



mchr_dual_tasks.sav

Sorto | Dummystudie für Codebooktest

Principal Investigator

Dr. Margarete Musterfrau

Coauthors/Researchers

Content

Description: wqd

Constructs:

Instruments:

Measurement Occasions:

History

Version 895

Dataset created: June 29, 2020, 13:59

Last Changes: June 29, 2020, 14:00

Changelog: initial

Variable: pp

Variable Label: participant

Item text/Instruction:

Position: 1

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 12.5

Standard deviation: 7.0710678118654755

Minimum value: 1.0

Variable: Version

Missings

Variable Label:

Item text/Instruction:

Position: 2

Type: Numeric

Construct:

Measurement Occasion:
Instrument:

Filter variable: no

No missing values

Descriptive Statistics for Numeric Variable

Valid values: Sum of Unlabelled values: 24 Sum of valid values: 24 Invalid values: Number of blank fields: 0 Sum of invalid values: 0 2.5 Mean score: Standard deviation: 1.1420804814403216 Minimum value: 1.0 4.0 Maximum value:

Variable: Gender

Missings

Variable Label:		
Item text/Instruction:		
Position:	3	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	women
	2	men

No missing values

Descriptive Statistics for Numeric Variable

Valid values:	
women	0
men	0
Sum of Unlabelled values:	24
Sum of valid values:	24
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	1.16666666666667
Standard deviation:	0.3806934938134404
Minimum value:	1.0
Maximum value:	2.0

Variable: age

Variable Label:

Item text/Instruction:

Position: 4

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 20.666666666668

Standard deviation: 2.7133593275826393

Minimum value: 18.0

Variable: handness

Variable Label:		
Item text/Instruction:		
Position:	5	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	right
	2	left
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
right	0
left	0
Sum of Unlabelled values:	24
Sum of valid values:	24
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	1.083333333333333
Standard deviation:	0.28232985128663995
Minimum value:	1.0
Maximum value:	2.0

Variable: education

Variable Label:		
Item text/Instruction:		
Position:	6	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	no educational qualification
	2	intermediate school-leaving certificate (Realschule)
	3	advanced technical college entrance qualification (Fachhochschulreife)
	4	subject-related entrance qualification (Fachabitur)
	5	general qualification for university entrance
	6	Bachelor
	7	master
	8	PhD

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:	
no educational qualification	0
intermediate school-leaving certificate (Realschule)	0
advanced technical college entrance qualification (Fachhochschulreife)	0
subject-related entrance qualification (Fachabitur)	0
general qualification for university	0

Bachelor	0
master	0
PhD	0
Sum of Unlabelled values:	24
Sum of valid values:	24
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	5.0
Standard deviation:	0.0
Minimum value:	5.0
Maximum value:	5.0

Variable: profession

Variable Label:	
Item text/Instruction:	
Position:	7
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: hearing

Variable Label:		
Item text/Instruction:		
Position:	8	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	intact
	1	impaired without correction
	2	impaired with correction
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
intact	0
impaired without correction	0
impaired with correction	0
Sum of Unlabelled values:	24
Sum of valid values:	24
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	0.0
Standard deviation:	0.0
Minimum value:	0.0
Maximum value:	0.0

Variable: seeing

Variable Label:		
Item text/Instruction:		
Position:	9	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	intact
	1	impaired with correction
	2	impaired without correction
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
intact	0
impaired with correction	0
impaired without correction	0
Sum of Unlabelled values:	24
Sum of valid values:	24
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	0.2083333333333333
Standard deviation:	0.41485111699905347
Minimum value:	0.0
Maximum value:	1.0

Variable: RT1_CRK

Variable Label: task-pair repetition and cue repetition short for RT in T1

Item text/Instruction:

Position: 10

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1168.791666666667

Standard deviation: 558.5946635874762

Minimum value: 431.0

Maximum value: 2297.0

Variable: RT1_CRL

Variable Label: task-pair repetition and cue repetition long for RT in T1

Item text/Instruction:

Position: 11

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1351.916666666667

Standard deviation: 753.3071962247924

Minimum value: 393.0

Maximum value: 2795.0

Variable: RT1_CSK

Variable Label: task-pair repetition and cue switch short for RT in T1

Item text/Instruction:

Position: 12

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1396.291666666667

Standard deviation: 647.2019696298471

Minimum value: 527.0

Maximum value: 2712.0

Variable: RT1_CSL

Variable Label: task-pair repetition and cue switch long for RT in T1

Item text/Instruction:

Position: 13

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1439.916666666665

Standard deviation: 796.4187732084425

Minimum value: 419.0

Variable: RT1_TSK

Variable Label: task-pair switch and cue switch short for RT in T1

Item text/Instruction:

Position: 14

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1503.458333333335

Standard deviation: 765.3056780118004

Minimum value: 528.0

Maximum value: 2899.0

Variable: RT1_TSL

Variable Label: task-pair switch and cue switch long for RT in T1

Item text/Instruction:

Position: 15

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1554.374999999998

Standard deviation: 902.7926630136647

Minimum value: 441.0

Variable: E1_CRK

Variable Label: task-pair repetition and cue repetition short for errors in T1

Item text/Instruction:

Position: 16

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.04725

Standard deviation: 0.040041554502248305

Minimum value: 0.0

Variable: E1_CRL

Variable Label: task-pair repetition and cue repetition long for errors in T1

Item text/Instruction:

Position: 17

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.0370000000000005

Standard deviation: 0.03869838778801133

Minimum value: 0.0

Variable: E1_CSK

Variable Label: task-pair repetition and cue switch short for errors in T1

Item text/Instruction:

Position: 18

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.041583333333333333

Standard deviation: 0.03709789243593773

Minimum value: 0.0

Variable: E1_CSL

Variable Label: task-pair repetition and cue switch long for errors in T1

Item text/Instruction:

Position: 19

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.048083333333333334

Standard deviation: 0.03947031539146159

Minimum value: 0.0

Variable: E1_TSK

Variable Label: task-pair switch and cue switch short for errors in T1

Item text/Instruction:

Position: 20

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.0435000000000001

Standard deviation: 0.045247147399875794

Minimum value: 0.0

Variable: E1_TSL

Variable Label: task-pair switch and cue switch long for errors in T1

Item text/Instruction:

Position: 21

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Standard deviation: 0.028818774074037826

Minimum value: 0.0

Variable: RT2_CRK

Variable Label: task-pair repetition and cue repetition short for RT in T2

Item text/Instruction:

Position: 22

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Standard deviation: 682.8679716216501

Minimum value: 805.0

Maximum value: 3381.0

Variable: RT2_CRL

Variable Label: task-pair repetition and cue repetition long for RT in T2

Item text/Instruction:

Position: 23

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1354.124999999998

Standard deviation: 729.4049577507027

Minimum value: 396.0

Maximum value: 2763.0

Variable: RT2_CSK

Variable Label: task-pair repetition and cue switch short for RT in T2

Item text/Instruction:

Position: 24

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2014.750000000002

Standard deviation: 677.9689777435312

Minimum value: 902.0

Maximum value: 3287.0

Variable: RT2_CSL

Variable Label: task-pair repetition and cue switch long for RT in T2

Item text/Instruction:

Position: 25

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1467.458333333333

Standard deviation: 747.4236316473595

Minimum value: 438.0

Maximum value: 2684.0

Variable: RT2_TSK

Variable Label: task-pair switch and cue switch short for RT in T2

Item text/Instruction:

Position: 26

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2209.333333333326

Standard deviation: 822.1802757285665

Minimum value: 970.0

Variable: RT2_TSL

Variable Label: task-pair switch and cue switch long for RT in T2

Item text/Instruction:

Position: 27

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1645.75

Standard deviation: 845.5721114441831

Minimum value: 455.0

Variable: E2_CRK

Variable Label: task-pair repetition and cue repetition short for errors in T2

Item text/Instruction:

Position: 28

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Standard deviation: 0.053012440432220344

Minimum value: 0.022

Variable: E2_CRL

Variable Label: task-pair repetition and cue repetition long for errors in T2

Item text/Instruction:

Position: 29

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.08175

Standard deviation: 0.05738296217368084

Minimum value: 0.0

Variable: E2_CSK

Variable Label: task-pair repetition and cue switch short for errors in T2

Item text/Instruction:

Position: 30

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.1100416666666666

Standard deviation: 0.07007044850451

Minimum value: 0.0

Variable: E2_CSL

Variable Label: task-pair repetition and cue switch long for errors in T2

Item text/Instruction:

Position: 31

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.0914166666666669

Standard deviation: 0.06727226747341353

Minimum value: 0.0

Variable: E2_TSK

Variable Label: task-pair switch and cue switch short for errors in T2

Item text/Instruction:

Position: 32

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.134125

Standard deviation: 0.07820002918936404

Minimum value: 0.021

Variable: E2_TSL

Variable Label: task-pair switch and cue switch long for errors in T2

Item text/Instruction:

Position: 33

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 24

Sum of valid values: 24

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 0.0978749999999999

Standard deviation: 0.08157861639041149

Minimum value: 0.0