



spss_variable_types

Sorto | Dummystudie für Codebooktest

Principal Investigator

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Content

Description: Overview of SPSS data types

Constructs:

Instruments:

Measurement Occasions:

History

Version 906

Dataset created: July 13, 2020, 16:35

Last Changes: July 13, 2020, 16:36

Changelog: init

Variable: numeric

Missings

Variable Label:

Item text/Instruction:

Position: 1

Type: Numeric

Construct:

Measurement Occasion:
Instrument:

Filter variable: no

No missing values

Descriptive Statistics for Numeric Variable

Valid values: Sum of Unlabelled values: 1 Sum of valid values: 1 Invalid values: Number of blank fields: 0 Sum of invalid values: 0 Mean score: 1234.56789 Standard deviation: 0.0 Minimum value: 1234.56789 Maximum value: 1234.56789

Variable: comma

Variable Label:

Item text/Instruction:

Position: 2

Type: Comma

Construct:

Measurement Occasion:
Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values: Sum of Unlabelled values: 1 Sum of valid values: 1 Invalid values: Number of blank fields: 0 Sum of invalid values: 0 Mean score: 1234567.89 Standard deviation: 0.0 Minimum value: 1234567.89 Maximum value: 1234567.89 Variable: dot

Variable Label:

Item text/Instruction:

Position: 3

Type: Dot

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 1

Sum of valid values: 1

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1234567.89

Standard deviation: 0.0

Minimum value: 1234567.89

Maximum value: 1234567.89

Variable: scientific

Missings

Variable Label:
Item text/Instruction:

Position:
4
Type:
Scientific Format

Construct:
Measurement Occasion:
Instrument:
Filter variable:
no

Value Labels

No missing values

Descriptive Statistics for Numeric Variable

Valid values: Sum of Unlabelled values: 1 Sum of valid values: 1 Invalid values: Number of blank fields: 0 Sum of invalid values: 0 Mean score: 12345.0 Standard deviation: 0.0 Minimum value: 12345.0 Maximum value: 12345.0

Variable: date

Missings

Variable Label:	
Item text/Instruction:	
Position:	5
Type:	Date
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	

No missing values

Variable: dollar

Variable Label:

Item text/Instruction:

Position: 6

Type: Dollar

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 1

Sum of valid values: 1

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1234.56

Standard deviation: 0.0

Minimum value: 1234.56

Maximum value: 1234.56

Variable: custom_currency

Variable Label:

Item text/Instruction:

Position: 7

Type: Currency

Construct:

Measurement Occasion:
Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values: Sum of Unlabelled values: 1 Sum of valid values: 1 Invalid values: Number of blank fields: 0 Sum of invalid values: 0 Mean score: 1234.56 Standard deviation: 0.0 Minimum value: 1234.56 Maximum value: 1234.56

Variable: string

Variable Label:	
Item text/Instruction:	
Position:	8
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: restricted_numeric

Variable Label:	
Item text/Instruction:	
Position:	9
Type:	Integer
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Descriptive Statistics for Numeric Variable

Descriptive statistics for Numeric Variable		
Valid values:		
Sum of Unlabelled values:	1	
Sum of valid values:	1	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	1234.0	
Standard deviation:	0.0	
Minimum value:	1234.0	
Maximum value:	1234.0	