

## SPSS

### Analisis Univariat

#### Ketepatan Pengkodean penyakit Diabetes Mellitus

**ketepatan koding**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tepat	22	30,6	30,6	30,6
	tidak tepat	50	69,4	69,4	100,0
Total		72	100,0	100,0	

#### Pembiayaan INA-CBG's

##### Statistics

tarif ina cbg

N	Valid	72
	Missing	0
Mean		4023977,78
Median		4457100,00
Mode		4743400
Std. Deviation		1309037,412
Minimum		2331500
Maximum		6062300

## Analisis Bivariat

Hubungan Ketepatan Pengkodean penyakit Diabetes Mellitus dengan Pembiayaan

INA-CBG's

**Group Statistics**

ketepatan koding		N	Mean	Std. Deviation	Std. Error Mean
tarif ina cbg	tepat	22	4500781,82	1437708,259	306520,431
	tidak tepat	50	3814184,00	1204200,149	170299,618

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
tarif ina cbg	Equal variances assumed	,689	,409	2,099	70	,039	686597,818	327153,353	34111,030	1339084,606
	Equal variances not assumed			1,958	34,554	,058	686597,818	350651,871	-25591,583	1398787,220