

LAMPIRAN

LAMPIRAN 1:

Nama Perusahaan yang diteliti

No.	Kode Saham	Nama Emiten	Sub Sektor
1.	AKPI	Argha Karya Prima Industry Tbk.	<i>Basic Industry and Chemicals</i>
2.	ARNA	Arwana Citramulia Tbk.	<i>Basic Industry and Chemicals</i>
3.	ASII	Astra International Tbk.	<i>Miscellaneous Industry</i>
4.	AUTO	Astra Otoparts Tbk..	<i>Miscellaneous Industry</i>
5.	BATA	Sepatu Bata Tbk.	<i>Miscellaneous Industry</i>
6.	BUDI	Budi Starch & Sweetener Tbk.	<i>Consumer Goods Industry</i>
7.	CEKA	Wilmar Cahaya Indonesia Tbk.	<i>Consumer Goods Industry</i>
8.	CINT	Chitose Internasional Tbk.	<i>Consumer Goods Industry</i>
9.	CPIN	Charoen Pokphand Indonesia Tbk.	<i>Basic Industry and Chemicals</i>
10.	EKAD	Ekadharma International Tbk.	<i>Basic Industry and Chemicals</i>
11.	GDYR	Goodyear Indonesia Tbk.	<i>Basic Industry and Chemicals</i>
12.	ICBP	Indofood CBP Sukses Makmur Tbk.	<i>Consumer Goods Industry</i>
13.	IGAR	Champion Pacific Indonesia Tbk.	<i>Basic Industry and Chemicals</i>
14.	IMPC	Impack Pratama Industri Tbk.	<i>Basic Industry and Chemicals</i>
15.	INDS	Indospring Tbk.	<i>Miscellaneous Industry</i>
16.	INTP	Indocement Tunggak Prakarsa Tbk.	<i>Basic Industry and Chemicals</i>
17.	IPOL	Indopoly Swakarsa Industry	<i>Basic Industry and</i>

		Tbk.	<i>Chemicals</i>
18.	JECC	Jembo Cable Company Tbk.	<i>Miscellaneous Industry</i>
19.	JPFA	Japfa Comfeed Indonesia Tbk.	<i>Basic Industry and Chemicals</i>
20.	KINO	Kino Indonesia Tbk.	<i>Consumer Goods Industry</i>
21.	KLBF	Kalbe Farma Tbk.	<i>Consumer Goods Industry</i>
22.	LMSH	Lionmesh Prima Tbk.	<i>Basic Industry and Chemicals</i>
23.	MAIN	Malindo Feedmill Tbk.	<i>Basic Industry and Chemicals</i>
24.	PICO	Pelangi Indah Canindo Tbk.	<i>Miscellaneous Industry</i>
25.	ROTI	Nippon Indosari Corpindo Tbk.	<i>Consumer Goods Industry</i>
26.	SCCO	Supreme Cable Manufacturing &	<i>Miscellaneous Industry</i>
27.	SIDO	Industri Jamu dan Farmasi Sido	<i>Consumer Goods Industry</i>
28.	SMSM	Selamat Sempurna Tbk.	<i>Miscellaneous Industry</i>
29.	TCID	Mandom Indonesia Tbk.	<i>Consumer Goods Industry</i>
30.	TOTO	Surya Toto Indonesia Tbk.	<i>Basic Industry and Chemicals</i>
31.	TPIA	Chandra Asri Petrochemical Tbk	<i>Basic Industry and Chemicals</i>
32.	TRIS	Trisula International Tbk.	<i>Miscellaneous Industry</i>
33.	TRST	Trias Sentosa Tbk.	<i>Basic Industry and Chemicals</i>
34.	ULTJ	Ultra Jaya Milk Industry & Tra	<i>Consumer Goods Industry</i>
35.	UNIC	Unggul Indah Cahaya Tbk.	<i>Basic Industry and Chemicals</i>
36.	UNVR	Unilever Indonesia Tbk.	<i>Consumer Goods Industry</i>
37.	VOKS	Voksel Electric Tbk.	<i>Miscellaneous Industry</i>

Tabulasi Data :

Sampel	Time Series	Likuiditas		
		CR	QR	KR
AKPI	2017	1,043427	0,67293	0,047232
AKPI	2018	1,015097	0,639272	0,034414
AKPI	2019	1,084195	0,672337	0,063183
ARNA	2017	0,162625	-0,16738	0,130794
ARNA	2018	1,736267	1,476684	0,404519
ARNA	2019	1,736384	1,569612	0,620952
ASII	2017	1,228632	1,031067	0,319827
ASII	2018	0,112633	-0,11494	0,21631
ASII	2019	1,291071	1,048108	0,024339
AUTO	2017	1,719065	1,006003	0,223546
AUTO	2018	1,478763	0,870892	0,218756
AUTO	2019	1,612257	0,998778	0,229181
BATA	2017	2,464037	0,801768	0,027729
BATA	2018	2,799715	0,858126	0,024101
BATA	2019	3,309229	1,228815	0,046696
BUDI	2017	1,007356	0,573689	0,068925
BUDI	2018	1,003156	0,542787	0,036207
BUDI	2019	1,00646	0,569328	0,021353
CEKA	2017	2,224387	1,289904	0,028837
CEKA	2018	5,113035	3,010393	0,006383
CEKA	2019	4,799719	3,621509	1,647086

CINT	2017	3,189965	1,796637	1,11724
CINT	2018	2,708299	1,103493	0,478185
CINT	2019	2,377062	0,996228	0,423807
CPIN	2017	2,316555	1,190644	0,354469
CPIN	2018	2,978735	1,67814	0,592269
CPIN	2019	2,56303	1,460913	0,378039
EKAD	2017	4,519184	2,649205	1,226163
EKAD	2018	5,049947	2,712194	1,200448
EKAD	2019	6,916966	4,307934	2,301336
GDYR	2017	0,8607	0,579933	0,281175
GDYR	2018	1,805317	1,484731	0,179848
GDYR	2019	0,609372	0,304331	0,128643
ICBP	2017	2,428285	1,950571	1,288404
ICBP	2018	1,951733	1,398719	0,653291
ICBP	2019	2,535695	1,949899	1,27497
IGAR	2017	6,50221	4,748731	2,342379
IGAR	2018	5,762511	3,800288	1,476341
IGAR	2019	7,719022	5,902673	3,108503
IMPC	2017	3,605562	2,039796	1,066181
IMPC	2018	3,564226	1,975515	0,819585
IMPC	2019	2,451993	1,255739	0,455652
INDS	2017	5,125433	4,949557	1,376938
INDS	2018	5,211337	3,562422	1,129792
INDS	2019	5,828198	3,33091	0,800827

INTP	2017	3,703071	3,194709	2,384258
INTP	2018	3,137264	2,66912	1,840683
INTP	2019	3,31213	2,822862	1,975416
IPOL	2017	0,974046	0,71029	0,114801
IPOL	2018	1,023516	0,738647	0,114141
IPOL	2019	1,132745	0,815967	0,129248
JECC	2017	1,060834	0,595694	0,050188
JECC	2018	1,124551	0,654589	0,077546
JECC	2019	1,252091	0,760047	0,030762
JPFA	2017	2,345947	1,00121	0,344283
JPFA	2018	1,798226	0,893352	0,15743
JPFA	2019	1,733336	0,888812	0,133349
KINO	2017	1,653888	1,29956	0,322619
KINO	2018	1,503147	1,108158	0,182471
KINO	2019	1,347292	1,025863	0,154447
KLBF	2017	4,509401	2,912203	1,250241
KLBF	2018	4,657703	3,137872	1,379307
KLBF	2019	4,354683	2,904229	1,179805
LMSH	2017	4,281866	2,595676	1,443183
LMSH	2018	5,293108	3,460465	1,361086
LMSH	2019	3,721355	2,279538	0,918828
MAIN	2017	0,908612	0,529304	0,094132
MAIN	2018	1,696666	1,000233	0,125147
MAIN	2019	1,181186	0,668584	0,070555

PICO	2017	1,505522	0,723741	0,03804
PICO	2018	1,195364	0,57979	0,031634
PICO	2019	1,664853	1,296579	0,013869
ROTI	2017	2,258558	2,209623	1,844931
ROTI	2018	3,571241	3,447288	2,463781
ROTI	2019	1,693329	1,617806	1,071343
SCCO	2017	1,742054	1,354794	0,624139
SCCO	2018	1,907504	1,228551	0,31971
SCCO	2019	2,094953	1,306513	0,469336
SIDO	2017	15,14672	13,8618	4,33008
SIDO	2018	4,19023	3,345469	2,187505
SIDO	2019	4,123473	3,404502	2,07785
SMSM	2017	3,739132	2,17391	0,169083
SMSM	2018	3,943244	2,330206	0,14222
SMSM	2019	4,636516	2,937475	0,529133
TCID	2017	4,913183	3,286491	1,661132
TCID	2018	5,860992	3,476616	1,622664
TCID	2019	5,582085	2,935828	1,116874
TOTO	2017	2,295451	1,210357	0,253035
TOTO	2018	2,953514	1,398847	0,353919
TOTO	2019	3,658675	2,069333	0,627984
TPIA	2017	2,433667	2,029444	1,4349
TPIA	2018	2,051771	1,668945	1,068304
TPIA	2019	1,771928	1,398717	0,842079

TRIS	2017	1,922593	0,900465	0,175757
TRIS	2018	1,59886	0,75823	0,194927
TRIS	2019	1,818064	0,834758	0,200408
TRST	2017	1,228522	0,577268	0,036176
TRST	2018	1,137036	0,568176	0,094126
TRST	2019	1,072382	0,517743	0,02135
ULTJ	2017	4,191915	3,36008	2,583884
ULTJ	2018	4,398131	3,282236	2,273927
ULTJ	2019	4,444074	3,262786	2,439982
UNIC	2017	2,561583	1,111311	0,180901
UNIC	2018	2,65011	1,07241	0,391254
UNIC	2019	4,10986	1,580315	0,312933
UNVR	2017	0,633693	0,442704	0,032299
UNVR	2018	0,732485	0,496711	0,031193
UNVR	2019	0,6529	0,466969	0,048116
VOKS	2017	1,322625	0,804715	0,12244
VOKS	2018	1,275828	0,901012	0,14557
VOKS	2019	1,775274	1,391963	0,490221

Sampel	Time Series	Aktivitas		
		ITO	RTO	TATO
AKPI	2017	5,239388	0,200457	0,770292
AKPI	2018	4,739903	0,301929	0,816605

AKPI	2019	4,983417	0,334796	0,769985
ARNA	2017	8,842723	0,355341	2,243612
ARNA	2018	10,94859	0,442652	1,211632
ARNA	2019	14,56054	0,554353	1,142209
ASII	2017	8,782777	1,151671	0,739217
ASII	2018	8,191267	1,120916	0,747099
ASII	2019	7,36049	1,159601	0,680857
AUTO	2017	5,437976	0,390119	0,922557
AUTO	2018	5,810853	4,470705	1,001984
AUTO	2019	5,786625	5,326342	0,968162
BATA	2017	1,374698	2,3448	1,173833
BATA	2018	1,358795	2,922906	1,145938
BATA	2019	1,396136	1,423298	1,070425
BUDI	2017	4,88947	0,407697	0,855209
BUDI	2018	4,109595	0,309112	0,836074
BUDI	2019	4,479112	5,279243	0,072513
CEKA	2017	8,177159	8,147443	3,021172
CEKA	2018	8,970246	0,471948	2,833649
CEKA	2019	9,264982	0,766157	2,436295
CINT	2017	2,926476	1,013665	0,853864
CINT	2018	2,313891	0,521657	0,765302
CINT	2019	2,1192	0,290151	0,813097
CPIN	2017	7,979789	1,448695	2,02626
CPIN	2018	7,56365	2,335862	2,068621

CPIN	2019	49216,96	1,620809	2,057417
EKAD	2017	3,048621	1,1221	0,858537
EKAD	2018	2,790306	0,965967	0,89644
EKAD	2019	2,699994	1,070283	0,832609
GDYR	2017	7,718166	-0,02998	1,36312
GDYR	2018	7,060638	0,116267	1,280543
GDYR	2019	5,798015	-0,15009	1,130918
ICBP	2017	7,526212	1,348852	1,17666
ICBP	2018	7,200378	1,561924	1,164278
ICBP	2019	7,113697	1,82751	1,157601
IGAR	2017	5,923374	0,660721	1,599866
IGAR	2018	5,440438	0,365934	1,435195
IGAR	2019	5,29126	0,492565	1,307537
IMPC	2017	1,550664	0,781273	0,522043
IMPC	2018	1,840287	4,274707	0,598215
IMPC	2019	1,792438	11,74665	0,982438
INDS	2017	6,899845	0,470563	0,801314
INDS	2018	10,31888	0,336359	0,976239
INDS	2019	4,626327	0,407447	0,786754
INTP	2017	5,310485	0,756047	0,489075
INTP	2018	6,001186	0,362168	0,536264
INTP	2019	5,59292	0,638391	0,574429
IPOL	2017	6,504839	0,18341	0,697176
IPOL	2018	6,001368	0,242644	0,729662

IPOL	2019	5,460117	0,239691	0,7136
JECC	2017	3,927161	0,222809	1,2429
JECC	2018	4,882581	0,215594	1,591799
JECC	2019	4,624096	0,242318	2,554541
JPFA	2017	4,124876	0,046262	1,467663
JPFA	2018	4,233997	2,270753	1,541598
JPFA	2019	4,859998	1,600533	1,523859
KINO	2017	4,605377	0,161844	0,969209
KINO	2018	4,355591	0,207124	1,057634
KINO	2019	4,623722	0,464384	1,12908
KLBF	2017	3,004922	1,126814	1,267632
KLBF	2018	3,192903	1,015621	1,212475
KLBF	2019	3,435674	0,952352	1,178491
LMSH	2017	5,568553	0,330495	1,392197
LMSH	2018	6,722515	0,135729	1,494624
LMSH	2019	5,897209	-0,8979	1,157785
MAIN	2017	7,327278	0,009886	1,377724
MAIN	2018	7,640448	1,148933	1,595105
MAIN	2019	7,82646	0,56496	1,659521
PICO	2017	2,580814	0,335006	1,09959
PICO	2018	2,622278	0,073215	0,987363
PICO	2019	2,690687	0,062131	0,777663
ROTI	2017	23,42651	0,791477	0,66614
ROTI	2018	22,08702	0,452685	0,617989

ROTI	2019	20,00424	0,72076	0,735359
SCCO	2017	9,326487	0,442234	1,373849
SCCO	2018	6,972403	0,396207	1,261744
SCCO	2019	5,616871	0,518081	1,331116
SIDO	2017	4,826968	1,498252	0,837592
SIDO	2018	4,624011	2,117445	0,85079
SIDO	2019	4,54386	2,028381	0,892406
SMSM	2017	3,848017	0,942234	1,421842
SMSM	2018	3,871379	0,888173	1,499979
SMSM	2019	3,559469	0,806487	1,332325
TCID	2017	3,713087	0,565464	1,190433
TCID	2018	1,867109	0,605954	1,102052
TCID	2019	1,525543	0,42323	1,122483
TOTO	2017	2,564632	0,716977	0,803214
TOTO	2018	2,472121	1,042699	0,778621
TOTO	2019	2,597184	0,315551	0,707099
TPIA	2017	8,5772	2,088302	0,945363
TPIA	2018	8,649562	1,646655	0,825615
TPIA	2019	6,184004	0,24014	0,567872
TRIS	2017	3,122011	0,325583	2,836494
TRIS	2018	3,531457	0,38861	1,640523
TRIS	2019	2,762289	0,461661	1,282995
TRST	2017	3,423849	0,092894	1,299813
TRST	2018	3,498226	0,153654	0,690729

TRST	2019	3,21145	0,105194	0,594421
ULTJ	2017	4,2361	1,901068	1,035325
ULTJ	2018	5,054785	1,682504	1,018892
ULTJ	2019	4,587377	2,061809	1,026187
UNIC	2017	3,311169	29,12189	1,422575
UNIC	2018	3,298895	0,889608	1,522946
UNIC	2019	2,835045	0,399314	1,412193
UNVR	2017	15,22445	2,013711	2,311477
UNVR	2018	8,194312	2,473018	2,13095
UNVR	2019	8,214118	1,855832	2,094998
VOKS	2017	3,255787	5,046971	2,673653
VOKS	2018	7,988996	0,178396	2,160148
VOKS	2019	3,989074	0,287856	0,968449

Sampel	Time Series	<i>Leverage</i>		
		DAR	DER	EAR
AKPI	2017	0,589625	1,436797	0,410375
AKPI	2018	0,598153	1,488512	0,401847
AKPI	2019	0,551654	1,230421	0,448346
ARNA	2017	0,357166	0,555612	0,642834
ARNA	2018	0,336565	0,507306	0,663435
ARNA	2019	0,345919	0,528862	0,654081
ASII	2017	0,471229	0,891178	0,528771

ASII	2018	0,156308	0,309016	0,505824
ASII	2019	0,46936	0,884517	0,53064
AUTO	2017	0,271179	0,37208	0,728821
AUTO	2018	0,274718	0,387546	0,708866
AUTO	2019	0,272556	0,374676	0,727444
BATA	2017	0,322993	0,47709	0,677007
BATA	2018	0,273761	0,376957	0,726239
BATA	2019	0,243174	0,321309	0,756826
BUDI	2017	0,593564	1,460413	0,406436
BUDI	2018	0,638523	1,766428	0,361477
BUDI	2019	0,571527	1,333871	0,428473
CEKA	2017	0,351558	0,542158	0,648442
CEKA	2018	0,164513	0,196907	0,835487
CEKA	2019	0,187918	0,231403	0,812082
CINT	2017	0,197878	0,246693	0,802122
CINT	2018	0,209009	0,264238	0,790991
CINT	2019	0,252778	0,338291	0,747222
CPIN	2017	0,359659	0,561668	0,640341
CPIN	2018	0,298568	0,425655	0,701432
CPIN	2019	0,282132	0,393014	0,717868
EKAD	2017	0,168117	0,202092	0,831883
EKAD	2018	0,150814	0,177599	0,849186
EKAD	2019	0,119486	0,159665	0,748355
GDYR	2017	0,567104	1,310024	0,432896

GDYR	2018	0,568359	1,31674	0,431641
GDYR	2019	0,54968	1,263612	0,435007
ICBP	2017	0,357222	0,555747	0,642778
ICBP	2018	0,339278	0,513495	0,660722
ICBP	2019	0,31099	0,451358	0,68901
IGAR	2017	0,138543	0,160824	0,861457
IGAR	2018	0,153076	0,180743	0,846924
IGAR	2019	0,130619	0,150243	0,869381
IMPC	2017	0,438256	0,780171	0,561744
IMPC	2018	0,421051	0,727269	0,578949
IMPC	2019	0,43694	0,77601	0,56306
INDS	2017	0,119032	0,135116	0,880968
INDS	2018	0,116062	0,131301	0,883938
INDS	2019	0,092483	0,101908	0,907517
INTP	2017	0,149225	0,175398	0,850775
INTP	2018	0,164347	0,196669	0,835653
INTP	2019	0,167011	0,200495	0,832989
IPOL	2017	0,349712	0,631222	0,554023
IPOL	2018	0,446532	0,806791	0,553468
IPOL	2019	0,411239	0,698483	0,588761
JECC	2017	0,716097	2,522326	0,283903
JECC	2018	0,663158	1,968658	0,336858
JECC	2019	6,000525	1,497916	4,005914
JPFA	2017	0,535507	1,152886	0,464493

JPFA	2018	0,556611	1,255356	0,443389
JPFA	2019	0,545437	1,199916	0,454563
KINO	2017	0,365217	0,575341	0,634783
KINO	2018	0,391203	0,642583	0,608797
KINO	2019	0,424404	0,737331	0,575596
KLBF	2017	0,163828	0,195926	0,836172
KLBF	2018	0,157146	0,186446	0,842854
KLBF	2019	0,175632	0,213051	0,824368
LMSH	2017	0,195711	0,243334	0,804289
LMSH	2018	0,170815	0,206004	0,829185
LMSH	2019	0,227446	0,294408	0,772554
MAIN	2017	0,582257	1,393815	0,417743
MAIN	2018	0,540656	1,23597	0,437434
MAIN	2019	0,545812	1,250714	0,436401
PICO	2017	0,611679	1,575191	0,388321
PICO	2018	0,648787	1,847273	0,351213
PICO	2019	0,732498	2,738291	0,267502
ROTI	2017	0,381498	0,616809	0,618502
ROTI	2018	0,336134	0,506328	0,663866
ROTI	2019	0,339483	0,513965	0,660517
SCCO	2017	0,320363	0,471375	0,679637
SCCO	2018	0,301174	0,430971	0,698826
SCCO	2019	0,286238	0,401027	0,713762
SIDO	2017	0,083064	0,090589	0,916936

SIDO	2018	0,130336	0,14987	0,869664
SIDO	2019	0,133504	0,154074	0,866496
SMSM	2017	0,251769	0,336485	0,748231
SMSM	2018	0,232374	0,302717	0,767626
SMSM	2019	0,213931	0,272152	0,786069
TCID	2017	0,213176	0,282353	0,754997
TCID	2018	0,193314	0,23964	0,806686
TCID	2019	0,208549	0,263502	0,791451
TOTO	2017	0,400744	0,668736	0,599256
TOTO	2018	0,334002	0,501505	0,665998
TOTO	2019	0,34066	0,516668	0,65934
TPIA	2017	0,441362	0,790067	0,558638
TPIA	2018	0,442229	0,792852	0,557771
TPIA	2019	0,489747	0,959811	0,510253
TRIS	2017	0,346326	0,529815	0,653674
TRIS	2018	0,454367	0,832735	0,545633
TRIS	2019	0,424175	0,736637	0,575825
TRST	2017	0,407253	0,687061	0,592747
TRST	2018	0,477845	0,915139	0,522155
TRST	2019	0,500012	1,000046	0,499988
ULTJ	2017	0,188586	0,232417	0,811414
ULTJ	2018	0,140557	0,163544	0,859443
ULTJ	2019	0,144253	0,168569	0,855747
UNIC	2017	0,292005	0,41244	0,707995

UNIC	2018	0,296424	0,42131	0,703576
UNIC	2019	0,198185	0,24717	0,801815
UNVR	2017	0,726369	2,654552	0,273631
UNVR	2018	0,636753	1,75295	0,363247
UNVR	2019	0,744212	2,909487	0,255788
VOKS	2017	6,141905	1,591953	3,858095
VOKS	2018	0,628778	1,693803	0,371222
VOKS	2019	0,63354	1,728814	0,36646

Sampel	Time Series	Pertumbuhan		
		PP	PLB	PPS
AKPI	2017	0,008616	-0,31119	-0,74419
AKPI	2018	0,156215	0,870409	3,772727
AKPI	2019	0,163086	-0,08875	-0,15238
ARNA	2017	0,146171	0,306277	0,336039
ARNA	2018	0,13762	0,190036	0,295869
ARNA	2019	0,091466	0,302619	0,378809
ASII	2017	0,137908	0,312003	0,245989
ASII	2018	0,160868	0,198623	0,148069
ASII	2019	-0,00852	-0,02689	0,001869
AUTO	2017	0,058015	0,097131	0,310345
AUTO	2018	0,133324	0,210169	0,114035
AUTO	2019	0,005756	0,299798	0,204724

BATA	2017	-0,02527	0,218777	0,270237
BATA	2018	0,018634	0,187223	0,266537
BATA	2019	-0,06188	-0,60129	-0,65506
BUDI	2017	0,017436	0,108352	0,185714
BUDI	2018	0,054416	0,061397	0,16977
BUDI	2019	-0,91244	14,48885	0,274345
CEKA	2017	0,034551	-0,49466	-0,56905
CEKA	2018	-0,14759	-0,14996	-0,13812
CEKA	2019	-0,14008	1,007024	1,320513
CINT	2017	0,142107	0,360132	0,432418
CINT	2018	-0,00953	-0,42352	-0,53688
CINT	2019	0,111754	-0,37092	-0,44731
CPIN	2017	0,290419	-0,15773	0,125926
CPIN	2018	0,092981	0,743958	0,828947
CPIN	2019	0,086677	-0,23971	-0,20144
EKAD	2017	0,131811	-0,13916	-0,14286
EKAD	2018	0,149143	-0,01904	-0,0463
EKAD	2019	0,025312	0,099276	0,019417
GDYR	2017	0,039253	-1,10321	-1,5
GDYR	2018	-0,00827	-4,88082	-1,53969
GDYR	2019	-0,12889	-2,2068	-3,8866
ICBP	2017	0,035821	0,073513	0,055016
ICBP	2018	0,078828	0,234821	0,202454
ICBP	2019	0,101092	0,147675	0,102041

IGAR	2017	-0,03894	-0,01733	0,111804
IGAR	2018	0,020198	-0,37525	-0,35009
IGAR	2019	-0,001	0,354854	0,290193
IMPC	2017	9,508752	-0,13516	-0,14939
IMPC	2018	0,169518	0,012865	-0,00942
IMPC	2019	0,072	0,076554	0,199664
INDS	2017	0,202162	0,823091	1,291914
INDS	2018	0,219554	-0,09997	-0,02596
INDS	2019	-0,12857	-0,12357	-0,09389
INTP	2017	-0,06058	-0,48558	-0,51947
INTP	2018	0,052599	-0,42709	-0,38385
INTP	2019	0,049312	0,773611	0,601593
IPOL	2017	0,016911	-0,42447	-0,66667
IPOL	2018	0,063528	0,47738	1,878338
IPOL	2019	-0,0393	-0,0728	-0,15808
JECC	2017	0,072007	-0,3637	-0,37054
JECC	2018	0,468323	0,093394	0,061147
JECC	2019	-0,08775	0,187809	0,158974
JPFA	2017	0,093831	-0,2827	-0,53439
JPFA	2018	0,148982	0,689544	1,125
JPFA	2019	0,080252	-0,18054	-0,19251
KINO	2017	-0,09516	-0,35724	-0,38889
KINO	2018	0,142711	0,421526	0,363636
KINO	2019	0,295478	2,174367	2,466667

KLBF	2017	0,041699	0,048524	0,045251
KLBF	2018	0,044207	0,02012	0,022231
KLBF	2019	0,073984	0,0291	0,020221
LMSH	2017	0,421374	1,238944	1,076923
LMSH	2018	0,069788	-0,84308	-0,77778
LMSH	2019	-0,25931	-8,11018	-7,33333
MAIN	2017	0,03889	-0,9845	-0,76842
MAIN	2018	0,232385	90,34383	4,772727
MAIN	2019	0,111697	-0,37523	-0,46457
PICO	2017	0,058569	0,113609	0,296951
PICO	2018	0,039596	-0,07519	0,057922
PICO	2019	-0,00843	-0,46563	-0,72303
ROTI	2017	-0,01222	-0,41955	-0,49991
ROTI	2018	0,110572	-0,27309	0,014823
ROTI	2019	0,206205	0,856776	0,755967
SCCO	2017	0,314284	-0,21468	-0,20894
SCCO	2018	0,162097	-0,00639	-0,0229
SCCO	2019	0,10482	0,205177	0,197656
SIDO	2017	0,004697	0,107144	0,104615
SIDO	2018	0,073607	0,355495	0,24234
SIDO	2019	0,110065	0,237369	0,217489
SMSM	2017	0,15976	0,082023	0,101266
SMSM	2018	0,177663	0,150814	0,114943
SMSM	2019	0,000625	-0,01094	0,030928

TCID	2017	0,071086	0,145303	0,105459
TCID	2018	-0,0213	0,041299	-0,03367
TCID	2019	0,058668	-0,18682	-0,16144
TOTO	2017	0,049707	0,360713	0,654623
TOTO	2018	0,025968	0,200389	0,243153
TOTO	2019	-0,07726	-0,64531	-0,59452
TPIA	2017	0,252895	0,060039	0,033333
TPIA	2018	0,051565	-0,40156	-0,40808
TPIA	2019	-0,26039	-0,8474	-0,87737
TRIS	2017	-0,14203	-0,2866	-0,73408
TRIS	2018	0,805081	1,606612	2,985915
TRIS	2019	0,058671	0,056094	-0,87456
TRST	2017	0,04691	-0,32739	0,166667
TRST	2018	0,117192	0,945479	0,642857
TRST	2019	-0,02464	-0,29817	-0,3913
ULTJ	2017	0,041308	0,079132	0
ULTJ	2018	0,121594	-0,0696	-0,01639
ULTJ	2019	0,140426	0,416585	0,483333
UNIC	2017	0,160939	0,288034	-0,44966
UNIC	2018	0,093116	0,614243	0,520342
UNIC	2019	-0,08076	-0,48735	-0,33562
UNVR	2017	0,028731	0,090507	0,095465
UNVR	2018	0,014502	0,297864	0,296296
UNVR	2019	0,026805	-0,19656	-0,18571

VOKS	2017	0,116679	0,026294	-0,79234
VOKS	2018	11885,81	6165,97	-0,36534
VOKS	2019	-0,00549	0,8237	0,974389

Sampel	Time Series	Profitabilitas		
		NPM	ROA	ROE
AKPI	2017	0,006458	0,004857	0,011835
AKPI	2018	0,026902	0,020918	0,052054
AKPI	2019	0,024146	0,019575	0,04366
ARNA	2017	0,070505	0,076301	0,118694
ARNA	2018	0,080248	0,095715	0,144272
ARNA	2019	0,110412	0,120989	0,184975
ASII	2017	0,11242	0,078354	0,148181
ASII	2018	0,114429	0,079406	0,156983
ASII	2019	0,112246	0,075637	0,142539
AUTO	2017	0,040427	0,037107	0,050913
AUTO	2018	0,044333	0,042846	0,060442
AUTO	2019	0,052896	0,051011	0,070123
BATA	2017	0,055056	0,062703	0,092618
BATA	2018	0,068445	0,077487	0,106696
BATA	2019	0,025171	0,027158	0,035884
BUDI	2017	0,018199	0,015544	0,038245
BUDI	2018	0,019064	0,014874	0,041148

BUDI	2019	0,276217	0,021342	0,049809
CEKA	2017	0,02523	0,077135	0,118954
CEKA	2018	0,029686	0,079258	0,094865
CEKA	2019	0,069037	0,154664	0,190454
CINT	2017	0,079283	0,062211	0,077558
CINT	2018	0,036594	0,027584	0,034872
CINT	2019	0,017536	0,013847	0,018531
CPIN	2017	0,050576	0,101816	0,159002
CPIN	2018	0,084353	0,16464	0,234719
CPIN	2019	123,1539	246,0074	342,6919
EKAD	2017	0,118391	0,095631	0,114957
EKAD	2018	0,100118	0,086778	0,10219
EKAD	2019	0,102074	0,079942	0,106824
GDYR	2017	-0,00555	-0,00723	-0,01669
GDYR	2018	0,00316	0,00401	0,00929
GDYR	2019	-0,00859	-0,00994	-0,02286
ICBP	2017	0,099509	0,112057	0,174332
ICBP	2018	0,12128	0,135559	0,205168
ICBP	2019	0,126725	0,138469	0,200968
IGAR	2017	0,094992	0,141079	0,163768
IGAR	2018	0,05747	0,078346	0,092506
IGAR	2019	0,078343	0,098506	0,113306
IMPC	2017	0,076529	0,039789	0,070832
IMPC	2018	0,075628	0,044521	0,0769

IMPC	2019	0,062273	0,037241	0,066141
INDS	2017	0,057744	0,046677	0,052983
INDS	2018	0,046118	0,04459	0,050444
INDS	2019	0,048513	0,035798	0,039446
INTP	2017	0,128875	0,064435	0,075736
INTP	2018	0,075439	0,041238	0,049348
INTP	2019	0,115143	0,066238	0,079518
IPOL	2017	0,012463	0,008615	0,01555
IPOL	2018	0,023982	0,017369	0,031382
IPOL	2019	0,022189	0,01625	0,0276
JECC	2017	0,038157	0,043234	0,152286
JECC	2018	0,027569	0,042066	0,124878
JECC	2019	0,035036	0,54313	0,135582
JPFA	2017	0,037423	0,052531	0,113092
JPFA	2018	0,066245	0,097804	0,220582
JPFA	2019	0,051272	0,074801	0,164555
KINO	2017	0,034707	0,033882	0,053376
KINO	2018	0,041564	0,04179	0,068643
KINO	2019	0,110198	0,109802	0,190762
KLBF	2017	0,121556	0,147642	0,176569
KLBF	2018	0,118498	0,137619	0,163277
KLBF	2019	0,112117	0,125223	0,151901
LMSH	2017	0,057793	0,080459	0,100038
LMSH	2018	0,012027	0,018039	0,021755

LMSH	2019	-0,10263	-0,12404	-0,16056
MAIN	2017	0,00895	0,011959	0,028627
MAIN	2018	0,042388	0,065557	0,149868
MAIN	2019	0,020446	0,03279	0,075137
PICO	2017	0,022521	0,023359	0,060155
PICO	2018	0,020254	0,018443	0,052512
PICO	2019	0,009658	0,006596	0,024657
ROTI	2017	0,054339	0,029688	0,048
ROTI	2018	0,045968	0,028943	0,043598
ROTI	2019	0,070877	0,050516	0,076479
SCCO	2017	0,060745	0,067193	0,098866
SCCO	2018	0,049222	0,06098	0,087261
SCCO	2019	0,053252	0,068988	0,096655
SIDO	2017	0,207394	0,16902	0,184331
SIDO	2018	0,240238	0,198898	0,228707
SIDO	2019	0,263311	0,228361	0,263545
SMSM	2017	0,166286	0,227307	0,303792
SMSM	2018	0,161071	0,226171	0,294636
SMSM	2019	0,162273	0,205562	0,261506
TCID	2017	0,066186	0,075843	0,100455
TCID	2018	0,065332	0,070773	0,087733
TCID	2019	0,051762	0,056895	0,071887
TOTO	2017	0,128432	0,098686	0,164681
TOTO	2018	0,155589	0,119668	0,179682

TOTO	2019	0,068381	0,048175	0,073066
TPIA	2017	0,131963	0,106837	0,191245
TPIA	2018	0,071687	0,05745	0,102999
TPIA	2019	0,012572	0,006852	0,013428
TRIS	2017	0,018349	0,026055	0,039859
TRIS	2018	0,019402	0,023406	0,042896
TRIS	2019	0,015714	0,020254	0,035175
TRST	2017	0,016221	0,011461	0,019336
TRST	2018	0,02402	0,014748	0,028245
TRST	2019	0,015164	0,008947	0,017895
ULTJ	2017	0,145849	0,137206	0,169095
ULTJ	2018	0,128197	0,126282	0,146935
ULTJ	2019	0,165966	0,156749	0,183172
UNIC	2017	0,037222	0,053325	0,075319
UNIC	2018	0,049317	0,073096	0,103892
UNIC	2019	0,035357	0,051822	0,064631
UNVR	2017	0,169995	0,370486	1,35396
UNVR	2018	0,217243	0,446758	1,229902
UNVR	2019	0,172237	0,358018	1,399665
VOKS	2017	0,073597	0,787639	0,204152
VOKS	2018	0,039289	0,042436	0,114313
VOKS	2019	0,078005	0,068776	0,187676

Sampel	Time Series	Risiko Sistematis		
		Kurs	Bunga	Inflasi
AKPI	2017	13548	0,043	0,36
AKPI	2018	14480	0,06	0,31
AKPI	2019	13901	0,5	0,27
ARNA	2017	13548	0,043	0,36
ARNA	2018	14480	0,06	0,31
ARNA	2019	13901	0,5	0,27
ASII	2017	13548	0,043	0,36
ASII	2018	14480	0,06	0,31
ASII	2019	13901	0,5	0,27
AUTO	2017	13548	0,043	0,36
AUTO	2018	14480	0,06	0,31
AUTO	2019	13901	0,5	0,27
BATA	2017	13548	0,043	0,36
BATA	2018	14480	0,06	0,31
BATA	2019	13901	0,5	0,27
BUDI	2017	13548	0,043	0,36
BUDI	2018	14480	0,06	0,31
BUDI	2019	13901	0,5	0,27
CEKA	2017	13548	0,043	0,36
CEKA	2018	14480	0,06	0,31
CEKA	2019	13901	0,5	0,27
CINT	2017	13548	0,043	0,36

CINT	2018	14480	0,06	0,31
CINT	2019	13901	0,5	0,27
CPIN	2017	13548	0,043	0,36
CPIN	2018	14480	0,06	0,31
CPIN	2019	13901	0,5	0,27
EKAD	2017	13548	0,043	0,36
EKAD	2018	14480	0,06	0,31
EKAD	2019	13901	0,5	0,27
GDYR	2017	13548	0,043	0,36
GDYR	2018	14480	0,06	0,31
GDYR	2019	13901	0,5	0,27
ICBP	2017	13548	0,043	0,36
ICBP	2018	14480	0,06	0,31
ICBP	2019	13901	0,5	0,27
IGAR	2017	13548	0,043	0,36
IGAR	2018	14480	0,06	0,31
IGAR	2019	13901	0,5	0,27
IMPC	2017	13548	0,043	0,36
IMPC	2018	14480	0,06	0,31
IMPC	2019	13901	0,5	0,27
INDS	2017	13548	0,043	0,36
INDS	2018	14480	0,06	0,31
INDS	2019	13901	0,5	0,27
INTP	2017	13548	0,043	0,36

INTP	2018	14480	0,06	0,31
INTP	2019	13901	0,5	0,27
IPOL	2017	13548	0,043	0,36
IPOL	2018	14480	0,06	0,31
IPOL	2019	13901	0,5	0,27
JECC	2017	13548	0,043	0,36
JECC	2018	14480	0,06	0,31
JECC	2019	13901	0,5	0,27
JPFA	2017	13548	0,043	0,36
JPFA	2018	14480	0,06	0,31
JPFA	2019	13901	0,5	0,27
KINO	2017	13548	0,043	0,36
KINO	2018	14480	0,06	0,31
KINO	2019	13901	0,5	0,27
KLBF	2017	13548	0,043	0,36
KLBF	2018	14480	0,06	0,31
KLBF	2019	13901	0,5	0,27
LMSH	2017	13548	0,043	0,36
LMSH	2018	14480	0,06	0,31
LMSH	2019	13901	0,5	0,27
MAIN	2017	13548	0,043	0,36
MAIN	2018	14480	0,06	0,31
MAIN	2019	13901	0,5	0,27
PICO	2017	13548	0,043	0,36

PICO	2018	14480	0,06	0,31
PICO	2019	13901	0,5	0,27
ROTI	2017	13548	0,043	0,36
ROTI	2018	14480	0,06	0,31
ROTI	2019	13901	0,5	0,27
SCCO	2017	13548	0,043	0,36
SCCO	2018	14480	0,06	0,31
SCCO	2019	13901	0,5	0,27
SIDO	2017	13548	0,043	0,36
SIDO	2018	14480	0,06	0,31
SIDO	2019	13901	0,5	0,27
SMSM	2017	13548	0,043	0,36
SMSM	2018	14480	0,06	0,31
SMSM	2019	13901	0,5	0,27
TCID	2017	13548	0,043	0,36
TCID	2018	14480	0,06	0,31
TCID	2019	13901	0,5	0,27
TOTO	2017	13548	0,043	0,36
TOTO	2018	14480	0,06	0,31
TOTO	2019	13901	0,5	0,27
TPIA	2017	13548	0,043	0,36
TPIA	2018	14480	0,06	0,31
TPIA	2019	13901	0,5	0,27
TRIS	2017	13548	0,043	0,36

TRIS	2018	14480	0,06	0,31
TRIS	2019	13901	0,5	0,27
TRST	2017	13548	0,043	0,36
TRST	2018	14480	0,06	0,31
TRST	2019	13901	0,5	0,27
ULTJ	2017	13548	0,043	0,36
ULTJ	2018	14480	0,06	0,31
ULTJ	2019	13901	0,5	0,27
UNIC	2017	13548	0,043	0,36
UNIC	2018	14480	0,06	0,31
UNIC	2019	13901	0,5	0,27
UNVR	2017	13548	0,043	0,36
UNVR	2018	14480	0,06	0,31
UNVR	2019	13901	0,5	0,27
VOKS	2017	13548	0,043	0,36
VOKS	2018	14480	0,06	0,31
VOKS	2019	13901	0,5	0,27

Sampel	Time Series	<i>Return Saham Syariah</i>		
		DPR	PHS	PVS
AKPI	2017	20,01655	-0,02685	10,08333
AKPI	2018	20,01714	-0,21348	-0,81789
AKPI	2019	-29,9676	0,057143	-0,74748

ARNA	2017	3,597186	0,09792	0,644166
ARNA	2018	7,328087	-0,07254	-0,07254
ARNA	2019	0,622269	0,240885	0,622269
ASII	2017	200,0202	0,040752	0,124266
ASII	2018	225,0231	-0,0546	0,316599
ASII	2019	-574,97	0,065385	0,104147
AUTO	2017	-109,968	-0,10823	2,630441
AUTO	2018	95,03265	-0,0101	0,240023
AUTO	2019	-39,9266	0,037657	2,568531
BATA	2017	60,01053	0,027027	0,499522
BATA	2018	-34,9917	0,016949	4,559458
BATA	2019	-49,9879	0,015385	1,144876
BUDI	2017	0,031915	-0,03093	1,59655
BUDI	2018	0,072917	-0,01031	-0,12123
BUDI	2019	-0,04854	0,03	0,081441
CEKA	2017	35,11628	-0,00386	-0,58486
CEKA	2018	-324,967	0,395939	3,822642
CEKA	2019	-119,94	0,091503	0,355678
CINT	2017	-1,97605	-0,00595	0,19621
CINT	2018	-13,9718	0,213675	-0,98732
CINT	2019	-39,9901	0,208	-0,23578
CPIN	2017	450,0187	0,027397	1,699372
CPIN	2018	175,0078	1,813991	1,813991
CPIN	2019	150,0182	-0,04412	0,098452

EKAD	2017	20,02302	0,022059	0,878754
EKAD	2018	15,01871	0,042683	7,039875
EKAD	2019	-9,98505	0,126316	0,801825
GDYR	2017	480,0076	-0,19048	54
GDYR	2018	310,0068	-0,12785	-0,80179
GDYR	2019	-9,9935	0,007557	41,4
ICBP	2017	-174,983	0,053254	1,497489
ICBP	2018	325,0366	0,047619	0,121224
ICBP	2019	225,0123	-0,01762	-0,15017
IGAR	2017	4,010582	-0,09135	0,663437
IGAR	2018	-7,98953	-0,01036	7,241166
IGAR	2019	-35,9912	-0,00585	6,683943
IMPC	2017	-59,9963	0,058252	-0,05228
IMPC	2018	-14,9915	0,044444	-0,3727
IMPC	2019	-1049,99	0,004831	-0,07172
INDS	2017	200,0397	-0,15152	-0,1178
INDS	2018	-19,955	-0,07884	-0,66493
INDS	2019	-299,957	-0,02128	-0,47764
INTP	2017	-149,958	0,191316	-0,27826
INTP	2018	775,0379	-0,06226	0,298494
INTP	2019	-2549,97	-0,03549	0,335423
IPOL	2017	-7,9685	0,03252	0,079726
IPOL	2018	2,044944	0,072289	0,552222
IPOL	2019	-14,9677	-0,01064	2,173289

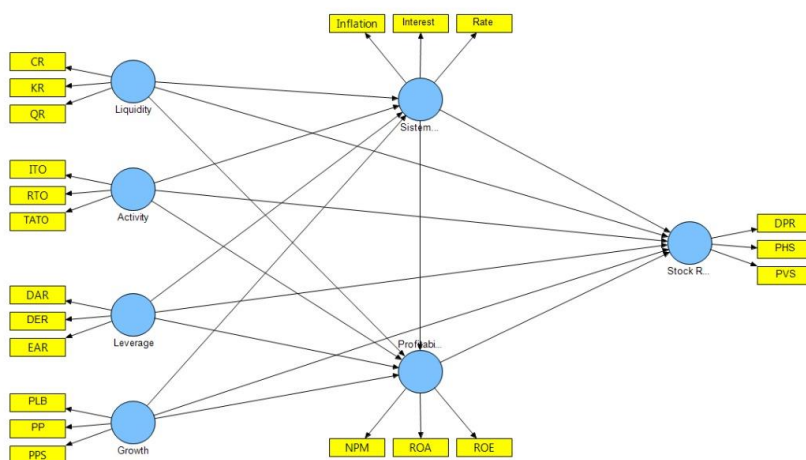
JECC	2017	475,0851	-0,09615	-0,811
JECC	2018	-474,956	0,074219	-0,96552
JECC	2019	-474,951	-0,05	9
JPFA	2017	160,0385	-0,01887	0,234954
JPFA	2018	780,0465	0,04878	0,354899
JPFA	2019	-34,9349	-0,08084	0,766803
KINO	2017	160,0192	-0,01887	0,234954
KINO	2018	780,0126	0,04878	0,354899
KINO	2019	-34,9629	-0,08084	0,766803
KLBF	2017	-24,987	0,05625	0,398609
KLBF	2018	80,01645	-0,01935	-0,14028
KLBF	2019	-1619,98	-0,03762	-0,16288
LMSH	2017	65,01563	-0,01538	-0,57165
LMSH	2018	20,01724	0,026549	0,098291
LMSH	2019	-475,989	-0,23333	4,5
MAIN	2017	-29,9486	-0,10843	9,868322
MAIN	2018	365,0115	0,129555	0,630885
MAIN	2019	-1004,98	-0,08559	-0,67086
PICO	2017	20,02193	0,045872	3,351786
PICO	2018	12,02	-0,03101	-0,03434
PICO	2019	-1700	0,005435	-0,41453
ROTI	2017	20,01098	0,003937	0,867334
ROTI	2018	20,005	0,081081	1,002927
ROTI	2019	-1299,99	-0,02256	-0,23166

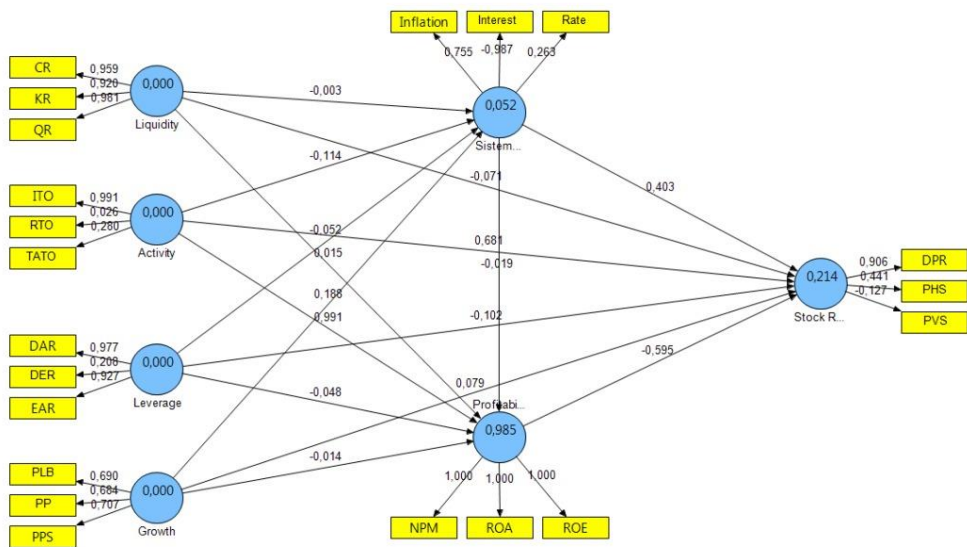
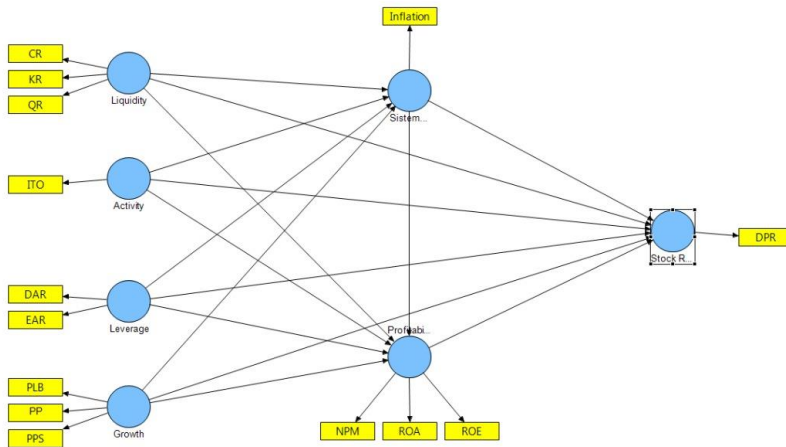
SCCO	2017	500,0333	0,011236	-0,34416
SCCO	2018	350,0402	-0,03333	-0,56693
SCCO	2019	25,03815	0,019444	-0,6292
SIDO	2017	37,59908	0,09	0,21123
SIDO	2018	-9,9119	-0,01176	-9,9119
SIDO	2019	-637,433	0,040816	-0,09864
SMSM	2017	75,03984	0,012097	-0,06711
SMSM	2018	110,0371	-0,02098	0,316636
SMSM	2019	-1489,96	-0,11864	-0,19551
TCID	2017	-750	-0,04278	-0,95567
TCID	2018	-500	0,002907	0,673267
TCID	2019	-700	-0,00637	-0,76449
TOTO	2017	-11,9804	0,009901	1,91419
TOTO	2018	58,08046	0,041916	1,793613
TOTO	2019	4,038194	-0,07097	-0,83389
TPIA	2017	525,0842	0,09589	0,295139
TPIA	2018	-49,989	0,102326	0,56195
TPIA	2019	1025,003	-0,02362	-0,0928
TRIS	2017	-7,98377	0,006536	0,228212
TRIS	2018	0,022727	-0,07563	-0,99815
TRIS	2019	-1,99254	-0,02256	8,43909
TRST	2017	32,01337	-0,03608	0,042581
TRST	2018	0,0125	-0,00498	-0,7151
TRST	2019	0,013158	0,055556	-0,59104

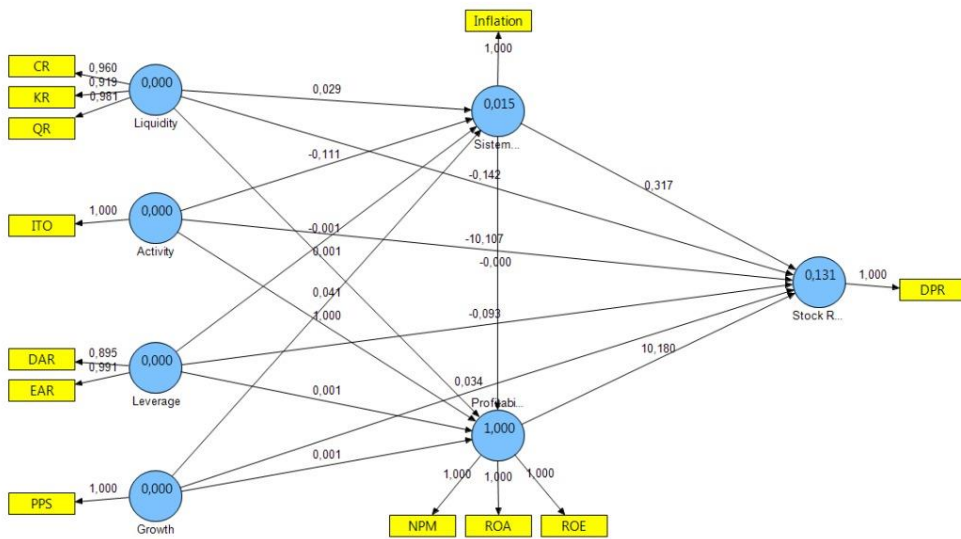
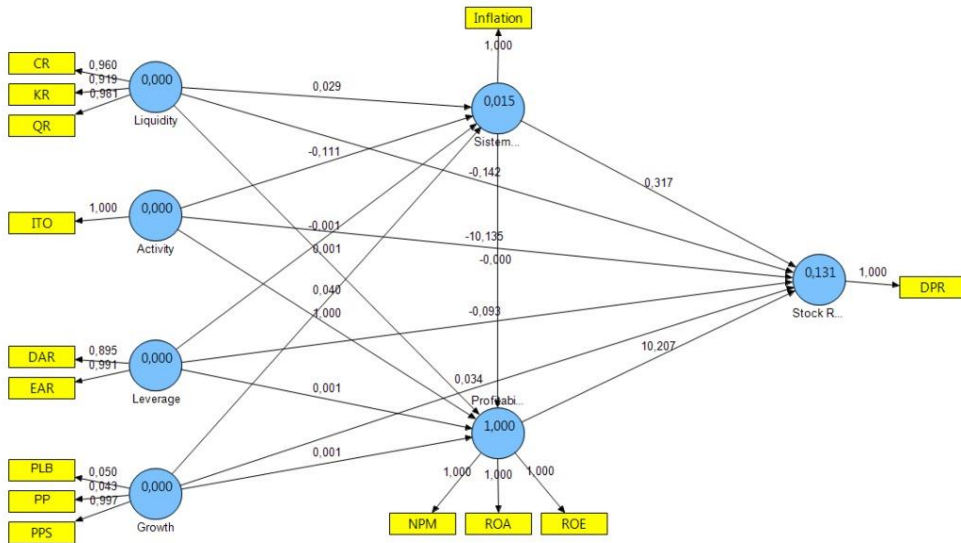
ULTJ	2017	-24,9946	-0,00385	-0,38257
ULTJ	2018	-159,993	0,189427	-0,66697
ULTJ	2019	80,0075	0,042345	-0,19294
UNIC	2017	80,21404	-0,07317	0,046205
UNIC	2018	740,1159	-0,01515	1,7109
UNIC	2019	0,023377	0,013158	0,792453
UNVR	2017	-299,984	0,069791	0,094509
UNVR	2018	920,0202	0,063855	0,26611
UNVR	2019	40,02883	-0,01585	0,070397
VOKS	2017	-85,9359	0,075862	7,965373
VOKS	2018	-23,9667	0,428571	0,084332
VOKS	2019	134,0187	-0,14103	-0,18037

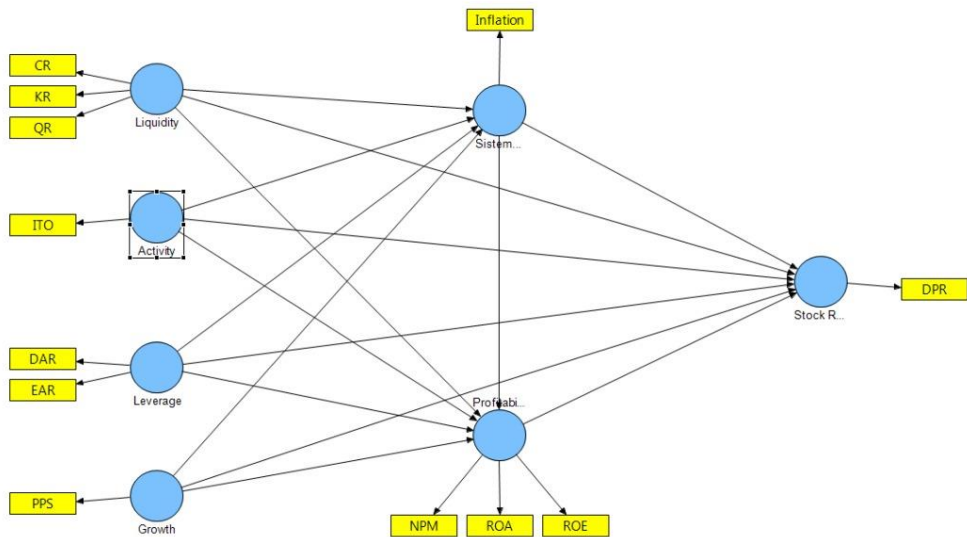
LAMPIRAN 2

Gambar Hasil Analisis SEM- PLS :









Hasil Analisis Bootstrapping SEM PLS

PLS Quality Criteria Overview

	AVE	Composite Reliability	R Square	Cronbachs Alpha
Aktivitas	0,353590	0,464629		0,217160
Leverage	0,618789	0,795883		0,616101
Likuiditas	0,909854	0,968008		0,950098
Pertumbuhan	0,481312	0,735680		0,579234
Profitabilitas	0,999991	0,999997	0,985123	0,999995
Return Saham	0,343629	0,430551	0,214078	0,068289
Risiko Sistematis	0,538009	0,000702	0,052198	-18,905584

	Communality	Redundancy
Aktivitas	0,353590	
Leverage	0,618789	
Likuiditas	0,909854	
Pertumbuhan	0,481311	
Profitabilitas	0,999991	0,981940
Return Saham	0,343629	-0,139611
Risiko Sistematis	0,538011	0,007434

Pengukuran kriteria *convergent validity*

No	Notasi	Indikator	Nilai loading factor	Kriteria Convergent Validity	Keterangan
1	CR	Current ratio	0.959385	>0.7	Valid
2	QR	Quick ratio	0.981200		Valid
3	KR	Kas Rasio	0.919994		Valid
4	ITO	<i>Inventory Turn Over</i>	0.926947		Valid
5	RTO	<i>Receivable Turn Over</i>	0.026423		Tidak Valid
6	TATO	<i>Total Asset Turn Over</i>	0.280114		Tidak Valid
7	DAR	<i>Debt to Assset</i>	0.976645		Valid
8	DER	<i>Debt to Equity</i>	0.208089		Tidak Valid
9	EAR	<i>Equity to Asset ratio</i>	0.926947		Valid
10	PP	Pertumbuhan Penjualan	0.684480		Valid
11	PLB	Pertumbuhan Laba Bersih	0.689672		Valid
12	PPS	Pertumbuhan Pend. Per Saham	0.706947		Valid
13	DPR	<i>Debt Payment Ratio</i>	0.905532		Valid
14	PHS	Perubahan harga saham	0.441397		Tidak Valid
15	PVS	Perubahan Volume saham	-0.126761		Tidak Valid
16	K	Kurs	0.263333		Tidak Valid
17.	B	Bunga	-0.987197		Tidak Valid
18.	I	Inflasi	0.755067		Valid
19.	NPM	<i>Net Profit Margin</i>	0.999995		Valid

20.	ROA	<i>Return On Asset ratio</i>	0.999996		Valid
21.	ROE	<i>Return On Equity ratio</i>	0.999995		Valid

Pengukuran kriteria *convergent validity* (akhir)

No	Notasi	Indikator	Nilai loading factor	Kriteria Convergent Validity	Keterangan
1.	CR	Current ratio	0.959385	>0.7	Valid
2.	QR	Quick ratio	0.981200		Valid
3.	KR	Kas Rasio	0.919994		Valid
4.	ITO	<i>Inventory Turn Over</i>	0.926947		Valid
5.	DAR	<i>Debt to Assset</i>	0.976645		Valid
6.	EAR	<i>Equity to Asset ratio</i>	0.926947		Valid
7.	PP	Pertumbuhan Penjualan	0.684480		Valid
8	PLB	Pertumbuhan Laba Bersih	0.689672		Valid
9	PPS	Pertumbuhan Pend. Per Saham	0.706947		Valid
10.	DPR	<i>Debt Payment Ratio</i>	0.905532		Valid
11.	I	Inflasi	0.755067		Valid
12.	NPM	<i>Net Profit Margin</i>	0.999995		Valid
13.	ROA	<i>Return On Asset ratio</i>	0.999996		Valid
14.	ROE	<i>Return On Equity ratio</i>	0.999995		Valid

Redundancy

	redundancy
Aktivitas	
Leverage	
Likuiditas	
Pertumbuhan	
Profitabilitas	0,981940
Return Saham	-0,139611
Risiko Sistematis	0,007434

Cronbachs Alpha

	Cronbachs Alpha
Aktivitas	0,717160
Leverage	0,916101
Likuiditas	0,950098
Pertumbuhan	0,779234
Profitabilitas	0,999995
Return Saham	0,868289
Risiko Sistematis	0,905584

Latent Variable Correlations

	Aktivitas	Leverage	Likuiditas	Pertumbuhan
Aktivitas	1,000000			
Leverage	0,035084	1,000000		
Likuiditas	-0,044195	-0,092663	1,000000	
Pertumbuhan	-0,002966	-0,036551	-0,057101	1,000000
Profitabilitas	0,990933	-0,012996	-0,023387	-0,019183
Return Saham	0,043582	-0,092396	-0,083433	0,173226
Risiko Sistematis	-0,116213	-0,062425	-0,004195	0,190159

	Profitabilitas	Return Saham	Risiko Sistematis
Aktivitas			
Leverage			
Likuiditas			
Pertumbuhan			
Profitabilitas	1,000000		
Return Saham	0,027129	1,000000	
Risiko Sistematis	-0,133733	0,425335	1,000000

R Square

	R Square
Aktivitas	1,0000
Leverage	1,0000
Likuiditas	1,0000
Pertumbuhan	1,0000
Profitabilitas	0,985123
Return Saham	0,914078
Risiko Sistematis	0,952198

Cross Loadings

	Aktivitas	Leverage	Likuiditas	Pertumbuhan
Bunga	0,115625	0,049213	-0,004186	-0,158854
CR	-0,019401	-0,090650	0,959385	-0,069735
DAR	0,027637	0,976645	-0,248906	-0,007273
DER	-0,027276	0,208089	-0,562067	0,114465
DPR	0,049079	-0,072118	-0,134719	0,050592
EAR	0,045596	0,926947	0,158651	-0,083673
ITO	0,990762	-0,014242	-0,023966	-0,019776
Inflasi	-0,091449	0,003886	0,031062	0,024914
KR	-0,071978	-0,100067	0,919994	-0,055955
Kurs	-0,025158	-0,091511	-0,051469	0,224682
NPM	0,990676	-0,014351	-0,022120	-0,018941
PHS	-0,006099	-0,011033	0,037860	0,217380
PLB	0,013433	-0,009170	-0,067388	0,689672
PP	0,013515	-0,008968	-0,066363	0,684480
PPS	-0,017196	-0,041459	-0,013455	0,706947
PVS	-0,010101	0,133385	-0,132916	-0,265369
QR	-0,036634	-0,074866	0,981200	-0,037496
ROA	0,991054	-0,010766	-0,023637	-0,019447
ROE	0,991057	-0,013871	-0,024403	-0,019161
RTO	0,026423	0,050810	-0,047275	-0,014339

TATO	0,280114	0,356387	-0,151422	0,119626
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	Profitabilitas	Return Saham	Risiko Sistematis
Bunga	0,134734	-0,406054	-0,987197
CR	-0,009116	-0,085117	-0,009631
DAR	-0,020504	-0,066227	-0,053143
DER	-0,050876	-0,017045	-0,015691
DPR	0,039793	0,905532	0,412466
EAR	0,005141	-0,103525	-0,062874
ITO	0,999989	0,026736	-0,133695
Inflasi	-0,112131	0,264289	0,755067
KR	-0,038659	-0,072287	-0,004026
Kurs	-0,018805	0,195678	0,263333
NPM	0,999995	0,026921	-0,133844
PHS	-0,033973	0,441397	0,123841
PLB	-0,009440	0,083956	0,082750
PP	-0,009266	0,082384	0,081795
PPS	-0,017287	0,157359	0,181531
PVS	-0,022983	-0,126761	-0,049852
QR	-0,020009	-0,081002	0,001758
ROA	0,999996	0,026913	-0,133708
ROE	0,999995	0,027553	-0,133645
RTO	0,007695	0,013841	0,017552
TATO	0,148782	0,128680	0,098604

AVE

	AVE
Aktivitas	0,553590
Leverage	0,618789
Likuiditas	0,909854
Pertumbuhan	0,681312

Profitabilitas	0,999991
Return Saham	0,743629
Risiko Sistematis	0,538009

Communality

	communality
Aktivitas	0,353590
Leverage	0,618789
Likuiditas	0,909854
Pertumbuhan	0,481311
Profitabilitas	0,999991
Return Saham	0,343629
Risiko Sistematis	0,538011

Total Effects

	Profitabilitas	Return Saham	Risiko Sistematis
Aktivitas	0,993204	0,043844	-0,113983
Leverage	-0,047061	-0,095390	-0,051872
Likuiditas	0,015171	-0,080899	-0,003319
Pertumbuhan	-0,017091	0,165250	0,187735
Profitabilitas		-0,594764	
Return Saham			
Risiko Sistematis	-0,018922	0,414339	

Composite Reliability

	Composite Reliability
Aktivitas	0,964629
Leverage	0,915883
Likuiditas	0,968008
Pertumbuhan	0,935680
Profitabilitas	0,999997

Return Saham	0,930551
Risiko Sistematis	0,900702

Inner Model T-Statistic

	Profitabilitas	Return Saham	Risiko Sistematis
Aktivitas	80425,533568	2,029084	9,726426
Leverage	5,904340	8,570760	0,028141
Likuiditas	4,635589	12,654182	1,191390
Pertumbuhan	6,673304	2,522090	1,967275
Profitabilitas		2,043134	
Return Saham			
Risiko Sistematis	0,194244	24,249055	

Total Effects (Mean, STDEV, T-Values)

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	Standard Error (STERR)
Aktivitas -> Profitabilitas	1,000024	1,000023	0,000006	0,000006
Aktivitas -> Return Saham	0,037592	0,037310	0,004360	0,004360
Aktivitas -> Risiko Sistematis	-0,110732	-0,108988	0,011385	0,011385
Leverage -> Profitabilitas	0,001149	0,001154	0,000194	0,000194
Leverage -> Return Saham	-0,081819	-0,081150	0,010330	0,010330
Leverage -> Risiko Sistematis	-0,000731	-0,002886	0,025992	0,025992
Likuiditas -> Profitabilitas	0,000516	0,000534	0,000111	0,000111
Profitabilitas				

Likuiditas -> Return Saham	-0,127501	-0,128320	0,013514	0,013514
Likuiditas -> Risiko Sistematis	0,028861	0,030760	0,024225	0,024225
Pertumbuhan -> Profitabilitas	0,001088	0,001091	0,000164	0,000164
Pertumbuhan -> Return Saham	0,058142	0,057766	0,014301	0,014301
Pertumbuhan -> Risiko Sistematis	0,041089	0,038664	0,020886	0,020886
Profitabilitas -> Return Saham	10,179958	9,820531	4,982521	4,982521
Risiko Sistematis -> Profitabilitas	-0,000018	-0,000021	0,000095	0,000095
Risiko Sistematis -> Return Saham	0,317121	0,319247	0,012960	0,012960

Specific Indirect Effect

Pengaruh Variabel	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics (O/STDEV)	Keterangan
Likuiditas -> Profitabilitas -> Return Saham	0,000516	0,000534	0,000111	4,635589	Signifikan

Aktivitas -> Profitabilitas ->Return Saham	1,000022	1,000021	0,000111	8,042553	Signifikan
Leverage -> Profitabilitas ->Return Saham	0,001149	0,001154	0,000111	5,904340	Signifikan
Pertumbuhan -> Profitabilitas ->Return Saham	0,001088	0,001091	0,000111	6,673304	Signifikan
Likuiditas->Risiko Sistematis ->Return Saham	0,028861	0,030760	0,024225	1,191390	Tidak Signifikan
Aktivitas -> Risiko Sistematis ->Return Saham	- 0,110732	- 0,108988	0,011385	9,726426	Signifikan
Leverage->Risiko Sistematis ->Return Saham	- 0,000731	- 0,002886	0,025992	0,028141	Tidak Signifikan
Pertumbuhan ->Risiko Sistematis ->Return Saham	0,0411089	- 0,038664	0,020886	1,967275	Signifikan
			T Statistics (O/STERR)		

Aktivitas -> Profitabilitas	180955,604961
Aktivitas -> Return Saham	8,622600
Aktivitas -> Risiko Sistematis	9,726426
Leverage -> Profitabilitas	5,916432
Leverage -> Return Saham	7,920587
Leverage -> Risiko Sistematis	0,028141
Likuiditas -> Profitabilitas	4,628548
Likuiditas -> Return Saham	9,434598
Likuiditas -> Risiko Sistematis	1,191390
Pertumbuhan -> Profitabilitas	6,649769
Pertumbuhan -> Return Saham	4,065474

Pertumbuhan -> Risiko Sistematis	1,967275
Profitabilitas -> Return Saham	2,043134
Risiko Sistematis -> Profitabilitas	0,194244
Risiko Sistematis -> Return Saham	24,470055

Outer Model T-Statistic

	Aktivitas	Leverage	Likuiditas	Pertumbuhan
CR			212,272105	
DAR		21,168011		

DPR				
EAR		207,257719		
ITO				
Inflasi				
KR			119,351587	
NPM				
PPS				
QR			590,349561	
ROA				
ROE				

	Profitabilitas	Return Saham	Risiko Sistematis
CR			
DAR			
DPR			
EAR			
ITO			
Inflasi			
KR			
NPM	929018,406764		
PPS			
QR			
ROA	1055532,024523		
ROE	802230,556446		

Path Coefficients (Mean, STDEV, T-Values)

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	Standard Error (STERR)
Aktivitas -> Profitabilitas	1,000022	1,000021	0,000012	0,000012

Aktivitas -> Return Saham	-10,107472	-9,748626	4,981299	4,981299
Aktivitas -> Risiko Sistematis	-0,110732	-0,108988	0,011385	0,011385
Leverage -> Profitabilitas	0,001149	0,001154	0,000195	0,000195
Leverage -> Return Saham	-0,093285	-0,091534	0,010884	0,010884
Leverage -> Risiko Sistematis	-0,000731	-0,002886	0,025992	0,025992
Likuiditas -> Profitabilitas	0,000516	0,000534	0,000111	0,000111
Likuiditas -> Return Saham	-0,141908	-0,143279	0,011214	0,011214
Likuiditas -> Risiko Sistematis	0,028861	0,030760	0,024225	0,024225
Pertumbuhan -> Profitabilitas	0,001088	0,001091	0,000163	0,000163
Pertumbuhan -> Return Saham	0,034033	0,034826	0,013494	0,013494
Pertumbuhan -> Risiko Sistematis	0,041089	0,038664	0,020886	0,020886
Profitabilitas -> Return Saham	10,179958	9,820531	4,982521	4,982521
Risiko Sistematis - > Profitabilitas	-0,000018	-0,000021	0,000095	0,000095
Risiko Sistematis - > Return Saham	0,317309	0,319612	0,013085	0,013085

	T Statistics
	(O/STERR)
Aktivitas -> Profitabilitas	80425,533568
Aktivitas -> Return Saham	2,029084
Aktivitas -> Risiko Sistematis	9,726426
Leverage -> Profitabilitas	5,904340
Leverage -> Return Saham	8,570760
Leverage -> Risiko Sistematis	0,028141
Likuiditas -> Profitabilitas	4,635589
Likuiditas -> Return Saham	12,654182
Likuiditas -> Risiko Sistematis	1,191390
Pertumbuhan -> Profitabilitas	6,673304
Pertumbuhan -> Return Saham	2,522090
Pertumbuhan -> Risiko Sistematis	1,967275
Profitabilitas -> Return Saham	2,043134
Risiko Sistematis -> Profitabilitas	0,194244
Risiko Sistematis -> Return Saham	24,249055

Outer Weights (Mean, STDEV, T-Values)

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	

				Standard Error (STERR)
CR <- Likuiditas	0,362563	0,358207	0,020397	0,020397
DAR <- Leverage	0,233249	0,242711	0,074937	0,074937
DPR <- Return Saham	1,000000	1,000000	0,000000	
EAR <- Leverage	0,798050	0,789045	0,067765	0,067765
ITO <- Aktivitas	1,000000	1,000000	0,000000	
Inflasi <- Risiko Sistematis	1,000000	1,000000	0,000000	
KR <- Likuiditas	0,335989	0,338380	0,025330	0,025330
NPM <- Profitabilitas	0,333331	0,333331	0,000001	0,000001
PPS <- Pertumbuhan	1,000000	1,000000	0,000000	
QR <- Likuiditas	0,349626	0,351696	0,008484	0,008484
ROA <- Profitabilitas	0,333335	0,333335	0,000001	0,000001
ROE <- Profitabilitas	0,333338	0,333338	0,000001	0,000001

	T Statistics (O/STERR)
CR <- Likuiditas	17,775173
DAR <- Leverage	3,112589
DPR <- Return Saham	
EAR <- Leverage	11,776744

ITO <- Aktivitas	
Inflasi <- Risiko Sistematis	
KR <- Likuiditas	13,264247
NPM <- Profitabilitas	417438,479699
PPS <- Pertumbuhan	
QR <- Likuiditas	41,212321
ROA <- Profitabilitas	351098,540415
ROE <- Profitabilitas	400415,359394

Outer Loadings (Mean, STDEV, T-Values)

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	Standard Error (STERR)
CR <- Likuiditas	0,959956	0,958960	0,004522	0,004522
DAR <- Leverage	0,895013	0,889634	0,042281	0,042281
DPR <- Return Saham	1,000000	1,000000	0,000000	
EAR <- Leverage	0,991466	0,989851	0,004784	0,004784
ITO <- Aktivitas	1,000000	1,000000	0,000000	
Inflasi <- Risiko Sistematis	1,000000	1,000000	0,000000	
KR <- Likuiditas	0,919274	0,919608	0,007702	0,007702
NPM <- Profitabilitas	0,999995	0,999995	0,000001	0,000001
PPS <- Pertumbuhan	1,000000	1,000000	0,000000	
QR <- Likuiditas	0,981305	0,981166	0,001662	0,001662

ROA <- Profitabilitas	0,999996	0,999996	0,000001	0,000001
ROE <- Profitabilitas	0,999995	0,999994	0,000001	0,000001

	T Statistics (O/STERR)
CR <- Likuiditas	212,272105
DAR <- Leverage	21,168011
DPR <- Return Saham	
EAR <- Leverage	207,257719

ITO <- Aktivitas	
Inflasi <- Risiko Sistematis	
KR <- Likuiditas	119,351587
NPM <- Profitabilitas	929018,406764
PPS <- Pertumbuhan	
QR <- Likuiditas	590,349561
ROA <- Profitabilitas	1055532,024523
ROE <- Profitabilitas	802230,556446

TABEL T

Distribusi Nilai t_{tabel}

d.	$t_{0.10}$	$t_{0.05}$	$t_{0.025}$	$t_{0.01}$	$t_{0.005}$	d.f	$t_{0.10}$	$t_{0.05}$	$t_{0.025}$	$t_{0.01}$	$t_{0.005}$
1	3.07	6.31	12.7	31.8	63.6	61	1.29	1.67	2.00	2.39	2.65
	8	4	1	2	6		6	1	0	0	9

2	1.88 6	2.92 0	4.30 3	6.96 5	9.92 5
3	1.63 8	2.35 3	3.18 2	4.54 1	5.84 1
4	1.53 3	2.13 2	2.77 6	3.74 7	4.60 4
5	1.47 6	2.01 5	2.57 1	3.36 5	4.03 2
6	1.44 0	1.94 3	2.44 7	3.14 3	3.70 7
7	1.41 5	1.89 5	2.36 5	2.99 8	3.49 9
8	1.39 7	1.86 0	2.30 6	2.89 6	3.35 5
9	1.38 3	1.83 3	2.26 2	2.82 1	3.25 0
10	1.37 2	1.81 2	2.22 8	2.76 4	3.16 9
11	1.36 3	1.79 6	2.20 1	2.71 8	3.10 6
12	1.35 6	1.78 2	2.17 9	2.68 1	3.05 5
13	1.35 0	1.77 1	2.16 0	2.65 0	3.01 2

62	1.29 6	1.67 1	1.99 9	2.38 9	2.65 9
63	1.29 6	1.67 0	1.99 9	2.38 9	2.65 8
64	1.29 6	1.67 0	1.99 9	2.38 8	2.65 7
65	1.29 6	1.67 0	1.99 8	2.38 8	2.65 7
66	1.29 5	1.67 0	1.99 8	2.38 7	2.65 6
67	1.29 5	1.67 0	1.99 8	2.38 7	2.65 5
68	1.29 5	1.67 0	1.99 7	2.38 6	2.65 5
69	1.29 5	1.66 9	1.99 7	2.38 6	2.65 4
70	1.29 5	1.66 9	1.99 7	2.38 5	2.65 3
71	1.29 5	1.66 9	1.99 6	2.38 5	2.65 3
72	1.29 5	1.66 9	1.99 6	2.38 4	2.65 2
73	1.29 5	1.66 9	1.99 6	2.38 4	2.65 1

1	1.34	1.76	2.14	2.62	2.97		1.29	1.66	1.99	2.38	2.65
4	5	1	5	4	7	74	5	8	5	3	1
1	1.34	1.75	2.13	2.60	2.94		1.29	1.66	1.99	2.38	2.65
5	1	3	1	2	7	75	5	8	5	3	0
1	1.33	1.74	2.12	2.58	2.92		1.29	1.66	1.99	2.38	2.64
6	7	6	0	3	1	76	4	8	5	2	9
1	1.33	1.74	2.11	2.56	2.89		1.29	1.66	1.99	2.38	2.64
7	3	0	0	7	8	77	4	8	4	2	9
1	1.33	1.73	2.10	2.55	2.87		1.29	1.66	1.99	2.38	2.64
8	0	4	1	2	8	78	4	8	4	1	8
1	1.32	1.72	2.09	2.53	2.86		1.29	1.66	1.99	2.38	2.64
9	8	9	3	9	1	79	4	8	4	1	7
2	1.32	1.72	2.08	2.52	2.84		1.29	1.66	1.99	2.38	2.64
0	5	5	6	8	5	80	4	7	3	0	7
2	1.32	1.72	2.08	2.51	2.83		1.29	1.66	1.99	2.38	2.64
1	3	1	0	8	1	81	4	7	3	0	6
2	1.32	1.71	2.07	2.50	2.81		1.29	1.66	1.99	2.37	2.64
2	1	7	4	8	9	82	4	7	3	9	5
2	1.31	1.71	2.06	2.50	2.80		1.29	1.66	1.99	2.37	2.64
3	9	4	9	0	7	83	4	7	2	9	5
2	1.31	1.71	2.06	2.49	2.79		1.29	1.66	1.99	2.37	2.64
4	8	1	4	2	7	84	4	7	2	8	4
2	1.31	1.70	2.06	2.48	2.78		1.29	1.66	1.99	2.37	2.64
5	6	8	0	5	7	85	4	6	2	8	3

2	1.31	1.70	2.05	2.47	2.77		1.29	1.66	1.99	2.37	2.64
6	5	6	6	9	9	86	3	6	1	7	3
2	1.31	1.70	2.05	2.47	2.77		1.29	1.66	1.99	2.37	2.64
7	4	3	2	3	1	87	3	6	1	7	2
2	1.31	1.70	2.04	2.46	2.76		1.29	1.66	1.99	2.37	2.64
8	3	1	8	7	3	88	3	6	1	6	1
2	1.31	1.69	2.04	2.46	2.75		1.29	1.66	1.99	2.37	2.64
9	1	9	5	2	6	89	3	6	0	6	1
3	1.31	1.69	2.04	2.45	2.75		1.29	1.66	1.99	2.37	2.64
0	0	7	2	7	0	90	3	6	0	5	0
3	1.30	1.69	2.04	2.45	2.74		1.29	1.66	1.99	2.37	2.63
1	9	6	0	3	4	91	3	5	0	4	9
3	1.30	1.69	2.03	2.44	2.73		1.29	1.66	1.98	2.37	2.63
2	9	4	7	9	8	92	3	5	9	4	9
3	1.30	1.69	2.03	2.44	2.73		1.29	1.66	1.98	2.37	2.63
3	8	2	5	5	3	93	3	5	9	3	8
3	1.30	1.69	2.03	2.44	2.72		1.29	1.66	1.98	2.37	2.63
4	7	1	2	1	8	94	3	5	9	3	7
3	1.30	1.69	2.03	2.43	2.72		1.29	1.66	1.98	2.37	2.63
5	6	0	0	8	4	95	3	5	8	2	7
3	1.30	1.68	2.02	2.43	2.71		1.29	1.66	1.98	2.37	2.63
6	6	8	8	4	9	96	2	4	8	2	6
3	1.30	1.68	2.02	2.43	2.71		1.29	1.66	1.98	2.37	2.63
7	5	7	6	1	5	97	2	4	8	1	5

3	1.30	1.68	2.02	2.42	2.71		1.29	1.66	1.98	2.37	2.63
8	4	6	4	9	2	98	2	4	7	1	5
3	1.30	1.68	2.02	2.42	2.70		1.29	1.66	1.98	2.37	2.63
9	4	5	3	6	8	99	2	4	7	0	4
4	1.30	1.68	2.02	2.42	2.70		1.29	1.66	1.98	2.37	2.63
0	3	4	1	3	4	10	2	4	7	0	3
4	1.30	1.68	2.02	2.42	2.70		1.29	1.66	1.98	2.36	2.63
1	3	3	0	1	1	10	2	3	6	9	3
4	1.30	1.68	2.01	2.41	2.69		1.29	1.66	1.98	2.36	2.63
2	2	2	8	8	8	10	2	3	6	9	2
4	1.30	1.68	2.01	2.41	2.69		1.29	1.66	1.98	2.36	2.63
3	2	1	7	6	5	10	2	3	6	8	1
4	1.30	1.68	2.01	2.41	2.69		1.29	1.66	1.98	2.36	2.63
4	1	0	5	4	2	10	2	3	5	8	1
4	1.30	1.67	2.01	2.41	2.69		1.29	1.66	1.98	2.36	2.63
5	1	9	4	2	0	10	2	3	5	7	0
4	1.30	1.67	2.01	2.41	2.68		1.29	1.66	1.98	2.36	2.62
6	0	9	3	0	7	10	1	3	5	7	9
4	1.30	1.67	2.01	2.40	2.68		1.29	1.66	1.98	2.36	2.62
7	0	8	2	8	5	10	1	2	4	6	9
4	1.29	1.67	2.01	2.40	2.68		1.29	1.66	1.98	2.36	2.62
8	9	7	1	7	2	10	1	2	4	6	8
4	1.29	1.67	2.01	2.40	2.68		1.29	1.66	1.98	2.36	2.62
9	9	7	0	5	0	10	1	2	4	5	7

5	1.29	1.67	2.00	2.40	2.67	11	1.29	1.66	1.98	2.36	2.62
0	9	6	9	3	8	0	1	2	3	5	7
5	1.29	1.67	2.00	2.40	2.67	11	1.29	1.66	1.98	2.36	2.62
1	8	5	8	2	6	1	1	2	3	4	6
5	1.29	1.67	2.00	2.40	2.67	11	1.29	1.66	1.98	2.36	2.62
2	8	5	7	0	4	2	1	1	3	4	5
5	1.29	1.67	2.00	2.39	2.67	11	1.29	1.66	1.98	2.36	2.62
3	8	4	6	9	2	3	1	1	2	3	5
5	1.29	1.67	2.00	2.39	2.67	11	1.29	1.66	1.98	2.36	2.62
4	7	4	5	7	0	4	1	1	2	3	4
5	1.29	1.67	2.00	2.39	2.66	11	1.29	1.66	1.98	2.36	2.62
5	7	3	4	6	8	5	1	1	2	2	3
5	1.29	1.67	2.00	2.39	2.66	11	1.29	1.66	1.98	2.36	2.62
6	7	3	3	5	7	6	0	1	1	2	3
5	1.29	1.67	2.00	2.39	2.66	11	1.29	1.66	1.98	2.36	2.62
7	7	2	2	4	5	7	0	1	1	1	2
5	1.29	1.67	2.00	2.39	2.66	11	1.29	1.66	1.98	2.36	2.62
8	6	2	2	2	3	8	0	0	1	1	1
5	1.29	1.67	2.00	2.39	2.66	11	1.29	1.66	1.98	2.36	2.62
9	6	1	1	1	2	9	0	0	0	0	1
6	1.29	1.67	2.00	2.39	2.66	12	1.29	1.66	1.98	2.36	2.62
0	6	1	0	0	0	0	0	0	0	0	0

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
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
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