

LAMPIRAN
Lampiran 1 Data Sampel Penelitian

No.	KODE	TAHUN	X1	X2	X3	Y
1	AGII	2019	0,75	13,20540295	0,098185658	0,046936922
		2020	0,75	13,92339091	0,092906396	0,045637034
		2021	1	20,4561099	0,083091641	0,077217758
		2022	1	16,21411845	0,090305934	0,039769352
2	AKPI	2019	0,75	50,56098741	0,026728801	0,024145842
		2020	0,75	53,93436568	0,029179573	0,029597399
		2021	0,75	50,43959646	0,034127944	0,054689023
		2022	0,75	44,23724202	0,024496492	0,068162335
3	ALDO	2019	0,75	15,56796064	0,079021499	0,034836713
		2020	0,5	14,88547525	0,079286883	0,029294946
		2021	0,5	19,4044928	0,060027882	0,069150687
		2022	0,5	89,02112421	0,066536224	0,046910491
4	ALKA	2019	0,5	112,549862	0,010536055	0,003315348
		2020	0,5	206,3662646	0,012808245	0,003270049
		2021	0,75	340,8462255	0,005033397	0,005026711
		2022	0,75	569,0482499	0,001870881	0,011627919
5	BRPT	2019	1	39,61148358	0,032784922	0,057182911
		2020	1	45,88787195	0,031165556	0,060570995
		2021	1	60,18430963	0,025646223	0,093802049
		2022	1	50,8950298	0,023770039	0,010876128
6	BTON	2019	0,75	14,35433989	0,072929575	0,011180088
		2020	0,75	13,76387763	0,075675448	0,039506987
		2021	1	14,98743289	0,080843576	0,085478147
		2022	0,75	18,22915407	0,059480442	0,262221394
7	CLPI	2019	1	31,27842027	0,062512372	0,044270551
		2020	1	25,6700564	0,073963052	0,046880822
		2021	1	27,21129296	0,062175244	0,051186995
		2022	1	24,82565367	0,066512019	0,042646262
8	DPNS	2019	1	6,404089141	0,167006364	0,033112774
		2020	1	6,09406806	0,183293664	0,024840575
		2021	1	9,512208055	0,161572761	0,154361704
		2022	1	11,16054508	0,159959423	0,136521313
9	EKAD	2019	0,75	23,82611425	0,114927075	0,102073899
		2020	0,75	20,50814132	0,629924677	0,14284919
		2021	0,75	18,70900638	0,1237285	0,172240096
		2022	0,75	18,8128107	0,122247686	0,127067098

10	ESIP	2019	0,5	28,32261084	0,038915898	0,022260439
		2020	1	21,24220485	0,044321727	0,036739029
		2021	1	29,32003652	0,032762646	0,01133735
		2022	1	39,78752925	0,024486928	0,01406991
11	FASW	2019	1	64,10814252	0,022878335	0,117171547
		2020	1	66,50886725	0,037509743	0,044665958
		2021	1	122,2979383	0,012956459	0,051742122
		2022	1	97,58355732	0,012230953	0,011012203
12	IFI	2019	0,5	36,98408192	0,00487778	0,088494807
		2020	0,5	45,405603	0,006550131	0,107893786
		2021	0,5	46,24859203	0,005824945	0,115241509
		2022	0,5	48,66312468	0,004722612	0,111997492
13	IGAR	2019	0,5	42,37601678	0,038197763	0,078343215
		2020	0,75	38,18971454	0,041341336	0,082188966
		2021	0,5	50,68063279	0,035188205	0,107239495
		2022	1	55,45868872	0,500263366	0,094414459
14	INCI	2019	1	53,27846853	0,333165572	0,036210075
		2020	1	47,88474891	0,351537858	0,076319904
		2021	1	24,78265799	0,306443407	0,021195638
		2022	1	23,34946044	0,268636805	0,051238043
15	INTP	2019	0,75	27,3064757	0,041506777	0,115143041
		2020	0,75	27,16257514	0,055787141	0,127347433
		2021	0,75	27,82114833	0,046929094	0,121074153
		2022	0,75	26,43382307	0,04608174	0,112837006
16	IPOL	2019	1	18,66888738	0,062162916	0,022188723
		2020	1	18,03565113	0,066001993	0,043051791
		2021	1	20,5640146	0,151664999	0,039677705
		2022	1	19,65837485	0,058304315	0,016448402
17	ISSP	2019	0,75	55,98260726	0,023152269	0,038006294
		2020	0,75	53,52303077	0,025471928	0,046572269
		2021	0,75	65,60167495	0,022272367	0,090365932
		2022	0,75	77,20827105	0,017510938	0,048889336
18	KAYU	2019	0	43,81444723	0,025898113	0,07544503
		2020	0	61,19050615	0,018758289	0,005127493
		2021	0	3,00944004	0,111834465	0,029129499
		2022	0	20,71066829	0,045372747	0,078327756
19	KDSI	2019	0,5	23,62699293	0,053104401	0,028676775
		2020	0,5	16,99835602	0,074969144	0,031292499
		2021	0,5	21,93821527	0,059328521	0,030943906
		2022	0,5	31,69304798	0,044125429	0,032371225
20	LTLS	2019	0,25	21,38606783	0,075550435	0,034545706

		2020	0,25	18,94670476	0,083169559	0,021135346
		2021	0,25	24,09151299	0,066044158	0,046074896
		2022	0,25	24,9827189	0,071770606	0,043225667
21	MOLI	2019	0	12,64245201	0,095034885	0,054262566
		2020	0,5	16,28951576	0,075889462	0,053840833
		2021	0,25	19,06690521	0,067180169	0,024069147
		2022	0,25	18,24425805	0,070177522	0,007464001
22	NIKL	2019	0,5	84,12417096	0,016308042	0,016437203
		2020	0,5	67,703628	0,021033626	0,018780354
		2021	0,75	84,93033219	0,013488875	0,027820639
		2022	0,75	123,7130515	0,012295359	0,027911868
23	PBID	2019	0,75	35,6711321	0,048045871	0,048269621
		2020	0,75	24,42848479	0,072184317	0,0965376
		2021	0,75	29,45704831	0,06535193	0,093708916
		2022	0,75	34,97127808	0,060696741	0,070550946
24	SMBR	2019	1	15,62536389	0,159200819	0,015040562
		2020	1	13,89018871	0,166565746	0,006377622
		2021	1	10,95189874	0,110079171	0,026664918
		2022	1	9,733042692	0,122964295	0,050392993
25	SMCB	2019	1	49,56541911	0,019958041	4,5131E-05
		2020	1	47,84188345	0,042513263	6,44018E-05
		2021	1	51,94429244	0,021536082	6,35882E-05
		2022	1	53,74168546	0,029302687	6,8445E-05
26	SMGR	2019	1	22,82827413	0,055633261	0,058740258
		2020	1	20,16499629	0,064781455	0,076036854
		2021	1	21,95629819	0,062918247	0,057686737
		2022	1	20,26127543	0,064974008	0,06869652
27	SMKL	2019	0,75	57,21843971	0,025412683	0,007219744
		2020	0,75	54,03336338	0,024564553	0,023825973
		2021	0,75	57,8981947	0,023687153	0,050254743
		2022	0,75	55,18415537	0,024079986	0,034662383
28	SPMA	2019	0,75	44,77689011	0,025654314	0,052107104
		2020	0,75	38,16274717	0,033669593	0,075540335
		2021	0,75	48,52811793	0,026300293	0,10532494
		2022	0,75	54,22252457	0,024632701	0,107116812
29	SRSN	2019	0,75	18,10365266	0,069555324	0,062573201
		2020	0,75	26,46787308	0,048355028	0,04955376
		2021	0,75	34,03162531	0,041293973	0,029237751
		2022	0,75	34,88331421	0,037579597	0,034407351
30	TALF	2019	1	25,16420496	0,044336953	0,029693534
		2020	1	27,36994904	0,040461841	0,018088916

		2021	1	27,71230783	0,039394785	0,021412133
		2022	1	33,38005203	0,033996979	0,033618896
31	TBMS	2019	0,75	375,6776171	0,003063035	0,010158911
		2020	1	298,2210604	0,003762841	0,009986159
		2021	1	465,5916595	0,002465282	0,009677454
		2022	1	483,8950893	0,00214987	0,007230922
32	TKIM	2019	1	43,62143745	0,023477728	0,025034428
		2020	1	38,27459839	0,027389855	0,046387975
		2021	1	91,93541003	0,022549013	0,144205939
		2022	1	96,20217841	0,023941872	0,177468423
33	TRST	2019	1	63,28916515	0,020086175	0,015163886
		2020	1	62,60854141	0,020799473	0,024491943
		2021	1	94,01903322	0,012084128	0,055025104
		2022	1	105,864711	0,014929739	0,043570889
34	UNIC	2019	1	33,76643535	0,029522018	0,035356659
		2020	1	34,47824565	0,03227518	0,083995083
		2021	1	40,0673818	0,02953352	0,15644221
		2022	1	42,05148752	0,025657104	0,091977128
35	WTON	2019	1	47,70846652	0,023497573	0,07209996
		2020	1	38,88631569	0,034077311	0,025637699
		2021	1	38,59646149	0,028373457	0,01826288
		2022	1	52,5052124	0,020500691	0,02849202
36	ARNA	2019	0,75	50,52429402	0,041368386	0,101159552
		2020	0,75	47,39462791	0,050182122	0,147504219
		2021	0,75	48,44177568	0,052604296	0,186303541
		2022	0,75	44,99113195	0,060946908	0,224829015
37	CAKK	2019	0,5	18,82858443	0,052228283	0,007138357
		2020	1	15,1562312	0,06405304	0,000665411
		2021	1	19,40181221	0,053293588	0,045479366
		2022	1	23,20853488	0,044282973	0,042150129
38	CCSI	2019	0,25	19,62759811	0,070505359	0,145507351
		2020	1	11,41422627	0,111493709	0,101141258
		2021	1	19,34952791	0,079520344	0,091594682
		2022	1	28,14128643	0,052463933	0,081467912
39	HEXA	2019	1	57,40381302	0,03726687	0,081503313
		2020	1	48,15816706	0,043432033	0,090560731
		2021	1	29,92577869	0,064163802	0,096955537
		2022	1	44,48782519	0,045122311	0,118903199
40	IMPC	2019	1	16,63379469	0,105732467	0,062272837
		2020	1	14,99624052	0,118372555	0,064425238
		2021	0,5	16,45386195	0,110935062	0,039783283

		2022	0,5	20,10578078	0,099402795	0,111262221
41	MARK	2019	0,5	28,00030444	0,066497186	0,243406892
		2020	1	25,63889058	0,058827683	0,255013388
		2021	0,75	28,42400609	0,059665737	0,328568842
		2022	0,5	36,68357137	0,045177849	0,295139155
42	MLIA	2019	1	20,64085952	0,041898524	0,032614065
		2020	1	16,33711337	0,043144712	0,014745097
		2021	0,75	20,01361276	0,04799351	0,00648114
		2022	0,75	22,26136413	0,059086627	0,014853198
43	SINI	2019	0,5	11,55985726	0,078258923	0,002530312
		2020	0,5	15,54389597	0,059015165	0,007636427
		2021	0,5	17,79507836	0,046037879	0,022202878
		2022	0,5	23,45648731	0,037963656	0,025756422
44	SKRN	2019	0,75	22,94956311	0,223124622	0,201402901
		2020	0,75	26,88463092	0,199531581	0,019253173
		2021	0,75	21,18965802	0,210328308	0,009284522
		2022	0,75	34,74250854	0,229824564	0,139185996
45	SPTO	2019	0,5	19,92009574	0,052011966	0,097360113
		2020	1	18,57942146	0,055101912	0,055101299
		2021	1	22,12874189	0,048114706	0,099967282
		2022	1	24,32645371	0,052869664	0,089815022
46	UNTR	2019	1	22,25659744	0,143802543	0,131879403
		2020	1	16,59626279	0,180742256	0,093334303
		2021	1	20,38183536	0,153589088	0,133503648
		2022	1	25,86523763	0,123573938	0,186021726
47	BLUE	2019	0,5	9,061129425	0,227064901	0,130773941
		2020	0,5	6,329063571	0,236135696	0,141532577
		2021	0,5	8,239426432	0,164231426	0,110313198
		2022	0,5	9,632987341	0,161821269	0,109495955
48	ASII	2019	1	132,0511464	0,097600077	0,011224206
		2020	1	151,4267677	0,115585664	0,01060864
		2021	1	415,5294118	0,095698267	0,010960019
		2022	1	445,1155779	0,086199354	0,013411684
49	AALI	2019	1	51,45724085	0,044842821	0,001395942
		2020	1	58,96288821	0,03900203	0,004752369
		2021	1	66,23675416	0,032643034	0,084999503
		2022	1	57,92117544	0,043453835	0,082096458
50	ADES	2019	1	15,90531291	0,115175843	0,109696183
		2020	1	15,92433846	0,131922892	0,201657647
		2021	1	24,51308279	0,102221001	0,284210357
		2022	1	35,83178147	0,078543976	0,282706632

51	ANJT	2019	1	914246,8293	0,072417561	0,034967454
		2020	1	968158,2946	0,077359967	0,013472455
		2021	1	2041571,004	0,056542777	0,137129067
		2022	1	2015160,031	0,038247506	0,078765133
52	BISI	2019	1	71,41620039	0,061082611	0,135077737
		2020	0	50,6494059	0,083672316	0,152070156
		2021	0	103,1157464	0,070804233	0,189064967
		2022	0	78,03661771	0,073191587	0,216610255
53	BUDI	2019	1	39,14496443	0,197267747	0,021313563
		2020	1	37,16319912	0,216277191	0,024613462
		2021	1	43,70654556	0,024770022	0,027178941
		2022	1	39,77879989	0,302334769	0,027515089
54	CAMP	2019	1	9,010517083	0,103284689	0,074598969
		2020	1	8,429031696	0,104501777	0,046042485
		2021	1	9,978440295	0,096970984	0,097414904
		2022	1	9,609134649	0,102274588	0,107368136
55	CEKA	2019	1	108,2088543	0,014843472	0,069036701
		2020	1	99,980079	0,015235657	0,050026891
		2021	1	173,5083477	0,009274345	0,034904201
		2022	1	153,5878671	0,010020206	0,03592337
56	CLEO	2019	1	35,5397666	0,06126656	0,120522556
		2020	1	29,55492488	0,072735863	0,1365078
		2021	1	31,29471475	0,061771381	0,163759342
		2022	1	36,77642849	0,047075736	0,143959392
57	COCO	2019	1	35,88840558	0,060831211	0,036805222
		2020	1	28,16101783	0,048606248	0,016007888
		2021	1	40,19183415	0,04005022	0,038017775
		2022	1	16,76888999	0,073343418	0,022845214
58	CPIN	2019	1	60,43884101	0,02881618	0,085697124
		2020	1	59,28753896	0,033044301	0,090450216
		2021	1	71,1127173	0,030999083	0,070002564
		2022	1	82,33406944	0,030186277	0,051529516
59	DSNG	2019	1	26,52179123	0,051644362	0,031056966
		2020	1	29,56297425	0,051604115	0,071380333
		2021	1	33,57826186	0,038612281	0,103817744
		2022	1	37,59660844	0,042654848	0,125246856
60	FISH	2019	1	97,15039345	0,011206623	0,011097273
		2020	1	78,35319001	0,013582493	0,019677903
		2021	1	105,3482542	0,011350743	0,021551793
		2022	1	115,2495123	0,009813067	0,020928919
61	GOOD	2019	1	22,95090526	0,092339034	0,051639459

		2020	1	18,04320467	0,100538356	0,031784869
		2021	1	23,73469678	0,098814029	0,055984226
		2022	1	25,2766318	0,085730303	0,049635322
62	HOKI	2019	1	62,10053237	0,016716269	0,062747209
		2020	1	40,21115542	0,024304554	0,032423082
		2021	1	32,43201544	0,02924085	0,012687144
		2022	1	27,42916257	0,033848769	9,78412E-05
63	ICBP	2019	0,75	38,59646066	0,046597673	0,126724511
		2020	0,75	36,0976248	0,04793696	0,15905676
		2021	0,75	39,79904992	0,045403906	0,139285617
		2022	0,75	48,94197981	0,035394593	0,088308848
64	INDF	2019	0,75	25,62255355	0,072458725	0,077066213
		2020	0,75	26,30335368	0,075658465	0,107083185
		2021	0,75	28,68333631	0,066159557	0,113036641
		2022	0,75	36,60280082	0,050138126	0,082942763
65	JPFA	2019	0,75	18,90570276	0,065489371	0,046149159
		2020	0,75	18,0451586	0,069333192	0,048530137
		2021	0,75	20,67862605	0,060606775	0,047481656
		2022	0,75	24,99821294	0,053302042	0,030444507
66	KEJU	2019	1	52,21024303	0,098472345	0,100170663
		2020	1	96,49855519	0,090049207	0,134317209
		2021	1	34,83327263	0,082052927	0,138826899
		2022	1	33,95387575	0,072436545	0,112384384
67	LSIP	2019	1	17,12544602	0,059525613	0,006828873
		2020	1	24,07055541	0,054243197	0,019664825
		2021	1	24,27603308	0,052993066	0,021912185
		2022	1	40,18016398	0,032834734	0,225781118
68	MLBI	2019	1	48,84661638	0,082641638	0,324960224
		2020	1	26,29682765	0,115416982	0,143887005
		2021	1	32,00048454	0,09950413	0,269173754
		2022	1	34,12971314	0,095335466	0,296928929
69	MYOR	2019	1	57,39938527	0,027126185	0,081968496
		2020	1	59,44517482	0,025448947	0,085720165
		2021	0,5	85,68570231	0,020503308	0,043399814
		2022	0,5	91,60508374	0,022199834	0,064235497
70	ROTI	2019	1	11,52859025	0,151981392	0,070877128
		2020	1	10,50523301	0,31344972	0,052493297
		2021	1	14,13207255	0,418607589	0,086263837
		2022	1	16,90780196	0,251390195	0,109841862
71	SKBM	2019	0,75	26,1970164	0,033666938	0,000454776
		2020	0,75	36,99321763	0,024519498	0,001710848

		2021	0,75	41,82286343	0,019758939	0,00772045
		2022	0,75	40,03013073	0,023545106	0,022785074
72	SKLT	2019	1	16,43394531	0,121719282	0,035081616
		2020	1	14,55586955	0,132032152	0,033915785
		2021	1	17,62318057	0,120424076	0,062294581
		2022	1	16,58131218	0,127567921	0,048635598
73	SMAR	2019	0,75	22,23911265	0,046604597	0,024827213
		2020	0,75	28,98469212	0,037228492	0,038081437
		2021	0,75	39,19173024	0,028495495	0,049635225
		2022	0,75	47,47373339	0,02393614	0,073354854
74	SSMS	2019	0,75	12,91250159	0,074330741	0,003685989
		2020	0,75	12,00359236	0,094167151	0,144810779
		2021	0,75	15,65431737	0,077197958	0,293454038
		2022	0,75	16,24905211	0,069890549	0,254519126
75	STTP	2019	1	41,06057699	0,036704719	0,137391961
		2020	1	40,40867837	0,04210413	0,163437287
		2021	1	57,38226506	0,02911401	0,145590429
		2022	1	56,55092814	0,026890706	0,126638385
76	TBLA	2019	0,75	32,42205295	0,043482463	0,077466287
		2020	0,75	34,69419508	0,037000389	0,063838856
		2021	0,75	51,01835362	0,025623773	0,049580847
		2022	0,5	47,37419858	0,026853679	0,048337873
77	TGKA	2019	0,75	76,72570856	0,039157714	0,03203837
		2020	0,75	60,36411707	0,037972567	0,03831897
		2021	0,75	56,360523	0,036167022	0,040340721
		2022	0,75	63,05613948	0,033592333	0,036853418
78	ULTJ	2019	0,75	55,72076769	0,054138463	0,166455972
		2020	0,75	48,61844341	0,064243773	0,185955871
		2021	0,75	58,29402134	0,052177075	0,192966916
		2022	0,75	61,20991939	0,042034251	1,261042609
79	GGRM	2019	0,75	88,65100787	0,000479722	0,098446689
		2020	0,75	86,11882146	0,005261865	0,066805631
		2021	0,75	126,1985218	0,004559949	0,044885203
		2022	0,75	101,8264262	0,004413225	0,02229453
80	HMSP	2019	0,75	40,00610426	0,101578925	0,129380889
		2020	0,75	40822,06253	0,076284383	0,092846724
		2021	0,75	41,28494584	0,09332902	0,072183187
		2022	0,75	38,19675438	0,090769534	0,056862412
81	WIIM	2019	0,75	10,54709959	0,168894025	0,019610074
		2020	0,75	15,06682419	0,12147171	0,086509923
		2021	0,75	24,98525628	0,087092845	0,064702618

		2022	0,75	28,68393359	0,067584526	0,06739215
82	UCID	2019	0,5	58,13094109	0,000962261	0,046797562
		2020	0,5	49,19893954	0,001543772	0,036955712
		2021	0,5	49,90055077	0,000658293	0,005265784
		2022	0,5	50,26529945	0,00113974	0,030400517
83	UNVR	2019	1	2113,673367	0,038427371	0,172236616
		2020	1	1517,117263	0,041847482	0,166700572
		2021	1	1076,859675	0,040789211	0,145606483
		2022	1	1118,399154	0,036658291	0,130153
84	INDS	2019	0,75	24,57488734	0,048483752	0,048513489
		2020	0,75	20,38713868	0,057703019	0,036127998
		2021	0,75	29,70242585	0,039948066	0,056242779
		2022	0,75	36,00169541	0,037427612	0,061703206
85	LPIN	2019	0,75	5,702628511	0,317270713	0,33860722
		2020	0,75	7,934871312	0,409114569	0,065321833
		2021	0,75	8,638740272	0,631036842	0,19430308
		2022	0,75	13,14333975	0,519808538	0,15450353
86	SMSM	2019	1	28,12813447	0,077247443	0,162273036
		2020	1	24,88443457	0,095347116	0,166718362
		2021	1	25,72013492	0,077651002	0,174939964
		2022	1	27,04796204	0,07822777	0,191236746
87	GEMA	2019	0,75	18,09063385	0,092946767	0,02706463
		2020	0,75	16,37308439	0,096668352	0,001625222
		2021	0,75	19,05023249	0,088193717	0,011833267
		2022	0,75	24,82732083	0,085378911	0,00062931
88	MICE	2019	1	113,3868979	0,14963799	0,056528459
		2020	1	690,9192051	0,149260932	0,004128806
		2021	1	149,0933778	0,143364891	0,0390765
		2022	1	304,843074	0,141639747	0,048952659
89	WOOD	2019	0,75	32,14285013	0,036047316	0,102076364
		2020	0,75	35,95416453	0,034165306	0,105898892
		2021	0,75	63,93102724	0,018401939	0,09882992
		2022	0,75	59,920446	0,022004079	0,039128757
90	HRTA	2019	0,75	194,4852551	0,010392076	0,046357475
		2020	0,75	147,7079623	0,010801703	0,041240538
		2021	0,75	142,0638194	0,010953823	0,037120257
		2022	0,75	145,1494687	0,0105039	0,036731849
91	INDR	2019	0,5	156,5231232	0,006507962	0,049640199
		2020	0,5	105,3377474	0,009528678	0,010579877
		2021	0,5	159,3299656	0,007057706	0,095654468
		2022		152,8556557	0,00689982	0,045436153

Lampiran 2 Hasil Olah Data dengan IBM SPSS Statistics V.24

Uji Statistik Deskriptif

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
Green Accounting	243	0,71	1,00	0,9108	0,09987
Human Capital	243	2,90	9,44	5,8499	1,48368
CSR	243	0,02	0,35	0,2180	0,06680
Kinerja Keuangan	243	0,01	0,44	0,2350	0,09775
Valid N (listwise)	243				

Uji Normalitas

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		243
Normal Parameters ^{a,b}	Mean	0,0000000
	Std. Deviation	0,09155474
Most Extreme Differences	Absolute	0,035
	Positive	0,027
	Negative	-0,035
Test Statistic		0,035
Asymp. Sig. (2-tailed)		0,200 ^{c,d}
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		
d. This is a lower bound of the true significance.		

Uji Multikolinearitas

		Coefficients ^a	
		Collinearity Statistics	
Model		Tolerance	VIF
1	Green	0,941	1,063
	Accounting		
	Human	0,469	2,130
	Capital		
	CSR	0,451	2,217

a. Dependent Variable: Kinerja Keuangan

Uji Heterokedastisitas Model Glejser

		Coefficients ^a				
		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
Model		B	Std. Error	Beta		
1	(Constant)	0,050	0,025		2,011	0,045
	Green	0,004	0,021	0,013	0,189	0,851
	Accounting					
	Human	0,000	0,002	-0,018	-0,195	0,845
	Capital					
	CSR	-0,039	0,045	-0,083	-0,864	0,388

a. Dependent Variable: Kinerja Keuangan

Uji Autokorelasi

Metode Durbin-Watson

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	0,350 ^a	0,123	0,112	0,09213	0,986

a. Predictors: (Constant), CSR, Green Accounting, Human Capital

b. Dependent Variable: Kinerja Keuangan

Uji Model Cochrane-orcutt.

Model Summary^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	0,339 ^a	0,115	0,104	0,07938	1,893

a. Predictors: (Constant), CSR, LAG Green Accounting, Human Capital
b. Dependent Variable: Kinerja Keuangan

Uji Analisis Regresi Berganda.

Coefficients^a				
Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constant)	-0,031	0,040	
	Green Accounting	0,002	0,071	0,002
	Human Capital	0,024	0,006	0,361
	CSR	0,719	0,132	0,472

a. Dependent Variable: Kinerja Keuangan

Uji Parsial (Uji F)

ANOVA^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	0,194	3	0,065	10,286	0,000 ^b
	Residual	1,500	238	0,006		
	Total	1,694	241			

a. Dependent Variable: Kinerja Keuangan

b. Predictors: (Constant), CSR, Human Capital

Uji Parsial (Uji T)

		Coefficients ^a				
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-0,031	0,040		-0,773	0,440
	Green Accounting	0,102	0,777	0,008	0,132	0,000
	Human Capital	0,024	0,006	0,361	4,222	0,000
	CSR	0,719	0,132	0,472	5,465	0,000

a. Dependent Variable: Kinerja Keuangan

Uji Koefisien Determinasi (R²)

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	0,507 ^a	0,257	0,254	0,07925461

a. Predictors: (Constant), Kinerja Keuangan

DAFTAR RIWAYAT HIDUP



Wilma Halimatul Sa'diyah dilahirkan di Kabupaten Magetan pada tanggal 10 Maret 2002, anak tunggal dari pasangan Bapak Suparmin dan Ibu Sumiyati. Pendidikan Sekolah Dasar di SDN Kendal 03 pada tahun 2008-2014. Sekolah Menengah Pertama di SMP Negeri 1 Kendal pada tahun 2014-2017. Selanjutnya di SMK Negeri 1 Kendal Jurusan Akuntansi pada tahun 2017-2020. Kemudian melanjutkan Pendidikan Perguruan Tinggi di Universitas PGRI Madiun pada tahun 2020 dengan Program Studi S-1 Akuntansi, Fakultas Ekonomi dan Bisnis.

VALIDASI DAFTAR PUSTAKA PENULISAN SKRIPSI

Nama : Wilma Halimatul Sa'diyah

Nim : 2003101103

Program Studi : Akuntansi

Fakultas : Ekonomi dan Bisnis

Dosen Pembimbing I : Dr. Anny Widiasmara, S.E., M.Si., CSRS.

Dosen Pembimbing II : Richo Diana Aviyanti, S.E., M.Ak.

Judul : Pengaruh *Green Accounting*, *Human Capital*, dan *Corporate Responsibility (CSR)* terhadap Kinerja Keuangan.

No.	Sumber Pustaka	Halaman		Hasil Validasi	
		Pustaka	Skripsi	Sesuai	Tidak Sesuai
1.	Agustin, D. M., & Rosdiana, Y. (2022). Pengungkapan Corporate Social Responsibility (CSR) dan Kinerja Lingkungan terhadap Kinerja Keuangan. <i>Jurnal Riset Akuntansi (JRA)</i> , 2(2), 83–90. https://doi.org/https://journals.unisba.ac.id/index.php/JRA/article/view/1149	88	19		
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10.	Aruan, Veronica, V., Liandy, C., Christina, D., & Fanny, F. (2021). Pengaruh Kepemilikan Publik, NPM, Pertumbuhan Perusahaan, dan Solvabilitas terhadap Pengungkapan CSR pada Perusahaan Infrastruktur. <i>Owner: Riset & Jurnal Akuntansi</i> , 5(2), 556–565. https://doi.org/https://doi.org/10.33395/owner.v5i2.455	559	11		

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18.	Deegan, C. M. (2019). Legitimacy Theory: Despite its Enduring Popularity and Contribution, the Time is Right for a Necessary Makeover. <i>Accounting, Auditing & Accountability Journal</i> , 32(8), 2307-2329. https://doi.org/10.1108/AAAJ-08-2018-3638	2310	33,70		
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24.	Gonzalez, C. C., & Mendoza, K. H. (2021). Green Accounting in Colombia: A Case Study of the Mining Sector. <i>Environment, Development and Sustainibility</i> , 23(6), 6453–6465. https://doi.org/10.1007/s10668-020-00989-w	3	14		
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Catatan Dosen Pembimbing :

Layak/ Tidak Layak untuk diuji (coret yang tidak perlu)

Madiun, 17 September 2024

Dosen Pembimbing II,



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