

Lampiran

Lampiran 01. Data Keuangan

Kode	Thn	Laba	Total Ekuitas	Total aset	Penjualan	Liabilitas	laba per lembar	Hrg saat ini	harga sebelumnya
MIRA	2019	3222370200	2.34557E+11	3.61483E+11	1.31033E+11	1.16926E+11	0.71	31	50
	2020	18218177373	2.15354E+11	3.17032E+11	86959391390	1.01678E+11	4.55	50	33
TCPI	2019	57,730	1,431,558	2,752,211	1,672,368	1,320,653	11	3750	3200
	2020	269,489	1,438,916	3,077,535	2,319,911	1,638,619	53	5200	3750
TMA S	2019	52,214	1,210,945	3,837,040	2,669,618	2,626,095	11	400	976
	2020	100,615	1,183,157	3,266,151	2,515,269	2,082,994	16	100	400
ASSA	2019	91,614,940,880	1,338,152,253,649	5,170,895,098,267	3,037,359,367,967	3,811,071,376,393	32.5	620	640
	2020	63,896,421,980	1,439,319,915,699	4,849,223,630,042	2,334,222,192,085	3,731,575,182,568	25.65	640	271
SMD R	2019	60,217,878	246,821,874	517,225,263	438,865,360	270,403,389	0.012	254	270
	2020	2,320,880	241,770,453	424,144,140	390,839,680	232,373,687	0.001	270	398
CMPP	2019	754,589,873,561	2,910,411,800,365	6,080,516,085,752	1,610,973,387,045	8,990,927,886,117	257.81	122	311
	2020	157,368,618,8	202,127,259,32	2,613,070,074,9	6,708,800,607,5	2,410,942,815,6	14.74	92	122

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BIRD	2019	315,622	5,408,102	7,424,304	4,047,691	2,016,202	126	1230	2810
	2020	163,183	5,235,523	7,253,114	2,046,660	2,017,591	64	2810	3100
PSSI	2019	13,288,618	94,530,896	163,198,533	75,325,053	54,635,053	0.0026	165	169
	2020	8,430,220	88,563,480	146,835,893	68,355,016	52,304,997	0.0016	169	158
IATA	2019	8,972,950	35,801,547	61,101,287	14,884,152	45,299,740	0.0007	34	25
	2020	6,411,619	14,978,452	53,890,353	7,723,507	38,911,901	0.0006	25	32
BULL	2019	21,214,268	483,005,005	950,855,217	201,451,071	567,850,212	0.0041	245	179
	2020	37,761,993	350,032,281	828,004,721	194,428,731	477,972,440	0.003	179	152
MBSS	2019	14,975,954	156,805,265	194,859,060	54,862,833	38,053,795	0.0086	520	680
	2020	1,808,168	171,880,819	218,135,430	77,840,848	46,254,611	0.0009	416	520
IPCM	2019	80,234,175	1,091,647,051	1,408,289,984	696,560,527	316,642,933	15.19	300	432
	2020	90,047,274	1,079,412,237	1,279,304,590	681,676,569	199,892,353	17.04	226	300
SOC	2019	9,348,634	335,505,606	688,215,790	157,273,513	352,710,184	0.0013	147	160
	2020	27,278,762	360,922,889	659,557,286	129,966,580	298,634,397	0.0038	160	169

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SAPX	2019	39,507,538,392	206,819,786,154	157,166,234,017	394,765,940,589	50,346,447,863	47.41	1320	725
	2020	31,333,543,159	137,982,076,263	110,419,761,255	351,599,889,844	72,437,684,992	37.6	725	675
TPM A	2019	8,239,249	79,058,833	111,635,784	47,688,689	32,576,951	0.0031	344	248
	2020	2,085,091	77,003,751	103,761,267	39,761,788	26,757,516	0.0008	248	225
WINS	2019	16,842,417	155,238,680	247,743,725	56,088,458	92,505,045	0.316	100	165
	2020	14,933,328	140,414,358	220,313,390	43,370,865	79,899,032	0.291	165	278
NELY	2019	52,344,151,967	462,031,414,941	527,467,886,738	250,170,826,551	65,436,471,797	22.26	145	149
	2020	43,944,061,538	498,749,611,556	568,048,326,214	270,662,117,776	69,298,714,658	18.68	149	140
BBR M	2019	14,482,902	18,234,603	77,498,877	17,280,293	59,264,274	0.003104	32	41
	2020	11,172,452	7,190,990	37,213,358	11,348,417	30,022,368	0.002753	41	55
TNC A	2019	4,318,303,630	42204813957	50990872393	75,622,705,756	8786058436	5.5	288	308
	2020	3,185,219,424	39,939,970,025	48,076,063,779	68,821,011,923	8,136,093,754	7.55	308	151
BPTR	2019	8,108,255,688	318,492,730,999	536,133,980,207	162,596,163,771	317,641,249,208	5.23	81	103
	2020	3,116,278,755	224,465,753,62	536,303,219,83	162,257,365,44	311,837,466,20	2.01	103	91

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RIGS	201 9	2532694	44540648	48844659	20108851	4304011	0.0042	224	284
	202 0	1387397	43153251	46408858	8344611	3255607	0.0023	284	264
LEAD	201 9	8546695	40522501	150937294	25611312	110414793	0.00211 9	50	58
	202 0	2692376	37784099	141244156	25569273	103460057	0.00066 8	58	100
AKSI	201 9	4,177,237,649	113,971,077,99 3	298,261,244,29 0	674,271,493,69 6	271,206,489,74 6	5.79	288	720
	202 0	3,036,178,470	106,491,113,64 5	285,177,567,73 9	521,617,491,48 1	191,770,130,64 5	4.19	720	308
WEH A	201 9	44518959735	1.51868E+11	2.69603E+11	1.46173E+11	1.17735E+11	4	78	149
	202 0	33601480667	1.17997E+11	2.20685E+11	70512990516	1.02888E+11	38	149	153
SAFE	201 9	19,207,473,99 3	71,502,854,672	357,452,208,84 3	180,073,555,18 1	408,955,063,51 6	14.83	191	201
	202 0	17,589,816,91 1	68,918,020,573	322,122,601,64 1	143,961,352,11 9	391,040,622,21 5	28.31	201	199
SDM U	201 9	41,953,091,61 8	217,821,047,35 1	217,821,047,35 1	106,273,588,47 4	166,615,624,91 6	31.97	45	54
	202 0	33,923,469,23 3	177,182,837,85 5	177,182,837,85 5	89,009,501,417	169,445,987,42 9	37.38	54	160
PTIS	201 9	220233	36114930	36114930	13084288	19496349	0.001	170	265
	202	3988	35341230	35341230	12237363	18702305	0.0004	265	340

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TRUK	2019	10,948,039,895	72,974,725,894	103,141,743,970	49,805,015,656	25,916,237,978	2.18	165	112
	2020	9,242,134,862	63,491,255,062	98,890,963,872	42,839,805,962	22,650,488,908	21.25	112	143
BLTA	2019	872,403	30,652,442	67,412,629	20,051,894	36,760,187	0.000035	50	80
	2020	817,144	27,914,952	66,073,093	18,364,836	38,158,141	0.000032	80	50
SHIP	2019	19,527,023	114,322,694	239,823,999	90,636,945	125,501,305	0.0051	615	820
	2020	22,845,562	134,912,701	294,563,892	85,717,534	159,651,191	0.0062	820	790
GIAA	2019	44567515	582578269	4455675774	1492331099	3873097505	0.0015	400	466
	2020	2476633349	1943024247	10789980407	4572638083	12733004654	0.09437	466	318
LRNA	2019	56,857,140,631	261,174,167,488	302,636,796,677	124,579,469,969	41,462,629,189	19.63	158	140
	2020	43,027,059,389	218,155,849,825	270,508,602,770	65,046,772,361	52,352,752,945	122.91	140	104
DEAL	2019	72146699139	1.25676E+11	2.8327E+11	1.44401E+11	1.49811E+11	0.15	128	1535
	2020	51690228917	75488611390	2.75488E+11	71141862149	2.07781E+11	44.93	1535	498
TAMU	2019	10197283	41,152,211	87,501,606	15,541,452	46,349,395	0.00272	223	508
	2020	929,227	40,210,010	82,020,708	15,220,802	41,810,698	0.00025	508	4000

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TAXI	2019	276,072,942	454,062,549	479,265,331	134,251,103	933,327,880	60.11	53	50
	2020	53,221,960	520,326,619	243,302,339	21,541,634	763,628,958	8.64	50	25
PORT	2019	9546728	1023261125	2223672560	1433849787	1200411435	4.69	570	620
	2020	7074537	893011012	2235024702	1292828966	1342013690	21.08	620	600
HITS	2019	13,142,179	62,937,209	203,847,778	86,257,559	140,910,569	0.00158	580	675
	2020	7,311,782	68,010,113	222,976,008	90,254,915	154,965,895	0.00064	675	700
HELI	2019	22,186,962,539	125,455,393,965	335,775,952,688	318,024,503,004	67,743,589,307	27	207	165
	2020	6,618,117,086	132,128,671,621	193,198,983,272	143,838,437,841	203,647,281,067	8	165	120



Lampiran 02. Tabulasi Rasio

Kode	Thn	<u>Total Liabilitas</u>	<u>Laba</u>	<u>Laba</u>	<u>Laba</u>	<u>Laba Bersih</u>	<u>Harga saham</u>	<u>hrga th ini – th lalu</u>
		<u>Total Equity</u>	<u>Penjualan Bersih</u>	<u>Total Aset</u>	<u>Total Ekuitas</u>	<u>saham beredar</u>	<u>Laba Per Lembar</u>	<u>harga tahun lalu</u>
		DER	NPM	ROA	ROE	EPS	PER	Return Saham
MIRA	2019	0.433489	0.024592	0.413312	0.558639	0.71	43.661972	-0.38
	2020	0.472144	0.209502	0.240563	0.403798	4.55	10.989011	0.515151515
TCPI	2019	0.922528	0.03452	0.020976	0.040327	11	340.90909	0.171875
	2020	1.138787	0.116164	0.087567	0.187286	53	98.113208	0.386666667
TMAS	2019	2.168633	0.019559	0.013608	0.043118	11	36.363636	-0.590163934
	2020	1.760539	0.040002	0.030805	0.085039	16	6.25	-0.75
ASSA	2019	2.84801	0.030163	0.017717	0.068464	32.5	19.076923	-0.03125
	2020	2.592596	0.027374	0.013177	0.044393	25.65	24.951267	1.361623616
SMDR	2019	1.095541	0.137213	0.116425	0.243973	0.012	21166.667	-0.059259259
	2020	0.961134	0.005938	0.005472	0.0096	0.001	270000	-0.32160804
CMPP	2019	3.089229	0.468406	0.1241	0.259273	257.81	0.4732167	-0.607717042
	2020	11.92785	0.023457	0.060224	0.778562	14.74	6.2415197	-0.245901639
BIRD	2019	0.372811	0.077976	0.042512	0.058361	126	9.7619048	-0.56227758
	2020	0.385366	0.079731	0.022498	0.031168	64	43.90625	-0.093548387
PSSI	2019	0.57796	0.176417	0.081426	0.140574	0.0026	63461.538	-0.023668639
	2020	0.590593	0.12333	0.057413	0.095188	0.0016	105625	0.069620253
IATA	2019	1.265301	0.602853	0.146854	0.25063	0.0007	48571.429	0.36
	2020	2.597859	0.830143	0.118975	0.428056	0.0006	41666.667	-0.21875
BULL	2019	1.175661	0.105307	0.022311	0.043921	0.0041	59756.098	0.368715084
	2020	1.36551	0.19422	0.045606	0.107881	0.003	59666.667	0.177631579
MBSS	2019	0.242682	0.272971	0.076855	0.095507	0.0086	60465.116	-0.235294118
	2020	0.269109	0.023229	0.008289	0.01052	0.0009	462222.22	-0.2

IPCM	2019	0.29006	0.115186	0.056973	0.073498	15.19	19.749835	-0.305555556
	2020	0.185186	0.132097	0.070388	0.083423	17.04	13.262911	-0.246666667
SOCI	2019	1.05128	0.059442	0.013584	0.027864	0.0013	113076.92	-0.08125
	2020	0.827419	0.209891	0.041359	0.075581	0.0038	42105.263	-0.053254438
SAPX	2019	0.243431	0.100078	0.251374	0.191024	47.41	27.842227	0.820689655
	2020	0.524979	0.089117	0.283768	0.227084	37.6	19.281915	0.074074074
TPMA	2019	0.41206	0.172772	0.073805	0.104217	0.0031	110967.74	0.387096774
	2020	0.347483	0.05244	0.020095	0.027078	0.0008	310000	0.102222222
WINS	2019	0.595889	0.300283	0.067983	0.108494	0.316	316.4557	-0.393939394
	2020	0.569023	0.344317	0.067782	0.106352	0.291	567.01031	-0.40647482
NELY	2019	0.141628	0.209234	0.099237	0.113291	22.26	6.5139263	-0.026845638
	2020	0.138945	0.162358	0.07736	0.088108	18.68	7.9764454	0.064285714
BBRM	2019	3.250099	0.838117	0.186879	0.794254	0.003104	10309.278	-0.219512195
	2020	4.174998	0.984494	0.300227	1.553674	0.002753	14892.844	-0.254545455
TNCA	2019	0.208177	0.057103	0.084688	0.102318	5.5	52.363636	-0.064935065
	2020	0.203708	0.046283	0.066254	0.07975	7.55	40.794702	1.039735099
BPTR	2019	0.997327	0.049867	0.015124	0.025458	5.23	15.487572	-0.213592233
	2020	1.389243	0.019206	0.005811	0.013883	2.01	51.243781	0.131868132
RIGS	2019	0.096631	0.125949	0.051852	0.056863	0.0042	53333.333	-0.211267606
	2020	0.075443	0.166263	0.029895	0.03215	0.0023	123478.26	0.075757576
LEAD	2019	2.724777	0.333708	0.056624	0.210912	0.002119	23596.036	-0.137931034
	2020	2.73819	0.105297	0.019062	0.071257	0.000668	86826.347	-0.42
AKSI	2019	2.379608	0.006195	0.014005	0.036652	5.79	49.740933	-0.6
	2020	1.800809	0.005821	0.010647	0.028511	4.19	171.83771	1.337662338
WEHA	2019	0.775242	0.304563	0.165128	0.293142	4	19.5	-0.476510067

	2020	0.871953	0.476529	0.15226	0.284766	38	3.9210526	-0.026143791
SAFE	2019	5.719423	0.106665	0.053734	0.268625	14.83	12.879299	-0.049751244
	2020	5.673997	0.122184	0.054606	0.255228	28.31	7.0999647	0.010050251
SDMU	2019	0.76492	0.394765	0.192603	0.192603	31.97	1.4075696	-0.166666667
	2020	0.956334	0.381122	0.19146	0.19146	37.38	1.4446228	-0.6625
PTIS	2019	0.539842	0.016832	0.006098	0.006098	0.001	170000	-0.358490566
	2020	0.529192	0.000326	0.000113	0.000113	0.0004	662500	-0.220588235
TRUK	2019	0.35514	0.219818	0.106146	0.150025	2.18	75.688073	0.473214286
	2020	0.35675	0.215737	0.093458	0.145565	21.25	5.2705882	-0.216783217
BLTA	2019	1.199258	0.043507	0.012941	0.028461	0.000035	1428571.4	-0.375
	2020	1.366943	0.044495	0.012367	0.029273	0.000032	2500000	0.6
SHIP	2019	1.097781	0.215442	0.081422	0.170806	0.0051	120588.24	-0.25
	2020	1.183367	0.266521	0.077557	0.169336	0.0062	132258.06	0.037974684
GIAA	2019	6.648201	0.029864	0.010002	0.0765	0.0015	266666.67	-0.141630901
	2020	6.553189	0.54162	0.229531	1.274628	0.09437	4938.01	0.465408805
LRNA	2019	0.158755	0.456393	0.187873	0.217698	19.63	8.0489047	0.128571429
	2020	0.239979	0.661479	0.15906	0.197231	122.91	1.1390448	0.346153846
DEAL	2019	1.19204	0.499628	0.254692	0.574067	0.15	853.33333	-0.916612378
	2020	2.752487	0.72658	0.187632	0.684742	44.93	34.164256	2.082329317
TAMU	2019	1.126292	0.656135	0.116538	0.247794	0.00272	81985.294	-0.561023622
	2020	1.039808	0.06105	0.011329	0.023109	0.00025	2032000	-0.873
TAXI	2019	2.055505	2.056392	0.576034	0.608006	60.11	0.8817169	0.06
	2020	1.467595	2.470656	0.218748	0.102286	8.64	5.787037	1
PORT	2019	1.173123	0.006658	0.004293	0.00933	4.69	121.53518	-0.080645161
	2020	1.502796	0.005472	0.003165	0.007922	21.08	29.411765	0.033333333

HITS	2019	2.238907	0.15236	0.064471	0.208814	0.00158	367088.61	-0.140740741
	2020	2.278571	0.081013	0.032792	0.10751	0.00064	1054687.5	-0.035714286
HELI	2019	0.539981	0.069765	0.066077	0.176851	27	7.6666667	0.254545455
	2020	1.54128	0.046011	0.034255	0.050088	8	20.625	0.375



Lampiran 03. Tabulasi Data Transform Dengan Metode Ln di SPSS

Kode	Thn	<u>Total Liabilitas</u>	<u>Laba</u>	<u>Laba</u>	<u>Laba</u>	<u>Laba Bersih</u>	<u>Harga saham</u>	<u>hrga th ini – th lalu</u>
		<u>Total Equity</u>	<u>Penjualan Bersih</u>	<u>Total Aset</u>	<u>Total Ekuitas</u>	<u>saham beredar</u>	<u>Laba Per Lembar</u>	<u>harga tahun lalu</u>
		DER	NPM	ROA	ROE	EPS	PER	Return Saham
MIRA	2019	-3.1499036	-4.4241541	-2.4575217	-.1946672	-2.2452600	3.7764775	-.9675840
	2020	-2.0707057	-.1400957	-.0469239	-.0547194	-.0939759	2.3968958	-.6632942
TCPI	2019	-.7450863	-1.6047830	-1.9602586	-.2366156	-.6809865	5.8316158	-1.7609878
	2020	-.2000255	-.6530503	-.0646448	-.5058182	-1.3121945	4.5861220	-.9501923
TMAS	2019	-.0304190	-3.6807882	-2.4108133	-3.6644389	-1.5122451	3.5935693	-.5273549
	2020	-.0796433	-.0535106	-.8904282	-.6990711	-.0827733	1.8325815	-.2876821
ASSA	2019	-1.0354034	-1.9256128	-1.5529935	-.6999755	-1.5149402	2.9484794	-3.4657359
	2020	-.4485360	-2.0850420	-1.0831460	-.0181765	-.2705468	3.2169246	.3086778
SMDR	2019	-.8302693	-.4178675	-.2549358	-.5277969	-.5801805	9.9601829	-2.8258332
	2020	-.5300855	-1.0003794	-1.2861004	-5.2573474	-1.7534297	12.5061772	-1.1344217
CMPP	2019	-.9770456	-.8260535	-.1287406	-2.0033896	-.6260689	-.7482018	-.4980459
	2020	-1.3314566	-.1677841	-.5772956	-.4716829	-.7140452	1.8312237	-1.4028237
BIRD	2019	-.8748444	-1.2188474	-.9373863	-1.3120004	-1.1141638	2.2784875	-.5757596
	2020	-2.5248368	-.2434606	-.8681342	-.6081785	-3.7792735	3.7820567	-2.3692765
PSSI	2019	-1.0261890	-.2677183	-.2733862	-.1826897	-1.4040358	11.0581893	-3.7436044
	2020	-.4512570	-.2887522	-.1677387	-.5219904	-1.5919935	11.5676504	-2.6646998
IATA	2019	-.9207050	-.4333943	-.2382997	-.5811888	-1.0375242	10.7907907	-1.0216512
	2020	-.4960830	-.0808705	-.6172932	-1.3441696	-.3297663	10.6374567	-1.5198258
BULL	2019	-.1654690	-1.3403249	-.0856162	-1.7077247	-.2510899	10.9980265	-.9977311
	2020	-.0540094	-2.6743100	-.2221359	-1.6852022	-2.4971391	10.9965288	-1.7280437
MBSS	2019	-.1930608	-1.3223392	-.0850969	-.5390160	-.1553304	11.0098219	-1.4469190
	2020	-2.4236848	-1.5476247	-.2308368	-1.9343715	-.8103526	13.0438011	-1.6094379

IPCM	2019	-1.0098822	-.8217979	-.0353977	-.2418912	-.2649718	2.9831452	-1.1856237
	2020	-.2168375	-.4775236	-.8628221	-.2184570	-.3595862	2.5849715	-1.3997174
SOCI	2019	-2.8754786	-.6741752	-.3591689	-.0163944	-1.6117242	11.6358236	-2.5102245
	2020	-.0801478	-.4549572	-1.1009404	-.0883495	-1.0697898	10.6479280	-2.9326741
SAPX	2019	-.3059932	-.8216437	-.0698456	-3.8511444	-3.8407518	3.3265538	-1.1976102
	2020	-3.2948244	-.3194867	-1.5571967	-.9730176	-.6618328	2.9591676	-2.6026897
TPMA	2019	-.7650614	-.3259179	-1.3251771	-.2773083	-1.8787307	11.6169948	-.9490806
	2020	-2.0064239	-.2635255	-.3733446	-1.0410260	-.0097456	12.6443276	-2.2806062
WINS	2019	-2.7626016	-.8636619	-.4062455	-.1554436	-.5447356	5.7571833	-.9315582
	2020	-.3234376	-1.1895243	-3.5502662	-3.2159862	-.3373221	6.3403775	-.9002333
NELY	2019	-.0486490	-.7653842	-2.0752073	-.3365784	-.5056896	1.8739424	-3.6176519
	2020	-.3264549	-.3044017	-.2612707	-.9047037	-.1936932	2.0764929	-2.7444178
BBRM	2019	-2.4497418	-1.8413474	-.5665129	-.9649512	-.2339766	9.2407996	-1.5163475
	2020	-.0234134	-.6159244	-.0180143	-.1855792	-.8748429	9.6086361	-1.3682759
TNCA	2019	-1.8533210	-.7980135	-.4813054	-1.3087648	-1.0182727	3.9582124	-2.7343675
	2020	-.5713421	-.0459179	-.0445868	-.3856678	-.4120002	3.7085522	.0389660
BPTR	2019	-.0221387	-.6624873	-.0164110	-.4999407	-.3056344	2.7400379	-1.5436865
	2020	-.2866453	-1.3347137	-.9845887	-1.4625968	-.5245919	3.9365943	-2.0259529
RIGS	2019	-3.8034280	-.9195831	-1.2448255	-.7428760	-.1149524	10.8843168	-1.5546297
	2020	-.2429278	-.0739145	-1.3638638	-.9021763	-2.6789076	11.7238204	-2.5802168
LEAD	2019	-.5931535	-2.1463956	-2.9193681	-1.2203190	-.0349641	10.0688340	-1.9810015
	2020	-.9743783	-.5706524	-1.6224191	-1.3406600	-.1702406	11.3716654	-.8675006
AKSI	2019	-1.0935176	-.1529659	-.1140537	-1.1210780	-.9522068	3.9068282	-.5108256
	2020	-.8177133	-3.3771287	-.2653718	-.2906250	-.7926530	5.1465505	.2909236
WEHA	2019	-.1918819	-1.0737657	-.3409780	-.4833799	-2.6888729	2.9704145	-.7412664

	2020	-1.0848065	-.1908529	-.3949962	-.1730210	-.7567596	1.3663601	-3.6441436
SAFE	2019	-.6125129	-.2753501	-3.3736033	-2.0176409	-1.2415020	2.5556213	-3.0007198
	2020	-1.1214810	-4.2853483	-.1488981	-.1689930	-1.2160814	1.9600898	-4.6001577
SDMU	2019	-.1098672	-.0122475	-1.6178535	-.1983344	-1.1546024	.3418645	-1.7917595
	2020	-2.9420869	-1.2603739	-.9875286	-.4699020	-.6196332	.3678482	-.4117347
PTIS	2019	-3.5296590	-.0810823	-.3757821	-.9492374	-.3217625	12.0435537	-1.0258529
	2020	-.5933550	-1.6151263	-.9045115	-2.1463386	-.2465460	13.4037758	-1.5114575
TRUK	2019	-3.9185213	-.6116184	-1.6880022	-.1129324	-.3176963	4.3266206	-.7482070
	2020	-10.9367448	-.9228675	-3.6438027	-1.9458139	-1.3083361	1.6621420	-1.5288574
BLTA	2019	-1.5006674	-.2468785	-.8083551	-2.7538719	-3.3202070	14.1721855	-.9808293
	2020	-.1453711	-.0902579	-4.7396445	-.0826522	-5.0559678	14.7318013	-.5108256
SHIP	2019	-.2337272	-1.0088787	-4.3625328	-.3166657	-.3368261	11.7001370	-1.3862944
	2020	-1.3635148	-3.0129209	-.8782604	-.0432611	-.2703238	11.7925103	-3.2708356
GIAA	2019	-.1418930	-.9560332	-.1097692	-.9166392	-1.1409783	12.4937547	-1.9545309
	2020	-.3621996	-1.0391930	-.7704595	-3.3317333	-.0238542	8.5047177	-.7648391
LRNA	2019	-.4729934	-.0927467	-.4452892	-1.2980847	-.8549047	2.0855360	-2.0512707
	2020	-1.4809103	-.3107609	-.1042153	-.3949655	-.0374758	.1301900	-1.0608720
DEAL	2019	.9873651	1.0749065	.1979793	.9298177	-.3722893	6.7491502	-.0870706
	2020	.8180002	.7841976	.6286605	1.0653629	-.1187657	3.5311799	.7334871
TAMU	2019	.6892986	.9603790	.9426248	.5454378	-2.7832588	11.3142952	-.5779923
	2020	.6098041	.4324089	.3233039	1.0569408	-1.9597723	14.5245311	-.1358197
TAXI	2019	.7640247	.6595386	.8957844	.9721147	-.1232510	-.1258843	-2.8134107
	2020	.7271338	1.0084468	.3548679	.5137273	-.2263315	1.7556204	.0000000
PORT	2019	.9302714	1.0180036	.1368969	.2760969	-1.3823757	4.8002038	-2.5176965
	2020	.9636543	.7002530	.3608143	.2195950	-1.7472034	3.3813948	-3.4011974

HITS	2019	.2454717	.8742649	.1425003	.8666785	-.5439044	12.8133585	-1.9608358
	2020	.2753671	.3405881	.2764756	.6305069	-.5801356	13.8687551	-3.3322045
HELI	2019	.8112111	.7296237	.3819404	.8350970	-.1202847	2.0368819	-1.3682759
	2020	1.0618347	.2959182	1.0632282	1.0268662	-.6240453	3.0265039	-.9808293



Lampiran 04. Hasil Regresi

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LN_X6, LN_X2, LN_X5, LN_X1, LN_X4, LN_X3 ^b	.	Enter

a. Dependent Variable: LN_Y

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics			Durbin-Watson		
					R Square Change	F Change	Sig. F Change			
1	,162 ^a	,026	-,058	1,1454513142	,026	,310	6	69	,930	1,744

a. Predictors: (Constant), LN_X6, LN_X2, LN_X5, LN_X1, LN_X4, LN_X3

b. Dependent Variable: LN_Y

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,441	6	,407	,310	,930 ^b
	Residual	90,532	69	1,312		
	Total	92,973	75			

a. Dependent Variable: LN_Y

b. Predictors: (Constant), LN_X6, LN_X2, LN_X5, LN_X1, LN_X4, LN_X3

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.	Correlations			Collinearity Statistics	
		B	Std. Error	Coefficients Beta			Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	-1,423	,271		-5,242	,000					
	LN_X1	,027	,087	,040	,307	,760	,036	,037	,036	,839	1,192
	LN_X2	,101	,131	,102	,771	,443	,064	,092	,092	,799	1,251
	LN_X3	,018	,134	,019	,138	,891	,020	,017	,016	,734	1,362
	LN_X4	-,145	,127	-,153	-1,142	,257	-,092	-,136	-,136	,787	1,271
	LN_X5	,012	,138	,011	,088	,930	,006	,011	,011	,914	1,094
	LN_X6	-,017	,029	-,070	-,573	,568	-,054	-,069	-,068	,948	1,055

a. Dependent Variable: LN_Y

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions							
				(Constant)	LN_X1	LN_X2	LN_X3	LN_X4	LN_X5	LN_X6	
1	1	4,098	1,000	,01	,02	,02	,02	,02	,02	,02	,01
	2	,898	2,137	,02	,17	,08	,05	,03	,10	,07	,07
	3	,603	2,607	,01	,53	,16	,00	,28	,00	,00	,00
	4	,475	2,936	,03	,00	,53	,25	,19	,07	,02	,02
	5	,427	3,099	,00	,16	,09	,49	,47	,04	,01	,01
	6	,340	3,470	,02	,06	,07	,18	,00	,73	,21	,21
	7	,158	5,088	,91	,05	,04	,00	,00	,05	,67	,67

a. Dependent Variable: LN_Y

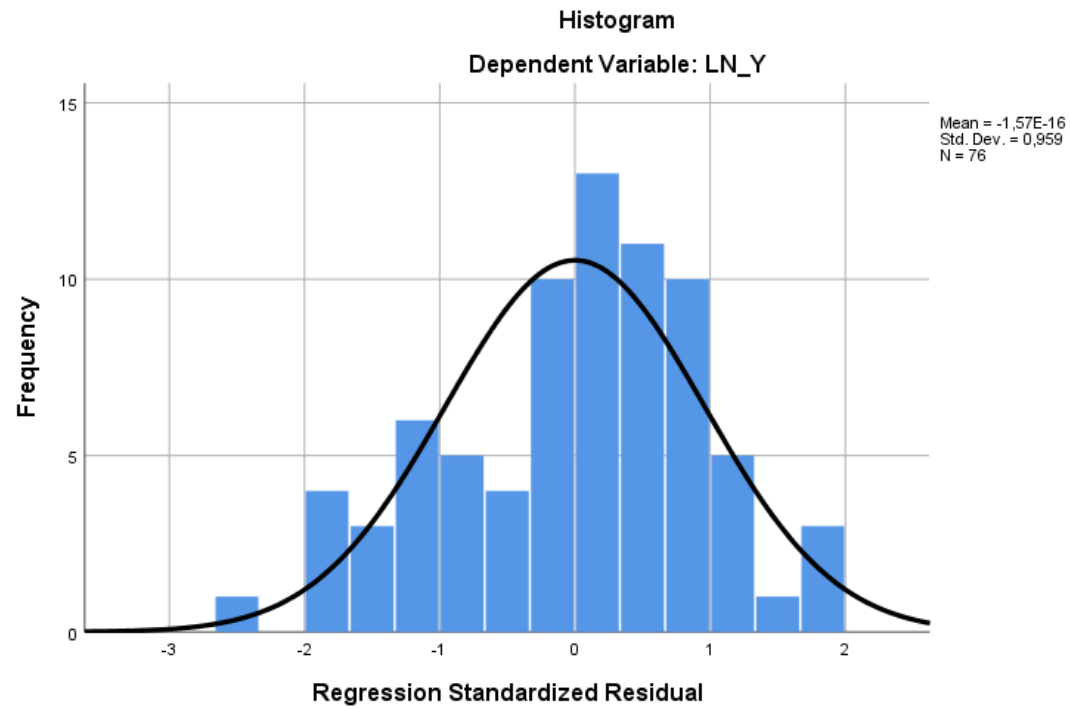
Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-2,061042547	-1,031460643	-1,551099061	,1803987262	76
Std. Predicted Value	-2,827	2,880	,000	1,000	76
Standard Error of Predicted Value	,181	,846	,323	,130	76
Adjusted Predicted Value	-2,891416073	-,996759653	-1,570437813	,2646394750	76
Residual	-2,6893539429	2,2591085434	,0000000000	1,0986783042	76
Std. Residual	-2,348	1,972	,000	,959	76
Stud. Residual	-2,666	2,043	,007	1,012	76
Deleted Residual	-3,4663519859	2,4379019737	,0193387525	1,2303494079	76
Stud. Deleted Residual	-2,794	2,093	,005	1,025	76
Mahal. Distance	,891	39,949	5,921	6,656	76
Cook's Distance	,000	,293	,018	,047	76
Centered Leverage Value	,012	,533	,079	,089	76

a. Dependent Variable: LN_Y

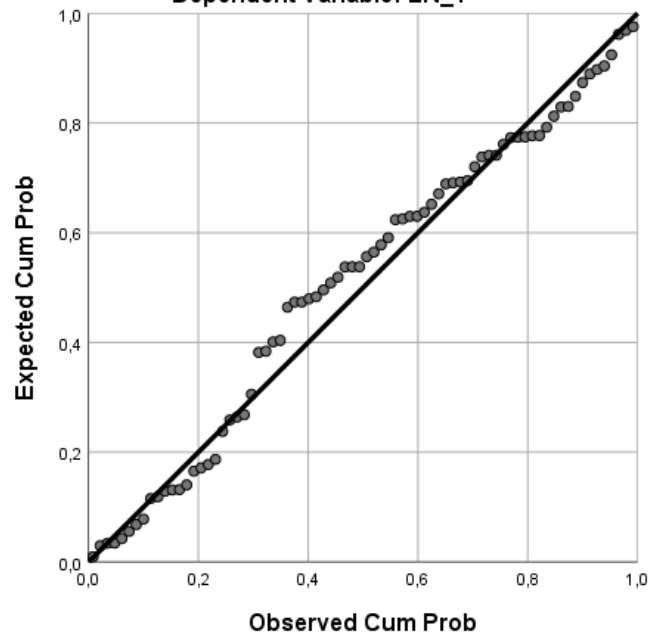


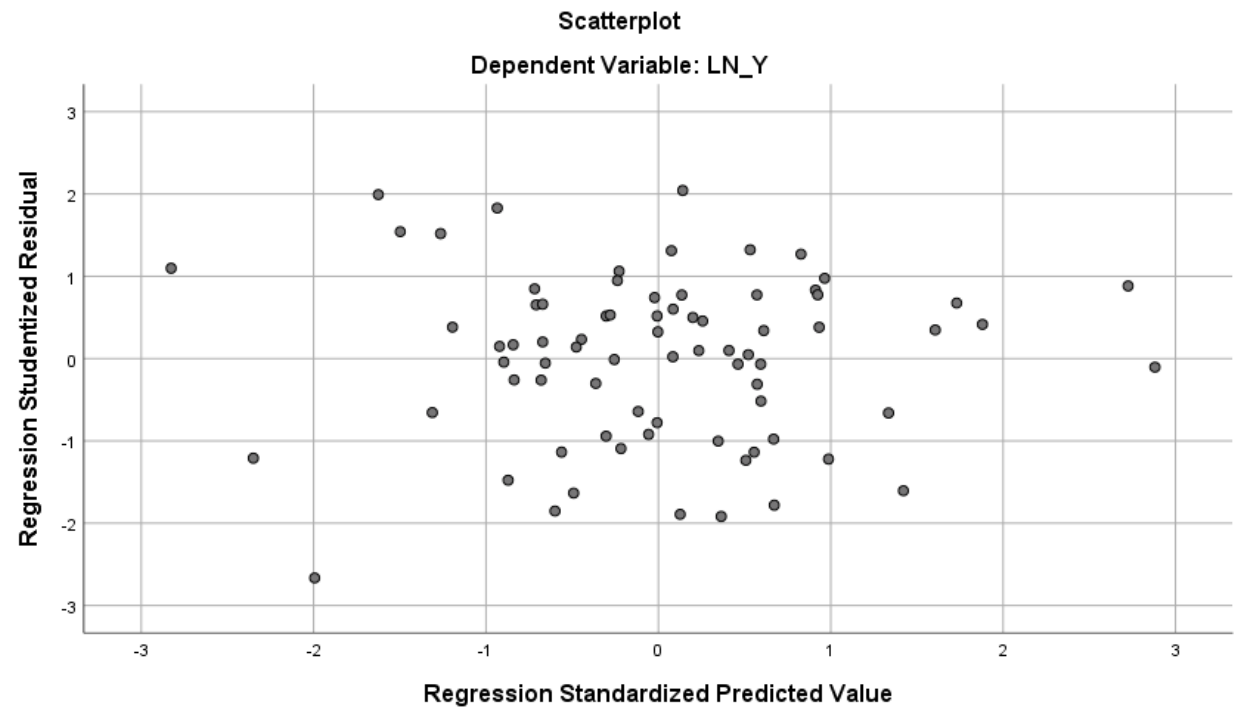
Charts



Normal P-P Plot of Regression Standardized Residual

Dependent Variable: LN_Y





RIWAYAT HIDUP



Wayan Samiasa lahir di Tajun pada tanggal 28 Januari 1997. Penulis lahir dari pasangan suami istri Bapak Wayan Parwa dan Ibu Komang Diri, penulis berkebangsaan Indonesia dan beragama Hindu. Kini penulis beralamat di Banjar Dinas Batu Ngadeg, Desa Tajun, Kecamatan

Kubutambahan, Kabupaten Buleleng, Provinsi Bali. Penulis menyelesaikan pendidikan dasar di SD Negeri 5 Sembiran dan lulus pada tahun 2009, Kemudian penulis melanjutkan di SMP Negeri 3 Kutambahan dan lulus pada tahun 2012. Pada tahun 2015, penulis lulus dari SMA Laboratorium Undiksha Singaraja Jurusan Ilmu Pengetahuan Alam dan melanjutkan ke Program Studi S1 Akuntansi di Universitas Pendidikan Ganesha. Pada semester akhir tahun 2022 penulis telah menyelesaikan skripsi yang berjudul “Pengaruh Analisis Fundamental Terhadap Return Saham Perusahaan Di Sektor Transportasi”. Selanjutnya, mulai tahun 2015 sampai dengan penulisan skripsi ini, penulis masih terdaftar sebagai mahasiswa Jurusan Ekonomi Dan Akuntansi, Prodi S1 Akuntansi di Universitas Pendidikan Ganesha.