

## Lampiran 10

Hasil *Kolmogorov-Smirnov* Tahun 2001

## NPar Tests

## Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
AGRICUL	246	147,68981	25,70478	112,631	228,948
BASIC	246	47,88077	5,52018	38,394	61,764
CONSUMER	246	141,00642	10,81661	120,633	164,016
CSPI	246	404,42104	30,14155	342,858	470,229
FINANCE	246	34,67378	2,51270	29,202	40,335
INFRASTR	246	103,70099	57,69019	76,085	990,807
LQ45	246	81,78303	6,92838	67,275	97,598
MANUFACT	246	95,97068	7,75632	83,017	112,711
MINING	246	120,61971	9,68558	97,734	142,061
MISCELLA	246	82,40135	7,19411	72,152	98,802
PROPERTY	246	25,93248	2,32606	22,051	33,694
TRADE	246	115,07208	9,71876	89,567	132,664

## One-Sample Kolmogorov-Smirnov Test

		AGRICUL	BASIC
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	147,68980	47,88077
	Std. Deviation	25,70478	5,52018
Most Extreme Differences	Absolute	,131	,096
	Positive	,131	,096
	Negative	-,087	-,090
Kolmogorov-Smirnov Z		2,056	1,509
Asymp. Sig. (2-tailed)		,000	,021

## One-Sample Kolmogorov-Smirnov Test

		CONSUMER	CSPI
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	141,00642	404,42105
	Std. Deviation	10,81661	30,14155
Most Extreme Differences	Absolute	,111	,144
	Positive	,096	,144
	Negative	-,111	-,111
Kolmogorov-Smirnov Z		1,740	2,266
Asymp. Sig. (2-tailed)		,005	,000

## Lampiran 10 (lanjutan)

## One-Sample Kolmogorov-Smirnov Test

		FINANCE	INFRASTR
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	34,67378	103,70099
	Std. Deviation	2,51270	57,69019
Most Extreme Differences	Absolute	,066	,387
	Positive	,066	,387
	Negative	-,065	-,343
Kolmogorov-Smirnov Z		1,036	6,062
Asymp. Sig. (2-tailed)		,233	,000

## One-Sample Kolmogorov-Smirnov Test

		LQ45	MANUFACT
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	81,78303	95,97068
	Std. Deviation	6,92838	7,75€32
Most Extreme Differences	Absolute	,111	,173
	Positive	,111	,128
	Negative	-,102	-,173
Kolmogorov-Smirnov Z		1,744	2,717
Asymp. Sig. (2-tailed)		,005	,000

## One-Sample Kolmogorov-Smirnov Test

		MINING	MISCELLA
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	120,61971	82,40135
	Std. Deviation	9,68558	7,19411
Most Extreme Differences	Absolute	,051	,137
	Positive	,045	,137
	Negative	-,051	-,099
Kolmogorov-Smirnov Z		,794	2,146
Asymp. Sig. (2-tailed)		,554	,000

## Lampiran 10 (lanjutan)

## One-Sample Kolmogorov-Smirnov Test

		PROPERTY	TRADE
N		246	246
Normal Parameters <sup>a,b</sup>	Mean	25,93248	115,07208
	Std. Deviation	2,32606	9,71876
Most Extreme Differences	Absolute	,103	,113
	Positive	,103	,113
	Negative	-,060	-,079
Kolmogorov-Smirnov Z		1,623	1,775
Asymp. Sig. (2-tailed)		,010	,004

a. Test distribution is Normal.

b. Calculated from data.