

Lampiran 2. Hasil Uji Normalitas Kolmogorov-Smirnov

Desentralisasi Fiskal

One-Sample Kolmogorov-Smirnov Test

	FDB1	FDB2	FDB3	FDA1	FDA2	FDA3
N	10	10	10	10	10	10
Normal Parameters (a,b)	27,2060	4,9110	67,7810	46,3510	14,5640	38,5010
Mean						
Std. Deviation	10,26976	1,44786	11,25580	6,60702	4,50233	3,17635
Most Extreme Differences	,156	,263	,159	,156	,137	,199
Positive	,131	,215	,159	,156	,137	,141
Negative	-,156	-,263	-,135	-,141	-,111	-,199
Kolmogorov-Smirnov Z	,493	,831	,502	,495	,432	,630
Asymp. Sig. (2-tailed)	,968	,494	,962	,967	,992	,822

a Test distribution is Normal.

b Calculated from data.

Sumber: Data diolah, 2013

Kemampuan Pembiayaan

One-Sample Kolmogorov-Smirnov Test

	KBB1	KBB2	KBB3	KBA1	KBA2	KBA3
N	10	10	10	10	10	10
Normal Parameters (a,b)	26,6350	47,9620	31,4870	51,1940	89,3220	67,7130
Mean						
Std. Deviation	9,50122	19,29075	10,55116	7,85925	18,48946	9,89042
Most Extreme Differences	,146	,198	,220	,174	,170	,202
Positive	,139	,152	,139	,174	,170	,202
Negative	-,146	-,198	-,220	-,134	-,121	-,142
Kolmogorov-Smirnov Z	,463	,627	,697	,549	,536	,639
Asymp. Sig. (2-tailed)	,983	,827	,716	,924	,936	,809

a Test distribution is Normal.

b Calculated from data.

Sumber: Data diolah, 2013

Efisiensi Anggaran**One-Sample Kolmogorov-Smirnov Test**

		EAB1	EAB2	EAA1	EAA2
N		10	10	10	10
Normal Parameters (a,b)	Mean	,9860	1124,8740	4,8570	4,2750
	Std. Deviation	1,98607	1842,35248	7,83684	6,75779
Most Extreme Differences	Absolute	,388	,427	,331	,380
	Positive	,388	,427	,331	,380
	Negative	-,310	-,271	-,268	-,263
Kolmogorov-Smirnov Z		1,228	1,349	1,045	1,201
Asymp. Sig. (2-tailed)		,098	,052	,224	,112

a Test distribution is Normal.

b Calculated from data.

Sumber: Data diolah, 2013