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LAMPIRAN

Daftar sampel

No	Kode	Nama perusahaan
1	AGRO	Bank rakyat indonesia agroniaga Tbk
2	AGRS	Bank agris Tbk
3	ARTO	Bank Artos Indonesia Tbk
4	BABP	Bank MNC Internasional Tbk
5	BACA	Bank Capital Indonesia Tbk
6	BBCA	Bank Cental asia Tbk
7	BBHI	Bank harda internasional Tbk
8	BBKP	Bank bukopin Tbk
9	BBMD	Bank mestika dharma Tbk
10	BBNI	Bank negara indonesia (Persero) Tbk
11	BBNP	Bank nusantara patahiyangan Tbk
12	BBRI	Bank rakyat indonesia (persero) Tbk
13	BBTN	Bank tabungan negara (persero) Tbk
14	BBYB	Bank Yudha bhakti Tbk
15	BCIC	Bank Jtrust Indonesia Tbk
16	BDMN	Bank Danamon Indoensia Tbk
17	BEKS	Bank pembangunan daerah banten Tbk
18	BGTG	Bank Ganesha Tbk
19	BINA	Bank Ina perdana Tbk
20	BJBR	BPD jawa barat dan banten Tbk
21	BJTM	BPD jawa timur Tbk
22	BKSW	BANK QNB Indonesia Tbk
23	BMAS	Bank Maspion Indonesia Tbk
24	BMRI	Bank Mandiri (Persero) Tbk
25	BNBA	Bank Bumi Arta Tbk
26	BNGA	Bank CIMB Niaga Tbk
27	BNII	Bank Maybank Indonesia Tbk
28	BNLI	Bank permata Tbk
29	BRIS	Bank BRI syariah Tbk
30	BSIM	Bank sinarmas Tbk
31	BSWD	Bank of india indonesia Tbk
32	BTPN	Bank tabungan pensiunan nasional Tbk
33	BTPS	Bank tabungan pensiunan syariah Tbk
34	BVIC	Bank victoria internasional Tbk
35	DNAR	Bank dinar indonesia Tbk
36	INPC	Bank artha graha internaional Tbk

37	MAYA	Bank mayapada internasional Tbk
38	MCOR	Bank china construction bank indonesia Tbk
39	MEGA	Bank Mega Tbk
40	NAGA	Bank Mitraniaga Tbk
41	NISP	Bank OCBC NISP Tbk
42	NOBU	Bank nationalnobu Tbk
43	PNBN	Bank pan indonesia Tbk
44	PNBS	Bank panin dubai syariah Tbk
45	SDRA	Bank woori saudara indonesia 1906 Tbk
46	ADMF	Adira dinamika multi finance
47	BBLD	Buana finance Tbk
48	BFIN	BFI Finance Indonesia TBK
49	BPFI	Batavia Prosperindo finance Tbk
50	CFIN	Clipan finance indonesia Tbk
51	DEFI	Danasupra erapacific Tbk
52	FINN	First indo america leasing
53	HDFA	Radana bhaskara finance Tbk
54	IBFN	Intan Baruprana finance Tbk
55	IMJS	Indomobil multi jasa finance
56	MFIN	Mandala multifinance Tbk
57	TIFA	Tifa finance Tbk
58	TRUS	Trust finance indonesia Tbk
59	VRNA	Verena Multi finance Tbk
60	WOMF	Wahana ottomitra multiartha Tbk
61	PADI	Minna padi investama sekuritas Tbk
62	PANS	Panin sekuritas Tbk
63	PEGE	Panca global kapital Tbk
64	RELI	Reliance sekuritas indonesia Tbk
65	TRIM	Trimegah sekuritas indonesia Tbk
66	YULE	Yulie sekuritas Indonesia Tbk
67	ABDA	Asuransi bina dana arta Tbk
68	AHAP	Asuransi harta aman pratama Tbk
69	AMAG	Asuransi multi artha guna Tbk
70	ASBI	Asuransi Bintang Tbk
71	ASDM	Asuransi dayin mitra Tbk
72	ASJT	Asuransi jasa tania Tbk
73	ASMI	Asuransi kresna mitra Tbk
74	ASRM	Asuransi Ramayana Tbk
75	JMAS	Asuransi jiwa syariah jasa mitra abadi Tbk
76	LPGI	Lippo general insurance Tbk
77	MREI	Maskapai reasuransi indonesia Tbk
78	MTWI	Malacca trust wuwungan insurance Tbk
79	PNIN	Paninvest Tbk

80	TUGU	Asuransi tugu pratama indonesia Tbk
81	VINS	Victoria insurance Tbk
82	APIC	Pacific Strategic financial Tbk
83	BCAP	MNC Kapital indonesia Tbk
84	BPII	Batavia Prosperindo international Tbk
85	CASA	capital financial indonesia Tbk
86	GSMF	Equity development investment Tbk
87	LPPS	Lippo securites Tbk
88	MTFN	Capitalinc investment Tbk
89	PNLF	Panin financial Tbk
90	SMMA	Sinar mas multiartha Tbk
91	VICO	Victoria investama Tbk

Lampiran SPSS

Output Statistik Deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
SBBA	71	0	1	,42	,497
SIZE	71	11,91	21,14	17,4263	2,51568
LEVE	71	,01	,91	,7125	,20437
UMPE	71	4	125	47,62	24,738
PROF	71	-,01	,11	,0237	,02361
KPMN	71	,00	,07	,0113	,01939
MANA	71	-,01	,22	,0528	,05874
Valid N (listwise)	71				

Output normalitas sebelum outlier

		Unstandardized Residual
N		81
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,05559319
Most Extreme Differences	Absolute	,124
	Positive	,124
	Negative	-,097
Test Statistic		,124
Asymp. Sig. (2-tailed)		,003 ^c

Output normalitas setelah outlier

		Unstandardized Residual
N		71
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,05287027
Most Extreme Differences	Absolute	,104
	Positive	,104
	Negative	-,040
Test Statistic		,104
Asymp. Sig. (2-tailed)		,057 ^c

Output multikolonieritas

Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	SBBA	,927	1,078
	SIZE	,468	2,138
	LEVE	,555	1,803
	UMPE	,757	1,322
	PROF	,851	1,175
	KPMN	,692	1,444

Output autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,436 ^a	,190	,114	,05529	,731

Output heterokedasitas

Variabel	Sig	A	Keterangan
Strategi bisnis	0.765	0.05	Tidak terjadi Heterokedasitas
Ukuran perusahaan	0.884	0.05	Tidak terjadi Heterokedasitas
Leverage	0.617	0.05	Tidak terjadi Heterokedasitas
Umur perusahaan	0.833	0.05	Tidak terjadi Heterokedasitas
Profitabilitas	0.963	0.05	Tidak terjadi Heterokedasitas
Kepemilikan manajerial	0.71	0.05	Tidak terjadi Heterokedasitas

Output Analisis Regresi Berganda

Coefficient^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	-,061	,059		-1,035	,305		
SBBA	,011	,014	,093	,795	,429	,927	1,078
SIZE	,001	,004	,043	,262	,794	,468	2,138
LEVE	,108	,043	,375	2,480	,016	,555	1,803
UMPE	,000	,000	-,093	-,717	,476	,757	1,322
PROF	,862	,303	,347	2,842	,006	,851	1,175
KPMN	,464	,410	,153	1,133	,261	,692	1,444

Output uji koefisien determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,436 ^a	,190	,114	,05529

Output uji F

Annova

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,046	6	,008	2,498	,031 ^b
	Residual	,196	64	,003		
	Total	,241	70			

Output uji T

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-,061	,059		-1,035	,305		
SBBA	,011	,014	,093	,795	,429	,927	1,078
SIZE	,001	,004	,043	,262	,794	,468	2,138
LEVE	,108	,043	,375	2,480	,016	,555	1,803
UMPE	,000	,000	-,093	-,717	,476	,757	1,322
PROF	,862	,303	,347	2,842	,006	,851	1,175
KPMN	,464	,410	,153	1,133	,261	,692	1,444

Data tabulasi variabel X

2018	0	20,53063687	0,810437136	29	0,039653906	0,001907088
2018	0	18,37614272	0,910141317	48	0,002261879	4,7707E-05
2018	1	16,30814386	0,744646256	63	0,02939359	0,000176109
2018	1	20,5107803	0,830151844	72	0,024513234	2,42072E-05
2018	1	20,98324132	0,85713966	123	0,032195041	2,92572E-06
2018	0	19,54052012	0,860812209	68	0,009163157	1,53447E-05
2018	0	19,04534665	0,775437302	62	0,021990897	0,00038267
2018	0	17,95369843	0,864857949	57	0,02797452	0,000727995
2018	1	15,80301127	0,795162522	51	0,017342369	0,000195366
2018	1	17,24135964	0,765327115	29	0,00246719	0,000504752
2018	1	17,0745754	0,823743406	45	0,00285631	0,019536621
2018	1	18,28109556	0,875953327	29	0,006909474	0,048413011
2018	0	18,97216582	0,859270384	77	0,020081668	0,000160136
2018	1	19,14921639	0,803348223	47	0,022068926	0,000307877
2018	0	17,20435506	0,7789371	44	0,024795175	0,000911726

2018	0	16,7661045	0,675487941	36	0,096253054	0,029112638
2018	0	13,20547951	0,035469895	20	0,026473587	0,006323325
2018	0	14,7983438	0,703493168	28	0,033375174	0,0079332
2018	1	19,98603998	0,540953511	39	0,061900784	0,013166667
2018	1	12,09521929	0,361720312	4	0,001396539	0,039
2018	1	12,67910917	0,597226549	66	0,005156213	0,070238736
2018	0	17,22365224	0,146327522	42	0,070922347	0,020441764
2018	0	16,74738269	0,69368371	14	0,009619552	0,000677993
2018	0	18,42729334	0,750522759	28	0,016363228	0,000328708
2019	0	20,63878505	0,805305478	30	0,039487943	0,001859498
2019	0	18,42331974	0,911179855	49	0,001334414	2,32576E-05
2019	1	16,37275485	0,730200704	64	0,025640883	2,97153E-05
2019	1	20,55556315	0,814197258	73	0,022905613	2,2873E-05
2019	1	21,07163759	0,835114373	124	0,085940015	4,20395E-05
2019	0	19,55779819	0,864245376	69	0,001318449	8,6034E-05
2019	0	19,08096361	0,76532788	63	0,028355694	1,34911E-05
2019	0	18,15561159	0,880263087	58	0,024299367	0,000500614
2019	1	20,99956816	0,77811677	21	0,027643877	0,000198466
2019	1	17,41445316	0,721724274	30	0,002239989	0,006285822
2019	1	17,05544473	0,822331673	46	0,002989929	0,028569919
2019	0	18,35249645	0,867871497	30	0,007651182	0,048663408
2019	0	19,01238742	0,84690795	78	0,021534524	0,00017632
2019	1	19,16872971	0,789662231	48	0,021750552	0,000307877
2019	0	17,42470434	0,812228157	45	0,018216949	0,000349039
2019	1	16,76465597	0,681493091	37	0,057217077	0,029107972
2019	0	15,36862232	0,518023535	36	0,108726884	0,050566038
2019	0	14,93083443	0,718929926	29	0,031862716	0,0079332
2019	1	11,91072796	0,396983642	40	0,019435021	9,34089E-06
2019	1	12,19618391	0,492354771	5	0,006236366	0,039
2019	1	12,95668417	0,692413002	67	0,007522559	0,071549507
2019	0	17,2888653	0,135048129	43	0,071198882	0,020442993
2019	1	16,72704594	0,698342263	15	0,004477127	0,001488561
2019	0	18,41719869	0,777309859	29	0,051998306	0,000331817
2020	0	20,79611683	0,823319457	31	0,031209962	0,001811248
2020	1	14,23195649	0,894088159	50	0,04907354	1,89235E-05
2020	1	16,46591434	0,716855059	65	0,029659835	0,000243589
2020	0	20,60827849	0,837171373	74	0,005735116	9,52243E-05
2020	0	21,13656989	0,845576374	125	0,001230578	4,1836E-05
2020	0	19,70496565	0,889724981	70	0,006286833	0,000138072
2020	0	19,11826839	0,783087838	64	0,010289588	0,000408416
2020	0	18,24178673	0,880351428	59	0,018026511	0,000347813

2020	0	21,08047478	0,805457267	22	0,016299922	0,000470433
2020	0	15,84858402	0,80237234	53	0,007001091	0,000450655
2020	1	17,98391142	0,349738515	31	0,001804617	0,000450655
2020	1	17,23412095	0,883397023	47	0,000996562	0,028569915
2020	0	19,14482841	0,855406103	79	0,013499238	0,000154209
2020	0	19,20031333	0,782359036	49	0,018672198	4,56666E-05
2020	0	17,45451516	0,80237234	46	0,018186133	0,000378077
2020	1	16,53684092	0,565399788	38	0,05723458	0,02925468
2020	1	15,25306655	0,445426591	37	0,055454681	0,050566038
2020	0	14,79997868	0,692741486	30	0,023424855	0,007936717
2020	1	12,80974086	0,427131777	41	0,017514073	0,00092
2020	0	12,38592449	0,009176803	6	0,001094366	0,039
2020	0	13,21951005	0,757518452	68	0,01305963	0,071549507
2020	0	16,76527983	0,733328705	16	0,004429694	0,002920815
2020	0	18,50185721	0,788649812	30	0,00599475	0,000331817

Data tabulasi variabel Y

2018	0,075706471
2018	6,48157E-05
2018	0,06429873
2018	0,074925963
2018	0,07987106
2018	0,095756897
2018	0,101783551
2018	0,067742696
2018	0,071854699
2018	0,067458587
2018	0,058042034
2018	0,09080948
2018	0,078782228
2018	0,068676488
2018	0,087862473
2018	0,11319286
2018	0,00446284
2018	0,027147263
2018	0,023441021
2018	0,013433484
2018	0,074925963
2018	0,000654452
2018	0,040653487
2018	0,00323457

2019	0,123240727
2019	0,000211438
2019	0,113220701
2019	0,003743622
2019	0,121118219
2019	0,145878146
2019	0,173365477
2019	0,106721574
2019	0,127437318
2019	0,124092018
2019	0,092582892
2019	0,142164441
2019	0,11801983
2019	0,118125864
2019	0,159673187
2019	0,164354855
2019	0,218637538
2019	0,153263169
2019	0,034964362
2019	0,031614663
2019	0,061280344
2019	0,00126335
2019	0,072249635
2019	0,054460202
2020	-0,00624224
2020	-0,004481085
2020	-0,004358934
2020	-5,11794E-06
2020	-0,005069577
2020	-0,006327443
2020	-0,00522955
2020	-0,004163994
2020	-0,004893604
2020	-0,004733831
2020	-0,002833045
2020	-0,003747541
2020	-0,004849124
2020	-0,004388112
2020	-0,006393873
2020	-0,005368387
2020	-0,005873876
2020	-0,004861715
2020	-0,00183135

2020	-0,001669226
2020	-0,002553281
2020	-0,003288919
2020	-0,00226636