FREQUENCIES VARIABLES=dm cins ogrdr ekodr /NTILES=4 /STATISTICS=MODE SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.

Frequencies

Notes

Output Created		15-OCT-2020 17:45:06
Comments		
Input	Data	C: \Users\Resul\Desktop\IBM SPSS\Kaynak\tanımlayıcı istatistikler.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	722
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=dm cins ogrdr ekodr /NTILES=4 /STATISTICS=MODE SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,08

Statistics

		diyabet varlığı öykü	cinsiyet	öğrenim durumu	ekonomik düzey
N	Valid	722	722	722	722
	Missing	0	0	0	0
Mode		1	2	1,00	2,00
Skewness	Skewness		-,661	,610	,036
Std. Error of	Std. Error of Skewness		,091	,091	,091
Kurtosis	Kurtosis		-1,568	-1,164	2,293
Std. Error of	Std. Error of Kurtosis		,182	,182	,182
Percentiles	25	1,00	1,00	1,0000	2,0000
	50	1,00	2,00	1,0000	2,0000
	75	1,00	2,00	3,0000	2,0000

Frequency Table

diyabet varlığı öykü

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Saglikli	645	89,3	89,3	89,3
	Diyabet hastası	77	10,7	10,7	100,0
	Total	722	100,0	100,0	

cinsiyet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	kadın	248	34,3	34,3	34,3
	erkek	474	65,7	65,7	100,0
	Total	722	100,0	100,0	

öğrenim durumu

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	ilkokul ve daha az	379	52,5	52,5	52,5
	ortaokul	84	11,6	11,6	64,1
	lise	177	24,5	24,5	88,6
	üniversite	82	11,4	11,4	100,0
	Total	722	100,0	100,0	

ekonomik düzey

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	kötü	66	9,1	9,1	9,1
	orta	585	81,0	81,0	90,2
	iyi	71	9,8	9,8	100,0
	Total	722	100,0	100,0	

DESCRIPTIVES VARIABLES=yas bki bel SKB1 SKB2 Totkol AKS /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.

Descriptives

Notes

Output Created		15-OCT-2020 17:58:57
Comments		
Input	Data	C: \Users\Resul\Desktop\IBM SPSS\Kaynak\tanımlayıcı istatistikler.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	722
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=yas bki bel SKB1 SKB2 Totkol AKS /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

Descriptive Statistics

	N Statistic	Range Statistic	Minimum Statistic	Maximum Statistic	Mean Statistic	Std. Deviation Statistic
yaş	722	62	30	92	52,34	11,965
beden kitle indeksi	722	31,35	16,85	48,20	28,8912	5,13696
bel çevresi	722	68	60	128	89,22	11,978
Sistolik Kan Basıncı 1. Ölçüm	722	140	70	210	123,19	21,646
Sistolik Kan Basıncı Değeri 2. Ölçüm	722	140	80	220	120,08	19,856
total kolestrol düzeyi	722	288	112	400	212,44	40,737
Açlık Kan Şekeri düzeyi mg/dl	722	272	40	312	92,35	25,634
Valid N (listwise)	722					

Descriptive Statistics

	Variance	Skewness		Kur	Kurtosis	
	Statistic	Statistic	Std. Error	Statistic	Std. Error	
yaş	143,172	,326	,091	-,470	,182	
beden kitle indeksi	26,388	,488	,091	,477	,182	
bel çevresi	143,463	,031	,091	-,320	,182	
Sistolik Kan Basıncı 1. Ölçüm	468,538	,930	,091	1,149	,182	
Sistolik Kan Basıncı Değeri 2. Ölçüm	394,257	,935	,091	1,511	,182	
total kolestrol düzeyi	1659,486	,619	,091	,842	,182	
Açlık Kan Şekeri düzeyi mg/dl	657,082	3,754	,091	21,229	,182	
Valid N (listwise)						

FREQUENCIES VARIABLES=dm cins
/PIECHART FREQ
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created		15-OCT-2020 19:35:58
Comments		
Input	Data	C: \Users\Resul\Desktop\IBM SPSS\Kaynak\tanımlayıcı istatistikler.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	722
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=dm cins /PIECHART FREQ /ORDER=ANALYSIS.
Resources	Processor Time	00:00:01,79
	Elapsed Time	00:00:01,87

Statistics

		diyabet varlığı öykü	cinsiyet
N	Valid	722	722
	Missing	0	0

Frequency Table

diyabet varlığı öykü

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Saglikli	645	89,3	89,3	89,3
	Diyabet hastası	77	10,7	10,7	100,0
	Total	722	100,0	100,0	

cinsiyet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	kadın	248	34,3	34,3	34,3
	erkek	474	65,7	65,7	100,0
	Total	722	100,0	100,0	

Pie Chart

