Res

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	77	-,0729	,1014	,010257	,0334328
UE_DWAKTU	77	-7,01	,94	-,1573	1,01117
MB	77	,1382	13,1981	2,031020	2,1573409
LEV	77	,0512	3,1640	1,067919	,6450299
Valid N (listwise)	77				

Descriptives Perusahaan Tumbuh (Tepat Waktu)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	57	-,0729	,0596	,007786	,0316990
UE_DWAKTU	57	-7,01	,94	-,2125	1,17290
MB	57	,1499	10,9632	1,954312	1,8956950
LEV	57	,1028	3,1640	1,090453	,6572118
Valid N (listwise)	57				

Descriptives Perusahaan Tumbuh (Tidak Tepat Waktu)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	20	-,0515	,1014	,017300	,0379326
UE_DWAKTU	20	,00	,00	,0000	,00000
MB	20	,1382	13,1981	2,249638	2,8207587
LEV	20	,0512	2,5032	1,003700	,6207580
Valid N (listwise)	20				

Hipotesis 2b

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
CAR	-,001514	,0677596	92
UE_DWAKTU	-,4342	1,97554	92
MB	,878471	,5491289	92
LEV	1,285047	2,2168374	92

Correlations

		CAR	UE DWAKTU	MB	LEV
Pearson Correlation	CAR	1,000	,058	-,017	-,352
	UE_DWAKTU	,058	1,000	,100	-,084
	MB	-,017	,100	1,000	-,053
	LEV	-,352	-,084	-,053	1,000
Sig. (1-tailed)	CAR	.	,291	,435	,000
	UE_DWAKTU	,291	.	,172	,212
	MB	,435	,172	.	,310
	LEV	,000	,212	,310	.
N	CAR	92	92	92	92
	UE_DWAKTU	92	92	92	92
	MB	92	92	92	92
	LEV	92	92	92	92

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LEV, MB, UE_DWAKTU ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: CAR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,355 ^a	,126	,096	,0644138	1,848

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: CAR

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,053	3	,018	4,233	,008 ^a
	Residual	,365	88	,004		
	Total	,418	91			

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: CAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,017	,014		1,242	,217		
	UE_DWAKTU	,001	,003	,032	,323	,748	,984	1,017
	MB	-,005	,012	-,039	-,388	,699	,988	1,012
	LEV	-,011	,003	-,351	-3,508	,001	,991	1,009

a. Dependent Variable: CAR

Coefficient Correlations^a

Model		LEV	MB	UE_DWAKTU
1	Correlations			
		LEV	,044	,080
		MB	1,000	-,096
		UE_DWAKTU	,080	1,000
	Covariances			
		LEV	,000	,000
		MB	,000	,000
		UE_DWAKTU	,000	,000

a. Dependent Variable: CAR

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	UE_DWAKTU	MB	LEV
1	1	2,267	1,000	,04	,02	,04	,07
	2	,939	1,554	,01	,91	,02	,00
	3	,655	1,861	,02	,04	,06	,87
	4	,140	4,028	,93	,02	,88	,06

a. Dependent Variable: CAR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,187021	,014291	-,001514	,0240626	92
Std. Predicted Value	-7,709	,657	,000	1,000	92
Standard Error of Predicted Value	,007	,053	,011	,007	92
Adjusted Predicted Value	-,177078	,017616	-,001811	,0240522	92
Residual	-,1326363	,1751220	,0000000	,0633431	92
Std. Residual	-2,059	2,719	,000	,983	92
Stud. Residual	-2,086	2,754	,002	,999	92
Deleted Residual	-,1361160	,1797234	,0002970	,0654247	92
Stud. Deleted Residual	-2,127	2,865	,002	1,011	92
Mahal. Distance	,075	59,807	2,967	8,160	92
Cook's Distance	,000	,087	,008	,016	92
Centered Leverage Value	,001	,657	,033	,090	92

a. Dependent Variable: CAR

Charts



Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	92	100,0%	0	,0%	92	100,0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		-,0004918	,00663441
	95% Confidence Interval for Mean	Lower Bound	-,0136702	
		Upper Bound	,0126866	
	5% Trimmed Mean		-,0010608	
	Median		-,0022644	
	Variance		,004	
	Std. Deviation		,06363500	
	Minimum		-,13256	
	Maximum		,18063	
	Range		,31319	
	Interquartile Range		,07526	
	Skewness		,095	,251
	Kurtosis		,233	,498

Extreme Values

		Case Number	Value
Unstandardized Residual	Highest	1	55
		2	3
		3	43
		4	47
		5	32
	Lowest	1	70
		2	12
		3	69
		4	67
		5	92

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,064	92	,200*	,983	92	,291

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

a. Lilliefors Significance Correction

Unstandardized Residual

Unstandardized Residual Stem-and-Leaf Plot

Frequency	Stem &	Leaf
8,00	-1 .	00012233
7,00	-0 .	6777999
34,00	-0 .	00000000001111112222333333334444444
24,00	0 .	000111111222222223333334
15,00	0 .	556667777788889
2,00	1 .	01
2,00	Extremes	(>=,17)

Stem width: ,10000
Each leaf: 1 case(s)





Uji Glejser

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LEV, MB, UE_DWAKTU ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_Res

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,202 ^a	,041	,008	,04050

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: ABS_Res

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,006	3	,002	1,245	,298 ^a
	Residual	,144	88	,002		
	Total	,150	91			

a. Predictors: (Constant), LEV, MB, UE_DWAKTU

b. Dependent Variable: ABS_Res

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,059	,009		6,847	,000
	UE_DWAKTU	,003	,002	,164	1,555	,124
	MB	-,009	,008	-,123	-1,169	,246
	LEV	-,001	,002	-,047	-,446	,656

a. Dependent Variable: ABS_Res

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,0011	,0583	,0483	,00821	92
Residual	-,05229	,12100	,00000	,03983	92
Std. Predicted Value	-6,024	1,213	,000	1,000	92
Std. Residual	-1,291	2,987	,000	,983	92

a. Dependent Variable: ABS_Res

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	92	-,1920	,1806	-,001514	,0677596
UE_DWAKTU	92	-13,69	,97	-,4342	1,97554
MB	92	,0003	2,7723	,878471	,5491289
LEV	92	,0327	18,3395	1,285047	2,2168374
Valid N (listwise)	92				

Descriptives Perusahaan Tidak Tumbuh (Tepat Waktu)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	65	-,1920	,1806	-,003307	,0669293
UE_DWAKTU	65	-13,69	,97	-,6145	2,33167
MB	65	,1317	2,7723	,864728	,5636329
LEV	65	,0408	18,3395	1,511722	2,5637946
Valid N (listwise)	65				

Descriptives Perusahaan Tidak Tumbuh (Tidak Tepat Waktu)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CAR	27	-,1399	,1667	,002801	,0708225
UE_DWAKTU	27	,00	,00	,0000	,00000
MB	27	,0003	2,0129	,911558	,5213476
LEV	27	,0327	3,0492	,739348	,7634113
Valid N (listwise)	27				

T-Test

Group Statistics

D_WAKTU		N	Mean	Std. Deviation	Std. Error Mean
Earnings	tidak tepat waktu	57	429688,33	1333210,026	176588,0
	tepat waktu	157	305587,68	728860,422	58169,394

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Earnings	Equal variances assumed	2,644	,105	,865	212	,388	124100,66	143441,97	-158655	406855,9
	Equal variances not assumed			,667	68,523	,507	124100,66	185922,01	-246850	495051,0