

## Frequencies Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
CAR * TIME	169	100,0%	0	,0%	169	100,0%

### Case Summaries

CAR

TIME	N	Mean	Minimum	Maximum	Std. Deviation
Tidak Tepat waktu	56	-,01302	-,071	,043	,026242
Tepat Waktu	113	-,00924	-,075	,038	,023541
Total	169	-,01049	-,075	,043	,024455

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
CAR * KON	169	100,0%	0	,0%	169	100,0%

### Case Summaries

CAR

KON	N	Mean	Minimum	Maximum	Std. Deviation
Optimis	156	-,01116	-,075	,038	,024002
Konservatif	13	-,00246	-,052	,043	,029252
Total	169	-,01049	-,075	,043	,024455

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
UP * KON	169	100,0%	0	,0%	169	100,0%

### Case Summaries

UP

KON	N	Mean	Minimum	Maximum	Std. Deviation
Optimis	156	3885167	33435	57929290	9195941,686
Konservatif	13	2205055	411826	7496419	2653820,483
Total	169	3755928	33435	57929290	8872782,994

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
UP * TIME	169	100,0%	0	,0%	169	100,0%

### Case Summaries

UP

TIME	N	Mean	Minimum	Maximum	Std. Deviation
Tidak Tepat waktu	56	3856636	46793	50325296	9603988,699
Tepat Waktu	113	3706019	33435	57929290	8531534,125
Total	169	3755928	33435	57929290	8872782,994

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
MB * TIME	169	100,0%	0	,0%	169	100,0%

### Case Summaries

MB

TIME	N	Mean	Minimum	Maximum	Std. Deviation
Tidak Tepat waktu	56	1,54326	-2,102	19,318	2,859138
Tepat Waktu	113	-,20076	-92,990	6,404	9,601153
Total	169	,37714	-92,990	19,318	8,050398

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
MB * KON	169	100,0%	0	,0%	169	100,0%

### Case Summaries

MB

KON	N	Mean	Minimum	Maximum	Std. Deviation
Optimis	156	,26114	-92,990	19,318	8,355040
Konservatif	13	1,76916	,259	6,404	1,838697
Total	169	,37714	-92,990	19,318	8,050398

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
LEV * TIME	169	100,0%	0	,0%	169	100,0%

### Case Summaries

LEV

TIME	N	Mean	Minimum	Maximum	Std. Deviation
Tidak Tepat waktu	56	,59943	,05458	3,398	,435049
Tepat Waktu	113	,57617	,00043	3,416	,419712
Total	169	,58388	,00043	3,416	,423701

## Summarize

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
LEV * KON	169	100,0%	0	,0%	169	100,0%

### Case Summaries

LEV

KON	N	Mean	Minimum	Maximum	Std. Deviation
Optimis	156	,59971	,00043	3,416	,436495
Konservatif	13	,39395	,25549	,592	,099967
Total	169	,58388	,00043	3,416	,423701

### Statistics

		KON	TIME
N	Valid	169	169
	Missing	0	0

## Frequency Table

### KON

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Optimis	156	92,3	92,3	92,3
	Konservatif	13	7,7	7,7	100,0
	Total	169	100,0	100,0	

### TIME

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Tepat waktu	56	33,1	33,1	33,1
	Tepat Waktu	113	66,9	66,9	100,0
	Total	169	100,0	100,0	



## Explore (Normalitas Awal)

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	230	100,0%	0	,0%	230	100,0%

### Descriptives

		Statistic	Std. Error
Unstandardized Residual	Mean	,0000000	,00438696
	95% Confidence Interval for Mean	Lower Bound Upper Bound	-,0086440 ,0086440
	5% Trimmed Mean	-,0022206	
	Median	-,0136679	
	Variance	,004	
	Std. Deviation	,06653161	
	Minimum	-,30736	
	Maximum	,29566	
	Range	,60302	
	Interquartile Range	,0589160	
	Skewness	,574	,160
	Kurtosis	4,650	,320

### Extreme Values

		Case Number	Value
Unstandardized Residual	Highest	1	213
		2	197
		3	17
		4	52
		5	7
	Lowest	1	183
		2	204
		3	19
		4	123
		5	113

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,132	230	,000	,895	230	,000

a. Lilliefors Significance Correction

## Regression

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE		Enter

a. All requested variables entered.

b. Dependent Variable: CAR

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,308 <sup>a</sup>	,095	,062	,023691	1,931

a. Predictors: (Constant), UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE

b. Dependent Variable: CAR

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,010	6	,002	2,835	,012 <sup>a</sup>
	Residual	,091	162	,001		
	Total	,100	168			

a. Predictors: (Constant), UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE

b. Dependent Variable: CAR

### Coefficients<sup>b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-9,03E-03	,002		-4,776	,000		
	UE	-9,026E-03	,001	,177	1,540	,126	,422	2,372
	UE.KON	1,33E-03	,006	,112	2,253	,014	,993	1,007
	UE.TIME	-1,330E-02	,002	-,009	-,094	,926	,591	1,692
	UE.UP	-1,467E-04	,000	-,296	-3,560	,000	,809	1,236
	UE.MB	-4,378E-10	,000	,009	,103	,918	,717	1,395
	UE.LEV	5,008E-06	,002	-,045	-,313	,755	,271	3,687

a. Dependent Variable: CAR

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions						
				(Constant)	UE	UE.KON	UE.TIME	UE.UP	UE.MB	UE.LEV
1	1	2,449	1,000	,00	,04	,00	,06	,04	,01	,04
	2	1,250	1,399	,27	,01	,18	,00	,10	,13	,00
	3	1,076	1,509	,13	,04	,21	,03	,08	,23	,00
	4	,867	1,681	,35	,02	,52	,00	,10	,05	,00
	5	,694	1,878	,14	,03	,09	,16	,50	,17	,00
	6	,492	2,231	,10	,24	,00	,55	,15	,10	,02
	7	,173	3,766	,01	,62	,00	,20	,05	,30	,94

a. Dependent Variable: CAR

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,07064	,00198	-,01049	,007539	169
Residual	-,06634	,05112	,00000	,023265	169
Std. Predicted Value	-7,979	1,654	,000	1,000	169
Std. Residual	-2,800	2,158	,000	,982	169

a. Dependent Variable: CAR



## Explore (Normalitas Akhir)

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	169	73,5%	61	26,5%	230	100,0%

### Descriptives

		Statistic	Std. Error
Unstandardized Residual	Mean	,0000000	,00178958
	95% Confidence Interval for Mean	Lower Bound Upper Bound	
		-,0035330 ,0035330	
	5% Trimmed Mean	,0005016	
	Median	,0012180	
	Variance	,001	
	Std. Deviation	,02326450	
	Minimum	-,06634	
	Maximum	,05112	
	Range	,11746	
	Interquartile Range	,0280836	
	Skewness	-,267	,187
	Kurtosis	,051	,371

### Extreme Values

		Case Number	Value
Unstandardized Residual	Highest	1	180
		2	60
		3	181
		4	224
		5	178
	Lowest	1	221
		2	105
		3	222
		4	51
		5	192

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,067	169	,061	,984	169	,048

a. Lilliefors Significance Correction



## Uji Glejser

### Variables Entered/Removed<sup>d</sup>

Model	Variables Entered	Variables Removed	Method
1	UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE <sup>a</sup>		Enter

a. All requested variables entered.

b. Dependent Variable: ABS

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,214 <sup>a</sup>	,046	,010	,01473

a. Predictors: (Constant), UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,002	6	,000	1,296	,262 <sup>a</sup>
	Residual	,035	162	,000		
	Total	,037	168			

a. Predictors: (Constant), UE.LEV, UE.KON, UE.MB, UE.UP, UE.TIME, UE

b. Dependent Variable: ABS

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,836E-02	,001		15,629	,000
	UE	6,181E-04	,000	,160	1,351	,178
	UE.KON	-6,90E-03	,006	-,096	-1,247	,214
	UE.TIME	1,234E-03	,001	,127	1,267	,207
	UE.UP	-6,04E-11	,000	-,067	-,790	,431
	UE.MB	-2,23E-05	,000	-,067	-,740	,460
	UE.LEV	-5,22E-04	,001	-,068	-,463	,644

a. Dependent Variable: ABS