

Lampiran 2.

Hasil Perhitungan Statistik SPSS Statistik dengan SPSS for windows

versi 24.0

A. Gambaran Karakteristik Pasien

1. Jenis Kelamin

Frequencies

		Jenis_Kelamin			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	L	126	39,4	39,4	39,4
	P	194	60,6	60,6	100,0
Total		320	100,0	100,0	

2. Umur

Frequencies

		umur_cat			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1,00	4	1,3	1,3	1,3
	2,00	69	21,6	21,6	22,8
	3,00	110	34,4	34,4	57,2
	4,00	57	17,8	17,8	75,0
	5,00	46	14,4	14,4	89,4
	6,00	26	8,1	8,1	97,5
	7,00	6	1,9	1,9	99,4
	8,00	2	,6	,6	100,0
	Total		320	100,0	100,0

Kategori Umur :

- 1) Kategori 1 = < 1 tahun
- 2) Kategori 2 = 1 - 4 tahun
- 3) Kategori 3 = 5 - 14 tahun
- 4) Kategori 4 = 15 - 24 tahun
- 5) Kategori 5 = 24 - 34 tahun
- 6) Kategori 6 = 35 - 44 tahun
- 7) Kategori 7 = 45 - 54 tahun
- 8) Kategori 8 = 55 - 64 tahun
- 9) Kategori 9 = 64 - 74 tahun
- 10) Kategori 10 = > 75 tahun

3. Kelas Rawat

Kls_Rawat					
	Frequency	Percent	Valid Percent	Cumulative Percent	
Valid	1,00	47	14,7	14,7	14,7
	2,00	230	71,9	71,9	86,6
	3,00	43	13,4	13,4	100,0
	Total	320	100,0	100,0	

4. Lama Hari Rawat

Descriptives

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
LOS	320	2,00	10,00	4,2844	1,08151
Valid N (listwise)	320				

B. Statistik Deskriptif Variabel Penelitian

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
JasaMedis	320	466155,00	1958702,00	792109,2562	167417,40210
Akomodasi	320	400000,00	5400000,00	1073671,8750	535960,18940
Obat	320	166043,00	2532428,00	669618,4875	324220,04410
Penunjang	320	,00	1063000,00	284025,0000	177909,78830
Lainlain	320	,00	748714,00	230223,7094	87681,46348
TarifRS	320	1418613,00	10073893,00	3049648,3280	1025158,31000
Tarif_INACBGs	320	2155300	3017400	2567526,56	235712,828
Valid N (listwise)	320				

C. Uji Normalitas Data dengan Kolmogorov-Smirnov Tes

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		JasaMedis	Akomodasi	Obat	Penunjang
N		320	320	320	320
Normal Parameters ^{a,b}	Mean	792109,26	1073671,9	669618,4875	284025
	Std. Deviation	167417,4	535960,19	324220,0441	177909,788
Most Extreme Differences	Absolute	0,133	0,24	0,138	0,142
	Positive	0,133	0,24	0,138	0,142
	Negative	-0,083	-0,148	-0,096	-0,129
Test Statistic		0,133	0,24	0,138	0,142
Asymp. Sig. (2-tailed)		,000 ^c	,000 ^c	,000 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

One-Sample Kolmogorov-Smirnov Test

		Lainlain	TarifRS	Tarif_INACBGs
N		320	320	320
Normal Parameters ^{a,b}	Mean	230223,71	3049648,3	2567526,56
	Std. Deviation	87681,463	1025158,3	235712,828
Most Extreme Differences	Absolute	0,135	0,136	0,36
	Positive	0,135	0,136	0,34
	Negative	-0,099	-0,083	-0,36
Test Statistic		0,135	0,136	0,36
Asymp. Sig. (2-tailed)		,000 ^c	,000 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

D. KorelasiSpearman Ranks

1. Hubungan Jasa Medis dengan Tarif RS

Nonparametric Correlations

Correlations

		JasaMedis	TarifRS
Spearman's rho	JasaMedis	Correlation Coefficient	1,000
		Sig. (2-tailed)	,695**
		N	320
TarifRS		Correlation Coefficient	,695**
		Sig. (2-tailed)	1,000
		N	,000
		320	320

** . Correlation is significant at the 0.01 level (2-tailed).

2. Hubungan Akomodasi dan Tarif RS

Nonparametric Correlations

Correlations

			Akomodasi	TarifRS
Spearman's rho	Akomodasi	Correlation Coefficient	1,000	,857**
		Sig. (2-tailed)	.	,000
		N	320	320
	TarifRS	Correlation Coefficient	,857**	1,000
		Sig. (2-tailed)	,000	.
		N	320	320

** . Correlation is significant at the 0.01 level (2-tailed).

3. Hubungan Obat-Obatan dan TarifRS

Nonparametric Correlations

Correlations

			Obat	TarifRS
Spearman's rho	Obat	Correlation Coefficient	1,000	,719**
		Sig. (2-tailed)	.	,000
		N	320	320
	TarifRS	Correlation Coefficient	,719**	1,000
		Sig. (2-tailed)	,000	.
		N	320	320

** . Correlation is significant at the 0.01 level (2-tailed).

4. Hubungan Pemeriksaan Penunjang dan TarifRS

Nonparametric Correlations

Correlations

			Penunjang	TarifRS
Spearman's rho	Penunjang	Correlation Coefficient	1,000	,560**
		Sig. (2-tailed)	.	,000
		N	320	320
	TarifRS	Correlation Coefficient	,560**	1,000
		Sig. (2-tailed)	,000	.
		N	320	320

** . Correlation is significant at the 0.01 level (2-tailed).

5. Hubungan Biaya Lain-Lain dan Tarif RS Nonparametric Correlations

Correlations

		Lainlain	TarifRS
Spearman's rho	Lainlain	Correlation Coefficient	1,000
		Sig. (2-tailed)	,933**
		N	320
TarifRS		Correlation Coefficient	,933**
		Sig. (2-tailed)	1,000
		N	320

** . Correlation is significant at the 0.01 level (2-tailed).

E. Uji Beda dengan Wilcoxon Signed Ranks Test

Wilcoxon Signed Ranks Test

Ranks

		N	Mean Rank	Sum of Ranks
Tarif_INACBGs - TarifRS	Negative Ranks	214 ^a	184,15	39409,00
	Positive Ranks	106 ^b	112,75	11951,00
	Ties	0 ^c		
	Total	320		

a. Tarif_INACBGs < Tarif RS

b. Tarif_INACBGs > Tarif RS

c. Tarif_INACBGs = Tarif RS

Test Statistics^a

Tarif_INACBGs - TarifRS	
Z	-8,289 ^b
Asymp. Sig. (2-tailed)	,000

a. Wilcoxon Signed Ranks Test

b. Based on positive ranks.

1. Uji Beda Jasa Medis Tarif RS dan Jasa Medis INA-CBGs

Wilcoxon Signed Ranks Test

		Ranks		
		N	Mean Rank	Sum of Ranks
JasMedBPJS - JasaMedis	Negative Ranks	245 ^a	179,05	43867,00
	Positive Ranks	75 ^b	99,91	7493,00
	Ties	0 ^c		
	Total	320		

a. JasMedBPJS < JasaMedis

b. JasMedBPJS > JasaMedis

c. JasMedBPJS = JasaMedis

Test Statistics^a

JasMedBPJS - JasaMedis	
Z	-10,980 ^b
Asymp. Sig. (2-tailed)	,000

a. Wilcoxon Signed Ranks Test

b. Based on positive ranks.

2. Uji Beda Akomodasi Tarif RS dan Akomodasi INA-CBGs

Wilcoxon Signed Ranks Test

		Ranks		
		N	Mean Rank	Sum of Ranks
AkomodasiBPJS - Akomodasi	Negative Ranks	130 ^a	221,57	28804,00
	Positive Ranks	190 ^b	118,72	22556,00
	Ties	0 ^c		
	Total	320		

a. AkomodasiBPJS < Akomodasi

b. AkomodasiBPJS > Akomodasi

c. AkomodasiBPJS = Akomodasi

Test Statistics^a

AkomodasiBPJS
- Akomodasi

Z	-1,892 ^b
Asymp. Sig. (2-tailed)	,058

- a. Wilcoxon Signed Ranks Test
b. Based on positive ranks.

3. Uji Beda Obat-Obatan Tarif RS dan Obat-Obatan INA-CBGs

Wilcoxon Signed Ranks Test

		Ranks		
		N	Mean Rank	Sum of Ranks
ObatBPJS - Obat	Negative Ranks	179 ^a	176,45	31585,00
	Positive Ranks	141 ^b	140,25	19775,00
	Ties	0 ^c		
	Total	320		

- a. ObatBPJS < Obat
b. ObatBPJS > Obat
c. ObatBPJS = Obat

Test Statistics^a

ObatBPJS -
Obat

4. Z	-3,565 ^b
Asymp. Sig. (2-tailed)	,000

- a. Wilcoxon Signed Ranks Test
b. Based on positive ranks.

5. Uji Beda Pemeriksaan Penunjang Tarif RS dan Pemeriksaan Penunjang INA-CBGs

Wilcoxon Signed Ranks Test

		Ranks		
		N	Mean Rank	Sum of Ranks
PenunjBPJS - Penunjang	Negative Ranks	159 ^a	178,97	28457,00
	Positive Ranks	161 ^b	142,25	22903,00
	Ties	0 ^c		
	Total	320		

- a. PenunjBPJS < Penunjang
 b. PenunjBPJS > Penunjang
 c. PenunjBPJS = Penunjang

Test Statistics^a

		PenunjBPJS - Penunjang
Z		-1,677 ^b
Asymp. Sig. (2-tailed)		,094

- a. Wilcoxon Signed Ranks Test
 b. Based on positive ranks.

6. Uji Beda Biaya Lain-Lain Tarif RS dan Biaya Lain-Lain INA-CBGs

Wilcoxon Signed Ranks Test

		Ranks		
		N	Mean Rank	Sum of Ranks
LainBPJS - Lainlain	Negative Ranks	198 ^a	179,27	35495,00
	Positive Ranks	122 ^b	130,04	15865,00
	Ties	0 ^c		
	Total	320		

- a. LainBPJS < Lainlain
 b. LainBPJS > Lainlain
 c. LainBPJS = Lainlain

