

## Lampiran 8

## Hasil Kolmogorov-Smirnov Tahun 1999

## NPar Tests

## Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
AGRICUL	247	348,52942	45,03584	269,810	459,366
BASIC	247	120,12453	17,85907	82,283	152,285
CONSUMER	247	152,61197	38,12821	81,576	201,798
CSPI	247	547,33298	99,24714	372,318	716,460
FINANCE	247	53,15039	7,95567	38,434	70,812
INFRASTR	247	123,37721	18,71795	95,968	173,418
LQ45	247	121,80234	20,83204	84,512	164,429
MANUFACT	247	131,01443	27,20867	80,196	168,869
MINING	247	170,21991	22,61473	128,685	241,461
MISCELLA	247	105,30129	23,97588	67,789	138,547
PROPERTY	247	40,18811	13,58201	18,750	70,610
TRADE	247	116,96420	42,34161	52,123	208,792

## One-Sample Kolmogorov-Smirnov Test

		AGRICUL	BASIC
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	348,52942	120,12453
	Std. Deviation	45,03584	17,85907
Most Extreme Differences	Absolute	,058	,185
	Positive	,058	,140
	Negative	-,051	-,185
Kolmogorov-Smirnov Z		,911	2,901
Asymp. Sig. (2-tailed)		,377	,000

## One-Sample Kolmogorov-Smirnov Test

		CONSUMER	CSPI
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	152,61197	547,33295
	Std. Deviation	38,12821	99,24714
Most Extreme Differences	Absolute	,171	,152
	Positive	,147	,136
	Negative	-,171	-,152
Kolmogorov-Smirnov Z		2,682	2,387
Asymp. Sig. (2-tailed)		,000	,000

## Lampiran 8 (lanjutan)

## One-Sample Kolmogorov-Smirnov Test

		FINANCE	INFRASTR
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	53,15039	123,37720
	Std. Deviation	7,95567	18,71795
Most Extreme Differences	Absolute	,077	,135
	Positive	,077	,135
	Negative	-,059	-,086
Kolmogorov-Smirnov Z		1,209	2,115
Asymp. Sig. (2-tailed)		,108	,000

## One-Sample Kolmogorov-Smirnov Test

		LQ45	MANUFACT
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	121,80234	131,01443
	Std. Deviation	20,83204	27,20868
Most Extreme Differences	Absolute	,134	,187
	Positive	,134	,148
	Negative	-,115	-,187
Kolmogorov-Smirnov Z		2,104	2,940
Asymp. Sig. (2-tailed)		,000	,000

## One-Sample Kolmogorov-Smirnov Test

		MINING	MISCELLA
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	170,21991	105,30129
	Std. Deviation	22,61473	23,97588
Most Extreme Differences	Absolute	,129	,136
	Positive	,129	,136
	Negative	-,078	-,100
Kolmogorov-Smirnov Z		2,027	2,142
Asymp. Sig. (2-tailed)		,001	,000

## Lampiran 8 (lanjutan)

## One-Sample Kolmogorov-Smirnov Test

		PROPERTY	TRADE
N		247	247
Normal Parameters <sup>a,b</sup>	Mean	40,18811	116,96420
	Std. Deviation	13,58201	42,34161
Most Extreme Differences	Absolute	,120	,148
	Positive	,119	,148
	Negative	-,120	-,116
Kolmogorov-Smirnov Z		1,879	2,329
Asymp. Sig. (2-tailed)		,002	,000

a. Test distribution is Normal.

b. Calculated from data.