

LAMPIRAN

Lampiran 1

A. Daftar Populasi Perusahaan Penelitian

No.	Kode	Nama Perusahaan
1	ADMR	Adaro Minerals Indonesia Tbk
2	ADRO	Adaro Energy Tbk
3	AIMS	Akbar Indo Makmur Stimec Tbk
4	ARII	Atlas Resources Tbk
5	ATPK	Bara Jaya International Tbk
6	BORN	Borneo Lumbang Energi & Metal Tbk
7	BOSS	Borneo Olah Sarana Sukses Tbk.
8	BRAU	Berau Coal Energy Tbk
9	BRMS	Bumi Resources Minerals Tbk
10	GGRP	Gunung Raja Paksi Tbk
11	BUMI	Bumi Resources Tbk
12	BYAN	Bayan Resources Tbk
13	DEWA	Darma Henwa Tbk
14	DOID	Delta Dunia Makmur Tbk
15	DSSA	Dian Swastatika Sentosa Tbk
16	FIRE	Alfa Energi Investama Tbk
17	GEMS	Golden Energy Mines Tbk
18	GTBO	Garda Tujuh Buana Tbk
19	HRUM	Harum Energy Tbk
20	IATA	MNC Energy Investments Tbk. d.h Indonesia Air Transport & Infrastruktur Tbk
21	INDY	Indika Energy Tb
22	ITMG	Indo Tambangraya Megah Tbk
23	KKGI	Resource Alam Indonesia Tbk
24	MBAP	Mitrabara Adiperdana Tbk
25	MCOL	Prima Andalan Mandiri Tbk.
26	MYOH	Myoh Technology Tbk
27	PKPK	Perdana Karya Perkasa Tbk
28	PTBA	Tambang Batubara Bukit Asam (Persero) Tbk
29	PTRO	Petrosea Tbk
30	SMMT	Golden Eagle Energy Tbk
31	TOBA	Toba Bara Sejahtera Tbk
32	TRAM	Trada Alam Minera Tbk
33	ARTI	Ratu Prabu Energi Tbk

34	BIPI	Astrindo Nusantara Infrastruktur Tbk
35	ELSA	Elnusa Tbk
36	ENRG	Energi Mega Persada Tbk
37	ESSA	Essa Industries Indonesia Tbk
38	MEDC	Medco Energi International Tbk
39	TCPI	Transcoal Pasific Tbk
40	RUIS	Radiant Utama Interinsco Tbk
41	SUGI	Sugih Energy Tbk.
42	SURE	Super Energy Tbk.
43	WOWS	Ginting Jaya Energi Tbk
44	ANTM	Aneka Tambang (Persero) Tbk
45	CITA	Cita Mineral Investindo Tbk
46	RIGS	Rig Tenders Indonesia Tbk
47	DKFT	Central Omega Resources Tbk
48	IFSH	Ifishdeco Tbk
49	INCO	Vale Indonesia Tbk
50	MDKA	Merdeka Copper Gold Tbk
51	PSAB	J Resources Asia Pasific Tbk
52	SMRU	SMR Utama Tbk
53	TINS	Timah (Persero) Tbk
54	ZINC	Kapuas Prima Coal Tbk
55	CTTH	Citatah Tbk
56	MITI	Mitra Investindo Tb

B. Daftar Perusahaan Sampel Penelitian

No	Kode	Nama Perusahaan
1	ADRO	Adaro Energy Tbk
2	ARII	Atlas Resources Tbk
3	BRMS	Bumi Resources Minerals Tbk
4	IFISH	Ifishdeco Tbk
5	BUMI	Bumi Resources Tbk
6	BYAN	Bayan Resources Tbk
7	DEWA	Darma Henwa Tbk
8	DOID	Delta Dunia Makmur Tbk
9	DSSA	Dian Swastatika Sentosa Tbk
10	GEMS	Golden Energy Mines Tbk
11	GTBO	Garda Tujuh Buana Tbk

12	HRUM	Harum Energy Tbk
13	IATA	MNC Energy Investments Tbk
14	INDY	Indika Energy Tb
15	ITMG	Indo Tambangraya Megah Tbk
16	KKGI	Resource Alam Indonesia Tbk
17	MBAP	Mitrabara Adiperdana Tbk
18	MYOH	Myoh Technology Tbk
19	PKPK	Perdana Karya Perkasa Tbk
20	PTBA	Tambang Batubara Bukit Asam (Persero) Tbk
21	PTRO	Petrosea Tbk
22	TOBA	Toba Bara Sejahtera Tbk
23	BIPI	Astrindo Nusantara Infrastruktur Tbk
24	ELSA	Elnusa Tbk
25	ENRG	Energi Mega Persada Tbk
26	ESSA	Essa Industries Indonesia Tbk
27	MEDC	Medco Energi International Tbk
28	SMMT	Golden Eagle Energi Tbk
29	RUIS	Radiant Utama Interinsco Tbk
30	ANTM	Aneka Tambang (Persero) Tbk
31	CITA	Cita Mineral Investindo Tbk
32	RIGS	Rig Tenders Indonesia Tbk
33	DKFT	Central Omega Resources Tbk
34	INCO	Vale Indonesia Tbk
35	MDKA	Merdeka Copper Gold Tbk
36	PSAB	J Resources Asia Pasific Tbk
37	SMRU	SMR Utama Tbk
38	TINS	Timah (Persero) Tbk
39	ZINC	Kapuas Prima Coal Tbk
40	FIRE	Alfa Energi Investama Tbk

C. Tabulasi Data

1. Data Sebelum di Transformasi

XI	X2	Y1	Y2
0,641008699	25,3514666	0	0
0,811797474	25,3308089	0	1
0,614885591	25,22175476	0	0
0,701749652	25,40895369	0	0

0,651868955	25,85004458	0	1
34,05557781	22,34727818	1	0
6,902036563	22,34362171	1	1
11,78804849	22,34891529	1	0
8,453470819	22,38684014	1	1
5,389090598	22,67079298	1	0
0,33106988	29,93470442	1	0
0,370312757	29,9238453	1	1
0,208421959	29,74531199	1	1
0,114611422	30,27053133	1	1
0,130996144	30,45707123	0	1
1,473196519	33,66738184	0	1
1,303580007	32,57120113	0	0
1,089429636	33,50823404	0	0
0,492688581	35,73101334	0	1
0,402576254	35,45707123	1	1
6,757510092	36,66738184	1	1
6,261319281	31,57120113	1	1
24,84892397	31,50823404	1	0
5,533852475	31,73101334	1	0
0,592348346	31,88131095	1	1
0,697263297	30,44437143	0	0
1,064417824	30,50830965	0	0
0,880004558	30,75980686	0	1
0,306406068	31,17852821	0	0
0,977385635	31,75921967	0	0
0,79848784	29,42543029	1	1
1,345733288	31,57120113	1	0
1,04394579	29,67942169	1	0
1,108993587	29,73091429	1	1
0,536274515	29,7783609	0	0
3,527896227	30,47364842	0	1
3,212521178	30,42924306	0	0
2,694858416	30,25021419	0	0
2,94947692	30,78250991	1	1
2,1315937	30,83166131	1	0
1,238025941	31,51016398	0	0
1,270284692	31,60372872	0	1
0,82529535	31,35507141	0	0

0,719835888	31,39224538	0	1
1,149470032	32,30558986	0	0
1,219816209	29,94804079	0	1
1,178950741	30,01586685	0	1
1,328670073	30,07136426	0	0
1,620815443	30,0827119	0	1
1,022566318	30,50757209	0	1
0,226780559	32,55256033	0	0
0,294196704	32,8972454	1	1
0,342434756	32,9899668	1	1
0,386193739	27,42589062	0	0
0,315850266	27,60180565	0	0
0,204646351	29,53097108	0	1
0,118669663	29,48508884	0	0
0,096538972	29,59453503	0	0
0,344184589	30,15631721	0	1
0,288764779	30,69035855	0	0
0,782309716	27,62210221	1	1
0,706666111	27,46775955	1	1
2,597858644	27,35674666	1	0
1,920971285	27,40158367	0	1
1,392473151	28,67346575	0	1
2,255859114	31,23378498	0	0
2,457881255	28,91643465	0	1
3,028263986	31,18456837	0	0
3,177232114	31,23963289	0	0
1,681645922	31,21283639	1	1
0,487681265	16,85488377	0	0
0,366974386	16,63729882	0	1
0,369068523	16,60927731	0	0
0,386564455	16,9841689	0	0
0,35374254	17,54198981	0	1
0,352434944	28,1605415	0	0
0,353077507	28,19431836	0	0
0,290060127	28,05827918	0	1
0,336245758	28,26553727	0	0
0,384300268	28,61578338	0	0
0,397225881	28,55233426	0	0
0,321936099	28,61546452	0	0

0,316545148	28,57365407	0	1
0,288707476	28,93386116	0	1
0,224888978	29,1953974	0	1
0,327564742	28,41554038	0	0
0,309755656	28,43153571	0	1
0,170953324	28,38779568	0	0
0,1661256	28,48166663	0	0
0,140242241	28,60280731	0	1
1,30114033	28,24730907	0	0
4,001006754	27,62954023	0	1
0,69975663	27,59889969	0	0
0,614170116	27,54952604	0	1
5,72505295	27,75043777	0	1
0,48576427	26,58133682	0	0
0,416615019	26,61838133	0	1
0,420182812	26,55021101	0	0
0,489408513	26,96893497	0	0
0,568651779	27,28463698	0	1
1,906844484	22,80774352	0	1
1,592379671	22,75980423	0	1
1,288662288	22,73428356	0	1
1,047228723	22,75136903	0	0
1,001469843	22,96159748	0	1
1,327586409	29,6138338	0	0
1,402668008	29,80880348	0	1
1,653263035	30,01856914	0	1
1,433766923	30,13582116	0	0
1,122510526	30,28005719	0	1
2,229006863	30,51408814	0	0
2,448829973	30,48809092	0	0
2,484956747	30,57151272	1	1
1,351018728	30,24268706	1	1
1,107910186	30,50911596	1	0
0,714237622	25,1290548	0	1
0,902603183	25,27288969	0	0
1,021633565	25,39303958	0	0
0,914928639	25,36089632	0	1
1,146134604	25,64886816	0	0
7,526343925	29,99112621	1	0

7,034064374	29,99762456	1	1
2,980771221	30,09411108	1	0
1,368940036	30,35074714	1	0
1,319420159	30,5642401	1	1
1,855890832	30,22614137	1	1
1,902743626	30,15152773	1	1
1,540420844	30,04437957	1	0
1,690636007	30,06732317	1	0
0,582321984	30,20186438	1	1
2,786160343	21,96335381	0	0
3,428796158	22,05495888	0	1
3,863108688	22,05118834	0	0
3,623538241	22,02791598	0	0
2,966711971	22,3160281	0	1
0,699502576	27,44705734	0	0
0,491178757	27,49349701	0	1
0,561905917	27,50521548	0	0
0,285863596	27,68137238	0	1
0,163199165	27,79895025	1	0
1,439599307	27,62134679	0	0
1,889957507	27,85525	0	0
1,946994533	27,92752777	0	1
1,679216136	27,89152007	0	1
1,42308503	27,86810647	0	0
0,687319596	24,22901513	1	0
0,66515247	24,13093913	1	1
0,666514244	24,18051309	1	0
0,579689936	24,21722938	0	0
0,418572279	24,23890055	0	1
1,179487692	28,81537301	0	1
0,917057216	28,98202712	0	0
0,198653683	29,05172238	0	0
0,173066863	29,09097301	0	1
0,217868618	29,28233291	1	1
0,394900342	27,71741974	1	1
0,226759242	27,39105747	1	0
0,075442914	27,21596804	1	0
0,056363689	27,12276943	1	1
0,026813834	27,21233571	1	0

1,466946224	28,61139598	0	0
1,722160662	28,60756906	0	1
2,669939446	28,57287767	0	0
5,250442289	28,43933349	0	0
5,163551744	28,49730153	0	1
0,169199146	24,18020421	0	0
0,144716492	24,1536561	0	1
0,145650241	24,20472304	0	0
0,147771067	24,28685778	0	0
0,128817129	24,44642208	0	1
0,889857769	30,07878431	0	0
0,814522607	30,21213523	0	1
0,649274251	30,2172874	0	1
0,640461595	30,53604114	0	1
0,914560471	31,73486875	0	0
1,477540894	30,21726648	0	1
1,801704556	30,25322952	0	1
1,568690687	30,23560135	0	0
1,10876006	30,11693183	0	1
1,00989271	30,11672464	0	0
1,318034935	28,27727942	0	0
2,872139556	28,14717492	1	1
1,938724764	27,88459116	1	0
1,328790569	27,66005674	0	0
0,855602953	27,56491389	0	1
1,318034935	30,34690376	0	0
2,872139556	30,64465608	1	1
1,938724764	30,30638971	1	0
1,328790569	30,31825543	0	0
0,855602953	30,20110925	0	1
1,239859421	27,90664069	0	0
0,83018958	27,98820675	0	0
0,717107089	27,96064766	0	1
1,319915693	28,35294689	0	0
2,20254134	28,53764691	1	0
0,773429758	27,07456878	0	1
0,5993559	27,02084843	0	0
0,431663789	26,94842221	0	1
0,607823505	26,92631288	0	0

0,70172809	26,62131001	0	0
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2. Data Setelah di Transformasi

x1	x2	y1	y2
-0,44471	16293,31	0	0
-0,2085	16253,51	0	1
-0,48632	16044,49	0	0
-0,35418	16404,4	0	0
-0,42791	17273,64	0	1
3,527994	11160,25	1	0
1,931817	11154,77	1	1
2,467086	11162,7	1	0
2,134577	11219,63	1	1
1,684377	11651,99	1	0
-1,10543	26824,09	1	0
-0,99341	26794,9	1	1
-1,56819	26318,16	1	1
-2,16621	27737,04	1	1
-2,03259	28252,99	0	1
0,387435	38161,73	0	1
0,265114	34554,24	0	0
0,085654	37623,1	0	0
-0,70788	45617,97	0	1
-0,90987	44576,77	1	1
1,910654	49299,18	1	1
1,834391	31468,3	1	1
3,212814	31280,39	1	0
1,710884	31948,6	1	0
-0,52366	32404,74	1	1
-0,36059	28217,66	0	0
0,062428	28395,82	0	0
-0,12783	29103,87	0	1
-1,18284	30308,67	0	0
-0,02287	32033,87	0	0
-0,22504	25478,18	1	1
0,296939	31468,3	1	0
0,043008	26143,65	1	0
0,103453	26279,97	1	1

-0,62311	26405,98	0	0
1,260702	28299,15	0	1
1,167056	28175,62	0	0
0,991346	27681,23	0	0
1,081628	29168,36	1	1
0,75687	29308,31	1	0
0,213518	31286,14	0	0
0,239241	31565,67	0	1
-0,19201	30826,44	0	0
-0,32873	30936,21	0	1
0,139301	33715,77	0	0
0,1987	26859,95	0	1
0,164625	27042,86	0	1
0,284178	27193,14	0	0
0,482929	27223,94	0	1
0,022315	28393,76	0	1
-1,48377	34494,95	0	0
-1,22351	35602,34	1	1
-1,07167	35904,23	1	1
-0,95142	20629,19	0	0
-1,15249	21028,7	0	0
-1,58647	25753,32	0	1
-2,13141	25633,47	0	0
-2,33781	25919,97	0	0
-1,06658	27424,26	0	1
-1,24214	28907,19	0	0
-0,2455	21075,13	1	1
-0,3472	20723,82	1	1
0,954688	20473,56	1	0
0,652831	20574,39	0	1
0,331081	23574,4	0	1
0,813531	30470,1	0	0
0,8993	24178,77	0	1
1,10799	30326,28	0	0
1,15601	30487,22	0	0
0,519773	30408,83	1	1
-0,71809	4788,255	0	0
-1,00246	4605,2	0	1
-0,99677	4581,97	0	0

-0,95046	4899,287	0	0
-1,03919	5398,046	0	1
-1,04289	22331,76	0	0
-1,04107	22412,22	0	0
-1,23767	22089,36	0	1
-1,08991	22582,49	0	0
-0,95633	23432,41	0	0
-0,92325	23276,88	0	0
-1,1334	23431,62	0	0
-1,15029	23329,07	0	1
-1,24234	24222,51	0	1
-1,49215	24885,32	0	1
-1,11607	22943,93	0	0
-1,17197	22982,7	0	1
-1,76636	22876,79	0	0
-1,79501	23104,48	0	0
-1,96438	23400,55	0	1
0,263241	22538,82	0	0
1,386546	21092,16	0	1
-0,35702	21022,06	0	0
-0,48748	20909,44	0	1
1,744852	21370,25	0	1
-0,72203	18781,51	0	0
-0,87559	18860,14	0	1
-0,86707	18715,61	0	0
-0,71456	19615,14	0	0
-0,56449	20312,09	0	1
0,64545	11864,43	0	1
0,46523	11789,78	0	1
0,253605	11750,16	0	1
0,046147	11776,67	0	0
0,001469	12106,16	0	1
0,283363	25970,71	0	0
0,338376	26487,05	0	1
0,502751	27050,17	0	1
0,360305	27368,38	0	0
0,115568	27763,24	0	1
0,801556	28411,96	0	0
0,89561	28339,4	0	0

0,910255	28572,67	1	1
0,300859	27660,57	1	1
0,102476	28398,07	1	0
-0,33654	15868,23	0	1
-0,10247	16142,27	0	0
0,021403	16373,6	0	0
-0,08891	16311,5	0	1
0,136395	16873,48	0	0
2,018409	26976,05	1	0
1,950765	26993,59	1	1
1,092182	27254,9	1	0
0,314037	27958,13	1	0
0,277192	28552,28	1	1
0,618365	27615,2	1	1
0,643297	27411,19	1	1
0,432056	27120	1	0
0,525105	27182,18	1	0
-0,54073	27548,71	1	1
1,024664	10594,88	0	0
1,232209	10728	0	1
1,351472	10722,5	0	0
1,287451	10688,59	0	0
1,087454	11113,5	0	1
-0,35739	20676,99	0	0
-0,71095	20782,12	0	1
-0,57642	20808,71	0	0
-1,25224	21211,08	0	1
-1,81278	21482,52	1	0
0,364365	21073,4	0	0
0,636554	21613,3	0	0
0,666287	21781,99	0	1
0,518327	21697,84	0	1
0,352827	21643,25	0	0
-0,37496	14223,53	1	0
-0,40774	14051,5	1	1
-0,40569	14138,28	1	0
-0,54526	14202,78	0	0
-0,87091	14240,94	0	1
0,16508	23926,15	0	1

-0,08659	24343,68	0	0
-1,61619	24519,73	0	0
-1,75408	24619,25	0	1
-1,52386	25108,28	1	1
-0,92912	21294,06	1	1
-1,48387	20550,69	1	0
-2,58438	20159,11	1	0
-2,87593	19952,72	1	1
-3,61884	20151,04	1	0
0,383183	23421,63	0	0
0,54358	23412,23	0	1
0,982056	23327,16	0	0
1,658312	23001,61	0	0
1,641625	23142,55	0	1
-1,77668	14137,74	0	0
-1,93298	14091,22	0	1
-1,92655	14180,79	0	0
-1,91209	14325,64	0	0
-2,04936	14609,86	0	1
-0,11669	27213,28	0	0
-0,20515	27576,82	0	1
-0,4319	27590,94	0	1
-0,44557	28473,33	0	1
-0,08931	31960,25	0	0
0,390379	27590,88	0	1
0,588733	27689,51	0	1
0,450241	27641,13	0	0
0,103242	27316,95	0	1
0,009844	27316,38	0	0
0,276142	22610,64	0	0
1,055057	22299,98	1	1
0,66203	21681,68	1	0
0,284269	21162,12	0	0
-0,15595	20944,5	0	1
0,276142	27947,51	0	0
1,055057	28778,24	1	1
0,66203	27835,73	1	0
0,284269	27868,44	0	0
-0,15595	27546,64	0	1

0,214998	21733,15	0	0
-0,1861	21924,27	0	0
-0,33253	21859,57	0	1
0,277568	22792,64	0	0
0,789612	23240,98	1	0
-0,25692	19846,53	0	1
-0,5119	19728,63	0	0
-0,84011	19570,41	0	1
-0,49787	19522,29	0	0
-0,35421	18866,37	0	0

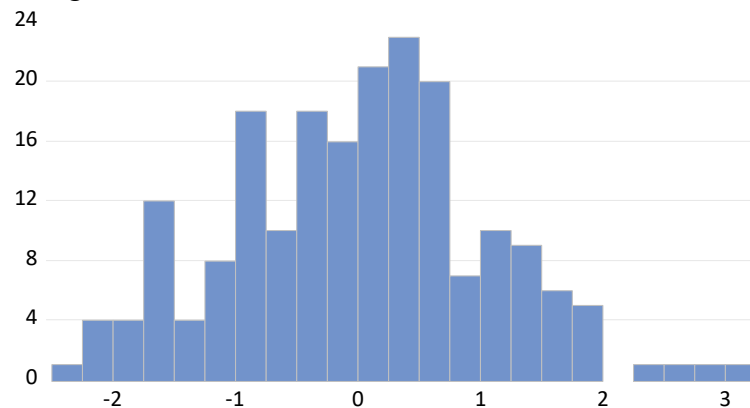
Lampiran 2 Hasil Uji Eviews

A. Hasil Uji Statistik Deskriptif

Date: 08/11/24 Time: 11:27
Sample: 1 200

	X1	X2	Y1	Y2
Mean	1.710105	28.19944	0.275000	0.470000
Median	0.915993	28.60519	0.000000	0.000000
Maximum	34.05558	36.66738	1.000000	1.000000
Minimum	0.026814	16.60928	0.000000	0.000000
Std. Dev.	3.284601	3.302038	0.447635	0.500352
Skewness	6.875726	-1.077167	1.007807	0.120217
Kurtosis	60.69284	5.058786	2.015674	1.014452
Jarque-Bera	29313.05	73.99792	41.92995	33.33507
Probability	0.000000	0.000000	0.000000	0.000000
Sum	342.0210	5639.887	55.00000	94.00000
Sum Sq. Dev.	2146.932	2169.787	39.87500	49.82000
Observations	200	200	200	200

B. Screening Data Setelah Transformasi



Series: Residuals	
Sample 1 200	
Observations 200	
Mean	-2.05e-17
Median	0.051430
Maximum	3.009350
Minimum	-2.420441
Std. Dev.	1.040038
Skewness	0.100462
Kurtosis	2.888134
Jarque-Bera	0.440704
Probability	0.802237

C. Uji Asumsi Klasik

1. Uji Multikolinearitas

Variabel	VIF	Tolerance
<i>Financial Distress (X1)</i>	1.006	0.995
Ukuran Perusahaan (X2)	1.006	0.995

D. Uji Analisis Regresi Logistik

1. Uji Hosmer and Lemeshow Test

Goodness-of-Fit Evaluation for Binary Specification
 Andrews and Hosmer-Lemeshow Tests
 Equation: UNTITLED
 Date: 08/11/24 Time: 11:56
 Grouping based upon predicted risk (randomize ties)

	Quantile of Risk		Dep=0		Dep=1		Total Obs	H-L Value
	Low	High	Actual	Expect	Actual	Expect		
1	0.0385	0.0875	18	18.7976	2	1.20239	20	0.56294
2	0.0914	0.1196	16	17.8059	4	2.19406	20	1.66963
3	0.1198	0.1483	17	17.3357	3	2.66433	20	0.04879
4	0.1487	0.1863	18	16.7028	2	3.29716	20	0.61106
5	0.1885	0.2679	15	15.4213	5	4.57870	20	0.05028
6	0.2697	0.3022	17	14.3213	3	5.67867	20	1.76456
7	0.3054	0.3462	17	13.5180	3	6.48197	20	2.76733
8	0.3491	0.4000	9	12.5505	11	7.44951	20	2.69661
9	0.4004	0.5029	10	11.1337	10	8.86633	20	0.26039
10	0.5083	0.8661	8	7.41311	12	12.5869	20	0.07383
	Total		145	145.000	55	55.0000	200	10.5054
H-L Statistic			10.5054		Prob. Chi-Sq(8)		0.2313	
Andrews Statistic			18.2790		Prob. Chi-Sq(10)		0.0504	

2. Uji Keseluruhan Model (Overall Model Fit)

McFadden R-squared	0.125139	Mean dependent var	0.275000
S.D. dependent var	0.447635	S.E. of regression	0.412851
Akaike info criterion	1.059132	Sum squared resid	33.57787
Schwarz criterion	1.108607	Log likelihood	-102.9132
Hannan-Quinn criter.	1.079154	Deviance	205.8265
Restr. deviance	235.2675	Restr. log likelihood	-117.6338
LR statistic	29.44103	Avg. log likelihood	-0.514566
Prob(LR statistic)	0.000000		

3. Uji Koefisien Determinasi

McFadden R-squared	0.125139	Mean dependent var	0.275000
S.D. dependent var	0.447635	S.E. of regression	0.412851
Akaike info criterion	1.059132	Sum squared resid	33.57787
Schwarz criterion	1.108607	Log likelihood	-102.9132
Hannan-Quinn criter.	1.079154	Deviance	205.8265
Restr. deviance	235.2675	Restr. log likelihood	-117.6338
LR statistic	29.44103	Avg. log likelihood	-0.514566
Prob(LR statistic)	0.000000		

4. Uji Regresi

Dependent Variable: Y1
 Method: ML - Binary Logit (Newton-Raphson / Marquardt steps)
 Date: 08/11/24 Time: 11:58
 Sample: 1 200
 Included observations: 200
 Convergence achieved after 4 iterations
 Coefficient covariance computed using observed Hessian

Variable	Coefficient	Std. Error	z-Statistic	Prob.
X1	0.760767	0.171591	4.433621	0.0000
X2	5.97E-05	2.52E-05	2.374546	0.0176
C	-2.532271	0.648892	-3.902454	0.0001
McFadden R-squared	0.125139	Mean dependent var	0.275000	
S.D. dependent var	0.447635	S.E. of regression	0.412851	
Akaike info criterion	1.059132	Sum squared resid	33.57787	
Schwarz criterion	1.108607	Log likelihood	-102.9132	
Hannan-Quinn criter.	1.079154	Deviance	205.8265	
Restr. deviance	235.2675	Restr. log likelihood	-117.6338	
LR statistic	29.44103	Avg. log likelihood	-0.514566	
Prob(LR statistic)	0.000000			
Obs with Dep=0	145	Total obs	200	
Obs with Dep=1	55			

5. Uji Regresi Konsekuen

Dependent Variable: Y2
 Method: ML - Binary Logit (Newton-Raphson / Marquardt steps)
 Date: 08/11/24 Time: 12:00
 Sample: 1 200
 Included observations: 200
 Convergence achieved after 2 iterations
 Coefficient covariance computed using observed Hessian

Variable	Coefficient	Std. Error	z-Statistic	Prob.
Y1	0.417888	0.318283	1.312944	0.1892
C	-0.235566	0.167244	-1.408514	0.1590
McFadden R-squared	0.006265	Mean dependent var	0.470000	
S.D. dependent var	0.500352	S.E. of regression	0.499434	
Akaike info criterion	1.394030	Sum squared resid	49.38809	
Schwarz criterion	1.427013	Log likelihood	-137.4030	
Hannan-Quinn criter.	1.407378	Deviance	274.8060	
Restr. deviance	276.5384	Restr. log likelihood	-138.2692	
LR statistic	1.732436	Avg. log likelihood	-0.687015	
Prob(LR statistic)	0.188100			
Obs with Dep=0	106	Total obs	200	
Obs with Dep=1	94			

Lampiran 3 Surat Keterangan Izin Penelitian



**KEMENTERIAN PENDIDIKAN,
KEBUDAYAAN, RISET, DAN TEKNOLOGI
FAKULTAS EKONOMI DAN BISNIS
UNIVERSITAS SULTAN AGENG TIRTAYASA**
Jl. Raya Palka Km. 3 Sindangsari, Kec. Pabuaran, Kab. Serang, Banten.
Telepon. 0254-280330, Fax. (0254)281254, Website: feb.untirta.ac.id



SURAT KETERANGAN

No: 035/UN.43/SKPD/GI-BEI/X/2024

Yang bertanda tangan di bawah ini:

Nama : Dr. Wulan Retnowati, S.E., M.Akt., Ak., CA., CSRS., CSRA., CFrA
NIP : 197003112005012001
Pangkat/Gol. Ruang : Penata / III d
Jabatan : Direktur Galeri Investasi Bursa Efek Indonesia
Fakultas Ekonomi dan Bisnis Universitas Sultan Ageng Tirtayasa

Menyatakan dengan sesungguhnya bahwa mahasiswa yang tersebut di bawah ini:

Nama : Alfath Ramadhan
NPM : 5552200045
Nama PT : Universitas Sultan Ageng Tirtayasa
Fakultas : Ekonomi dan Bisnis
Program Studi/Jurusan : S1 Akuntansi
Judul Penelitian : Financial Distress, Ukuran Perusahaan terhadap Opini Audit Going Concern serta Dampaknya pada Auditor Switching (Studi Empiris pada Perusahaan Pertambangan yang Terdaftar di Bursa Efek Indonesia Tahun 2018-2022)

Telah melakukan penelitian dan data *Annual Report* Sektor *Pertambangan* yang terdaftar di Bursa Efek Indonesia tahun 2018-2022.

Demikian surat keterangan ini kami buat dengan sesungguhnya dan semoga dapat digunakan sebagai mestinya.

Scrang, 01 Oktober 2024

Direktur Galeri Investasi
BELFEB.UNTIRTA

Signed by WULAN RETNOWATI, S.E., M.AKT.
(197003112005012001)

Signed at Oct 2, 2024 14:05:12

Dr. Wulan Retnowati, S.E., M.Akt.
NIP : 197003112005012001



Lampiran 4 Kartu Bimbingan










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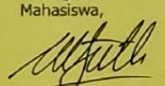
FORM TA-02

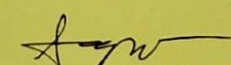
FORM BIMBINGAN TUGAS AKHIR

Nama Mahasiswa : ALFATH RAMADHAN
 NIM : 5552200045
 Program Studi : AKUNTANSI - S1 Reguler
 Semester : Ganjil Tahun Akademik 2023/2024
 Pembimbing 1 : Ewing Yuvisa Ibrani, S.E., Ak., M.Si.

Judul Tugas Akhir:
 Financial Distress, Ukuran Perusahaan Terhadap Opini Audit Going Concern Serta Dampaknya pada Auditor Switching (Studi Empiris pada Perusahaan Pertambangan yang Terdaftar di Bursa Efek Indonesia Tahun 2018-2022)

No	Tanggal	Topik Pembahasan	Paraf Pembimbing
1.	16 Oktober 2023	Revisi Bab I	
2.	28 November 2023	Revisi Bab I dan II	
3.	13 Desember 2023	Konsultasi dan Tambahan Fenomena	
4.	24 Januari 2024	Acc Sempro	
5.	4 Juli 2024	Menyerahkan Draft Bab 4 dan 5	
6.	22 Agustus 2024	Revisi Bab 4, 5 dan Screening Data	
7.	4 September 2024	Revisi Bab 4, 5 dan Buat Manuskrip	
8.	19 September 2024	Revisi Bab 5 dan Acc Sidang Akhir	
9.	02 Oktober 2024	Acc Sidang Skripsi & di Sidangkan	

Serang, 02 Oktober 2024
 Mahasiswa,

ALFATH RAMADHAN
 NIM. 5552200045

Mengetahui,
 Pembimbing Akademik,

H. Seandy Ginanjar, S.E., M.Ak.
 NIP. 197602212008121001

Lampiran 5 Daftar Riwayat Hidup

10/2/24, 2:42 PM

Cetak Daftar Ujian Tugas Akhir

FORM TA-03

Biodata Mahasiswa

NAMA : ALFATH RAMADHAN
NIM : 5552200045
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Jenis Kelamin : Laki-laki
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Alamat : Griya Serpong Asri Blok L-1/10 Kel. Suradita, Kec. Cisauk, Kab. Tangerang, Prov. Banten 15343
Fakultas : FEB
Program Studi : Akuntansi
Jumlah SKS : 139 SKS
IPK : 3.84
Angkatan : 2020



Riwayat Pendidikan

Sekolah Dasar : SDN Rahayu
SLTP : MTS An-Najah
SLTA : SMAN 28 Kabupaten Tangerang

Pendidikan Khusus/Pelatihan

Tidak ada Data

Data Keluarga

Nama Ayah : Solekhan
No. Handphone Ayah : 085217171532
Nama Ibu : Sasilawati
No. Handphone Ibu : 081310613213
Jumlah Kakak : 1
Jumlah Adik : 1
Alamat Orang Tua : Griya Serpong Asri Blok L-1/10 Kel. Suradita, Kec. Cisauk, Kab. Tangerang, Prov. Banten 15343
Kantor Orang Tua : SD IIS Islamic Village
Alamat Kantor Orang Tua : Jl. Islamic Raya, Kel. Kelapa Dua, Kec. Kelapa Dua, Kab. Tangerang, Prov. Banten. 15820

Prestasi Terbaik Pribadi

Tidak ada Data

Riwayat Organisasi

1. Serikat Eksekutif Muda Untirta

Riwayat Kepanitiaan

Tidak ada Data

Kompetensi yang dikuasai

Tidak ada Data

Serang, 02 Oktober 2024
Mahasiswa,

ALFATH RAMADHAN
NIM. 5552200045