

Study Number (SN)	0055-00
Title	Preparing for Life collection: Evaluation of the Preparing for Life early childhood intervention (PFL), 2008 - 2015
Depositor	Northside Partnership; Orla Doyle; UCD Geary Institute PFL Evaluation Team
Publisher	Irish Social Science Data Archive (ISSDA)
URL	<a href="http://www.ucd.ie/issda/pfl">www.ucd.ie/issda/pfl</a>
Publication Date	2018
Version	4
Type	Dataset
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# Preparing for Life BAS data codebook (v4)

**Study title: Preparing for Life**

**Year: 2010 – 2015**

**Principal investigator: Orla Doyle, University College Dublin,  
Ireland.**

Only PFL children were directly assessed using BAS 2. LFP children are included in datafile to enable users to merge this data with the survey datafiles. LFP children are accounted for in the system missing count.

This codebook Version 4 was prepared by the Children's Research Network as part of the Prevention and Early Intervention Research Initiative (June 2017).

<http://www.childrensresearchnetwork.org>

For full description of the data please refer to the 48 month evaluation report:  
Doyle, O., & UCD Geary Institute PFL Evaluation Team (2015). Preparing for Life Early Childhood Intervention Assessing the Early Impact of Preparing for Life at Forty-Eight Months.

Doyle, O., & UCD Geary Institute PFL Evaluation Team (2016). Preparing for Life Early Childhood Intervention Final Report: Did Preparing for Life Improve Children's School Readiness?

<http://geary.ucd.ie>

### PFL\_ID

		Value
Standard Attributes	Position	1
	Label	PFL identifier
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	332
	Missing	0
Central Tendency and Dispersion	Mean	218.10
	Standard Deviation	166.136
	Percentile 25	83.50
	Percentile 50	166.50
	Percentile 75	415.50

### Babygender

		Value	Count	Percent
Standard Attributes	Position	2		
	Label	Childs gender		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Boy	59	17.8%
	1	Girl	75	22.6%
Missing Values	System		198	59.6%

### group

		Value	Count	Percent
Standard Attributes	Position	3		
	Label	Treatment Group		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	Low Treatment	118	35.5%
	2	High Treatment	115	34.6%
	3	LFP	99	29.8%
Missing Values	996	Missing	0	0.0%

### PFL\_Control

		Value	Count	Percent
Standard Attributes	Position	4		
	Label	Trial group: PFL intervention or control		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	3	LFP	0
4		PFL	134	40.4%
Missing Values	996	Not included in wave	198	59.6%

### age\_years

		Value
Standard Attributes	Position	5
	Label	Age of child in years
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		198
Central Tendency and Dispersion	Mean	3.95
	Standard Deviation	.223
	Percentile 25	4.00

Percentile 50	4.00
Percentile 75	4.00

### age\_months

		Value
Standard Attributes	Position	6
	Label	Age of child in months
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	134
	Missing	198
Central Tendency and Dispersion	Mean	2.66
	Standard Deviation	2.287
	Percentile 25	1.00
	Percentile 50	2.00
	Percentile 75	4.00

### VComp\_t

		Value
Standard Attributes	Position	7
	Label	Verbal Comprehension T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	134
	Missing	198
Central Tendency and	Mean	43.39

Dispersion	Standard Deviation	6.962
	Percentile 25	40.00
	Percentile 50	43.50
	Percentile 75	48.00

### VComp\_cat

		Value	Count	Percent
Standard Attributes	Position	8		
	Label	Verbal Comprehension Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	7
2		Low	8	2.4%
3		Below Average	40	12.0%
4		Average	76	22.9%
5		Above average	2	0.6%
6		High	1	0.3%
7		Very high	0	0.0%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### VComp\_below

		Value	Count	Percent
Standard Attributes	Position	9		
	Label	Verbal Comprehension: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Below Average	79

	1	Below Average or Worse	55	16.6%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### VComp\_above

		Value	Count	Percent
Standard Attributes	Position	10		
	Label	Verbal Comprehension: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Above Average	131
1		Above Average or Better	3	0.9%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### VComp\_percent

		Value
Standard Attributes	Position	11
	Label	Verbal Comprehension Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		198
Central Tendency and	Mean	29.13

Dispersion	Standard Deviation	18.845
	Percentile 25	16.00
	Percentile 50	25.50
	Percentile 75	42.00

### PicSim\_t

		Value
Standard Attributes	Position	12
	Label	Picture Similarities T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		198
Central Tendency and Dispersion	Mean	49.91
	Standard Deviation	8.600
	Percentile 25	43.00
	Percentile 50	50.00
	Percentile 75	55.00

### PicSim\_cat

		Value	Count	Percent
Standard Attributes	Position	13		
	Label	Picture Similarities Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	1
2		Low	5	1.5%
3		Below Average	26	7.8%



	4	Average	71	21.4%
	5	Above average	22	6.6%
	6	High	8	2.4%
	7	Very high	1	0.3%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### PicSim\_below

		Value	Count	Percent
Standard Attributes	Position	14		
	Label	Picture Similarities: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Below Average	102	30.7%
	1	Below Average or Worse	32	9.6%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### PicSim\_above

		Value	Count	Percent
Standard Attributes	Position	15		
	Label	Picture Similarities: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Above Average	103	31.0%

	1	Above Average or Better	31	9.3%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### PicSim\_percent

		Value
Standard Attributes	Position	16
	Label	Picture Similarities Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		198
Central Tendency and Dispersion	Mean	49.52
	Standard Deviation	26.708
	Percentile 25	24.00
	Percentile 50	50.00
	Percentile 75	69.00

### NVocab\_t

		Value
Standard Attributes	Position	17
	Label	Naming Vocabulary T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		198

Central Tendency and Dispersion	Mean	50.60
	Standard Deviation	11.044
	Percentile 25	43.00
	Percentile 50	49.00
	Percentile 75	57.00

### NVocab\_cat

		Value	Count	Percent
Standard Attributes	Position		18	
	Label	Naming Vocabulary Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	1
2		Low	10	3.0%
3		Below Average	20	6.0%
4		Average	69	20.8%
5		Above average	17	5.1%
6		High	10	3.0%
7		Very high	7	2.1%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### NVocab\_below

		Value	Count	Percent
Standard Attributes	Position		19	
	Label	Naming Vocabulary: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	Not Below Average	103	31.0%
	1	Below Average or Worse	31	9.3%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### NVocab\_above

		Value	Count	Percent
Standard Attributes	Position	20		
	Label	Naming Vocabulary: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Above Average	100
1		Above Average or Better	34	10.2%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### NVocab\_percent

		Value
Standard Attributes	Position	21
	Label	Naming Vocabulary Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid

	Missing	198
Central Tendency and Dispersion	Mean	50.05
	Standard Deviation	29.991
	Percentile 25	24.00
	Percentile 50	46.00
	Percentile 75	76.00

### PatCon\_t

		Value
Standard Attributes	Position	22
	Label	Pattern Construction T-score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		202
Central Tendency and Dispersion	Mean	45.78
	Standard Deviation	12.492
	Percentile 25	38.00
	Percentile 50	47.00
	Percentile 75	53.00

### PatCon\_cat

		Value	Count	Percent
Standard Attributes	Position	23		
	Label	Pattern Construction Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	20

	2	Low	11	3.3%
	3	Below Average	20	6.0%
	4	Average	54	16.3%
	5	Above average	18	5.4%
	6	High	3	0.9%
	7	Very high	4	1.2%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### PatCon\_below

		Value	Count	Percent
Standard Attributes	Position	24		
	Label	Pattern Construction: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Below Average	79
1		Below Average or Worse	51	15.4%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### PatCon\_above

		Value	Count	Percent
Standard Attributes	Position	25		
	Label	Pattern Construction: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	Not Above Average	105	31.6%
	1	Above Average or Better	25	7.5%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### PatCon\_percent

		Value
Standard Attributes	Position	26
	Label	Pattern Construction Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
	Missing	202
Central Tendency and Dispersion	Mean	40.51
	Standard Deviation	31.100
	Percentile 25	12.00
	Percentile 50	38.00
	Percentile 75	62.00

### ENumb\_t

		Value
Standard Attributes	Position	27
	Label	Early Number Concepts T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input

N	Valid	132
	Missing	200
Central Tendency and Dispersion	Mean	46.41
	Standard Deviation	8.723
	Percentile 25	41.00
	Percentile 50	45.00
	Percentile 75	53.00

### ENumb\_cat

		Value	Count	Percent
Standard Attributes	Position	28		
	Label	Early Number Concepts Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	2
2		Low	12	3.6%
3		Below Average	31	9.3%
4		Average	70	21.1%
5		Above average	15	4.5%
6		High	1	0.3%
7		Very high	1	0.3%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### EEnumb\_below

		Value	Count	Percent
Standard Attributes	Position	29		
	Label	Early Number Concepts: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		



Valid Values	0	Not Below Average	87	26.2%
	1	Below Average or Worse	45	13.6%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### ENumb\_above

		Value	Count	Percent
Standard Attributes	Position	30		
	Label	Early Number Concepts: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Above Average	115
1		Above Average or Better	17	5.1%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### ENumb\_percent

		Value
Standard Attributes	Position	31
	Label	Early Number Concepts Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input

N	Valid	132
	Missing	200
Central Tendency and Dispersion	Mean	39.20
	Standard Deviation	26.409
	Percentile 25	18.00
	Percentile 50	31.00
	Percentile 75	62.00

### Copy\_t

		Value
Standard Attributes	Position	32
	Label	Copying T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	130
	Missing	202
Central Tendency and Dispersion	Mean	43.39
	Standard Deviation	10.737
	Percentile 25	38.00
	Percentile 50	45.00
	Percentile 75	51.00

### Copy\_cat

		Value	Count	Percent
Standard Attributes	Position	33		
	Label	Copying Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Very low	20	6.0%
	2	Low	12	3.6%
	3	Below Average	18	5.4%
	4	Average	66	19.9%
	5	Above average	11	3.3%
	6	High	3	0.9%
	7	Very high	0	0.0%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### Copy\_below

		Value	Count	Percent
Standard Attributes	Position	34		
	Label	Copying: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Below Average	80	24.1%
	1	Below Average or Worse	50	15.1%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### Copy\_above

		Value	Count	Percent
Standard Attributes	Position	35		
	Label	Copying: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	Not Above Average	116	34.9%
	1	Above Average or Better	14	4.2%
Missing Values	996	Missing	4	1.2%
	System		198	59.6%

### Copy\_percent

		Value
Standard Attributes	Position	36
	Label	Copying Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	130
	Missing	202
Central Tendency and Dispersion	Mean	33.95
	Standard Deviation	26.002
	Percentile 25	12.00
	Percentile 50	31.00
	Percentile 75	54.00

### Verbal\_t

		Value
Standard Attributes	Position	37
	Label	Verbal Ability Standard Score
	Type	Numeric
	Format	F3
	Measurement	Scale

	Role	Input
N	Valid	134
	Missing	198
Central Tendency and Dispersion	Mean	95.29
	Standard Deviation	12.591
	Percentile 25	88.00
	Percentile 50	94.00
	Percentile 75	103.00

### Verbal\_cat

		Value	Count	Percent
Standard Attributes	Position		38	
	Label	Verbal Ability Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very low	1	0.3%
	2	Low	10	3.0%
	3	Below Average	33	9.9%
	4	Average	70	21.1%
	5	Above average	15	4.5%
	6	High	5	1.5%
	7	Very high	0	0.0%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### Verbal\_below

		Value	Count	Percent
Standard Attributes	Position		39	
	Label	VERBAL: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	Not Below Average	90	27.1%
	1	Below Average or Worse	44	13.3%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### Verbal\_above

		Value	Count	Percent
Standard Attributes	Position	40		
	Label	VERBAL: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Above Average	114	34.3%
	1	Above Average or Better	20	6.0%
Missing Values	996	Missing	0	0.0%
	System		198	59.6%

### Verbal\_percent

		Value
Standard Attributes	Position	41
	Label	Verbal Percentile
	Type	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	134

	Missing	198
Central Tendency and Dispersion	Mean	40.0172
	Standard Deviation	25.36857
	Percentile 25	21.0000
	Percentile 50	34.0000
	Percentile 75	58.0000

### PicReas\_t

		Value
Standard Attributes	Position	42
	Label	Pictorial Reasoning Standard Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
Missing		200
Central Tendency and Dispersion	Mean	96.25
	Standard Deviation	12.680
	Percentile 25	87.00
	Percentile 50	97.00
	Percentile 75	106.00

### PicReas\_cat

		Value	Count	Percent
Standard Attributes	Position	43		
	Label	Pictorial reasoning Categories		
	Type	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very low	0	0.0%
	2	Low	13	3.9%
	3	Below Average	36	10.8%
	4	Average	64	19.3%
	5	Above average	15	4.5%
	6	High	3	0.9%
	7	Very high	1	0.3%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### PicReas\_below

		Value	Count	Percent
Standard Attributes	Position	44		
	Label	Pictorial reasoning: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	0	Not Below Average	83
1		Below Average or Worse	49	14.8%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### PicReas\_above

		Value	Count	Percent
Standard Attributes	Position	45		
	Label	Pictorial reasoning: Above Average		
	Type	Numeric		



	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Above Average	113	34.0%
	1	Above Average or Better	19	5.7%
Missing Values	996	Missing	2	0.6%
	System		198	59.6%

### PicReas\_percent

		Value
Standard Attributes	Position	46
	Label	Pictorial Reasoning Percentile
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
	N	Valid
	Missing	200
Central Tendency and Dispersion	Mean	42.28
	Standard Deviation	27.044
	Percentile 25	19.00
	Percentile 50	42.00
	Percentile 75	66.00

### Spatial\_t

		Value
Standard Attributes	Position	47
	Label	Spatial Ability Standard Score
	Type	Numeric
	Format	F3
	Measurement	Scale

	Role	Input
N	Valid	129
	Missing	203
Central Tendency and Dispersion	Mean	90.73
	Standard Deviation	17.516
	Percentile 25	79.00
	Percentile 50	93.00
	Percentile 75	103.00

### Spatial\_cat

		Value	Count	Percent
Standard Attributes	Position		48	
	Label	Spatial Ability Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	16
2		Low	18	5.4%
3		Below Average	24	7.2%
4		Average	53	16.0%
5		Above average	16	4.8%
6		High	1	0.3%
7		Very high	1	0.3%
Missing Values	996	Missing	5	1.5%
	System		198	59.6%

### Spatial\_below

		Value	Count	Percent
Standard Attributes	Position		49	
	Label	SPATIAL: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	Not Below Average	71	21.4%
	1	Below Average or Worse	58	17.5%
Missing Values	996	Missing	5	1.5%
	System		198	59.6%

### Spatial\_above

		Value	Count	Percent
Standard Attributes	Position	50		
	Label	SPATIAL: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Above Average	111	33.4%
	1	Above Average or Better	18	5.4%
Missing Values	996	Missing	5	1.5%
	System		198	59.6%

### Spatial\_percent

		Value
Standard Attributes	Position	51
	Label	Spatial Percentile
	Type	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	129

	Missing	203
Central Tendency and Dispersion	Mean	35.6031
	Standard Deviation	28.81383
	Percentile 25	8.0000
	Percentile 50	32.0000
	Percentile 75	58.0000

### T\_total

		Value
Standard Attributes	Position	52
	Label	Total T-Score
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	128
	Missing	204
Central Tendency and Dispersion	Mean	281.63
	Standard Deviation	40.785
	Percentile 25	257.50
	Percentile 50	285.50
	Percentile 75	304.50

### Percent\_total

		Value
Standard Attributes	Position	53
	Label	Total Percentile
	Type	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	128
	Missing	204

Central Tendency and Dispersion	Mean	37.3195
	Standard Deviation	26.40457
	Percentile 25	16.0000
	Percentile 50	35.5000
	Percentile 75	53.0000

### GCA\_cat

		Value	Count	Percent
Standard Attributes	Position	54		
	Label	General Conceptual Ability Categories		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1	Very low	7
2		Low	15	4.5%
3		Below Average	24	7.2%
4		Average	65	19.6%
5		Above average	14	4.2%
6		High	2	0.6%
7		Very high	1	0.3%
Missing Values	996	Missing	6	1.8%
	System		198	59.6%

### GCA\_below

		Value	Count	Percent
Standard Attributes	Position	55		
	Label	GCA: Below Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	Not Below Average	82	24.7%
	1	Below Average or Worse	46	13.9%
Missing Values	996	Missing	6	1.8%
	System		198	59.6%

### GCA\_above

		Value	Count	Percent
Standard Attributes	Position	56		
	Label	GCA: Above Average		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not Above Average	111	33.4%
	1	Above Average or Better	17	5.1%
Missing Values	996	Missing	6	1.8%
	System		198	59.6%

## Appendix: List of variables in PFL BAS data by BASII domain

Variable name	Variable label	Domain
PFL_ID	PFL identifier	Interview details
Babygender	Childs gender	Interview details
group	Treatment Group	Interview details
PFL_Control	Trial group: PFL intervention or control	Interview details
age_years	Age of child in years	Interview details
age_months	Age of child in months	Interview details
VComp_t	Verbal Comprehension T-Score	Verbal ability
VComp_cat	Verbal Comprehension Categories	Verbal ability
VComp_below	Verbal Comprehension: Below Average	Verbal ability
VComp_above	Verbal Comprehension: Above Average	Verbal ability
VComp_percent	Verbal Comprehension Percentile	Verbal ability
PicSim_t	Picture Similarities T-Score	Pictorial reasoning ability
PicSim_cat	Picture Similarities Categories	Pictorial reasoning ability
PicSim_below	Picture Similarities: Below Average	Pictorial reasoning ability
PicSim_above	Picture Similarities: Above Average	Pictorial reasoning ability
PicSim_percent	Picture Similarities Percentile	Pictorial reasoning ability
NVocab_t	Naming Vocabulary T-Score	Verbal ability
NVocab_cat	Naming Vocabulary Categories	Verbal ability
NVocab_below	Naming Vocabulary: Below Average	Verbal ability
NVocab_above	Naming Vocabulary: Above Average	Verbal ability
NVocab_percent	Naming Vocabulary Percentile	Verbal ability
PatCon_t	Pattern Construction T-score	Spatial ability
PatCon_cat	Pattern Construction Categories	Spatial ability
PatCon_below	Pattern Construction: Below Average	Spatial ability
PatCon_above	Pattern Construction: Above Average	Spatial ability
PatCon_percent	Pattern Construction Percentile	Spatial ability
ENumb_t	Early Number Concepts T-Score	Pictorial reasoning ability
ENumb_cat	Early Number Concepts Categories	Pictorial reasoning ability
ENumb_below	Early Number Concepts: Below Average	Pictorial reasoning ability
ENumb_above	Early Number Concepts: Above Average	Pictorial reasoning ability
ENumb_percent	Early Number Concepts Percentile	Pictorial reasoning ability

Copy_t	Copying T-Score	Spatial ability
Copy_cat	Copying Categories	Spatial ability
Copy_below	Copying: Below Average	Spatial ability
Copy_above	Copying: Above Average	Spatial ability
Copy_percent	Copying Percentile	Spatial ability
Verbal_t	Verbal Ability Standard Score	Verbal ability
Verbal_cat	Verbal Ability Categories	Verbal ability
Verbal_below	VERBAL: Below Average	Verbal ability
Verbal_above	VERBAL: Above Average	Verbal ability
Verbal_percent	Verbal Percentile	Verbal ability
PicReas_t	Pictorial Reasoning Standard Score	Pictorial reasoning ability
PicReas_cat	Pictorial reasoning Categories	Pictorial reasoning ability
PicReas_below	Pictorial reasoning: Below Average	Pictorial reasoning ability
PicReas_above	Pictorial reasoning: Above Average	Pictorial reasoning ability
PicReas_percent	Pictorial Reasoning Percentile	Pictorial reasoning ability
Spatial_t	Spatial Ability Standard Score	Spatial ability
Spatial_cat	Spatial Ability Categories	Spatial ability
Spatial_below	SPATIAL: Below Average	Spatial ability
Spatial_above	SPATIAL: Above Average	Spatial ability
Spatial_percent	Spatial Percentile	Spatial ability
T_total	Total T-Score	General conceptual ability
Percent_total	Total Percentile	General conceptual ability
GCA_cat	General Conceptual Ability Categories	General conceptual ability
GCA_below	GCA: Below Average	General conceptual ability
GCA_above	GCA: Above Average	General conceptual ability