Codebook

nr

		Value
Standard Attributes	Position	1
	Label	Probanden-Num
		mer
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

med

		Value	Count	Percent
Standard Attributes	Position	2		
	Label	Medikament		
	Туре	Numeric		
	Measurement	Nominal		
Valid Values	1	Alphasan	87	50.0%
	2	Betasan	87	50.0%

g

		Value	Count	Percent
Standard Attributes	Position	3		
	Label	Geschlecht		
	Туре	Numeric		
	Measurement	Nominal		
Valid Values	1	Männlich	59	33.9%
	2	Weiblich	115	66.1%

а

		Value
Standard Attributes	Position	4
	Label	Alter
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

gr

		Value
Standard Attributes	Position	5
	Label	Körpergröße
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

gew

		Value
Standard Attributes	Position	6
	Label	Körpergewicht
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrs0

		Value
Standard Attributes	Position	7
	Label	Syst. Blutdruck,
		Ausgangswert
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrs1

		Value
Standard Attributes	Position	8
	Label	Syst. Blutdruck,
		nach 1 Monat
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrs6

		Value
Standard Attributes	Position	9
	Label	Syst. Blutdruck,
		nach 6 Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrs12

		Value
Standard Attributes	Position	10
	Label	Syst. Blutdruck,
		nach 12
		Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrd0

	Huu	
		Value
Standard Attributes	Position	11
	Label	Diast. Blutdruck,
		Ausgangswert
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrd1

	IIUI	
		Value
Standard Attributes	Position	12
	Label	Diast. Blutdruck,
		nach 1 Monat
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrd6

		Value
Standard Attributes	Position	13
	Label	Diast. Blutdruck,
		nach 6 Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

rrd12

		Value	
Standard Attributes	Position	14	
	Label	Diast. Blutdruck,	
		nach 12	
		Monaten	
	Туре	Numeric	
	Measurement	Scale	
N	Valid	174	
	Missing	0	

chol0

		Value
Standard Attributes	Position	15
	Label	Cholesterin,
		Ausgangswert
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

chol1

		Value
Standard Attributes	Position	16
	Label	Cholesterin,
		nach 1 Monat
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

chol6

		Value
Standard Attributes	Position	17
	Label	Cholesterin,
		nach 6 Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

chol12

		Value
Standard Attributes	Position	18
	Label	Cholesterin,
		nach 12
		Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

bz0

	DZU	
		Value
Standard Attributes	Position	19
	Label	Blutzucker,
		Ausgangswert
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

bz1

		Value
Standard Attributes	Position	20
	Label	Blutzucker, nach
		1 Monat
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

bz6

		Value
Standard Attributes	Position	21
	Label	Blutzucker, nach
		6 Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

bz12

Value		
Standard Attributes	Position	22
	Label	Blutzucker, nach
		12 Monaten
	Туре	Numeric
	Measurement	Scale
N	Valid	174
	Missing	0

ak

		Value	Count	Percent
Standard Attributes	Position	23		
	Label	Altersklassen		
	Туре	Numeric		
	Measurement	Ordinal		
Valid Values	1	bis 55 Jahre	52	29.9%
	2	56-65 Jahre	51	29.3%
	3	66-75 Jahre	47	27.0%
	4	> 75 Jahre	24	13.8%