Initial Descriptive Files from PISA 2012 data

Levels and Head and Tail of data

cba12ru 616 Variables 5231 Observations

As of Thursday 5th December, 2019 at 5:07pm

CNT: Country code 3-character

n missing distinct value 5231 0 1 Russian Federation

Value Russian Federation Frequency 5231 Proportion 1

SUBNATIO: Adjudicated sub-region code 7-digit code (3-digit country code + region ID + stratum ID)

n missing distinct value 5231 0 1 6430000

Value 6430000 Frequency 5231 Proportion 1

STRATUM: Stratum ID 7-character (cnt + region ID + original stratum ID)

n missing distinct value 5231 0 1 RUS9797

Value RUS9797 Frequency 5231 Proportion 1

OECD: OECD country

n missing distinct value 5231 0 1 Non-OECD

Value Non-OECD Frequency 5231 Proportion 1

NC : National Centre 6-digit Code

n missing distinct value 5231 0 1 Russian Federation

Value Russian Federation Frequency 5231 Proportion 1

SCHOOLID:			gion id + su	atum 1D	T 3-uigit s	CHOOL I	D)				
n	missing										
5231	0	227									
lowest : 0	000001	0000002	0000003 0	000004	0000005	ō, hiợ	ghest:	000022	23 000	0224 0	000225
STIDSTD : St	udent ID										
n	missing	distinct									
5231	0	5231									
lowest : 0	0001 00	002 0000	3 00004 0	0005,	highest:	: 0522	27 052	28 0522	29 052	30 052	31
ST01Q01: Int	ernationa	ıl Grade								l .	
n	missing	distinct	Info	Mean	Gmd						
5231	0	5	0.601	9.095	0.4661						
Value	7	8	9 10								
Frequency Proportion	26 0.005		831 953 732 0.182								
ST02Q01 : Na	tional Stu	ıdy Progran	nme					1			
n	missing	distinct	Info	Mean	Gmd						
5231	0	4	0.453	1.253	0.4332						
Value _	1	2	3 4								
Frequency Proportion	4272 0.817	733	89 137 017 0 026								
ST03Q01: Bir	th - Mon	th						1	1111	1 1 1 1	1.1.1
n	missing	distinct									
5231	0	12									
		•		_							
Value Frequency	1		3 4 418 495		6 423	7 433				11 409	
Proportion											
ST03Q02 : Bir			_								
n	missing	distinct	value								
5231	0	1	1996								
	1006										
Value Frequency	1996 5231										
Proportion											
ST04Q01 : Ge											
n	missing	distinct									
5231	0	2									
Value	Female	Male									
Frequency	2614										
Proportion	0.5	0.5									

SCHOOLID : School ID 7-digit (region ID + stratum ID + 3-digit school ID)

ST05Q01: Atte	end <isce< th=""><th>ED 0></th><th></th><th></th><th></th><th></th><th>1</th><th></th></isce<>	ED 0>					1	
n	missing	distinct						
5198	33	3						
Value Frequency Proportion			No Yes, 899 0.173	for one		less Yes, 517	for more	than one
ST06Q01: Age	at <isce< td=""><td>ED 1></td><td></td><td></td><td></td><td> I</td><td>1</td><td>_</td></isce<>	ED 1>				I	1	_
n	missing	distinct Info	Mean G	md				
5158	73	6 0.737	6.654 0.54	457				
Value Frequency Proportion	4 2 0.000	5 6 45 1854 30 0.009 0.359 0.6	7 8 97 157 00 0.030 0.00	9 3)1				
ST07Q01: Rep	eat - <isc< td=""><td>CED 1></td><td></td><td></td><td></td><td>Ι .</td><td></td><td>_</td></isc<>	CED 1>				Ι .		_
n	missing	distinct						
5152	79	3						
Value Frequency Proportion		No, never 5076 0.985		once Yes, 67		more 9 0.002		
ST07Q02 : Rep	eat - <isc< td=""><td></td><td></td><td></td><td></td><td>1 .</td><td></td><td>_</td></isc<>					1 .		_
n	missing	distinct						
5066	165	3						
Value Frequency Proportion		No, never 5026 0.992		once Yes, 37		more 3 0.001		
ST08Q01 : Tru	ıancy - La	ate for School				1 г		_
n	missing	distinct						
5202	29	4						
Value Frequency Proportion		None 2731 0.525	One or two	times Thro	ee or fo	ur times 442 0.085	Five or m	nore times 420 0.081
ST09Q01: Tru	uancy - Sk	tip whole school day				1 .		_
n	missing	distinct						
5197	34	4						
Value Frequency Proportion		None 4091 0.787	One or two	times Thre 814 0.157	ee or fo	ur times 155 0.030	Five or m	nore times 137 0.026

	n	missing	dist	ınct	Info	Mean	Gmd						
52	202	29		4	0.662	1.409	0.6106						
Value Freque Propor		1 3572 0.687	2 1262 0.243	238	3 4 3 130 5 0.025								
ST11Q0	1 : At	Home - N	Iother										
	n	missing	dist	inct									
50	70	161		2									
Value Freque Propor	_	Yes 4899 0.966	No 171 0.034										
ST11Q02	2 : At	Home - F	ather										
01110	n	missing	dist	inct									
46	665	566		2									
Value Freque Propor		Yes 3580 0.767	No 1085 0.233										
ST11Q0	3 : At	Home - B	rothers										
[2]	n 5231	missi	ing 0	distinct 407	Info 1	Mean 224.2		.05 57.83		.25 105.02	.50 230.68		35
lowest	: 1	12.3101	12.	6299	20.8641	44.	7122 46	.2973,	highest:	753.6888	3 770.5	5724 785	.0831
W_FSTE	R75 : F	INAL ST	TUDEN'	T REPI	LICATE BI	RR-FAY	WEIGHT	75			h		
[2]	n	missi	ing	distinct	Info	Mean	Gmd	.05		.25	.50	.75	
[-]	5231		0	402	1	219.1	143.9	72.58	85.25	111.36	168.82	311.39	35
lowest	: 2	22.1112	47.	9093	57.9801	59.	7524 60	.6145,	highest:	711.2976	714.0	346 751	.4293
W_FSTF	R76 : F				LICATE BI					600000			
[2]	n 5221	missi	•	distinct		Mean		.05		.25	.50		
	5231		0	407	1	227.2	151.3	65.61	83.40	109.43	221.54	317.79	37
lowest	: 2	22.1112	47.	9093	55.7519	56.4	4148 57	.3861,	highest:	765.8095	785.0	0831 786	.6445
XX ECDE	R77 : F	INAL ST	TUDEN'	T REPI	LICATE BI	RR-FAY	WEIGHT	77					
W_FSTF	n	missi	ing	distinct		Mean	Gmd	.05	.10	.25	.50	.75	
[2]			Λ	105	1	225.3	144.2	71.75	85.25	115.18	219.26	305.74	35
	5231		0	405	1	223.3	177,2	71.73	03.23	113.10	217.20	303.71	33

W_FSIR															
[2]		n	missii	ng	distinct	Info	Mean	Gmd	.05	.10		.25	.50	.75	
	523	1		0	404	1	227	146.3	61.02	83.37	111	.02	235.47	307.71	
west	:	20.	8641	22	2.1112	44.7122	2 46.7	528 4	7.8317,	highest	: 729	.1233	747.4097	753	.68
FSTF	R79 :	FIN				LICATE B									
[2]		n	missii	ng	distinct	Info	Mean	Gmd	.05			.25	.50	.75	
	523	1		0	407	1	222.8	147.8	61.34	81.65	110).77	226.28	298.36	
owest	:	12.	3101	12	2.6299	46.2973	3 57.1	.717 5	7.3861,	highest	: 729	.1233	753.6888	765	.80
_FSTI	R80 :	FIN	AL ST	UDE	NT REPI	LICATE B	RR-FAY	WEIGH	T80			hthlhtm			
[2]		n	missi	ng	distinct	Info	Mean	Gmd	.05	.10		.25	.50	.75	
[-]	523	1		0	407	1	219.7	138.5	63.91	82.09	111	.00	224.10	297.12	
west	:	22.	.1112	47	7.9093	57.3862	L 58.6	5053 5	9.3447,	highest	: 727	.1099	747.4097	753	.68
VARS	TRR	R : R	ANDO	MIZ	ED FINA	L VARIAN	NCE STR	RATUM (1-80)		lili.i.	l.im			
	n	m	issing	d	istinct	Info	Mean	Gmd	.05	.10 .25	.50	.75	.90	.95	
52	231		0		54	0.998	28.21	16.1	5	7 19	29	39	48	50	
owest	:	1	2 3	4	5, hi	ghest: 5	50 51 5	52 53 5	4						
AR_UN	NIT:					D VARIA	NCE UNI				I	I	1	_	
	n	m	issing	d	istinct	Info	Mean	Gmd							
52	231		0		3	0.829	1.693	0.7046							
alue			1		2	3									
reque	_		2245	234	17 63	9									
ropor	tio	n 0.	.429	0.44	19 0.122	2									
ENWG	ST_S	TU:	Senate	weig	ght - sum	of weight	within the	e country	is 1000			اساللاللال		_	
[2]		n	missii	ng	distinct	Info	Mean	1 (Gmd	.05	.10	.2			.′
[2]	523	1		0	337	1	0.1912	0.06	0.	1319 0	.1390	0.154	6 0.1788	3 ().19
west	:	0.02	291 0	.035	53 0.03	58 0.036	67 0.08	316, hi	ghest:	0.4338 0	.4344	0.455	56 0.4580	0.4	745
ER_ST	`U : I				oase creat									_	
	n	m	issing	d:	istinct	value	•								
						22NOV13									

Variables with all observations missing: ST07Q03, EC01Q01, EC02Q01, EC03Q01, EC03Q02, EC03Q03, EC03Q04, EC03Q05, EC03Q06, EC03Q07, EC03Q08, EC03Q09, EC03Q10, EC04Q01A, EC04Q01B, EC04Q01C, EC04Q02A, EC04Q02B, EC04Q02C, EC04Q03A, EC04Q03B, EC04Q03C, EC04Q04A, EC04Q04B, EC04Q04C, EC04Q05A, EC04Q05B, EC04Q05C, EC04Q06A, EC04Q06B, EC04Q06C, EC05Q01, EC06Q01, EC07Q01, EC07Q02, EC07Q03, EC07Q04, EC07Q05, EC08Q01, EC08Q02, EC08Q03, EC08Q04, EC09Q03, EC10Q01, EC11Q02, EC11Q03, EC12Q01, ST22Q01, ST23Q01, ST23Q02, ST23Q03, ST23Q04, ST23Q05, ST23Q06, ST23Q07, ST23Q08, ST24Q01, ST24Q02, ST24Q03, CULTDIST, HERITCUL, HOSTCUL, INFOCAR, INFOJOB1, INFOJOB2, LANGCOMM, LANGRPPD

Value

Frequency Proportion

22NOV13 5231

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END HERE