

Lampiran 9

Hasil Kolmogorov-Smirnov Tahun 2000**NPar Tests****Descriptive Statistics**

	N	Mean	Std. Deviation	Minimum	Maximum
AGRICUL	239	219,98400	37,45448	171,564	309,760
BASIC	239	92,86044	20,98248	59,847	135,373
CONSUMER	239	143,97867	18,73326	41,106	205,877
CSPI	239	507,36767	78,19377	404,115	703,483
FINANCE	239	46,21487	7,61920	36,368	62,687
INFRASTR	239	114,65006	21,05217	81,357	170,331
LQ45	239	100,85766	17,83295	76,495	148,279
MANUFACT	239	119,28714	16,84215	95,700	166,268
MINING	239	148,12589	14,80895	128,030	188,422
MISCELLA	239	109,81922	15,56589	90,412	143,475
PROPERTY	239	40,10356	8,99661	27,322	61,357
TRADE	239	158,55246	28,14393	121,657	218,885

One-Sample Kolmogorov-Smirnov Test

		AGRICUL	BASIC
N		239	239
Normal Parameters ^{a,b}	Mean	219,98401	92,86044
	Std. Deviation	37,45448	20,98248
Most Extreme Differences	Absolute	,119	,129
	Positive	,119	,129
	Negative	-,098	-,091
Kolmogorov-Smirnov Z		1,845	2,000
Asymp. Sig. (2-tailed)		,002	,001

One-Sample Kolmogorov-Smirnov Test

		CONSUMER	CSPI
N		239	239
Normal Parameters ^{a,b}	Mean	143,97867	507,36768
	Std. Deviation	18,73326	78,19377
Most Extreme Differences	Absolute	,187	,110
	Positive	,187	,110
	Negative	-,096	-,093
Kolmogorov-Smirnov Z		2,898	1,697
Asymp. Sig. (2-tailed)		,000	,006

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One-Sample Kolmogorov-Smirnov Test

		FINANCE	INFRASTR
N		239	239
Normal Parameters ^{a,b}	Mean	46,21487	114,65005
	Std. Deviation	7,61920	21,05217
Most Extreme Differences	Absolute	,147	,097
	Positive	,147	,097
	Negative	-,135	-,072
Kolmogorov-Smirnov Z		2,268	1,505
Asymp. Sig. (2-tailed)		,000	,021

One-Sample Kolmogorov-Smirnov Test

		LQ45	MANUFACT
N		239	239
Normal Parameters ^{a,b}	Mean	100,85766	119,28714
	Std. Deviation	17,83295	16,84215
Most Extreme Differences	Absolute	,103	,108
	Positive	,103	,108
	Negative	-,086	-,082
Kolmogorov-Smirnov Z		1,585	1,674
Asymp. Sig. (2-tailed)		,013	,007

One-Sample Kolmogorov-Smirnov Test

		MINING	MISCELLA
N		239	239
Normal Parameters ^{a,b}	Mean	148,12589	109,81922
	Std. Deviation	14,80895	15,56589
Most Extreme Differences	Absolute	,139	,184
	Positive	,139	,184
	Negative	-,100	-,114
Kolmogorov-Smirnov Z		2,147	2,850
Asymp. Sig. (2-tailed)		,000	,000

Lampiran 9 (lanjutan)

One-Sample Kolmogorov-Smirnov Test

		PROPERTY	TRADE
N		239	239
Normal Parameters ^{a,b}	Mean	40,10356	158,55246
	Std. Deviation	8,99661	28,14393
Most Extreme Differences	Absolute	,123	,134
	Positive	,123	,134
	Negative	-,078	-,108
Kolmogorov-Smirnov Z		1,903	2,076
Asymp. Sig. (2-tailed)		,001	,000

a. Test distribution is Normal.

b. Calculated from data.