

warning: "benchmarkSpss16.sav" near offset 0xd48: Ignoring missing values on long string variable V19, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0xdbc: Ignoring missing values on long string variable V20, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0x1288: Ignoring missing values on long string variable V22, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0x1791: Unrecognized record type 7, subtype 18.

warning: "benchmarkSpss16.sav" near offset 0x1828: Ignoring value labels for long string variables, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0xd48: Ignoring missing values on long string variable V19, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0xdbc: Ignoring missing values on long string variable V20, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0x1288: Ignoring missing values on long string variable V22, which PSPP does not yet support.

warning: "benchmarkSpss16.sav" near offset 0x1791: Unrecognized record type 7, subtype 18.

warning: "benchmarkSpss16.sav" near offset 0x1828: Ignoring value labels for long string variables, which PSPP does not yet support.

File:	benchmarkSpss16.sav
Label:	Test file
Created:	23 Jun 08 16:21:00 by MS Windows 16.0.2
Integer Format:	Little Endian.
Real Format:	IEEE 754 LE.
Variables:	20
Cases:	3
Type:	System File.
Weight:	Not weighted.
Mode:	Compression on.

<i>Variable</i>	<i>Description</i>	<i>Position</i>
V1	Integer	1
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
V2	Decimal	2
	Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 4	
V3	Integer, sysmis	3
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
V6	Decimal, sysmis	4
	Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
V7	Integer, discrete user missings	5
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
	Missing Values: 1; 2	
V8	Integer, range user missings	6
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
	Missing Values: 1 THRU 5	
V9	Decimal, range user missings	7
	Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 4	
	Missing Values: 0.1 THRU 10.7	

V10	Integer, value labels	8
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 3	
	1 male	
	2 female	
V11	Integer, value labels, variable attribute	9
	Print Format: F8.0	
	Write Format: F8.2	
	Measure: Scale	
	Display Alignment: Right	
	Display Width: 2	
	1 male	
	2 female	
V12	String	10
	Format: A8	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 7	
V13	Long string	11
	Format: A14	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 6	
V14	Very long string	12
	Format: A260	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 10	
V15	String, value labels	13
	Format: A8	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	
	aaaaaaaa a8	
V16	Long string, value labels	14
	Format: A14	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 12	
V17	Very long string, value labels	15
	Format: A260	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	
V18	String, discrete user missings	16
	Format: A8	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	
	Missing Values: "aaaa "	
V19	Long string, discrete user missings	17
	Format: A14	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	
V20	Very long string, discrete user missings	18
	Format: A260	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	
V21	String, variable attribute	19
	Format: A8	
	Measure: Nominal	
	Display Alignment: Left	

	Display Width: 8	
V22	Long string, discrete user missings,copia	20
	Format: A14	
	Measure: Nominal	
	Display Alignment: Left	
	Display Width: 8	