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



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BERITA ACARA BIMBINGAN REVISI SKRIPSI

1. Nama Mahasiswa : Zesar Yulitasari
2. NIM : 141600127
3. Program Studi : Akuntansi
4. Tanggal Ujian Skripsi : 28 April 2019
5. Judul Skripsi : Pengaruh Ketersediaan Kas Terhadap Tingkat Efisiensi Produksi Pada PT. Sinar Rimba Pasifik.
6. Dosen Penguji : Drs. Subakir, MM
Dra. Christina Menuk Sri H, SE.,MM.

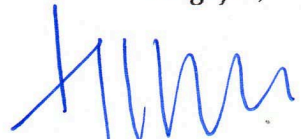
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1	01 Juli 2019			Teori Terkait Variabel & Penyajian Data Variabel
2	24 Juli 2019			Acc
3	15 Agustus 2019			Bab II (penelitian terdahulu) Bab IV (Pembahasan) & Cara Menulis Tabel
4	22 Agustus 2019			Acc

Penguji I,



Drs. Subakir, MM
NPP : 8607129/DY

Penguji II,



Dra. Christina Menuk Sri H, SE.,MM.
NIP : 195808081982032001

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Demikian berita acara dibuat dan disahkan, dengan hasil seminar:

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Surabaya, 15 Agustus 2018

Dosen Pembimbing,

Mahasiswa,



Dr. Untung Lasiyono, SE., M.Si.
NPP: 9102331/DY




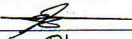




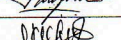




Zesar Sutisari
.....
NIM:

BERITA ACARA SEMINAR PROPOSAL SKRIPSI

Pada hari ini Rabu, tanggal 15 Agustus, tahun Duaribu delapan belas, dilakukan Seminar Proposal Skripsi atas nama:

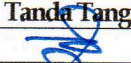





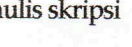

Nama : Zesar Yulitasari
NIM : 14-160-0127
Prodi : Akuntansi
Judul : Pengaruh Selisih Penertimaan dan Pengeluaran Kas dalam Mendukung Tingkat Efisiensi Produksi Pada PT Sinar Rimba Pasifik.

Peserta yang hadir:

No	Nama	NIM	Tanda Tangan
1	Febri Nurhidayati utami	141600201	
2	Maria ulfa	141600193	
3	Riva Alvi Via Hasvin	141600128	
4	Yohanes Hutan ulung	141600283	
5	M. Agung. Setiawan	141600149	
6	M. Andriyanto	141600031	
7	Sepi Adli L	141600214	
8	Moh Firdaus	141600212	
9	Sisi Purpitawati	141600136	
10	Nur Niemahul H	141600046	
11	Vernanda P.	141600040	
12	kusbinah	141600032	
13	Hanik Masruroh	141600197	
14			
15			

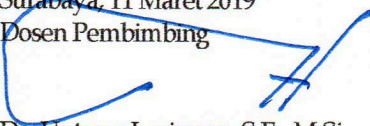
BERITA ACARA BIMBINGAN SKRIPSI

1. NamaMahasiswa : Zesar Yulitasari
2. NIM : 141600127
3. Program Studi : Akuntansi
4. Tanggal Mengajukan Skripsi : 27 Oktober 2017
5. JudulSkripsi : Pengaruh Ketersediaan Kas Terhadap Tingkat Efisiensi Produksi Pada PT. Sinar Rimba Pasifik
6. Dosen Pembimbing : Dr. Untung Lasiyono, S.E., M.Si
7. Konsultasi :

No	Tanggal	Tanda Tangan	MateriBimbingan
1	27-10-2017		Pengajuan Judul (ACC)
2	26-06-2018		BAB I - III (Revisi)
3	06-07-2018		BAB I - III (Revisi)
4	12-07-2018		BAB I - III (Revisi)
5	24-07-2018		BAB I - III (ACC)
6	09-01-2019		BAB III - V (Revisi)
7	18-01-2019		BAB III - IV (Revisi)
8	18-01-2019		BAB V (ACC)
9	12-02-2019		BAB III - IV (Revisi)
10	18-02-2019		BAB III (ACC)
11	18-02-2019		BAB IV (Revisi)
12	11-03-2019		BABI - V (ACC)

8. Tanggal selesai menulis skripsi : 11 Maret 2019

Surabaya, 11 Maret 2019
Dosen Pembimbing


Dr. Untung Lasiyono, S.E., M.Si.
NPP : 9102331/DY

Warning # 849 in column 23. Text: in_ID
 The LOCALE subcommand of the SET command has an
 invalid parameter. It could
 not be mapped to a valid backend locale.
 NPAR TESTS
 /K-S(NORMAL)=selisih produksi
 /MISSING ANALYSIS.

NPar Tests

Notes

Output Created	05-JUL-2018 21:33:59	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	36
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax	NPAR TESTS /K-S(NORMAL)=selisih produksi /MISSING ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,04
	Number of Cases Allowed ^a	157286

a. Based on availability of workspace memory.

One-Sample Kolmogorov-Smirnov Test

		selisih	produksi
N		36	36
Normal Parameters ^{a,b}	Mean	15925452,7778	290,8889
	Std. Deviation	14172292,68412	48,01177
	Absolute	,204	,076
Most Extreme Differences	Positive	,204	,073
	Negative	-,159	-,076
Kolmogorov-Smirnov Z		1,226	,455
Asymp. Sig. (2-tailed)		,099	,986

a. Test distribution is Normal.

b. Calculated from data.

T-TEST

/TESTVAL=0

/MISSING=ANALYSIS

/VARIABLES=selisih produksi

/CRITERIA=CI (.95) .

T-Test

Notes

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Comments		
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	N of Rows in Working Data File	36
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		<p>T-TEST</p> <p>/TESTVAL=0</p> <p>/MISSING=ANALYSIS</p> <p>/VARIABLES=selisih produksi</p> <p>/CRITERIA=CI(.95).</p>
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,05

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
selisih	36	15925452,7778	14172292,6841 2	2362048,78069
produksi	36	290,8889	48,01177	8,00196

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
selisih	6,742	35	,000	15925452,7 7778	11130238,8 212	20720666 ,7344
produksi	36,352	35	,000	290,88889	274,6440	307,1337

REGRESSION

/DESCRIPTIVES MEAN STDDEV CORR SIG N

/MISSING LISTWISE

/STATISTICS COEFF OUTS BCOV R ANOVA COLLIN TOL

CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT produksi

/METHOD=ENTER selisih

/SCATTERPLOT=(*SRESID ,*ZPRED)

/RESIDUALS DURBIN HISTOGRAM(ZRESID) .

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
produksi	290,8889	48,01177	36
selisih	15925452,7778	14172292,68412	36

Correlations

		Produksi	selisih
Pearson Correlation	_produksi	1,000	,253
	selisih	,253	1,000
Sig. (1-tailed)	_produksi	.	,069
	selisih	,069	.
N	_produksi	36	36
	selisih	36	36

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	selisih ^b	.	Enter

a. Dependent Variable: produksi

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics	
					R Square Change	F Change
1	,253 ^a	,064	,036	47,13419	,064	2,315

Model Summary^b

Model	Change Statistics			Durbin-Watson
	df1	df2	Sig. F Change	
1	1 ^a	34	,137	1,695

a. Predictors: (Constant), selisih

b. Dependent Variable: produksi

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5144,061	1	5144,061	2,315	,137 ^b
	Residual	75535,495	34	2221,632		
	Total	80679,556	35			

a. Dependent Variable: produksi

b. Predictors: (Constant), selisih

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	277,266	11,911		23,279	,000
	selisih	8,554E-007	,000	,253	1,522	,137

Coefficients^a

Model		Correlations			Collinearity Statistics	
		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	selisih	,253	,253	,253	1,000	1,000

a. Dependent Variable: produksi

Coefficient Correlations^a

Model		selisih	
1	Correlations	selisih	1,000
	Covariances	selisih	3,160E-013

a. Dependent Variable: produksi

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	selisih
1	1	1,752	1,000	,12	,12
	2	,248	2,656	,88	,88

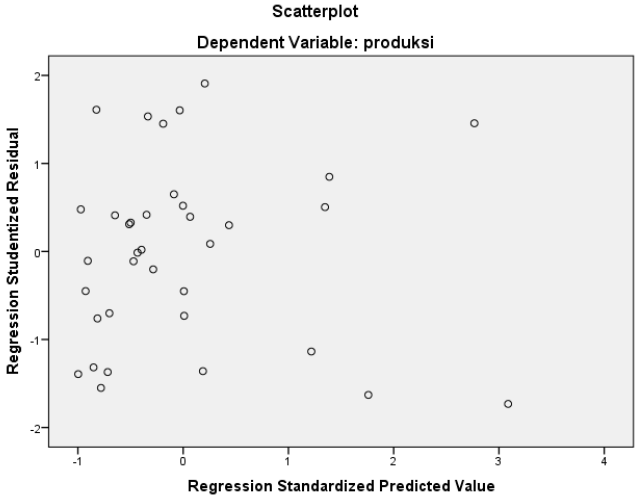
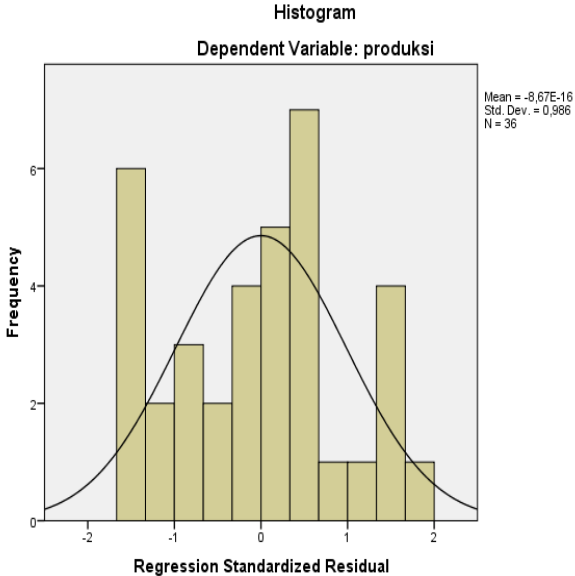
a. Dependent Variable: produksi

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	278,7993	328,3111	290,8889	12,12325	36
Std. Predicted Value	-,997	3,087	,000	1,000	36
Standard Error of Predicted Value	7,856	25,817	10,389	3,992	36
Adjusted Predicted Value	277,2309	357,5899	291,4479	14,73703	36
Residual	-72,21966	88,61983	,00000	46,45597	36
Std. Residual	-1,532	1,880	,000	,986	36
Stud. Residual	-1,732	1,908	-,005	1,027	36
Deleted Residual	-97,58990	91,26509	-,55906	50,68170	36
Stud. Deleted Residual	-1,787	1,989	-,005	1,046	36
Mahal. Distance	,000	9,528	,972	2,001	36
Cook's Distance	,000	,643	,049	,120	36
Centered Leverage Value	,000	,272	,028	,057	36

a. Dependent Variable: produksi

Charts



Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.		
	B	Std. Error	Beta				
	1	(Constant)	277,266	11,911		23,279	,000
	selisih	8,554E-007	,000		,253	1,522	,137