

LAMPIRAN DATA PENELITIAN

Lampiran 1

DATA PENELITIAN VARIABEL TERKAIT

Perusahaan	Tahun	RDI	VoIA	VAIC	PER	ROA
BBCA	2012	0,000694	0,000523	4,418323	18,954451	0,026453
BBCA	2013	0,000759	0,004702	4,639383	16,436397	0,028725
BBCA	2014	0,000680	0,000366	4,427769	19,402097	0,029889
BBCA	2015	0,000452	0,000216	4,329356	17,999372	0,030344
BBCA	2016	0,000393	0,000410	4,412820	18,336854	0,030488
BBNI	2012	0,001665	0,003733	4,056253	9,691618	0,021147
BBNI	2013	0,001685	0,003947	4,349408	8,051010	0,021147
BBNI	2014	0,001468	0,003547	4,581643	10,399418	0,025996
BBNI	2015	0,001140	0,004687	4,569968	10,078869	0,017972
BBNI	2016	0,000765	0,003711	4,530851	8,939679	0,018921
BNLI	2012	0,012951	0,002847	1,663737	10,197528	0,010380
BNLI	2013	0,012347	0,002114	1,843152	7,716328	0,010407
BNLI	2014	0,011219	0,002039	1,965899	11,151691	0,008566
BNLI	2015	0,014083	0,002131	2,519393	44,991143	0,001353
BNLI	2016	0,013540	0,002495	2,287913	(1,893339)	(0,039166)
BNII	2012	0,006464	0,000585	2,238021	18,632543	0,010461
BNII	2013	0,006383	0,000811	2,350243	11,916299	0,011173
BNII	2014	0,004940	0,001546	2,083905	19,317764	0,005037
BNII	2015	0,005860	0,001347	2,511407	10,028868	0,007255
BNII	2016	0,004753	0,001499	3,061083	11,591220	0,011803
BSIM	2012	0,012032	0,000040	3,063859	10,019430	0,015041
BSIM	2013	0,012900	0,000764	2,709334	14,091323	0,012672
BSIM	2014	0,022091	0,004467	2,132066	30,402808	0,007288
BSIM	2015	0,016397	0,003592	2,094848	29,807401	0,006644
BSIM	2016	0,014512	0,007357	2,661950	35,332897	0,011883
BTPN	2012	0,006337	0,000858	3,360338	15,338609	0,033498
BTPN	2013	0,002266	0,001549	3,307890	11,619646	0,030715
BTPN	2014	0,007372	0,003681	2,889975	12,115069	0,025115
BTPN	2015	0,014821	0,004702	2,650687	7,917637	0,021627
BTPN	2016	0,026036	0,006954	2,597783	8,137222	0,020530
BVIC	2012	0,008836	0,156762	4,157139	3,721641	0,014323

Perusahaan	Tahun	RDI	VoIA	VAIC	PER	ROA
BVIC	2013	0,008701	0,121065	4,011523	3,357457	0,012761
BVIC	2014	0,006533	0,000264	2,230412	8,030867	0,004947
BVIC	2015	0,004211	0,000188	1,900842	9,512099	0,003358
BVIC	2016	0,004225	0,000195	1,969343	8,328547	0,003860
NISP	2012	0,000832	0,000086	3,066696	14,144872	0,011567
NISP	2013	0,001051	0,000093	3,100154	12,225383	0,011717
NISP	2014	0,000716	0,000245	3,149783	11,595058	0,012920
NISP	2015	0,000327	0,000210	3,261697	9,648834	0,012457
NISP	2016	0,000559	0,000075	3,837427	13,135275	0,012952

Lampiran 2

Tabel Durbin-Watson (DW), $\alpha = 5\%$

obs.	k'=1		k'=2		k'=3		k'=4		k'=5	
N	dL	du	dL	du	dL	Du	dL	du	dL	du
26	1,302	1,461	1,224	1,553	1,143	1,652	1,062	1,759	0,979	1,873
27	1,316	1,469	1,240	1,556	1,162	1,651	1,084	1,753	1,004	1,861
28	1,328	1,476	1,255	1,560	1,181	1,650	1,104	1,747	1,028	1,850
29	1,341	1,483	1,270	1,563	1,198	1,650	1,124	1,743	1,050	1,841
30	1,352	1,489	1,284	1,567	1,214	1,650	1,143	1,739	1,071	1,833
31	1,363	1,496	1,297	1,570	1,229	1,650	1,160	1,735	1,090	1,825
32	1,373	1,502	1,309	1,574	1,244	1,650	1,177	1,732	1,109	1,819
33	1,383	1,508	1,321	1,577	1,258	1,651	1,193	1,730	1,127	1,813
34	1,993	1,514	1,333	1,580	1,271	1,652	1,208	1,728	1,144	1,808
35	1,402	1,519	1,343	1,584	1,283	1,653	1,222	1,726	1,160	1,803
36	1,411	1,525	1,354	1,587	1,295	1,654	1,236	1,724	1,175	1,799
37	1,419	1,530	1,364	1,590	1,307	1,655	1,249	1,723	1,190	1,795
38	1,427	1,535	1,373	1,594	1,318	1,656	1,261	1,722	1,204	1,792
39	1,435	1,540	1,382	1,597	1,328	1,658	1,273	1,722	1,218	1,789
40	1,442	1,544	1,391	1,600	1,338	1,659	1,285	1,721	1,230	1,786
45	1,475	1,566	1,430	1,615	1,383	1,666	1,336	1,720	1,287	1,776
50	1,503	1,585	1,462	1,628	1,421	1,674	1,378	1,721	1,335	1,771

Lampiran 3

Tabel Distribusi T

one tail a								
	0,0005	0,001	0,005	0,01	0,02	0,025	0,05	0,1
two tails a								
DF	0,001	0,002	0,01	0,02	0,04	0,05	0,1	0,2
18	3,9216	3,6105	2,8784	2,5524	2,2137	2,1009	1,7341	1,3304
19	3,8834	3,5794	2,8609	2,5395	2,2047	2,0930	1,7291	1,3277
20	3,8495	3,5518	2,8453	2,5280	2,1967	2,0860	1,7247	1,3253
21	3,8193	3,5272	2,8314	2,5176	2,1894	2,0796	1,7207	1,3232
22	3,7921	3,5050	2,8188	2,5083	2,1829	2,0739	1,7171	1,3212
23	3,7676	3,4850	2,8073	2,4999	2,1770	2,0687	1,7139	1,3195
24	3,7454	3,4668	2,7969	2,4922	2,1715	2,0639	1,7109	1,3178
25	3,7251	3,4502	2,7874	2,4851	2,1666	2,0595	1,7081	1,3163
26	3,7066	3,4350	2,7787	2,4786	2,1620	2,0555	1,7056	1,3150
27	3,6896	3,4210	2,7707	2,4727	2,1578	2,0518	1,7033	1,3137
28	3,6739	3,4082	2,7633	2,4671	2,1539	2,0484	1,7011	1,3125
29	3,6594	3,3962	2,7564	2,4620	2,1503	2,0452	1,6991	1,3114
30	3,6460	3,3852	2,7500	2,4573	2,1470	2,0423	1,6973	1,3104
31	3,6335	3,3749	2,7440	2,4528	2,1438	2,0395	1,6955	1,3095
32	3,6218	3,3653	2,7385	2,4487	2,1409	2,0369	1,6939	1,3086
33	3,6109	3,3563	2,7333	2,4448	2,1382	2,0345	1,6924	1,3077
34	3,6007	3,3479	2,7284	2,4411	2,1356	2,0322	1,6909	1,3070
35	3,5911	3,3400	2,7238	2,4377	2,1332	2,0301	1,6896	1,3062
36	3,5821	3,3326	2,7195	2,4345	2,1309	2,0281	1,6883	1,3055
37	3,5737	3,3256	2,7154	2,4314	2,1287	2,0262	1,6871	1,3049
38	3,5657	3,3190	2,7116	2,4286	2,1267	2,0244	1,6860	1,3042
39	3,5581	3,3128	2,7079	2,4258	2,1247	2,0227	1,6849	1,3036
40	3,5510	3,3069	2,7045	2,4233	2,1229	2,0211	1,6839	1,3031
41	3,5442	3,3013	2,7012	2,4208	2,1212	2,0195	1,6829	1,3025
42	3,5377	3,2960	2,6981	2,4185	2,1195	2,0181	1,6820	1,3020
43	3,5316	3,2909	2,6951	2,4163	2,1179	2,0167	1,6811	1,3016
44	3,5258	3,2861	2,6923	2,4141	2,1164	2,0154	1,6802	1,3011
45	3,5203	3,2815	2,6896	2,4121	2,1150	2,0141	1,6794	1,3006
46	3,5150	3,2771	2,6870	2,4102	2,1136	2,0129	1,6787	1,3002
47	3,5099	3,2729	2,6846	2,4083	2,1123	2,0117	1,6779	1,2998
48	3,5051	3,2689	2,6822	2,4066	2,1111	2,0106	1,6772	1,2994
49	3,5004	3,2651	2,6800	2,4049	2,1099	2,0096	1,6766	1,2991
50	3,4960	3,2614	2,6778	2,4033	2,1087	2,0086	1,6759	1,2987