



LAMPIRAN

Output SPSS

Analisis Bivariat 20-30 tahun

Nonparametric Correlations

		Correlations	
			indeks massa tubuh (kg/m ²)
Spearman's rho	indeks massa tubuh (kg/m ²)	Correlation Coefficient	1.000
		Sig. (2-tailed)	.000
		N	58
	gula darah pasien (g/dl)	Correlation Coefficient	.445**
		Sig. (2-tailed)	.000
		N	58

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

Correlations

		Correlations	
			indeks massa tubuh (kg/m ²)
indeks massa tubuh (kg/m ²)	Pearson Correlation	1	.162
	Sig. (2-tailed)		.226
	N	58	58
cholesterol total pasien (g/dl)	Pearson Correlation	.162	1
	Sig. (2-tailed)	.226	
	N	58	58

Correlations

		Correlations	
			indeks massa tubuh (kg/m ²)
indeks massa tubuh (kg/m ²)	Pearson Correlation	1	-.195
	Sig. (2-tailed)		.143
	N	58	58
tekanan darah sistolik	Pearson Correlation	-.195	1
	Sig. (2-tailed)	.143	
	N	58	58

Nonparametric Correlations

		Correlations	
			indeks massa tubuh (kg/m ²)
Spearman's rho	indeks massa tubuh (kg/m ²)	Correlation Coefficient	1.000
		Sig. (2-tailed)	.622
		N	58
tekanan darah diastolik		Correlation Coefficient	-.066
		Sig. (2-tailed)	.622
		N	58
			tekanan darah diastolik

Correlations

		Correlations	
		asam urat pasien (mg/dl)	indeks massa tubuh (kg/m ²)
asam urat pasien (mg/dl)	Pearson Correlation	1	.513*
	Sig. (2-tailed)		.029
	N	18	18
indeks massa tubuh (kg/m ²)	Pearson Correlation	.513*	1
	Sig. (2-tailed)	.029	
	N	18	18

		Correlations	
		asam urat pasien (mg/dl)	indeks massa tubuh (kg/m ²)
asam urat pasien (mg/dl)	Pearson Correlation	1	-.078
	Sig. (2-tailed)		.633
	N	40	40
indeks massa tubuh (kg/m ²)	Pearson Correlation	-.078	1
	Sig. (2-tailed)	.633	
	N	40	40

Analisis Bivariat 31-49 tahun

Nonparametric Correlations

		Correlations	
		indeks massa tubuh	gula darah pasien
Spearman's rho	indeks massa tubuh	Correlation Coefficient	1.000
		Sig. (2-tailed)	.011
		N	199
	gula darah pasien	Correlation Coefficient	.011
		Sig. (2-tailed)	1.000
		N	199

Nonparametric Correlations

		Correlations	
		indeks massa tubuh	kolesterol total pasien
Spearman's rho	indeks massa tubuh	Correlation Coefficient	1.000
		Sig. (2-tailed)	.111
		N	199
	kolesterol total pasien	Correlation Coefficient	.111
		Sig. (2-tailed)	1.000
		N	199

Nonparametric Correlations

		Correlations	
		indeks massa tubuh	tekanan darah sistolik
Spearman's rho	indeks massa tubuh	Correlation Coefficient	1.000
		Sig. (2-tailed)	.088
		N	199
	tekanan darah sistolik	Correlation Coefficient	.215
		Sig. (2-tailed)	.199
		N	199

Nonparametric Correlations

		Correlations		
			indeks massa tubuh	tekanan darah diastolik
Spearman's rho	indeks massa tubuh	Correlation Coefficient	1.000	.132
		Sig. (2-tailed)	.	.063
		N	199	199
	tekanan darah diastolik	Correlation Coefficient	.132	1.000
		Sig. (2-tailed)	.063	.
		N	199	199

Nonparametric Correlations

		Correlations		
			asam urat pasien	indeks massa tubuh
Spearman's rho	asam urat pasien	Correlation Coefficient	1.000	.168
		Sig. (2-tailed)	.	.295
		N	41	41
	indeks massa tubuh	Correlation Coefficient	.168	1.000
		Sig. (2-tailed)	.295	.
		N	41	41

Nonparametric Correlations

		Correlations		
			indeks massa tubuh	asam urat pasien
Spearman's rho	indeks massa tubuh	Correlation Coefficient	1.000	.038
		Sig. (2-tailed)	.	.639
		N	158	158
	asam urat pasien	Correlation Coefficient	.038	1.000
		Sig. (2-tailed)	.639	.
		N	158	158

Analisis Bivariat 50-75 tahun

Nonparametric Correlations

		Correlations		
			indeks masa tubuh pasien	gula darah pasien
Spearman's rho	indeks masa tubuh pasien	Correlation Coefficient	1.000	-.111*
		Sig. (2-tailed)	.	.027
		N	399	399
	gula darah pasien	Correlation Coefficient	-.111*	1.000
		Sig. (2-tailed)	.027	.
		N	399	399

*: Correlation is significant at the 0.05 level (2-tailed).

Nonparametric Correlations

		Correlations		
			indeks masa tubuh pasien	kolesterol total pasien
Spearman's rho	indeks masa tubuh pasien	Correlation Coefficient	1.000	-.079
		Sig. (2-tailed)	.	.114
		N	399	399
	kolesterol total pasien	Correlation Coefficient	-.079	1.000
		Sig. (2-tailed)	.114	.
		N	399	399

Nonparametric Correlations

		Correlations		
			indeks masa tubuh pasien	TD_sistolik
Spearman's rho	indeks masa tubuh pasien	Correlation Coefficient	1.000	.085
		Sig. (2-tailed)	.	.091
		N	399	399
	TD_sistolik	Correlation Coefficient	.085	1.000
		Sig. (2-tailed)	.091	.
		N	399	399

Nonparametric Correlations

		Correlations		
			indeks masa tubuh pasien	Td_diastolik
Spearman's rho	indeks masa tubuh pasien	Correlation Coefficient	1.000	.042
		Sig. (2-tailed)	.	.400
		N	399	399
	Td_diastolik	Correlation Coefficient	.042	1.000
		Sig. (2-tailed)	.400	.
		N	399	399

Nonparametric Correlations

		Correlations		
			asam urat pasien	indeks masa tubuh pasien
Spearman's rho	asam urat pasien	Correlation Coefficient	1.000	.099
		Sig. (2-tailed)	.	.322
		N	102	102
	indeks masa tubuh pasien	Correlation Coefficient	.099	1.000
		Sig. (2-tailed)	.322	.
		N	102	102

Nonparametric Correlations

		Correlations		
			indeks masa tubuh pasien	asam urat pasien
Spearman's rho	indeks masa tubuh pasien	Correlation Coefficient	1.000	.095
		Sig. (2-tailed)	.	.104
		N	297	297
	asam urat pasien	Correlation Coefficient	.095	1.000
		Sig. (2-tailed)	.104	.
		N	297	297

KUESIONER PENELITIAN

HUBUNGAN ANTARA INDEKS MASSA TUBUH DENGAN PARAMETER METABOLIK
PADA ORANG DEWASA USIA 20-75 TAHUN DI KAWASAN MARGINAL POSBINDU PTM
AREA DKI JAKARTA (ANALISIS DATA SEKUNDER DOMPET DHUAFA)

Tanggal pemeriksaan :

A. Identitas Responden

Nama :

: laki-laki /

Jenis kelamin perempuan

Alamat :

Tanggal lahir :

:

Umur Tahun

Berat badan : kg

Tinggi badan : cm

Status gizi :

B. Data laboratorium

Gula darah sewaktu :

Kolesterol total :

Asam urat :

Data Pemeriksaan

C Klinis

Tekanan darah
(Sistolik/diastolik) :