

SN180

Rhythmic structure in the children's first handwriting (2014-2016)

Natale Stucchi

Version: 1.0 - 14/06/2017



UniData

Bicocca Data Archive

Website: www.unidata.unimib.it

E-mail: unidata@unimib.it

Tel.: +39 02 6448 7513

Fax: +39 02 6448 7561

La presente documentazione è distribuita da UniData secondo la [licenza CC-BY 3.0](#).
La fonte che ha prodotto i dati e UniData che li ha distribuiti non rispondono per alcun
utilizzo improprio dei dati e delle elaborazioni pubblicate.

*This documentation is distributed by UniData under the [CC-BY 3.0 License](#).
Neither the depositor nor UniData bear any responsibility for the analysis or
interpretation of the data produced by the user.*



Università degli Studi di Milano-Bicocca
Via Bicocca degli Arcimboldi 8
20126 - Milano (Italia)

Codebook for the study

SN180

Rhythmic structure in the children's first handwriting (2014-2016)

Natale Stucchi

Version: 1.0 - 14/06/2017

File: Letter

<i>IDNO - UniData Study Number</i>	3
<i>TITL - Study Title</i>	4
<i>VERSION - Data Version (archive)</i>	5
<i>RELEASE - Data Release (source)</i>	6
<i>ID - Numerical identifier given to each subject</i>	7
<i>GROUP - Group of experiment (according to the school grade of subject)</i>	8
<i>CURSPONB - Duration ratio in cursive script condition spontaneous for letter 'b'</i>	9
<i>CURSPONU - Duration ratio in cursive script condition spontaneous for letter 'u'</i>	10
<i>CURSPONR - Duration ratio in cursive script condition spontaneous for letter 'r'</i>	11
<i>CURSPONL - Duration ratio in cursive script condition spontaneous for letter 'l'</i>	12
<i>CURSPONE - Duration ratio in cursive script condition spontaneous for letter 'e'</i>	13
<i>CURBIGB - Duration ratio in cursive script condition big for letter 'b'</i>	14
<i>CURBIGU - Duration ratio in cursive script condition big for letter 'u'</i>	15
<i>CURBIGR - Duration ratio in cursive script condition big for letter 'r'</i>	16
<i>CURBIGL - Duration ratio in cursive script condition big for letter 'l'</i>	17
<i>CURBIGE - Duration ratio in cursive script condition big for letter 'e'</i>	18
<i>CURFASTB - Duration ratio in cursive script condition fast for letter 'b'</i>	19
<i>CURFASTU - Duration ratio in cursive script condition fast for letter 'u'</i>	20
<i>CURFASTR - Duration ratio in cursive script condition fast for letter 'r'</i>	21
<i>CURFASTL - Duration ratio in cursive script condition fast for letter 'l'</i>	22
<i>CURFASTE - Duration ratio in cursive script condition fast for letter 'e'</i>	23
<i>BLOSPONB - Duration ratio in block script condition spontaneous for letter 'b'</i>	24
<i>BLOSPONU - Duration ratio in block script condition spontaneous for letter 'u'</i>	25
<i>BLOSPONR - Duration ratio in block script condition spontaneous for letter 'r'</i>	26
<i>BLOSPONL - Duration ratio in block script condition spontaneous for letter 'l'</i>	27
<i>BLOSPONE - Duration ratio in block script condition spontaneous for letter 'e'</i>	28
<i>BLOBIGB - Duration ratio in block script condition big for letter 'b'</i>	29
<i>BLOBIGU - Duration ratio in block script condition big for letter 'u'</i>	30
<i>BLOBIGR - Duration ratio in block script condition big for letter 'r'</i>	31
<i>BLOBIGL - Duration ratio in block script condition big for letter 'l'</i>	32
<i>BLOBIGE - Duration ratio in block script condition big for letter 'e'</i>	33
<i>BLOFASTB - Duration ratio in block script condition fast for letter 'b'</i>	34
<i>BLOFASTU - Duration ratio in block script condition fast for letter 'u'</i>	35
<i>BLOFASTR - Duration ratio in block script condition fast for letter 'r'</i>	36
<i>BLOFASTL - Duration ratio in block script condition fast for letter 'l'</i>	37
<i>BLOFASTE - Duration ratio in block script condition fast for letter 'e'</i>	38

Position: 1

Type: String

N:	Valid	298
	Missing	0
	Total	298

Statistics:		Value	Freq.*	Perc.	Valid Perc.
	Valid	SN180	298	100	100
		<i>Total</i>	298	100	100
	* not weighted	Total	298	100	

Position: 2

Type: String

N:	Valid	298
	Missing	0
	Total	298

Statistics:	Value	Freq.*	Perc.	Valid Perc.
Valid	Rhythmic structure in the children's first handwriting (2014-2016)	298	100	100
	<i>Total</i>	298	100	100
* not weighted	Total	298	100	

Position: 3

Type: String

N:	Valid	298
	Missing	0
	Total	298

Statistics:	Value		Freq.*	Perc.	Valid Perc.
	Valid	1.0 - 14/06/2017	298	100	100
	<i>Total</i>		298	100	100
	* not weighted	Total	298	100	

Position: 4

Type: String

N:	Valid	298
	Missing	0
	Total	298

Statistics:	Value	Freq.*	Perc.	Valid	Perc.
	Valid	12/06/2017	298	100	100
		<i>Total</i>	298	100	100
	* not weighted	Total	298	100	

Position: 5

Type: Numeric

N:	Valid	298
	Missing	0
	Total	298

Statistics: Frequencies table not shown because values are not labelled and there are more than 50 unique values

GROUP	Group of experiment (according to the school grade of subject)
-------	--

Position: 6

Type: Numeric

N:	Valid	298
	Missing	0
	Total	298

Statistics:	Value	Label	Freq.*	Perc.	Valid Perc.
	1	First grade	57	19	19
	2	Second grade	72	24	24
Valid	3	Third grade	61	20	20
	4	Fourth grade	68	23	23
	5	Fifth grade	40	13	13
	<i>Total</i>		<i>298</i>	<i>100</i>	<i>100</i>
* not weighted	Total		298	100	

Position: 7

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.122622
Maximum	0.6070494
Mean	0.36
Std. Deviation	0.07
First quartile	0.312153
Second quartile	0.3584858
Third quartile	0.3971027

Position: 8

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.08848207
Maximum	0.355102
Mean	0.18
Std. Deviation	0.04
First quartile	0.155605
Second quartile	0.1731128
Third quartile	0.2064207

Position: 9

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.08279294
Maximum	0.3217827
Mean	0.16
Std. Deviation	0.04
First quartile	0.1388949
Second quartile	0.1603235
Third quartile	0.1822252

CURSPONL Duration ratio in cursive script condition spontaneous for letter 'l'

Position: 10

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.08199872
Maximum	0.3181321
Mean	0.17
Std. Deviation	0.04
First quartile	0.1445395
Second quartile	0.1631128
Third quartile	0.1924826

Position: 11

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0
Maximum	0.2471382
Mean	0.12
Std. Deviation	0.03
First quartile	0.1005105
Second quartile	0.1186301
Third quartile	0.1354455

Position: 12

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.1077733
Maximum	0.7045665
Mean	0.35
Std. Deviation	0.07
First quartile	0.3070839
Second quartile	0.3528742
Third quartile	0.3895396

Position: 13

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.05595581
Maximum	0.4280451
Mean	0.19
Std. Deviation	0.05
First quartile	0.1587089
Second quartile	0.1854769
Third quartile	0.2163248

Position: 14

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.0576719
Maximum	0.3298176
Mean	0.17
Std. Deviation	0.04
First quartile	0.1383624
Second quartile	0.1663498
Third quartile	0.1897586

Position: 15

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.07576299
Maximum	0.3007162
Mean	0.16
Std. Deviation	0.04
First quartile	0.1370549
Second quartile	0.1580532
Third quartile	0.1890284

Position: 16

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.04739614
Maximum	0.5163925
Mean	0.12
Std. Deviation	0.04
First quartile	0.09962983
Second quartile	0.1180768
Third quartile	0.1381986

Position: 17

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.09567762
Maximum	0.4927302
Mean	0.32
Std. Deviation	0.06
First quartile	0.2788349
Second quartile	0.3146805
Third quartile	0.35302

Position: 18

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.0424042
Maximum	0.4066471
Mean	0.2
Std. Deviation	0.05
First quartile	0.1660572
Second quartile	0.191827
Third quartile	0.2294102

Position: 19

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.09906463
Maximum	0.3994068
Mean	0.19
Std. Deviation	0.04
First quartile	0.1613835
Second quartile	0.1851878
Third quartile	0.2090486

Position: 20

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.09052742
Maximum	0.3319788
Mean	0.17
Std. Deviation	0.04
First quartile	0.1361749
Second quartile	0.1564899
Third quartile	0.1891708

Position: 21

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.07042254
Maximum	0.5001474
Mean	0.13
Std. Deviation	0.04
First quartile	0.1062025
Second quartile	0.1222073
Third quartile	0.1402305

Position: 22

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.1383594
Maximum	0.5309291
Mean	0.35
Std. Deviation	0.05
First quartile	0.3090026
Second quartile	0.3407925
Third quartile	0.3827345

Position: 23

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.07538192
Maximum	0.2576602
Mean	0.14
Std. Deviation	0.03
First quartile	0.1242923
Second quartile	0.1404387
Third quartile	0.1588299

Position: 24

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.124556
Maximum	0.3550088
Mean	0.21
Std. Deviation	0.03
First quartile	0.1886052
Second quartile	0.2087514
Third quartile	0.228914

Position: 25

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.06777878
Maximum	0.252495
Mean	0.11
Std. Deviation	0.03
First quartile	0.09567344
Second quartile	0.1094814
Third quartile	0.1234982

Position: 26

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.1041479
Maximum	0.3086314
Mean	0.19
Std. Deviation	0.03
First quartile	0.1615263
Second quartile	0.186508
Third quartile	0.2074031

Position: 27*Type:* Numeric

N: Valid 298
 Missing 0
 Total 298

Statistics:

Minimum	0.1352307
Maximum	0.6462651
Mean	0.34
Std. Deviation	0.06
First quartile	0.3070053
Second quartile	0.3384983
Third quartile	0.3728812

Position: 28*Type:* Numeric

N: Valid 298
 Missing 0
 Total 298

Statistics:

Minimum	0.08508846
Maximum	0.4273726
Mean	0.15
Std. Deviation	0.04
First quartile	0.1317972
Second quartile	0.1488291
Third quartile	0.1653861

Position: 29*Type:* Numeric

N: Valid 298
 Missing 0
 Total 298

Statistics:

Minimum	0.1042956
Maximum	0.3356401
Mean	0.21
Std. Deviation	0.03
First quartile	0.1901139
Second quartile	0.2127411
Third quartile	0.229852

Position: 30

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.05021561
Maximum	0.2068161
Mean	0.11
Std. Deviation	0.02
First quartile	0.09354402
Second quartile	0.107382
Third quartile	0.1205612

Position: 31

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.06398665
Maximum	0.3952625
Mean	0.18
Std. Deviation	0.04
First quartile	0.1586069
Second quartile	0.1834199
Third quartile	0.2053624

Position: 32

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.1669941
Maximum	0.4492076
Mean	0.31
Std. Deviation	0.04
First quartile	0.2832237
Second quartile	0.314128
Third quartile	0.3409357

Position: 33

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.06709742
Maximum	0.2848297
Mean	0.13
Std. Deviation	0.03
First quartile	0.1134753
Second quartile	0.1248637
Third quartile	0.1428827

Position: 34

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.1114551
Maximum	0.403115
Mean	0.23
Std. Deviation	0.04
First quartile	0.2082876
Second quartile	0.2276942
Third quartile	0.2536585

Position: 35

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.06835545
Maximum	0.284689
Mean	0.12
Std. Deviation	0.03
First quartile	0.1015876
Second quartile	0.1202864
Third quartile	0.1334082

Position: 36

Type: Numeric

N:

Valid	298
Missing	0
Total	298

Statistics:

Minimum	0.09920635
Maximum	0.5127701
Mean	0.2
Std. Deviation	0.04
First quartile	0.1766403
Second quartile	0.2002567
Third quartile	0.2206137

