



```

name: <unnamed>
log: C:\Users\staff-riped2022\Dropbox\Codes and Data for Projects\\School Read
> iness 2023 (SRS6)/Data and Codes\Codebook\TSRS_2020\TSRS2020_Direct_Child_Assessment
> .scml
log type: smcl
opened on: 3 Sep 2024, 12:44:33

```

1 . codebookr _all,all

```

Dataset: */Data and Codes\Data\plubic data\TSRS_2020_2021_2022_2023_pu
> blic.dta
Last saved: 1 Aug 2024 14:58
DATA HAVE CHANGED SINCE LAST SAVED

```

```

Label: [none]
Number of variables: 99
Number of observations: 9,526
Size: 12,202,806 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values

```

- .a or RF: The subject explicitly refused to answer the question when he or she should have.
- .b or NA: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .c or DK: The subject was unable to answer the question either because he or she had no opinion or because the required information was not available.
- .d or MI: Items should be filled out but have no data entry found. This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question or forgetting to record a response

```

Numeric Missing*: .a String Missing*: RF
                  .b                      NA
                  .c                      DK
                  .d                      MI

```

stid **Student identification code**

```

type: string (str12), but longest is str10
unique values: 9,526 missing "": 0/9,526
examples: "3209073208"
           "4516073213"
           "5712053105"
           "9301063203"

```

prov_code **State identification code**

```

type: string (str2)
unique values: 19 missing "": 0/9,526

```

```

tabulation:  Freq.  Value
              523  "13"
              505  "16"
              512  "24"
              478  "32"
              476  "37"
              492  "40"
              490  "41"
              471  "45"
              495  "51"
              497  "52"
              477  "54"
              482  "57"
              553  "74"
              477  "90"
              519  "91"
              495  "93"
              503  "94"
              516  "95"
              565  "96"
    
```

weightda **Student weight**

```

type: numeric (double)
range: [10,62.2]          units: .1
unique values: 346        missing .: 0/9,526

mean: 20.7184
std. dev: 5.18928

percentiles:      10%      25%      50%      75%      90%
                  16       17.5     19.45    22.1     27.1
    
```

heightda **Student height**

```

type: numeric (double)
range: [92,165]          units: .1
unique values: 56        missing .: 0/9,526
    
```

```

tabulation:  Freq.  Value
              2    92
              1    93
              3    94
              4    95
              3    96
              4    97
              6    98
              12   99
              47  100
              27  101
              56  102
              74  103
              102 104
              179 105
              146 106
              206 107
              266 108
              376 109
              654 110
              476 111
              561 112
              593 113
              616 114
              858 115
              577 116
              540 117
    
```

```

537 118
490 119
573 120
284 121
270 122
215 123
154 124
198 125
91 126
62 127
60 128
61 129
1 129.5
49 130
22 131
21 132
7 133
9 134
12 135
1 136
1 137
5 138
2 139
2 142
2 145
4 146
1 152
1 155
1 157
1 165
mean: 115.082
std. dev: 6.10466
percentiles: 10% 25% 50% 75% 90%
              108 111 115 119 123

```

genderda **Student sex**

```

type: numeric (byte)
label: genderda
range: [1,3]
unique values: 2
units: 1
missing .: 0/9,526
tabulation: Freq. Numeric Label
              4,842 1 Male
              4,684 3 Female

```

roomid **Room code**

```

type: string (str10), but longest is str8
unique values: 764
missing "": 0/9,526
examples: "32090732"
           "45160732"
           "57120531"
           "93010632"

```

lialda16 **Write their name in Thai**

```

type: numeric (byte)
label: lialda16

```

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	7,537	0	Incorrect
	1,989	1	Correct

lialda17 **Write their name in English**

type: numeric (byte)
 label: **lialda17**

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	9,193	0	Incorrect
	333	1	Correct

lialda01 **Identify Thai characters, first character (1B - ๑)**

type: numeric (byte)
 label: **lialda01**

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	1,226	0	Incorrect
	8,300	1	Correct

lialda02 **Identify Thai characters, second character (2B - ๒)**

type: numeric (byte)
 label: **lialda02**

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	4,515	0	Incorrect
	5,011	1	Correct

lialda03 **Identify Thai characters, third character (3B - ๓)**

type: numeric (byte)
 label: **lialda03**

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	5,696	0	Incorrect
	3,830	1	Correct

lialda04 **Identify Thai characters, fourth character (4B - ๔)**

type: numeric (byte)
 label: **lialda04**

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	3,061	0	Incorrect
	6,465	1	Correct

lialda05 Identify Thai characters, fifth character (5B - W)

type: numeric (byte)
 label: lialda05

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	6,476	0	Incorrect
	3,050	1	Correct

lialda06 Identify English characters, first character (6B - R)

type: numeric (byte)
 label: lialda06

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	7,812	0	Incorrect
	1,714	1	Correct

lialda07 Identify English characters, second character (7B - K)

type: numeric (byte)
 label: lialda07

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	7,200	0	Incorrect
	2,326	1	Correct

lialda08 Identify English characters, third character (8B - T)

type: numeric (byte)
 label: lialda08

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	7,764	0	Incorrect
	1,762	1	Correct

lialda09 Identify English characters, fourth character (9B - J)

type: numeric (byte)
 label: lialda09

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	6,940	0	Incorrect
	2,586	1	Correct

lialda10 Identify English characters, fifth character (10B - V)

type: numeric (byte)
 label: lialda10

range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526

tabulation:	Freq.	Numeric	Label
	7,571	0	Incorrect
	1,955	1	Correct

lialda11 Read basic words, first word (1C- น)

type: numeric (byte)
 label: lialda11

range: [0,1] units: 1
 unique values: 2 missing .: 4/9,526

tabulation:	Freq.	Numeric	Label
	7,636	0	Incorrect
	1,886	1	Correct
	4	.	.

lialda12 Read basic words, second word (2C - น)

type: numeric (byte)
 label: lialda12

range: [0,1] units: 1
 unique values: 2 missing .: 4/9,526

tabulation:	Freq.	Numeric	Label
	8,265	0	Incorrect
	1,257	1	Correct
	4	.	.

lialda13 Read basic words, third word (3C - เพื่อน)

type: numeric (byte)
 label: lialda13

range: [0,1] units: 1
 unique values: 2 missing .: 4/9,526

tabulation:	Freq.	Numeric	Label
	9,127	0	Incorrect
	395	1	Correct
	4	.	.

lialda14 Read basic words, fourth word (4C - คนใจ)

```

type: numeric (byte)
label: lialda14

range: [0,1]
unique values: 2
units: 1
missing .. 4/9,526

tabulation: Freq.   Numeric   Label
            8,670     0   Incorrect
            852      1   Correct
            4         .
    
```

lialda15 **Read basic words, fifth word (5C - ၅၅၈)**

```

type: numeric (byte)
label: lialda15

range: [0,1]
unique values: 2
units: 1
missing .. 4/9,526

tabulation: Freq.   Numeric   Label
            9,137     0   Incorrect
            385      1   Correct
            4         .
    
```

lireda06 **Place the doll on the box**

```

type: numeric (byte)
label: lireda06

range: [0,1]
unique values: 2
units: 1
missing .. 0/9,526

tabulation: Freq.   Numeric   Label
            1,413     0   Incorrect
            8,113     1   Correct
    
```

lireda07 **Place the doll in the box**

```

type: numeric (byte)
label: lireda07

range: [0,1]
unique values: 2
units: 1
missing .. 0/9,526

tabulation: Freq.   Numeric   Label
            202      0   Incorrect
            9,324     1   Correct
    
```

lireda08 **Place the doll in front of the box**

```

type: numeric (byte)
label: lireda08

range: [0,1]
unique values: 2
units: 1
missing .. 0/9,526

tabulation: Freq.   Numeric   Label
            2,022     0   Incorrect
            7,504     1   Correct
    
```

lireda09 **Place the doll beside the box**

```

type: numeric (byte)
label: lireda09

range: [0,1]
unique values: 2
units: 1
missing .: 0/9,526

tabulation: Freq. Numeric Label
             2,080      0 Incorrect
             7,446      1 Correct
    
```

lireda01tx **Who stole the cat's hat?**

```

type: string (str278), but longest is str54
unique values: 115
missing "": 1,761/9,526
    
```

lireda01 **E1 score**

```

type: numeric (byte)
label: lireda01

range: [0,1]
unique values: 2
units: 1
missing .: 0/9,526

tabulation: Freq. Numeric Label
             3,169      0 Incorrect
             6,357      1 Correct
    
```

lireda02tx **What is the hat's color?**

```

type: string (str63), but longest is str50
unique values: 53
missing "": 1,067/9,526
    
```

```

tabulation: Freq. Value
1,067 ""
           1 "สีม่วง"
           66 "ขาว"
           1 "ครีม"
           69 "ชมพู"
           1 "ชมพู'"
          79 "คำ"
           1 "คำขาว"
           1 "คำหรือแดง"
           5 "ทอง"
          56 "น้ำตาล"
           1 "น้ำตาลกับคำ"
          26 "น้ำเงิน"
           1 "น้ำเงิน"
           1 "ชมพู"
          48 "ฟ้า"
           8 "ม่วง"
          52 "สีขาว"
           1 "สีชมพู"
          51 "สีชมพู"
           1 "สีชมพู'"
          87 "สีคำ"
           2 "สีทอง"
           2 "สีน้ำเงิน"
          34 "สีน้ำตาล"
           1 "สีน้ำตาลน้ำตาล"
          15 "สีน้ำเงิน"
           1 "สีผสม"
          70 "สีฟ้า"
          18 "สีม่วง"
    
```



```

1 "สี่ตาข่วง"
55 "สี่ส้ม" 1 "สี่ส้ม, สี่ฟ้า, สี่ชมพู"
1 "สี่ส้ม"
68 "สี่เขียว"
13 "สี่เทา"
59 "สี่เหลือง"
1 "สี่เหลือง"
4 "สี่โกโก้"
1 "สี่โก้"
3 "สี่ไข่"
1 "สี่ไม้"
43 "ส้ม"
1 "คำ"
60 "เขียว"
1 "เขียว"
14 "เทา"
1 "เนื้อ"
60 "เหลือง"
1 "เหลือง"
7,364 "แดง"
4 "แมว"
1 "ไข่"
1 "เขียว"

```

warning: variable has leading and trailing blanks

lireda02 **E2 score**

```

type: numeric (byte)
label: lireda02

range: [0,1] units: 1
unique values: 2 missing.: 0/9,526

tabulation: Freq. Numeric Label
2,162 0 Incorrect
7,364 1 Correct

```

lireda03tx **Why does a cat chase a mouse?**

```

type: string (str220), but longest is str150
unique values: 1,216 missing "": 2,908/9,526

warning: variable has leading, embedded, and trailing blanks

```

lireda03 **E3 score**

```

type: numeric (byte)
label: lireda03

range: [0,1] units: 1
unique values: 2 missing.: 0/9,526

tabulation: Freq. Numeric Label
6,611 0 Incorrect
2,915 1 Correct

```

lireda04tx **Where did the cat find the mouse?**

```

type: string (str135), but longest is str114

```

unique values: 646 missing "": 3,333/9,526

warning: variable has embedded and trailing blanks

lireda04 **E4 score**

```

type: numeric (byte)
label: lireda04

range: [0,1] units: 1
unique values: 2 missing .: 0/9,526

tabulation: Freq. Numeric Label
              7,567      0 Incorrect
              1,959      1 Correct
    
```

lireda05tx **Why did the cat decide not to eat the mouse?**

```

type: string (str419), but longest is str213

unique values: 1,701 missing "": 3,693/9,526

warning: variable has leading, embedded, and trailing blanks
    
```

lireda05 **E5 score**

```

type: numeric (byte)
label: lireda05

range: [0,1] units: 1
unique values: 2 missing .: 0/9,526

tabulation: Freq. Numeric Label
              7,128      0 Incorrect
              2,398      1 Correct
    
```

phfmdahand **Which hand does the child use to write?**

```

type: numeric (byte)
label: phfmdahand

range: [1,3] units: 1
unique values: 2 missing .: 2/9,526
unique missing codes: 2 missing *: 27/9,526

tabulation: Freq. Numeric Label
              8,535      1 Right
              962       3 Left
              2         .
              27        .c
    
```

phfmda01 **Can the student draw a cross to satisfy all the criteria?**

```

type: numeric (byte)
label: phfmda01

range: [0,1] units: 1
unique values: 2 missing .: 17/9,526
    
```

```

tabulation:  Freq.  Numeric  Label
              3,523      0  More than one criteria missing
              5,986      1  One criteria missing
              17         .
    
```

phfmda02 **Can the student draw a circle to satisfy all the criteria?**

```

type: numeric (byte)
label: phfmda02

range: [0,1]                units: 1
unique values: 2            missing .. 17/9,526

tabulation:  Freq.  Numeric  Label
              5,992      0  More than one criteria missing
              3,517      1  One criteria missing
              17         .
    
```

phfmda03 **Can the student draw a quadilateral to satisfy all the criteria?**

```

type: numeric (byte)
label: phfmda03

range: [0,1]                units: 1
unique values: 2            missing .. 17/9,526

tabulation:  Freq.  Numeric  Label
              6,088      0  More than one criteria missing
              3,421      1  One criteria missing
              17         .
    
```

maspda00re **Answer to the mental photo connecting test**

```

type: numeric (byte)
label: maspda00re

range: [1,7]                units: 1
unique values: 4            missing .. 1/9,526
unique missing codes: 2    missing *: 238/9,526

tabulation:  Freq.  Numeric  Label
              5,838      1  First answer
              2,138      3  Second answer
              555        5  Third answer
              756        7  Fourth answer
              1          .
              238        .c
    
```

maspda00 **Scores to the mental photo connecting test**

```

type: numeric (byte)
label: maspda00

range: [0,1]                units: 1
unique values: 2            missing .. 1/9,526
unique missing codes: 2    missing *: 238/9,526

tabulation:  Freq.  Numeric  Label
              3,449      0  Incorrect
              5,838      1  Correct
              1          .
              238        .c
    
```

maspda01re Answer to the mental photo connecting test in the first question

```

type: numeric (byte)
label: maspda01re

range: [1,7]
unique values: 4
unique missing codes: 2

units: 1
missing .: 1/9,526
missing *: 141/9,526

tabulation: Freq.  Numeric  Label
             1,054      1  First answer
             1,525      3  Second answer
              736      5  Third answer
             6,069      7  Fourth answer
               1         .
             141         .c
    
```

maspda01 Scores to the mental photo connecting test in the first question

```

type: numeric (byte)
label: maspda01

range: [0,1]
unique values: 2

units: 1
missing .: 0/9,526

tabulation: Freq.  Numeric  Label
             3,457      0  Incorrect
             6,069      1  Correct
    
```

maspda02re Answer to the mental photo connecting test in second question

```

type: numeric (byte)
label: maspda02re

range: [1,7]
unique values: 4
unique missing codes: 2

units: 1
missing .: 2/9,526
missing *: 158/9,526

tabulation: Freq.  Numeric  Label
             721      1  First answer
            7,343      3  Second answer
             613      5  Third answer
             689      7  Fourth answer
               2         .
             158         .c
    
```

maspda02 Scores to the mental photo connecting test in the second question

```

type: numeric (byte)
label: maspda02

range: [0,1]
unique values: 2

units: 1
missing .: 0/9,526

tabulation: Freq.  Numeric  Label
             2,183      0  Incorrect
            7,343      1  Correct
    
```

maspda03re Answer to the mental photo connecting test in the third question

```

type: numeric (byte)
label: maspda03re

range: [1,7]
unique values: 4
unique missing codes: 2

units: 1
missing .: 2/9,526
missing *: 180/9,526
    
```

```

tabulation: Freq.   Numeric   Label
             817         1   First answer
             2,234       3   Second answer
             5,697       5   Third answer
             596         7   Fourth answer
              2         .
             180        .c
    
```

maspda03 Scores to the mental photo connecting test in the third question

```

type: numeric (byte)
label: maspda03

range: [0,1]
unique values: 2

units: 1
missing .: 0/9,526
    
```

```

tabulation: Freq.   Numeric   Label
             3,829       0   Incorrect
             5,697       1   Correct
    
```

maspda04re Answer to the mental photo connecting test in the fourth question

```

type: numeric (byte)
label: maspda04re

range: [1,7]
unique values: 4
unique missing codes: 2

units: 1
missing .: 3/9,526
missing *: 88/9,526
    
```

```

tabulation: Freq.   Numeric   Label
             7,883       1   First answer
             665         3   Second answer
             454         5   Third answer
             433         7   Fourth answer
              3         .
             88         .c
    
```

maspda04 Scores to the mental photo connecting test in the fourth question

```

type: numeric (byte)
label: maspda04

range: [0,1]
unique values: 2

units: 1
missing .: 0/9,526
    
```

```

tabulation: Freq.   Numeric   Label
             1,643       0   Incorrect
             7,883       1   Correct
    
```

maspda05re Answer to the mental photo connecting test in the fifth question

```

type: numeric (byte)
label: maspda05re

range: [.,.]
unique values: 0

units: .
missing .: 9,526/9,526
    
```

tabulation: Freq. Numeric Label
 9,526 .

maspda05 Scores to the mental photo connecting test in the fifth question

type: numeric (byte)
 label: **maspda05**
 range: [..] units: .
 unique values: 0 missing .: 9,526/9,526
 tabulation: Freq. Numeric Label
 9,526 .

maspda06re Answer to the mental photo connecting test in the sixth question

type: numeric (byte)
 label: **maspda06re**
 range: [..] units: .
 unique values: 0 missing .: 9,526/9,526
 tabulation: Freq. Numeric Label
 9,526 .

maspda06 Scores to the mental photo connecting test in the sixth question

type: numeric (byte)
 label: **maspda06**
 range: [..] units: .
 unique values: 0 missing .: 9,526/9,526
 tabulation: Freq. Numeric Label
 9,526 .

manoda06re Organizing items into groups (H1 - 3#u)

type: numeric (byte)
 range: [0,20] units: 1
 unique values: 20 missing .: 146/9,526
 tabulation: Freq. Value
 1 0
 172 1
 102 2
 8,731 3
 131 4
 56 5
 46 6
 19 7
 19 8
 10 9
 12 10
 12 11
 3 12
 1 14
 1 15
 5 16
 12 17
 3 18
 4 19
 40 20

mean: 146 .
 std. dev: 3.15085
 1.48969
 percentiles: 10% 25% 50% 75% 90%
 3 3 3 3 3

manoda06 **Score to organizing items into groups (H1 - 3u)**

type: numeric (**byte**)
 label: **manoda06**
 range: [0,1] units: 1
 unique values: 2 missing .: 4/9,526
 tabulation: Freq. Numeric Label
 980 0 Incorrect
 8,542 1 Correct
 4 .

manoda07re **Organizing items into groups (H2 - 6u)**

type: numeric (**double**)
 range: [1,20] units: 1
 unique values: 17 missing .: 996/9,526
 tabulation: Freq. Value
 25 1
 20 2
 42 3
 200 4
 336 5
 7,647 6
 135 7
 48 8
 29 9
 15 10
 2 11
 5 12
 2 13
 14 14
 1 16
 1 19
 8 20
 996 .
 mean: 5.95451
 std. dev: .861519
 percentiles: 10% 25% 50% 75% 90%
 6 6 6 6 6

manoda07 **Score to organizing items into groups (H2 - 6u)**

type: numeric (**byte**)
 label: **manoda07**
 range: [0,1] units: 1
 unique values: 2 missing .: 0/9,526
 tabulation: Freq. Numeric Label
 1,879 0 Incorrect
 7,647 1 Correct

manoda08re **Organizing items into groups (H3 - 14%)**

```

type: numeric (byte)
range: [1,30]
unique values: 24
units: 1
missing .: 1,962/9,526

tabulation:
  Freq. Value
      4  1
      1  3
     217  4
      37  5
      38  6
      58  7
      67  8
      82  9
     218 10
     147 11
     149 12
     250 13
    5,633 14
     222 15
      89 16
      50 17
      34 18
      41 19
     221 20
       1 21
       1 22
        2 24
        1 28
        1 30
    1,962 .
mean: 13.5152
std. dev: 2.58217

percentiles:      10%      25%      50%      75%      90%
                  11       14       14       14       14
  
```

manoda08 **Score to organizing items into groups (H3 - 14%)**

```

type: numeric (byte)
label: manoda08
range: [0,1]
unique values: 2
units: 1
missing .: 0/9,526

tabulation:
  Freq. Numeric Label
  3,893      0 Incorrect
  5,633      1 Correct
  
```

manoda09re **Answer to comparing the values of 3 and 5 (I1)**

```

type: numeric (byte)
range: [0,53]
unique values: 19
units: 1
missing .: 873/9,526
  
```



```

tabulation:  Freq.  Value
              3      0
              52     1
              13     2
             918     3
              54     4
            7,413    5
              87     6
              11     7
              32     8
               8     9
              41    10
               1    13
               4    14
               4    15
               2    16
               3    20
               5    35
               1    50
               1    53
             873     .
    mean:     4.84791
    std. dev: 1.38748

percentiles:  10%    25%    50%    75%    90%
              3      5      5      5      5
    
```

manoda09 **Score to comparing the values of 3 and 5 (I1 - 5)**

```

    type: numeric (byte)
    label: manoda09

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .: 0/9,526

    tabulation:  Freq.  Numeric  Label
                 2,113    0      Incorrect
                 7,413    1      Correct
    
```

manoda10re **Answer to comparing the values of 8 and 6 (I2)**

```

    type: numeric (byte)

    range: [0,86]
    unique values: 28
                    units: 1
                    missing .: 634/9,526

    tabulation:  Freq.  Value
                 2      0
                21     1
                14     2
                13     3
                17     4
                41     5
            1,791     6
                85     7
            6,766     8
                63     9
                33    10
                 6    11
                 1    13
                 8    14
                 1    15
                 3    16
                 1    17
                 1    18
                 2    19
                10    20
                 1    26
    
```

```

        1 29
        1 30
        1 32
        1 50
        1 67
        1 68
        6 86
        634 .
    mean: 7.65542
    std. dev: 2.5686

    percentiles:    10%    25%    50%    75%    90%
                   6      8      8      8      8
    
```

manoda10 **Score to comparing the values of 8 and 6 (I2 - 8)**

```

    type: numeric (byte)
    label: manoda10

    range: [0,1]
    unique values: 2
    units: 1
    missing .: 0/9,526

    tabulation:
    Freq.   Numeric   Label
    2,760     0   Incorrect
    6,766     1   Correct
    
```

manoda11re **Answer to comparing the values of 4 and 7 (I3)**

```

    type: numeric (byte)

    range: [0,89]
    unique values: 26
    units: 1
    missing .: 593/9,526

    tabulation:
    Freq.   Value
     9     0
    94     1
    31     2
    34     3
   6,463   4
    51     5
    25     6
   2,100   7
    76     8
    16     9
    13    10
     1    11
     2    12
     1    13
     1    16
     4    17
     2    18
     1    20
     1    22
     1    30
     1    36
     1    42
     2    47
     1    48
     1    77
     1    89
    593     .
    mean: 4.7826
    std. dev: 2.12132

    percentiles:    10%    25%    50%    75%    90%
                   4      4      4      6      7
    
```

manoda11 **Score to comparing the values of 4 and 7 (I3 - 4)**

```

type: numeric (byte)
label: manoda11

range: [0,1]
unique values: 2
units: 1
missing ..: 0/9,526

tabulation: Freq.  Numeric  Label
             3,063    0  Incorrect
             6,463    1  Correct
    
```

manoda15re **Answer to comparing the values of 9 and 7 (I3)**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 9,526/9,526

tabulation: Freq.  Value
             9,526  .
mean:      .
std. dev:  .

percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

manoda15 **Score to comparing the values of 9 and 7 (I3 - 7)**

```

type: numeric (byte)
label: manoda15

range: [.,.]
unique values: 0
units: .
missing ..: 9,526/9,526

tabulation: Freq.  Numeric  Label
             9,526    .
    
```

manoda12re **Answer to adding a water bottle cap to a pile of 2 caps.**

```

type: numeric (double)
range: [0,44]
unique values: 26
units: 1
missing ..: 673/9,526

tabulation: Freq.  Value
             3    0
             296  1
             721  2
             6,421 3
             461  4
             286  5
             87   6
             69   7
             60   8
             61   9
             256 10
             55  11
             24  12
             13  13
             11  14
             8   15
             3   16
             2   17
    
```



```

tabulation:  Freq.  Numeric  Label
              961      0  Incorrect
              8,561    1  Correct
              4          .
    
```

manoda04 **Did the child identify the number correctly (4K - 6)**

```

type: numeric (byte)
label: manoda04

range: [0,1]          units: 1
unique values: 2      missing .: 4/9,526

tabulation:  Freq.  Numeric  Label
              1,565    0  Incorrect
              7,957    1  Correct
              4          .
    
```

manoda05 **Did the child identify the number correctly (5K - 5)**

```

type: numeric (byte)
label: manoda05

range: [0,1]          units: 1
unique values: 2      missing .: 4/9,526

tabulation:  Freq.  Numeric  Label
              1,166    0  Incorrect
              8,356    1  Correct
              4          .
    
```

exwodadigf **The number of digits that the child can answer correctly going forward**

```

type: numeric (byte)

range: [1,8]          units: 1
unique values: 8      missing .: 2,387/9,526

tabulation:  Freq.  Value
              915    1
              798    2
              1,852  3
              1,593  4
              1,419  5
              465    6
              88     7
              9      8
              2,387  .
mean:        3.50357
std. dev:    1.48471

percentiles: 10%      25%      50%      75%      90%
              1        3        4        5        5
    
```

exwodadigm **The number of digits that the child can answer correctly going backwards**

```

type: numeric (byte)

range: [1,8]          units: 1
unique values: 8      missing .: 2,387/9,526
    
```



```

tabulation:  Freq.  Value
              1,614  1
              1,217  2
              1,295  3
              1,456  4
              1,280  5
                229  6
                 44  7
                  4  8
              2,387  .
    mean:    3.06359
    std. dev: 1.54711

percentiles:      10%      25%      50%      75%      90%
                  1         2         3         4         5
    
```

manoda17 **Addition with symbols (01 - 1+2 =?) (correct answer is 3)**

```

    type: numeric (byte)
    label: manoda17

    range: [..]
    unique values: 0
    units: .
    missing ..: 9,526/9,526

    tabulation:  Freq.  Numeric  Label
                  9,526      .
    
```

manoda17re **Child answer**

```

    type: numeric (double)

    range: [..]
    unique values: 0
    units: .
    missing ..: 9,526/9,526

    tabulation:  Freq.  Value
                  9,526  .
    mean:      .
    std. dev:  .

    percentiles:      10%      25%      50%      75%      90%
                      .         .         .         .         .
    
```

manoda18 **Addition with symbols (02 - 3+3 =?) (Correct answer is 6)**

```

    type: numeric (byte)
    label: manoda18

    range: [..]
    unique values: 0
    units: .
    missing ..: 9,526/9,526

    tabulation:  Freq.  Numeric  Label
                  9,526      .
    
```

manoda18re **Child answer**

```

    type: numeric (int)

    range: [..]
    unique values: 0
    units: .
    missing ..: 9,526/9,526
    
```

```

tabulation: Freq. Value
             9,526 .
      mean: .
      std. dev: .

percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

manoda19 **Addition with symbols (03 - 6-1 =?) (The correct answer is 5)**

```

      type: numeric (byte)
      label: manoda19

      range: [.,.]
unique values: 0
             units: .
             missing .. 9,526/9,526

      tabulation: Freq. Numeric Label
                  9,526 .
    
```

manoda19re **Child answer**

```

      type: numeric (double)

      range: [.,.]
unique values: 0
             units: .
             missing .. 9,526/9,526

      tabulation: Freq. Value
                  9,526 .
      mean: .
      std. dev: .

percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

manoda20 **Subtraction with symbols (04 - 5-2 =?) (The correct answer is 3)**

```

      type: numeric (byte)
      label: manoda20

      range: [.,.]
unique values: 0
             units: .
             missing .. 9,526/9,526

      tabulation: Freq. Numeric Label
                  9,526 .
    
```

manoda20re **Child answer**

```

      type: numeric (int)

      range: [.,.]
unique values: 0
             units: .
             missing .. 9,526/9,526

      tabulation: Freq. Value
                  9,526 .
      mean: .
      std. dev: .

percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

tsrs_survey **tsrs survey**

```

type: string (str4)
unique values: 1 missing "": 0/9,526
tabulation: Freq. Value
             9,526 "srs3"
    
```

year_survey **year survey**

```

type: numeric (int)
range: [2020,2020] units: 1
unique values: 1 missing .: 0/9,526
tabulation: Freq. Value
             9,526 2020
mean:      2020
std. dev:  0
percentiles: 10% 25% 50% 75% 90%
              2020 2020 2020 2020 2020
    
```

year_academic **year academic**

```

type: numeric (float)
range: [2019,2019] units: 1
unique values: 1 missing .: 0/9,526
tabulation: Freq. Value
             9,526 2019
mean:      2019
std. dev:  0
percentiles: 10% 25% 50% 75% 90%
              2019 2019 2019 2019 2019
    
```

```

2 . log close
   name: <unnamed>
   log: C:\Users\staff-ripped2022\Dropbox\Codes and Data for Projects\\School Read
> iness 2023 (SRS6)/Data and Codes\Codebook\TSRS_2020\TSRS2020_Direct_Child_Assessment
> .scml
   log type: smcl
   closed on: 3 Sep 2024, 12:45:41
    
```
