



DIVIDEN MENINGKAT

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arit -3	148	-.30924	.20260	.0085199	.04290452
Arit -2	148	-.08362	.41330	.0250039	.07333244
Arit -1	148	-1.00045	.99722	.0504594	.16262603
Arit 0	148	-.07075	.72525	.0360168	.09205420
Arit +1	148	-.27591	.09969	.0000155	.03859922
Arit +2	148	-.99848	1.00443	.0131273	.12352660
Arit +3	148	-.35470	.65277	.0230861	.09860305
Valid N (listwise)	148				

T-Test

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Arit -3	148	.0085199	.04290452	.00352673
Arit -2	148	.0250039	.07333244	.00602789
Arit -1	148	.0504594	.16262603	.01336778
Arit 0	148	.0360168	.09205420	.00756681
Arit +1	148	.0000155	.03859922	.00317284
Arit +2	148	.0131273	.12352660	.01015382
Arit +3	148	.0230861	.09860305	.00810512
AARit	148	.0223184	.04431693	.00364283

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Arit -3	2.416	147	.017	.0085199	.0015503	.0154895
Arit -2	4.148	147	.000	.0250039	.0130914	.0369164
Arit -1	3.775	147	.000	.0504594	.0240416	.0768773
Arit 0	4.760	147	.000	.0360168	.0210631	.0509706
Arit +1	.005	147	.996	.0000155	-.0062548	.0062857
Arit +2	1.293	147	.198	.0131273	-.0069391	.0331936
Arit +3	2.848	147	.005	.0230861	.0070685	.0391037
AARit	6.127	147	.000	.0223184	.0151193	.0295175

DIVIDEN KONSTAN

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arit -3	42	-.04483	.02875	.0014005	.01310823
Arit -2	42	-.00271	.21528	.0369228	.05090155
Arit -1	42	-.02878	.91896	.0622565	.16136079
Arit 0	42	-.01449	.26693	.0218347	.05190358
Arit +1	42	-.00206	.09079	.0230088	.02341948
Arit +2	42	-.00332	.45338	.0271100	.07068343
Arit +3	42	-.01542	1.00156	.0328131	.15474555
Valid N (listwise)	42				

T-Test

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Arit -3	42	.0014005	.01310823	.00202264
Arit -2	42	.0369228	.05090155	.00785428
Arit -1	42	.0622565	.16136079	.02489851
Arit 0	42	.0218347	.05190358	.00800890
Arit +1	42	.0230088	.02341948	.00361370
Arit +2	42	.0271100	.07068343	.01090669
Arit +3	42	.0328131	.15474555	.02387776
AArit	42	.0293	.03666	.00566

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Arit -3	.692	41	.493	.0014005	-.0026844	.0054853
Arit -2	4.701	41	.000	.0369228	.0210608	.0527849
Arit -1	2.500	41	.016	.0622565	.0119729	.1125400
Arit 0	2.726	41	.009	.0218347	.0056604	.0380090
Arit +1	6.367	41	.000	.0230088	.0157108	.0303068
Arit +2	2.486	41	.017	.0271100	.0050835	.0491365
Arit +3	1.374	41	.177	.0328131	-.0154090	.0810352
AArit	5.186	41	.000	.0293	.0179	.0408

DIVIDEN MENURUN

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arit -3	102	-.31714	.09851	-.0118909	.04263289
Arit -2	102	-.10808	.23527	-.0109242	.03518198
Arit -1	102	-1.00062	.09210	-.0294755	.10519834
Arit 0	102	-.99620	.07946	-.0240713	.10409897
Arit +1	102	-.10108	.01677	-.0170722	.02518663
Arit +2	102	-.99900	.08507	-.0206542	.10244963
Arit +3	102	-.22490	.06825	-.0120933	.03073421
Valid N (listwise)	102				

T-Test

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Arit -3	102	-.0118909	.04263289	.00422129
Arit -2	102	-.0109242	.03518198	.00348354
Arit -1	102	-.0294755	.10519834	.01041619
Arit 0	102	-.0240713	.10409897	.01030733
Arit +1	102	-.0170722	.02518663	.00249385
Arit +2	102	-.0206542	.10244963	.01014402
Arit +3	102	-.0120933	.03073421	.00304314
AArit	102	-.0180259	.02788792	.00276132

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Arit -3	-2.817	101	.006	-.0118909	-.0202647	-.0035170
Arit -2	-3.136	101	.002	-.0109242	-.0178346	-.0040138
Arit -1	-2.830	101	.006	-.0294755	-.0501384	-.0088125
Arit 0	-2.335	101	.022	-.0240713	-.0445183	-.0036244
Arit +1	-6.846	101	.000	-.0170722	-.0220193	-.0121251
Arit +2	-2.036	101	.044	-.0206542	-.0407772	-.0005312
Arit +3	-3.974	101	.000	-.0120933	-.0181301	-.0060565
AArit	-6.528	101	.000	-.0180259	-.0235036	-.0125482

DIVIDEN MENINGKAT YANG DIBERIKAN OLEH PERUSAHAAN BERTUMBUH

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arit -3	59	-.07703	.08278	.0092789	.02991757
Arit -2	59	-.08257	.34276	.0178771	.06254839
Arit -1	59	-1.00045	.54386	.0191253	.15653869
Arit 0	59	-.02804	.22164	.0241067	.04150975
Arit +1	59	-.04795	.09969	.0067692	.02634192
Arit +2	59	-.04017	.07123	.0079454	.02165416
Arit +3	59	-.04878	.41408	.0197944	.07713858
AARIT	59	-.13595	.09461	.0149853	.03398136
Valid N (listwise)	59				

T-Test

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Arit -3	59	.0092789	.02991757	.00389494
Arit -2	59	.0178771	.06254839	.00814311
Arit -1	59	.0191253	.15653869	.02037960
Arit 0	59	.0241067	.04150975	.00540411
Arit +1	59	.0067692	.02634192	.00342943
Arit +2	59	.0079454	.02165416	.00281913
Arit +3	59	.0197944	.07713858	.01004259
AARIT	59	.0149853	.03398136	.00442400

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Arit -3	2.382	58	.021	.0092789	.0014824	.0170755
Arit -2	2.195	58	.032	.0178771	.0015770	.0341773
Arit -1	.938	58	.352	.0191253	-.0216689	.0599195
Arit 0	4.461	58	.000	.0241067	.0132892	.0349242
Arit +1	1.974	58	.053	.0067692	-.0000956	.0136339
Arit +2	2.818	58	.007	.0079454	.0023023	.0135885
Arit +3	1.971	58	.053	.0197944	-.0003080	.0398968
AARIT	3.387	58	.001	.0149853	.0061297	.0238409

DIVIDEN MENINGKAT YANG DIBERIKAN OLEH PERUSAHAAN TIDAK BERTUMBUH

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arit -3	59	-.30924	.11363	-.0023724	.04951426
Arit -2	59	-.07950	.41330	.0187210	.07215012
Arit -1	59	-.02599	.99722	.0574372	.14849739
Arit 0	59	-.07075	.61708	.0263411	.08912064
Arit +1	59	-.27591	.09061	-.0093370	.05092376
Arit +2	59	-.99848	.24566	-.0012155	.14258002
Arit +3	59	-.08038	.65277	.0230662	.09891538
AArit	59	-.13949	.15140	.0160915	.04673728
Valid N (listwise)	59				

T-Test

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Arit -3	59	-.0023724	.04951426	.00644621
Arit -2	59	.0187210	.07215012	.00939315
Arit -1	59	.0574372	.14849739	.01933271
Arit 0	59	.0263411	.08912064	.01160252
Arit +1	59	-.0093370	.05092376	.00662971
Arit +2	59	-.0012155	.14258002	.01856234
Arit +3	59	.0230662	.09891538	.01287769
AArit	59	.0160915	.04673728	.00608468

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Arit -3	-.368	58	.714	-.0023724	-.0152759	.0105311
Arit -2	1.993	58	.051	.0187210	-.0000814	.0375234
Arit -1	2.971	58	.004	.0574372	.0187386	.0961358
Arit 0	2.270	58	.027	.0263411	.0031162	.0495661
Arit +1	-1.408	58	.164	-.0093370	-.0226078	.0039338
Arit +2	-.065	58	.948	-.0012155	-.0383720	.0359411
Arit +3	1.791	58	.078	.0230662	-.0027113	.0488437
AArit	2.645	58	.011	.0160915	.0039117	.0282713

Factor Analysis

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.528
Bartlett's Test of Sphericity	Approx. Chi-Square	381.142
	df	10
	Sig.	.000

Anti-image Matrices

		MVE/BVE	MVA/BVA	PER	CAPBVA	CAPMVA
Anti-image Covariance	MVE/BVE	.483	-.338	-.166	5.634E-03	-2.46E-03
	MVA/BVA	-.338	.517	1.654E-02	4.828E-03	-2.22E-03
	PER	-.166	1.654E-02	.886	-5.13E-04	1.278E-02
	CAPBVA	5.634E-03	4.828E-03	-5.13E-04	.157	-.144
	CAPMVA	-2.46E-03	-2.22E-03	1.278E-02	-.144	.157
Anti-image Correlation	MVE/BVE	.537 ^a	-.675	-.254	2.045E-02	-8.92E-03
	MVA/BVA	-.675	.541 ^a	2.442E-02	1.694E-02	-7.78E-03
	PER	-.254	2.442E-02	.724 ^a	-1.38E-03	3.427E-02
	CAPBVA	2.045E-02	1.694E-02	-1.38E-03	.508 ^a	-.917
	CAPMVA	-8.92E-03	-7.78E-03	3.427E-02	-.917	.507 ^a

a. Measures of Sampling Adequacy(MSA)

Communalities

	Initial	Extraction
MVE/BVE	1.000	.818
MVA/BVA	1.000	.748
PER	1.000	.306
CAPBVA	1.000	.957
CAPMVA	1.000	.958

Extraction Method: Principal Component Analysis.

Total Variance Explained

Componer	Initial Eigenvalues			Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	2.103	42.066	42.066	2.103	42.066	42.066	1.917	38.339	38.339
2	1.683	33.660	75.726	1.683	33.660	75.726	1.869	37.387	75.726
3	.837	16.744	92.470						
4	.295	5.892	98.361						
5	193E-02	1.639	100.000						

Extraction Method: Principal Component Analysis.

Component Matrix^a

	Component	
	1	2
MVE/BVE	.618	.660
MVA/BVA	.579	.643
PER	.439	.336
CAPBVA	-.775	.596
CAPMVA	-.769	.605

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a. 2 components extracted.

Rotated Component Matrix^a

	Component	
	1	2
MVE/BVE	-2.16E-02	.904
MVA/BVA	-4.08E-03	.865
PER	-.104	.543
CAPBVA	.976	-7.14E-02
CAPMVA	.977	-6.12E-02

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a. Rotation converged in 3 iterations.

Component Transformation Matrix

Component	1	2
1	-.746	.666
2	.666	.746

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