

## LAMPIRAN

## Statistik Deskriptif

## Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Total_X1	51	28	40	34.47	2.540
Total_X2	51	27	38	33.16	2.469
Total_X3	51	15	22	19.31	1.619
Total_Y	51	22	32	28.00	2.098
Valid N (listwise)	51				

## One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		51
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Std. Deviation	1.74248818
Most Extreme Differences	Absolute	.059
	Positive	.053
	Negative	-.059
Test Statistic		.059
Asymp. Sig. (2-tailed)		.200

- a. Test distribution is Normal.  
 b. Calculated from data.  
 c. Lilliefors Significance Correction.  
 d. This is a lower bound of the true significance.

Coefficients<sup>a</sup>

Model		Collinearity Statistics	
		Tolerance	VIF
1	Total_X1	.624	1.602
	Total_X2	.725	1.380
	Total_X3	.834	1.198

- a. Dependent Variable: Total\_Y

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	7.387	4.545		1.625	.111
	Total_X1	.120	.127	.145	.948	.348
	Total_X2	.323	.121	.381	2.675	.010
	Total_X3	.298	.172	.230	1.731	.090

a. Dependent Variable: Total\_Y

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.557 <sup>a</sup>	.310	.266	1.797

a. Predictors: (Constant), Total\_X3, Total\_X2, Total\_X1

b. Dependent Variable: Total\_Y

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	68.187	3	22.729	7.037	.001 <sup>b</sup>
	Residual	151.813	47	3.230		
	Total	220.000	50			

a. Dependent Variable: Total\_Y

b. Predictors: (Constant), Total\_X3, Total\_X2, Total\_X1

## Uji reabilitas

**Reliability Statistics**

Cronbach's	
Alpha	N of Items
.814	32

## Uji Validitas

Item Statistics			
	Mean	Std. Deviation	N
X1.1	4.37	.631	51
X1.2	4.53	.542	51
X1.3	4.06	.947	51
X1.4	4.53	.674	51
X1.5	4.59	.572	51
X1.6	4.00	.872	51
X1.7	4.57	.500	51
X1.8	3.82	.817	51
Total_X1	34.47	2.540	51
X2.1	4.43	.700	51
X2.2	4.35	.627	51
X2.3	4.53	.612	51
X2.4	4.43	.608	51
X2.5	4.55	.503	51
X2.6	4.00	1.249	51
X2.7	4.61	.635	51
X2.8	2.25	.977	51
Total_X2	33.16	2.469	51
X3.1	4.75	.523	51
X3.2	4.53	.612	51
X3.3	4.27	.750	51
X3.4	4.04	.824	51
X3.5	1.73	.827	51
Total_X3	19.31	1.619	51
Y.1	3.84	.925	51
Y.2	4.51	.784	51
Y.3	4.59	.536	51
Y.4	4.53	.644	51
Y.5	1.53	.758	51
Y.6	4.61	.603	51
Y.7	4.39	.666	51
Total_Y	28.00	2.098	51

		<b>KAP</b>			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Abubakar, Usman & Rekan	4	7.8	7.8	7.8
	Drs. Afrizal SY., Ak., CPA	5	9.8	9.8	17.6
	Drs. Rishanwar	4	7.8	7.8	25.5
	Ghazali, Sahat & Rekan	2	3.9	3.9	29.4
	Hananta Budianto & Rekan	4	7.8	7.8	37.3
	Nugroho & Rekan	2	3.9	3.9	41.2
	PT Buana Citra Logistic	1	2.0	2.0	43.1
	PT Cosmax Indonesia	2	3.9	3.9	47.1
	PT Duta Putra	1	2.0	2.0	49.0
	PT Frisian Flag Indonesia	1	2.0	2.0	51.0
	PT Global Sukses Perkasa	2	3.9	3.9	54.9
	PT Herlina Indah	1	2.0	2.0	56.9
	PT Hexindo Adiperksasa	2	3.9	3.9	60.8
	PT Lion Wings	1	2.0	2.0	62.7
	PT Multipro Jaya Prima	1	2.0	2.0	64.7
	PT Perfect Health	1	2.0	2.0	66.7
	PT Pharmasolindo	1	2.0	2.0	68.6
	PT Prima Jasa	1	2.0	2.0	70.6
	PT Samin	1	2.0	2.0	72.5
	PT Sutindo Grup	1	2.0	2.0	74.5
	PT Teknindopuri	1	2.0	2.0	76.5
	PT Unelec Indonesia	1	2.0	2.0	78.4
	PT United Tractors	1	2.0	2.0	80.4
	Siddharta Widjadja & Rekan	8	15.7	15.7	96.1
	Sudin & Rekan	2	3.9	3.9	100.0
	Total		51	100.0	100.0

		<b>GENDER</b>			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Pria	26	51.0	51.0	51.0
	Wanita	25	49.0	49.0	100.0
	Total	51	100.0	100.0	

**PENDIDIKAN**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SMA/SMK	6	11.8	11.8	11.8
	D3	8	15.7	15.7	27.5
	S1	30	58.8	58.8	86.3
	S2	7	13.7	13.7	100.0
	Total	51	100.0	100.0	



## Titik Persentase Distribusi F untuk Probabilitas = 0,05

df untuk penyebut (N2)	df untuk pembilang (N1)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
46	4.05	3.20	2.81	2.57	2.42	2.30	2.22	2.15	2.09	2.04	2.00	1.97	1.94	1.91	1.89
47	4.05	3.20	2.80	2.57	2.41	2.30	2.21	2.14	2.09	2.04	2.00	1.96	1.93	1.91	1.88
48	4.04	3.19	2.80	2.57	2.41	2.29	2.21	2.14	2.08	2.03	1.99	1.96	1.93	1.90	1.88
49	4.04	3.19	2.79	2.56	2.40	2.29	2.20	2.13	2.08	2.03	1.99	1.96	1.93	1.90	1.88
50	4.03	3.18	2.79	2.56	2.40	2.29	2.20	2.13	2.07	2.03	1.99	1.95	1.92	1.89	1.87
51	4.03	3.18	2.79	2.55	2.40	2.28	2.20	2.13	2.07	2.02	1.98	1.95	1.92	1.89	1.87
52	4.03	3.18	2.78	2.55	2.39	2.28	2.19	2.12	2.07	2.02	1.98	1.94	1.91	1.89	1.86
53	4.02	3.17	2.78	2.55	2.39	2.28	2.19	2.12	2.06	2.01	1.97	1.94	1.91	1.88	1.86
54	4.02	3.17	2.78	2.54	2.39	2.27	2.18	2.12	2.06	2.01	1.97	1.94	1.91	1.88	1.86
55	4.02	3.16	2.77	2.54	2.38	2.27	2.18	2.11	2.06	2.01	1.97	1.93	1.90	1.88	1.85
56	4.01	3.16	2.77	2.54	2.38	2.27	2.18	2.11	2.05	2.00	1.96	1.93	1.90	1.87	1.85
57	4.01	3.16	2.77	2.53	2.38	2.26	2.18	2.11	2.05	2.00	1.96	1.93	1.90	1.87	1.85
58	4.01	3.16	2.76	2.53	2.37	2.26	2.17	2.10	2.05	2.00	1.96	1.92	1.89	1.87	1.84
59	4.00	3.15	2.76	2.53	2.37	2.26	2.17	2.10	2.04	2.00	1.96	1.92	1.89	1.86	1.84
60	4.00	3.15	2.76	2.53	2.37	2.25	2.17	2.10	2.04	1.99	1.95	1.92	1.89	1.86	1.84
61	4.00	3.15	2.76	2.52	2.37	2.25	2.16	2.09	2.04	1.99	1.95	1.91	1.88	1.86	1.83
62	4.00	3.15	2.75	2.52	2.36	2.25	2.16	2.09	2.03	1.99	1.95	1.91	1.88	1.85	1.83
63	3.99	3.14	2.75	2.52	2.36	2.25	2.16	2.09	2.03	1.98	1.94	1.91	1.88	1.85	1.83
64	3.99	3.14	2.75	2.52	2.36	2.24	2.16	2.09	2.03	1.98	1.94	1.91	1.88	1.85	1.83
65	3.99	3.14	2.75	2.51	2.36	2.24	2.15	2.08	2.03	1.98	1.94	1.90	1.87	1.85	1.82
66	3.99	3.14	2.74	2.51	2.35	2.24	2.15	2.08	2.03	1.98	1.94	1.90	1.87	1.84	1.82
67	3.98	3.13	2.74	2.51	2.35	2.24	2.15	2.08	2.02	1.98	1.93	1.90	1.87	1.84	1.82
68	3.98	3.13	2.74	2.51	2.35	2.24	2.15	2.08	2.02	1.97	1.93	1.90	1.87	1.84	1.82
69	3.98	3.13	2.74	2.50	2.35	2.23	2.15	2.08	2.02	1.97	1.93	1.90	1.86	1.84	1.81
70	3.98	3.13	2.74	2.50	2.35	2.23	2.14	2.07	2.02	1.97	1.93	1.89	1.86	1.84	1.81
71	3.98	3.13	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.97	1.93	1.89	1.86	1.83	1.81
72	3.97	3.12	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.96	1.92	1.89	1.86	1.83	1.81
73	3.97	3.12	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.96	1.92	1.89	1.86	1.83	1.81
74	3.97	3.12	2.73	2.50	2.34	2.22	2.14	2.07	2.01	1.96	1.92	1.89	1.85	1.83	1.80
75	3.97	3.12	2.73	2.49	2.34	2.22	2.13	2.06	2.01	1.96	1.92	1.88	1.85	1.83	1.80
76	3.97	3.12	2.72	2.49	2.33	2.22	2.13	2.06	2.01	1.96	1.92	1.88	1.85	1.82	1.80
77	3.97	3.12	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.96	1.92	1.88	1.85	1.82	1.80
78	3.96	3.11	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.95	1.91	1.88	1.85	1.82	1.80
79	3.96	3.11	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.95	1.91	1.88	1.85	1.82	1.79
80	3.96	3.11	2.72	2.49	2.33	2.21	2.13	2.06	2.00	1.95	1.91	1.88	1.84	1.82	1.79
81	3.96	3.11	2.72	2.48	2.33	2.21	2.12	2.05	2.00	1.95	1.91	1.87	1.84	1.82	1.79
82	3.96	3.11	2.72	2.48	2.33	2.21	2.12	2.05	2.00	1.95	1.91	1.87	1.84	1.81	1.79
83	3.96	3.11	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.95	1.91	1.87	1.84	1.81	1.79
84	3.95	3.11	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.95	1.90	1.87	1.84	1.81	1.79
85	3.95	3.10	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.94	1.90	1.87	1.84	1.81	1.79
86	3.95	3.10	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.94	1.90	1.87	1.84	1.81	1.78
87	3.95	3.10	2.71	2.48	2.32	2.20	2.12	2.05	1.99	1.94	1.90	1.87	1.83	1.81	1.78
88	3.95	3.10	2.71	2.48	2.32	2.20	2.12	2.05	1.99	1.94	1.90	1.86	1.83	1.81	1.78
89	3.95	3.10	2.71	2.47	2.32	2.20	2.11	2.04	1.99	1.94	1.90	1.86	1.83	1.80	1.78
90	3.95	3.10	2.71	2.47	2.32	2.20	2.11	2.04	1.99	1.94	1.90	1.86	1.83	1.80	1.78

**TABEL NILAI KRITIS DISTRIBUSI T**

df	One-Tailed Test						
	0,25	0,10	0,05	0,025	0,01	0,005	0,001
	Two-Tailed Test						
	0,50	0,20	0,10	0,05	0,02	0,01	0,002
41	0,680521	1,302543	1,682878	2,019541	2,420803	2,701181	3,301273
42	0,680376	1,302035	1,681952	2,018082	2,418470	2,698066	3,295951
43	0,680238	1,301552	1,681071	2,016692	2,416250	2,695102	3,290890
44	0,680107	1,301090	1,680230	2,015368	2,414134	2,692278	3,286072
45	0,679981	1,300649	1,679427	2,014103	2,412116	2,689585	3,281480
46	0,679861	1,300228	1,678660	2,012896	2,410188	2,687013	3,277098
47	0,679746	1,299825	1,677927	2,011741	2,408345	2,684556	3,272912
48	0,679635	1,299439	1,677224	2,010635	2,406581	2,682204	3,268910
49	0,679530	1,299069	1,676551	2,009575	2,404892	2,679952	3,265079
50	0,679428	1,298714	1,675905	2,008559	2,403272	2,677793	3,261409
51	0,679331	1,298373	1,675285	2,007584	2,401718	2,675722	3,257890
52	0,679237	1,298045	1,674689	2,006647	2,400225	2,673734	3,254512
53	0,679147	1,297730	1,674116	2,005746	2,398790	2,671823	3,251268
54	0,679060	1,297426	1,673565	2,004879	2,397410	2,669985	3,248149
55	0,678977	1,297134	1,673034	2,004045	2,396081	2,668216	3,245149
56	0,678896	1,296853	1,672522	2,003241	2,394801	2,666512	3,242261
57	0,678818	1,296581	1,672029	2,002465	2,393568	2,664870	3,239478
58	0,678743	1,296319	1,671553	2,001717	2,392377	2,663287	3,236795
59	0,678671	1,296066	1,671093	2,000995	2,391229	2,661759	3,234207
60	0,678601	1,295821	1,670649	2,000298	2,390119	2,660283	3,231709
61	0,678533	1,295585	1,670219	1,999624	2,389047	2,658857	3,229296
62	0,678467	1,295356	1,669804	1,998972	2,388011	2,657479	3,226964
63	0,678404	1,295134	1,669402	1,998341	2,387008	2,656145	3,224709
64	0,678342	1,294920	1,669013	1,997730	2,386037	2,654854	3,222527
65	0,678283	1,294712	1,668636	1,997138	2,385097	2,653604	3,220414
66	0,678225	1,294511	1,668271	1,996564	2,384186	2,652394	3,218368
67	0,678169	1,294315	1,667916	1,996008	2,383302	2,651220	3,216386
68	0,678115	1,294126	1,667572	1,995469	2,382446	2,650081	3,214463
69	0,678062	1,293942	1,667239	1,994945	2,381615	2,648977	3,212599
70	0,678011	1,293763	1,666914	1,994437	2,380807	2,647905	3,210789
71	0,677961	1,293589	1,666600	1,993943	2,380024	2,646863	3,209032
72	0,677912	1,293421	1,666294	1,993464	2,379262	2,645852	3,207326
73	0,677865	1,293256	1,665996	1,992997	2,378522	2,644869	3,205668
74	0,677820	1,293097	1,665707	1,992543	2,377802	2,643913	3,204056
75	0,677775	1,292941	1,665425	1,992102	2,377102	2,642983	3,202489
76	0,677732	1,292790	1,665151	1,991673	2,376420	2,642078	3,200964
77	0,677689	1,292643	1,664885	1,991254	2,375757	2,641198	3,199480
78	0,677648	1,292500	1,664625	1,990847	2,375111	2,640340	3,198035
79	0,677608	1,292360	1,664371	1,990450	2,374482	2,639505	3,196628
80	0,677569	1,292224	1,664125	1,990063	2,373868	2,638691	3,195258

Perhitungan F Tabel:

1.

$$DF1 = K - 1 \text{ (Pembilang)}$$

2.

$$DF2 = N - K \text{ (Penyebut)}$$

K= Jumlah Variabel

N= Jumlah Responden

Jumlah variabel

$$4 - 1 = 3$$

Jumlah responden

$$51 - 3 = 48$$

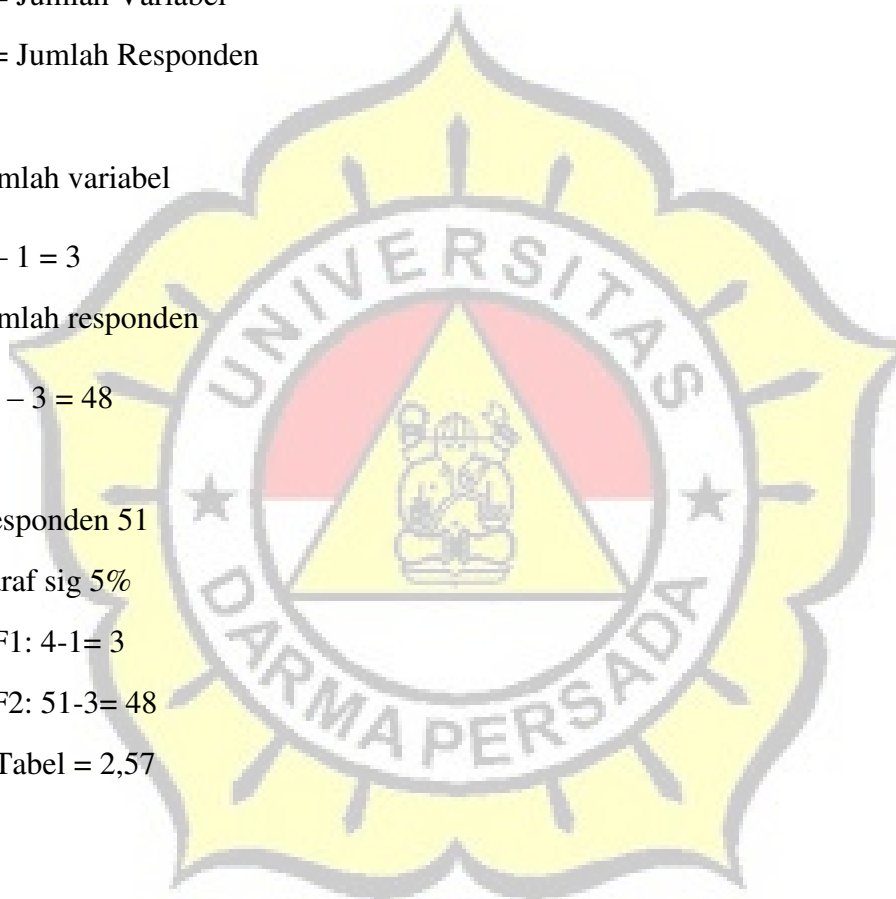
Responden 51

Taraf sig 5%

$$DF1: 4-1= 3$$

$$DF2: 51-3= 48$$

$$F \text{ Tabel} = 2,57$$





## **DAFTAR RIWAYAT HIDUP**

### **DATA PRIBADI**

Nama Lengkap : Tommy Gunawan

Tempat, Tanggal, Lahir : Bekasi, 15 Desember 1995

Jenis Kelamin : Laki-laki

Kewarganegaraan : Indonesia

Agama : Kristen

Status : Mahasiswa/Belum Menikah

Alamat : Jl. Teluk Angsan Permai Blok 2D No. 215 RT 07/12, Bekasi Timur 17112

No. Telepon : 082242001600

Email : tommygnwn15@gmail.com

### **PENDIDIKAN FORMAL**

- SDN BEKASI JAYA IX : 2002-2008
- SMPN 18 BEKASI : 2008-2011
- SMK ANANDA : 2011-2014
- UNIVERSITAS BINA INSANI 2014-2017
- UNIVERSITAS DARMA PERSADA 2018-2021

### **PENGALAMAN KERJA**

- PT SANDEBAJA PERKASA – ADMINISTRASI/GUDANG
- PT RUBBERMAN – AUDIT INTERNAL

### **KEMAMPUAN**

- Microsoft Office (Ms Word, Ms Excel, Ms Power Point)
- Mengoperasikan System Accurate
- Stock Opname