

2025

Add Health Wave VI Codebook



Add Health

The National Longitudinal Study of Adolescent to Adult Health

Add Health as a Resource for the Science of the Exposome:

Structural Sexism Measures Codebook



Acknowledgement

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Important Note: The above acknowledgement should be included in all presentations and publications using exposome data from Add Health.



Structural Sexism Measures

Title	Structural Sexism Measures
File Name	w5sexism.sas7bdat
Case Quantity	20745
Variable Count	757



AID - RESPONDENT IDENTIFIER

Type	Text		
Constraints	Maximum Length: 8		

Valid	Invalid	Minimum	Maximum
20745	0	10316654	99886999



R5SREPRO282 - DISTANCE (MILES) TO NEAREST ABORTION FACILITY

Type	Numeric (Double)			

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,446	45.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11299	9446	0.069157	378.264661	26.343672...	37.146751...



R5SREPRO283 - DISTANCE (MILES) TO NEAREST ABORTION FACILITY OFFERING MAB

Type	Numeric (Double)			

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,446	45.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

11299	9446	0.069157	378.264661	26.981257...	37.631890...
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 R5SREPRO285 - DISTANCE (MILES) TO NEAREST ABORTION FACILITY
OFFERING TAB

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,446	45.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11299	9446	0.069157	378.264661	28.559685...	38.911983...

 S1SPOLREP001 - PCT WOMEN IN STATE LEGISLATURE
OFFERING TAB

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.036	0.349	0.1921528...	0.0591889...

 S2SPOLREP001 - PCT WOMEN IN STATE LEGISLATURE
OFFERING TAB

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	0.036	0.349	0.1925301...	0.0580137...

 S3SPOLREP001 - PCT WOMEN IN STATE LEGISLATURE
OFFERING TAB

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	21	0.1%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,877	28.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14868	5877	0.079	0.388	0.2225679...	0.0653852...

S4SPOLREP001 - PCT WOMEN IN STATE LEGISLATURE

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	29	0.14%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,078	24.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15667	5078	0.1	0.375	0.2351271...	0.0594726...

S5SPOLREP001 - PCT WOMEN IN STATE LEGISLATURE

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	0.111	0.46	0.2421427...	0.0644757...

S1SPUBBEN003 - GENEROSITY PERCENTAGE

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20612	133	0	0.5	0.0170929...	0.0660035...
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S2SPUBBEN003 - GENEROSITY PERCENTAGE

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	0	0.5	0.0230620...	0.0764479...

S3SPUBBEN003 - GENEROSITY PERCENTAGE

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	11838	57.06%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	17,694	85.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3051	17694	0.05	0.33	0.1663176...	0.0952793...

S4SPUBBEN003 - GENEROSITY PERCENTAGE

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	10451	50.38%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	15,500	74.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5245	15500	0.035	0.4	0.1451544...	0.1081790...

S5SPUBBEN003 - GENEROSITY PERCENTAGE

Type	Numeric (Double)
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		Frequency	% of total	% of valid

Missing	-9992	missing in the source data	4748	22.89%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	14,124	68.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6621	14124	0.03	1.25	0.3562227...	0.3427395...

S5SREPRO103 - PCT OF ALL US ABORTIONS, BY STATE OF OCCURRENCE,

2020

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.166	0.0517442...	0.0545927...

S5SREPRO159 - PCT WOMEN 18-49 USING CONTRACEPTIVES, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.618	0.78	0.6929948...	0.0373761...

S5SREPRO160 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY

USING CONTRACEPTION, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	

		Total	11,257	54.26%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.662	0.841	0.7403089...	0.0356122...

 S5SREPRO213 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON FEMALE STERILIZATION, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.032	0.274	0.1330936...	0.0397409...

 S5SREPRO214 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON MALE STERILIZATION, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	3664	17.66%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	13,040	62.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7705	13040	0.013	0.057	0.0296746...	0.0116237...

 S5SREPRO215 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON CONTRACEPTIVE IMPLANT, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	6544	31.54%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	15,920	76.74%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
4825	15920	0.022	0.08	0.0371502...	0.0091713...

 S5SREPRO216 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON THE IUD, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.045	0.24	0.0889651...	0.0269415...

 S5SREPRO217 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON THE PILL, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.102	0.254	0.1693523...	0.0282719...

 S5SREPRO218 - PCT WOMEN AT RISK OF UNINTENDED PREG RELYING OTH
noN-LARC HORMONAL METHODS, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	5271	25.41%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	14,647	70.6%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
6098	14647	0.015	0.059	0.0304875...	0.0094400...

 S5SREPRO219 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON CONDOMS, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.101	0.289	0.1918714...	0.0353145...

 S5SREPRO220 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY
RELYING ON WITHDRAWAL, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	7247	34.93%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	16,623	80.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4122	16623	0.008	0.031	0.0193891...	0.0070958...

 S5SREPRO221 - PCT WOMEN AT RISK OF UNINTENDED PREG RELYING OTH
METHODS OF CONTRACEPTION, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2834	13.66%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	12,210	58.86%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
8535	12210	0.032	0.086	0.0547525...	0.0119180...

 S5SREPRO222 - PCT WOMEN AT RISK OF UNINTENDED PREGNANCY not USING A CONTRACEPTIVE METHOD, 2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1881	9.07%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,257	54.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9488	11257	0.159	0.338	0.2596910...	0.0356122...

 S1SPUBBENO05 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	361	1.74%	
	-9990	geocode missing	133	0.64%	
		Total	494	2.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20251	494	328.95	552.22	333.71749...	25.637728...

 S2SPUBBENO05 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	266	1.28%	
	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	

		Total	6,356	30.64%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14389	6356	331.32	553.22	334.38887...	25.915495...

 S3SPUBBEN005 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	283	1.36%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	6,139	29.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14606	6139	323.57	502.21	328.48590...	20.232266...

 S4SPUBBEN005 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	286	1.38%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,335	25.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15410	5335	335.59	658.07	341.95446...	20.395928...

 S5SPUBBEN005 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	323	1.56%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,699	46.75%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11046	9699	347.85	663.09	367.08094...	29.747603...

S3SPUBBENO07 - UPPER INCOME LIMIT

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	105	0.51%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,961	28.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14784	5961	1.33	3.5	2.1513379...	0.3841361...

S4SPUBBENO07 - UPPER INCOME LIMIT

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	1.4	4	2.2469960...	0.3912568...

S5SPUBBENO07 - UPPER INCOME LIMIT

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1.52	4.05	2.5877746...	0.5411261...

S5SREPRO100 - PCT CHANGE IN ABORTION RATE, 2017-2020

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-0.98	1	0.0492101...	0.1940874...

S5SREPRO101 - PCT CHANGE IN NUMBER OF ABORTION CLINICS, 2017-2020

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-0.67	1	0.0541991...	0.2454994...

S5SREPRO102 - PCT CHANGE IN NUMBER OF ABORTION PROVIDERS, 2014-2017

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-0.4	1.33	-0.029554...	0.2409540...

S5SREPRO104 - PCT OF COUNTIES WITHOUT A KNOWN ABORTION PROVIDER, 2014

Type	Numeric (Double)
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	Frequency	% of total	% of valid

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.99	0.7270138...	0.2871019...

S5SREPRO105 - PCT OF COUNTIES WITHOUT A KNOWN ABORTION CLINIC, 2014

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.99	0.7667921...	0.2415764...

S5SREPRO106 - PCT OF RESIDENTS OBTAINING ABORTIONS WHO TRAVELED OUT OF STATE FOR CARE, 2020

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.99	0.1321972...	0.1928261...

S5SREPRO107 - PCT OF WOMEN AGED 15-44 LIVING IN A COUNTY WITHOUT A CLINIC, 2020

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.96	0.3953126...	0.2709983...

 S5SREPRO108 - PCT OF WOMEN AGED 15-44 LIVING IN A COUNTY WITHOUT AN ABORTION PROVIDER, 2014

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.96	0.3621365...	0.2625009...

 S5SREPRO155 - PCT CHANGE IN WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-0.04	0.19	0.0794185...	0.0587018...

 S5SREPRO156 - PCT CHANGE IN WOMEN WITH POTENTIAL DEMAND FOR CSS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11369	9376	-0.02	0.24	0.0805488...	0.0548175...
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S5SREPRO157 - PCT LIKELY NEED MET BY TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.05	0.76	0.1778599...	0.1069914...

S5SREPRO158 - PCT LIKELY NEED MET BY PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.14	0.88	0.2998715...	0.1581099...

S5SREPRO161 - PCT UNINSURED WOMEN 20-44 & <138% FPL WHO LIKELY NEED PUB SUPPORT FOR CSS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.04	0.48	0.2193288...	0.1075995...

S5SREPRO162 - PCT UNINSURED WOMEN 20-44 & 138%-250% FPL WHO LIKELY NEED PUB SUPPORT CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.05	0.32	0.1626572...	0.0601685...

S5SREPRO163 - PCT UNINSURED WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.03	0.34	0.1562177...	0.0729927...

S5SREPRO164 - PCT UNINSURED WOMEN UNDER 20 WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.01	0.17	0.0706895...	0.0387307...

S5SREPRO223 - PCT WOMEN 15-44 COVERED BY MEDICAID, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.09	0.38	0.2147858...	0.0589747...

S5SREPRO224 - PCT WOMEN 15-44 COVERED BY PRIVATE INSURANCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.46	0.78	0.6418286...	0.0425877...

S5SREPRO225 - PCT WOMEN 15-44 WHO ARE UNINSURED, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.03	0.24	0.1144251...	0.0527580...

S1SREPRO001 - PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	3.2	22.4	13.575252...	3.9581913...

 S2SREPRO001 - PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	3.2	22.4	13.474718...	3.9881685...

 S3SREPRO001 - PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	56	0.27%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,912	28.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14833	5912	2.1	37.6	10.528868...	3.1500866...

 S4SREPRO001 - PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	58	0.28%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,107	24.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15638	5107	1.4	24.7	7.0534723...	1.9572904...
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S5SREPRO001 - PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	95	0.46%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,471	45.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11274	9471	0.8	8.7	2.3512950...	0.6818350...

S1SREPRO002 - PREGNANCY RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	32.4	88.5	63.111871...	12.827055...

S2SREPRO002 - PREGNANCY RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	32.4	88.5	62.795127...	12.956925...

S3SREPRO002 - PREGNANCY RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

		Frequency	% of total	% of valid

Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	20.1	114.9	49.683101...	9.8723597...

S4SREPRO002 - PREGNANCY RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	14.3	112.7	38.087773...	7.8513643...

S5SREPRO002 - PREGNANCY RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	6.6	35.3	14.197533...	3.0232798...

S1SREPRO003 - PREGNANCY RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	92.2	219.2	156.71317...	28.825645...

S2SREPRO003 - PREGNANCY RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	92.2	219.2	156.10633...	29.019270...

S3SREPRO003 - PREGNANCY RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	71.2	190	139.45121...	21.818875...

S4SREPRO003 - PREGNANCY RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	60.5	151.2	117.35656...	17.966684...

S5SREPRO003 - PREGNANCY RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			11,420	55.05%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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9325	11420	27.1	86.8	58.583217...	11.419434...
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S1SREPRO004 - PREGNANCY RATE AMONG WOMEN AGED 15-19

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	55.8	138.8	99.629497...	18.252153...

S2SREPRO004 - PREGNANCY RATE AMONG WOMEN AGED 15-19

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	55.8	138.8	99.196199...	18.415668...

S3SREPRO004 - PREGNANCY RATE AMONG WOMEN AGED 15-19

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	41.4	121.8	85.955618...	14.035444...

S4SREPRO004 - PREGNANCY RATE AMONG WOMEN AGED 15-19

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	

		Total	5,049	24.34%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	33.3	112.9	70.165194...	11.279604...

S5SREPRO004 - PREGNANCY RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15.9	47.3	32.178406...	5.7501140...

S1SREPRO005 - PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	56.8	143.2	102.45722...	18.961805...

S2SREPRO005 - PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	56.8	143.2	102.00210...	19.134407...

 S3SREPRO005 - PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	26.87%
		Total	5575
			1.35%
			5,856
			28.23%
Valid	Invalid	Minimum	Frequency
14889	5856	41.8	% of total
		127	Mean
			StdDev
			88.024951...
			14.530847...

 S4SREPRO005 - PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	24.31%
		Total	5044
			0.02%
			5,049
			24.34%
Valid	Invalid	Minimum	Frequency
15696	5049	33.5	% of total
		116.2	Mean
			StdDev
			71.508498...
			11.596732...

 S5SREPRO005 - PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	40.71%
		Total	8445
			4.49%
			931
			45.2%
			9,376
Valid	Invalid	Minimum	Frequency
11369	9376	15.9	% of total
		48.4	Mean
			StdDev
			32.637611...
			5.8583874...

 S1SREPRO006 - PREGNANCY RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	134.7	259.8	187.21545...	29.575903...

S2SREPRO006 - PREGNANCY RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	134.7	259.8	186.70205...	29.654230...

S3SREPRO006 - PREGNANCY RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	113.7	225.8	184.11765...	22.143137...

S4SREPRO006 - PREGNANCY RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	100.5	202.2	166.39001...	18.007405...



S5SREPRO006 - PREGNANCY RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	61.5	146.6	114.54837...	16.135952...



S1SREPRO007 - PREGNANCY RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	130.1	206.4	165.14764...	18.437658...



S2SREPRO007 - PREGNANCY RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	130.1	206.4	165.07109...	18.379822...



S3SREPRO007 - PREGNANCY RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	127.4	221.2	1.71E+2	13.742184...

S4SREPRO007 - PREGNANCY RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	5044	24.31%
-9990	geocode missing	5	0.02%
	Total	5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	121.8	221.3	167.92726...	9.8865518...

S5SREPRO007 - PREGNANCY RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	8445	40.71%
-9990	geocode missing	931	4.49%
	Total	9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	75.8	193.7	143.43002...	12.660703...

S1SREPRO008 - PREGNANCY RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9990	geocode missing	133	0.64%
	Total	133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	74.9	151.9	115.50356...	19.900355...

S2SREPRO008 - PREGNANCY RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	6009	28.97%
-9990	geocode missing	81	0.39%

		Total	6,090	29.36%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	74.9	151.9	115.46804...	19.866935...

S3SREPRO008 - PREGNANCY RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	78.6	166.2	126.37920...	19.933907...

S4SREPRO008 - PREGNANCY RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	92.4	176.7	135.86511...	18.886228...

S5SREPRO008 - PREGNANCY RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	104	181.1	135.38151...	14.383464...

S1SREPRO009 - PREGNANCY RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	24.8	73.4	52.299131...	14.680665...

S2SREPRO009 - PREGNANCY RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	24.8	73.4	52.185458...	14.655286...

S3SREPRO009 - PREGNANCY RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	29.2	80.4	57.106004...	14.523800445

S4SREPRO009 - PREGNANCY RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	36.9	111.5	65.288525...	15.761420...

S5SREPRO009 - PREGNANCY RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	41	102.8	70.615040...	15.421967...

S1SREPRO010 - PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	4.8	19.8	12.294197...	4.7233045...

S2SREPRO010 - PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	4.8	19.8	12.254397...	4.7094051...

S3SREPRO010 - PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	5.5	24.8	13.414520...	4.8017719...



S4SREPRO010 - PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid

Invalid

Minimum

Maximum

Mean

StdDev

15696

5049

7.6

36.2

15.930485...

5.5157962...



S5SREPRO010 - PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid

Invalid

Minimum

Maximum

Mean

StdDev

11369

9376

7.5

36.1

17.832667...

5.9305300...



S1SREPRO011 - ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid

Invalid

Minimum

Maximum

Mean

StdDev

20612

133

1.5

11.3

5.5854453...

2.4934374...



S2SREPRO011 - ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	1.5	11.3	5.5324940...	2.4808036...

S3SREPRO011 - ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	81	0.39%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,937	28.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14808	5937	1.3	21.7	4.5472920...	2.0715986...

S4SREPRO011 - ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	438	2.11%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,487	26.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15258	5487	0.8	10.3	3.2126032...	1.2056476...

S5SREPRO011 - ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	734	3.54%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,110	48.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10635	10110	0.3	2.3	1.0297226...	0.3976840...

S1SREPRO012 - ABORTION RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	7.5	34.6	19.803963...	9.3200685...

S2SREPRO012 - ABORTION RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	7.5	34.6	19.658642...	9.3106611...

S3SREPRO012 - ABORTION RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	3.3	51.9	14.826972...	7.4251457...

S4SREPRO012 - ABORTION RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	3.2	54.5	10.584390...	5.1444342...



S5SREPRO012 - ABORTION RATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)			
------	------------------	--	--	--

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	1	14.6	3.7963646...	1.8772803...

S1SREPRO013 - ABORTION RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)			
------	------------------	--	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	18.1	78.9	46.366951...	20.380615...

S2SREPRO013 - ABORTION RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)			
------	------------------	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	18.1	78.9	46.067853...	20.364879...

S3SREPRO013 - ABORTION RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)			
------	------------------	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	

		Total	5,856	28.23%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	8.5	79.4	38.688125...	17.545037...

S4SREPRO013 - ABORTION RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	8.3	55.9	28.838716...	11.364710...

S5SREPRO013 - ABORTION RATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	4.8	28.4	13.179184...	5.2078109...

S1SREPRO014 - ABORTION RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	12	50.4	30.130749...	13.418096...

S2SREPRO014 - ABORTION RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	12	50.4	29.924817...	13.405336...

⌚ S3SREPRO014 - ABORTION RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	5.8	52.6	24.391906...	11.201049...

⌚ S4SREPRO014 - ABORTION RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	5.5	46.8	17.959034...	7.4287756...

⌚ S5SREPRO014 - ABORTION RATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.6	19.8	7.4857595...	3.2055763...

 S1SREPRO015 - ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	12.6	52.7	31.298510...	13.874388...

 S2SREPRO015 - ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	12.6	52.7	31.081030...	13.860426...

 S3SREPRO015 - ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	6	55.5	25.314567...	11.584814...

 S4SREPRO015 - ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	5.7	48.2	18.535149...	7.6213750...

 S5SREPRO015 - ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.6	20.2	7.6875098...	3.2783082...

 S1SREPRO016 - ABORTION RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	16.7	87.7	50.190078...	20.092301...

 S2SREPRO016 - ABORTION RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid

Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	16.7	87.7	49.921112...	20.058322...

S3SREPRO016 - ABORTION RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	10.8	90.4	46.130183...	19.686467...

S4SREPRO016 - ABORTION RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	10.4	67.3	37.494074...	13.999557...

S5SREPRO016 - ABORTION RATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7.2	49.3	23.062186...	9.0258411...

S1SREPRO017 - ABORTION RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	11.5	55.2	31.496472...	12.732912...

S2SREPRO017 - ABORTION RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	11.5	55.2	31.334868...	12.678142...

S3SREPRO017 - ABORTION RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	9.1	55.7	30.888347...	12.965879...

S4SREPRO017 - ABORTION RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	8.3	52.2	27.265768...	10.676970...



S5SREPRO017 - ABORTION RATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6.5	50.3	21.088732...	8.5542205...



S1SREPRO018 - ABORTION RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	6	33.2	17.118668...	7.3258574...



S2SREPRO018 - ABORTION RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	6	33.2	17.024019...	7.2870129...



S3SREPRO018 - ABORTION RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	6.1	34.9	17.569715...	7.6880169...

S4SREPRO018 - ABORTION RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	5.8	36	17.250860...	7.1929149...

S5SREPRO018 - ABORTION RATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4.2	31.5	14.007573...	5.8847960...

S1SREPRO019 - ABORTION RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	3	20.9	9.9137589...	4.5365359...

S2SREPRO019 - ABORTION RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	

		Total	6,090	29.36%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	3	20.9	9.8616171...	4.5139052...

S3SREPRO019 - ABORTION RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	2.7	19.4	9.4581973...	4.3275991...

S4SREPRO019 - ABORTION RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	3.5	25.8	9.6622961...	4.1657164...

S5SREPRO019 - ABORTION RATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.6	18.8	8.2822587...	3.6957955...

S1SREPRO020 - ABORTION RATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.9	7	3.3561954...	1.5910287...

S2SREPRO020 - ABORTION RATE AMONG WOMEN AGED 40 OR OLDER

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	0.9	7	3.3423200...	1.5843994...

S3SREPRO020 - ABORTION RATE AMONG WOMEN AGED 40 OR OLDER

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	0.7	6.5	3.1960507...	1.5169848...

S4SREPRO020 - ABORTION RATE AMONG WOMEN AGED 40 OR OLDER

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0.9	11.7	3.2620476...	1.5869434...

S5SREPRO020 - ABORTION RATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.9	7.4	2.9810801...	1.4749020...

S1SREPRO021 - BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	95	0.46%	
	-9990	geocode missing	133	0.64%	
		Total	228	1.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20517	228	2.3	13.4	6.2087683...	2.3073223...

S2SREPRO021 - BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	75	0.36%	
	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,165	29.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14580	6165	2.3	13.4	6.1759533...	2.3237535...

S3SREPRO021 - BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	112	0.54%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,968	28.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14777	5968	1.5	11.5	4.6169723...	1.9641660...

S4SREPRO021 - BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)			Frequency	% of total	% of valid
Missing	-9992	missing in the source data		122	0.59%	
	-9991	not interviewed		5044	24.31%	
	-9990	geocode missing		5	0.02%	
		Total		5,171	24.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15574	5171	1	11.1	3.0134904...	1.1679976...

S5SREPRO021 - BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER

Type	Numeric (Double)			Frequency	% of total	% of valid
Missing	-9992	missing in the source data		451	2.17%	
	-9991	not interviewed		8445	40.71%	
	-9990	geocode missing		931	4.49%	
		Total		9,827	47.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10918	9827	0.3	4.4	1.0415277...	0.4917968...

S1SREPRO022 - BIRTHRATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)			Frequency	% of total	% of valid
Missing	-9990	geocode missing		133	0.64%	
		Total		133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	15	51.3	34.452265...	8.0958159...

S2SREPRO022 - BIRTHRATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)			Frequency	% of total	% of valid

Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	15	51.3	34.321023...	8.1411899...

S3SREPRO022 - BIRTHRATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	10.1	48.2	27.820847...	7.4084868...

S4SREPRO022 - BIRTHRATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	7.3	43.9	22.040545...	6.4789694...

S5SREPRO022 - BIRTHRATE AMONG WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.9	18	8.3190078...	2.6605019...

S1SREPRO023 - BIRTHRATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	47.4	119.6	88.079705...	17.331683...

S2SREPRO023 - BIRTHRATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	47.4	119.6	87.847956...	17.411598...

S3SREPRO023 - BIRTHRATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	40.5	111	80.749284...	16.655668...

S4SREPRO023 - BIRTHRATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	30.9	105.1	71.362608...	17.413024...



S5SREPRO023 - BIRTHRATE AMONG WOMEN AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	13	66.4	37.594995...	11.497512...



S1SREPRO024 - BIRTHRATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	28.2	74	55.405390...	11.450336...



S2SREPRO024 - BIRTHRATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	28.2	74	55.232801...	11.510248...



S3SREPRO024 - BIRTHRATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	23.3	70.1	49.248707...	11.134822...

S4SREPRO024 - BIRTHRATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	19.1	64	42.025324...	10.777573...

S5SREPRO024 - BIRTHRATE AMONG WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	34.7	19.951587...	5.9079550...

S1SREPRO025 - BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	28.4	76.6	56.690393...	11.855191...

S2SREPRO025 - BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	

		Total	6,090	29.36%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	28.4	76.6	56.510153...	11.919812...

S3SREPRO025 - BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	23.4	72.1	50.174947...	11.463393...

S4SREPRO025 - BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	19.1	65.1	42.591462...	10.962616...

S5SREPRO025 - BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8.1	35.2	20.164464...	5.9937275...

S1SREPRO026 - BIRTHRATE AMONG WOMEN AGED 20-24

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	59.7	142.7	110.01988...	18.142379...

S2SREPRO026 - BIRTHRATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	59.7	142.7	109.83855...	18.206308...

S3SREPRO026 - BIRTHRATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	57.8	143.7	111.16060...	17.537942...

S4SREPRO026 - BIRTHRATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	51	142.6	104.28730...	18.421300...

S5SREPRO026 - BIRTHRATE AMONG WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	32.3	111	74.311452...	16.944348...

S1SREPRO027 - BIRTHRATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	82.9	146.6	108.74102...	8.9668301...

S2SREPRO027 - BIRTHRATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	82.9	146.6	108.82558...	9.0076686...

S3SREPRO027 - BIRTHRATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	59.1	176.1	114.16042...	8.6519001...



S4SREPRO027 - BIRTHRATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	61.4	176.3	114.96359...	10.426225...



S5SREPRO027 - BIRTHRATE AMONG WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	44.6	154.3	100.18556...	13.845877...



S1SREPRO028 - BIRTHRATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	56.5	103	80.561148...	11.124201...



S2SREPRO028 - BIRTHRATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	56.5	103	80.618082...	11.138361...

S3SREPRO028 - BIRTHRATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	59.2	117.2	89.202659...	11.548889...

S4SREPRO028 - BIRTHRATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	70.7	126.6	97.430727...	11.303864...

S5SREPRO028 - BIRTHRATE AMONG WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	72.9	126.5	99.975767...	9.2209616...

S1SREPRO029 - BIRTHRATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	

		Total	133	0.64%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	17.9	47	34.495395...	8.3872090...

S2SREPRO029 - BIRTHRATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	17.9	47	34.448584...	8.3846302...

S3SREPRO029 - BIRTHRATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	21.3	53.8	38.920491...	8.6153767...

S4SREPRO029 - BIRTHRATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	26.9	69.3	45.559613...	9.8382120...

S5SREPRO029 - BIRTHRATE AMONG WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	30.7	72.6	51.242079...	10.068159...

S1SREPRO030 - BIRTHRATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	3.1	11.5	7.1716766...	2.5704050...

S2SREPRO030 - BIRTHRATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	3.1	11.5	7.1513613...	2.5638539...

S3SREPRO030 - BIRTHRATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	3.9	14.8	8.2510443...	2.7131140...

S4SREPRO030 - BIRTHRATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	5.2	19.4	10.280899...	3.2595847...

S5SREPRO030 - BIRTHRATE AMONG WOMEN AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5.2	24.5	12.124698...	3.7830819...

S1SREPRO031 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	285.9	5271.2	1037.2573...	644.11215...

S2SREPRO031 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	285.9	5271.2	1036.3128...	650.23658...

 S3SREPRO031 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	81	0.39%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,937	28.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14808	5937	332	4838	1157.8180...	696.82353...

 S4SREPRO031 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	438	2.11%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,487	26.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15258	5487	315	3609.2	1236.0394...	732.43778...

 S5SREPRO031 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	734	3.54%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,110	48.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10635	10110	272.9	4375.8	1246.4279...	807.71453...

 S1SREPRO032 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	171	1421.9	619.55877...	354.72278...

 S2SREPRO032 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	171	1421.9	617.08262...	353.56151...

 S3SREPRO032 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	166.8	1779.5	595.68992...	400.98248...

S4SREPRO032 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	134	1914	556.84956...	407.33481...

S5SREPRO032 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	85.1	1944.2	537.72550...	388.88914...

S1SREPRO033 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	188.3	1404.3	558.98956...	306.52897...

S2SREPRO033 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	188.3	1404.3	556.82283...	306.33251...

S3SREPRO033 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	143.5	1380.2	520.32614...	306.95776...

S4SREPRO033 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	119.7	1283.8	455.21670...	279.51176...

 S5SREPRO033 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	97.2	1299.2	421.46598...	269.24884...

 S1SREPRO034 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	196	1411.3	581.18844...	322.87766...

 S2SREPRO034 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	196	1411.3	578.88431...	322.30016...

 S3SREPRO034 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	150.7	1511.5	544.99015...	336.64156...

 S4SREPRO034 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	134.1	1465.6	485.56662...	315.53144...

 S5SREPRO034 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	102.5	1465.9	442.37253...	303.60724...

 S1SREPRO035 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	201.2	1423	590.37346...	327.12082...

 S2SREPRO035 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	201.2	1423	588.00648...	326.48584...

 S3SREPRO035 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	155	1535	555.24268...	342.00345...

S4SREPRO035 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	139.3	1492.6	494.73590...	320.08252...

S5SREPRO035 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	103.3	1491.4	449.24708...	307.51650...

S1SREPRO036 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	119.5	1166.5	476.55689...	240.06689...

S2SREPRO036 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	119.5	1166.5	474.90646...	240.10541...

S3SREPRO036 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	79.4	1130.9	441.14551...	238.79116...

S4SREPRO036 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	81	923.8	387.61033...	202.01135...

 S5SREPRO036 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 20-24

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	931
		Total	8445
			40.71%
			4.49%
			9,376
			45.2%
Valid	Invalid	Minimum	Frequency
11369	9376	80.4	% of total
		963.6	Mean
			StdDev
			346.76284...
			199.73071...

 S1SREPRO037 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 25-29

Type	Numeric (Double)		
Missing	-9990	geocode missing	Frequency
		Total	133
			0.64%
			0.64%
Valid	Invalid	Minimum	Frequency
20612	133	87.6	% of total
		550.1	Mean
			StdDev
			290.60753...
			119.94934...

 S2SREPRO037 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 25-29

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	6009
		Total	28.97%
			81
			0.39%
			6,090
			29.36%
Valid	Invalid	Minimum	Frequency
14655	6090	87.6	% of total
		550.1	Mean
			StdDev
			288.94453...
			119.43783...

 S3SREPRO037 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	51.4	868.4	275.80735...	128.38928...

 S4SREPRO037 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	49.8	711	244.76951...	113.59365...

 S5SREPRO037 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	46	590.8	222.29774...	110.71256...

 S1SREPRO038 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	91.7	426.2	207.29482...	71.646632...

 S2SREPRO038 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	91.7	426.2	206.02888...	71.212325...

 S3SREPRO038 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	54.9	450.3	193.40319...	73.342478...

 S4SREPRO038 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	45.9	389.5	174.65258...	63.501519...

 S5SREPRO038 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	34.1	282	139.45953...	53.889758...

 S1SREPRO039 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	141.1	614.2	275.37182...	74.541382...

 S2SREPRO039 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 35-39

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	81
		Total	6,090
			29.36%
Valid	Invalid	Minimum	Frequency
14655	6090	141.1	28.97%
		Maximum	Mean
		614.2	274.31552...
		StdDev	73.983956...

 S3SREPRO039 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 35-39

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	5575
		Total	26.87%
			281
			1.35%
			5,856
			28.23%
Valid	Invalid	Minimum	Frequency
14889	5856	80.1	26.87%
		Maximum	Mean
		525.2	234.12208...
		StdDev	70.047094...

 S4SREPRO039 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 35-39

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	5044
		Total	24.31%
			5
			0.02%
			5,049
			24.34%
Valid	Invalid	Minimum	Frequency
15696	5049	81.4	24.31%
		Maximum	Mean
		373.2	205.95535...
		StdDev	55.865891...

 S5SREPRO039 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	52.6	280.6	157.29411...	47.585056...

 S1SREPRO040 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	228.6	1011.4	453.29998...	102.97507...

 S2SREPRO040 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS

AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	228.6	1011.4	452.75731...	102.31388949

 S3SREPRO040 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	141.9	703.7	371.74135...	84.666087...

 S4SREPRO040 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	153.2	604	306.89864...	74.171447...

 S5SREPRO040 - ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS
AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	85.3	406.4	239.56371...	65.300628...

 S1SREPRO094 - PREGNANCY RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	72.5	127.8	102.44927...	15.152099...

S2SREPRO094 - PREGNANCY RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	72.5	127.8	102.24600...	15.154623...

S3SREPRO094 - PREGNANCY RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	72.5	119.6	102.69044...	11.975811...

S4SREPRO094 - PREGNANCY RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	76	121	102.70432...	8.8972561...



S5SREPRO094 - PREGNANCY RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	70.2	104.3	87.686199...	5.4669448...



S1SREPRO095 - BIRTHRATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	50.9	74.9	64.694920...	6.2493522...



S2SREPRO095 - BIRTHRATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	50.9	74.9	64.640777...	6.2589144...



S3SREPRO095 - BIRTHRATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	49.8	89.6	66.321149...	5.1823270...

S4SREPRO095 - BIRTHRATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991 not interviewed	5044	24.31%
	-9990 geocode missing	5	0.02%
	Total	5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	52.5	94.8	68.377930...	5.3097684...

S5SREPRO095 - BIRTHRATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991 not interviewed	8445	40.71%
	-9990 geocode missing	931	4.49%
	Total	9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	49.5	77.7	61.048632...	3.7351677...

S1SREPRO096 - ABORTION RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9990 geocode missing	133	0.64%
	Total	133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	8.6	38.8	22.562657...	9.1357007...

S2SREPRO096 - ABORTION RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991 not interviewed	6009	28.97%
	-9990 geocode missing	81	0.39%

		Total	6,090	29.36%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	8.6	38.8	22.436656...	9.1089062...

S3SREPRO096 - ABORTION RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	6.5	40	21.018140...	8.8707028...

S4SREPRO096 - ABORTION RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	6.4	38.4	18.780198...	7.3329129...

S5SREPRO096 - ABORTION RATE AMONG WOMEN AGED 15 TO 44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4.5	28.2	13.105673...	5.3641832...

S1SREPRO097 - ABORTIONS PER 1,000 BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	131.5	621.6	345.45384...	130.97341...

S2SREPRO097 - ABORTIONS PER 1,000 BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	131.5	621.6	343.75128...	130.41021...

S3SREPRO097 - ABORTIONS PER 1,000 BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	73.9	750.1	317.77986...	136.90964...

S4SREPRO097 - ABORTIONS PER 1,000 BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	69.7	643.6	278.40451...	117.82474...

S5SREPRO097 - ABORTIONS PER 1,000 BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	59.5	464.3	217.99649...	94.218144...

S5SREPRO109 - ABORTION RATE (PER 1,000) AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
		geocode missing	931	4.49%	
			Total	12,356	59.56%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	1.2	14.6	3.6911312...	1.8356741...

S5SREPRO110 - ABORTION RATE (PER 1,000) AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
			Total	9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	3.1	19.8	7.3899111...	3.1133327...

S5SREPRO111 - ABORTION RATE (PER 1,000) AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	5.2	26.1	13.073334...	4.8907324...

S5SREPRO120 - ABORTIONS PER 1000 WOMEN AGED 15-44, BY STATE OF OCCURRENCE, 2020

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1	48.9	13.754270...	7.2096442...

S5SREPRO121 - ABORTIONS PER 1000 WOMEN AGED 15-44, BY STATE OF RESIDENCE, 2020

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4.1	28.9	13.974289...	5.8923110...

S5SREPRO130 - ABORTION RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	1.2	14.6	3.6911312...	1.8356741...

 S5SREPRO131 - ABORTION RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	3.1	19.8	7.3899111...	3.1133327...

 S5SREPRO132 - ABORTION RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	5.2	26.1	13.073334...	4.8907324...

 S5SREPRO133 - BIRTH RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.9	16	8.0081097...	2.4904591...

 S5SREPRO134 - BIRTH RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
	Frequency	% of total	% of valid		

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	32.8	19.492681...	5.7452523...

 S5SREPRO135 - BIRTH RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
	Frequency	% of total	% of valid		

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	13	63.3	36.875617...	11.265071...

 S5SREPRO152 - PREGNANCY RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
	Frequency	% of total	% of valid		

Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	12,356	59.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	6.6	35.3	13.611288...	2.8891039...

 S5SREPRO153 - PREGNANCY RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15.9	47.3	31.519227...	5.5565370...

 S5SREPRO154 - PREGNANCY RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	27.1	84	56.746763...	10.795345...

 S5SREPRO230 - BIRTHS THAT WERE PUBLICLY FUNDED, 2010

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	28.5	70.5	51.350778...	8.3614546...



S5SREPRO231 - PLANNED BIRTHS THAT WERE PUBLICLY FUNDED , 2010

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	18.7	55.9	38.855273...	8.0337769...

S5SREPRO236 - UNPLANNED BIRTHS THAT WERE PUBLICLY FUNDED, 2010

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	36.8	84.6	68.225578...	7.8105519...

S5SREPRO237 - ABORTION RATE (PER 1,000 WOMEN AGED 15-17), BY

STATE OF RESIDENCE, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			12,356	59.56%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	1.2	14.6	3.6911312...	1.8356741...

S5SREPRO238 - ABORTION RATE (PER 1,000 WOMEN AGED 15-19), BY

STATE OF RESIDENCE, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	3.1	19.8	7.3899111...	3.1133327...

S5SREPRO239 - ABORTION RATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	5.2	26.1	13.073334...	4.8907324...

S5SREPRO240 - BIRTHRATE (PER 1,000 WOMEN AGED 15-17), BY STATE OF RESIDENCE , 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.9	16	8.0081097...	2.4904591...

S5SREPRO241 - BIRTHRATE (PER 1,000 WOMEN AGED 15-19), BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	32.8	19.492681...	5.7452523...

S5SREPRO242 - BIRTHRATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE , 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	13	63.3	36.875617...	11.265071...

S5SREPRO243 - FEDERAL COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	12.5	1570	579.54780...	533.50959...

S5SREPRO244 - FEDERAL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	29	3627	1234.4971...	1015.7724...

 S5SREPRO245 - FEDERAL COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	16.5	2057	654.90686...	512.02157...

 S5SREPRO268 - PREGNANCY RATE (PER 1,000 WOMEN AGED 15-17), BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			12,356	59.56%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	6.6	35.3	13.611288...	2.8891039...

 S5SREPRO269 - PREGNANCY RATE (PER 1,000 WOMEN AGED 15-19), BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15.9	47.3	31.519227...	5.5565370...

 S5SREPRO270 - PREGNANCY RATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	27.1	84	56.746763...	10.795345...

 S5SREPRO272 - STATE-LEVEL COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7.6	926.9	293.82501...	315.94024...

 S5SREPRO273 - STATE-LEVEL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15.3	1616	607.54875...	570.00282...

 S5SREPRO274 - STATE-LEVEL COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	7.7	842.6
		Mean	StdDev
		313.76509...	264.58295...

 S5SREPRO275 - TOTAL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	47.1	5113
		Mean	StdDev
		1841.9862...	1564.9577...

 S5SREPRO277 - TOTAL PUBLIC COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	20.3	2411
		Mean	StdDev
		873.75687...	842.73143...

S5SREPRO278 - TOTAL PUBLIC COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS) , 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	25.5	2899	968.60016...	763.45289...

R5SREPRO284 - GESTATIONAL LIMIT AT NEAREST ABORTION FACILITY OFFERING MAB

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	26	0.13%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,472	45.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11273	9472	6	10.6	9.1017386...	1.0544603...

R5SREPRO286 - GESTATIONAL LIMIT AT NEAREST ABORTION FACILITY OFFERING TAB

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	53	0.26%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,499	45.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11246	9499	6	28	17.747937...	4.0822441...

S1SPUBBEN001 - STATE OFFERS EITC

Type	Code	Frequency	% of total	% of valid
Valid	0 no	4856	23.41%	23.56%
	1 yes	15756	75.95%	76.44%
	Total	20,612	99.36%	100%
Missing	-9990 geocode missing	133	0.64%	
	Total	133	0.64%	

Valid	Invalid	Minimum	Maximum
20612	133	0	1

S2SPUBBEN001 - STATE OFFERS EITC

Type	Code	Frequency	% of total	% of valid
Valid	0 no	3382	16.3%	23.08%
	1 yes	11273	54.34%	76.92%
	Total	14,655	70.64%	100%
Missing	-9991 not interviewed	6009	28.97%	
	-9990 geocode missing	81	0.39%	
	Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum
14655	6090	0	1

S3SPUBBEN001 - STATE OFFERS EITC

Type	Code	Frequency	% of total	% of valid
Valid	0 no	11838	57.06%	79.51%
	1 yes	3051	14.71%	20.49%
	Total	14,889	71.77%	100%
Missing	-9991 not interviewed	5575	26.87%	
	-9990 geocode missing	281	1.35%	
	Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum
14889	5856	0	1

S4SPUBBEN001 - STATE OFFERS EITC

Type	Code		Frequency	% of total	% of valid
Valid	0	no	10451	50.38%	66.58%
	1	yes	5245	25.28%	33.42%
		Total	15,696	75.66%	100%
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum
15696	5049	0	1

S5SPUBBEN001 - STATE OFFERS EITC

Type	Code		Frequency	% of total	% of valid
Valid	0	no	4748	22.89%	41.76%
	1	yes	6621	31.92%	58.24%
		Total	11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

S1SPUBBEN002 - EITC IS REFUNDABLE

Type	Code		Frequency
Valid	0	no	0
	1	yes	0
Missing	-9992	missing in the source data	20612
	-9990	geocode missing	133

Valid	Invalid

0	20745
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⌚ S2SPUBBEN002 - EITC IS REFUNDABLE

Type	Code
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			Frequency
Valid	0	no	0
	1	yes	0
Missing	-9992	missing in the source data	14655
	-9991	not interviewed	6009
	-9990	geocode missing	81

Valid	Invalid
0	20745

⌚ S3SPUBBEN002 - EITC IS REFUNDABLE

Type	Code
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			Frequency	% of total	% of valid
Valid	0	no	695	3.35%	22.78%
	1	yes	2356	11.36%	77.22%
		Total	3,051	14.71%	100%
Missing	-9992	missing in the source data	11838	57.06%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	17,694	85.29%	

Valid	Invalid	Minimum	Maximum
3051	17694	0	1

⌚ S4SPUBBEN002 - EITC IS REFUNDABLE

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	150	0.72%	2.86%
	1	yes	5095	24.56%	97.14%
		Total	5,245	25.28%	100%
Missing	-9992	missing in the source data	10451	50.38%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	15,500	74.72%	

Valid	Invalid	Minimum	Maximum
5245	15500	0	1

S5SPUBBEN002 - EITC IS REFUNDABLE

Type	Code				
			Frequency	% of total	% of valid
Valid	0	no	1340	6.46%	20.24%
	1	yes	5281	25.46%	79.76%
		Total	6,621	31.92%	100%
Missing	-9992	missing in the source data	4748	22.89%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	14,124	68.08%	

Valid	Invalid	Minimum	Maximum
6621	14124	0	1

S1SPUBBEN004 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)

Type	Numeric (Double)				
			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	361	1.74%	
	-9990	geocode missing	133	0.64%	
		Total	494	2.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20251	494	206	354	213.92652...	16.435665...

S2SPUBBEN004 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)

Type	Numeric (Double)				
			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	266	1.28%	
	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,356	30.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14389	6356	218	364	220.01918...	17.051204...

 S3SPUBBEN004 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	283	1.36%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	6,139	29.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14606	6139	238	374	242.44837...	15.187998...

 S4SPUBBEN004 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	286	1.38%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,335	25.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15410	5335	284	575	299.85457...	17.953815...

 S5SPUBBEN004 - MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	323	1.56%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,699	46.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11046	9699	352	657	359.06491...	28.520132...

 S3SPUBBEN006 - ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	1	both	10033	48.36%	67.86%
	2	Medicaid only	4751	22.9%	32.14%
		Total	14,784	71.27%	100%
Missing	-9992	missing in the source data		105	0.51%
	-9991	not interviewed		5575	26.87%
	-9990	geocode missing		281	1.35%
		Total		5,961	28.73%

Valid	Invalid	Minimum	Maximum
14784	5961	1	2

 S4SPUBBEN006 - ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	1	both	11136	53.68%	70.95%
	2	Medicaid only	4560	21.98%	29.05%
		Total	15,696	75.66%	100%
Missing	-9991	not interviewed		5044	24.31%
	-9990	geocode missing		5	0.02%
		Total		5,049	24.34%

Valid	Invalid	Minimum	Maximum
15696	5049	1	2

 S5SPUBBEN006 - ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	1	both	7380	35.57%	64.91%
	2	Medicaid only	3989	19.23%	35.09%
			11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	1	2

S3SPUBBEN008 - 12-MONTH CONTINUOUS ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	4134	19.93%	27.96%
	1	yes (both)	2826	13.62%	19.12%
Missing	2	yes (Medicaid)	3021	14.56%	20.43%
	3	yes (state CHIP)	4803	23.15%	32.49%
			14,784	71.27%	100%
Missing	-9992	missing in the source data	105	0.51%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,961	28.73%	

Valid	Invalid	Minimum	Maximum
14784	5961	0	3

S4SPUBBEN008 - 12-MONTH CONTINUOUS ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	4550	21.93%	28.99%
	1	yes (both)	6254	30.15%	39.84%
Missing	2	yes (Medicaid)	544	2.62%	3.47%
	3	yes (state CHIP)	4348	20.96%	27.7%
			15,696	75.66%	100%
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum
15696	5049	0	3

S5SPUBBEN008 - 12-MONTH CONTINUOUS ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	2558	12.33%	22.5%
	1	yes (both)	3335	16.08%	29.33%
	2	yes (Medicaid)	3189	15.37%	28.05%
	3	yes (state CHIP)	2287	11.02%	20.12%
		Total	11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	3

S3SPUBBEN009 - IMMIGRANT CHILD ELIGIBLE

Type	Code
------	------

			Frequency
Valid	0	no	0
	1	yes (both)	0
	2	yes (Medicaid)	0
Missing	-9992	missing in the source data	14889
	-9991	not interviewed	5575
	-9990	geocode missing	281

Valid	Invalid
0	20745

S4SPUBBEN009 - IMMIGRANT CHILD ELIGIBLE

Type	Code
------	------

			Frequency
Valid	0	no	0
	1	yes (both)	0
	2	yes (Medicaid)	0

Missing	-9992	missing in the source data	15696
	-9991	not interviewed	5044
	-9990	geocode missing	5

Valid	Invalid
0	20745

S5SPUBBENO09 - IMMIGRANT CHILD ELIGIBLE

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	2992	14.42%	26.32%
	1	yes (both)	5025	24.22%	44.2%
	2	yes (Medicaid)	3352	16.16%	29.48%
		Total	11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	2

S3SPUBBENO10 - PRESUMPTIVE ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	11706	56.43%	78.62%
	1	yes (both)	1446	6.97%	9.71%
	2	yes (Medicaid)	1237	5.96%	8.31%
	3	yes (state CHIP)	500	2.41%	3.36%
		Total	14,889	71.77%	100%
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum
14889	5856	0	3

S4SPUBBENO10 - PRESUMPTIVE ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	9015	43.46%	57.44%
	1	yes (both)	5770	27.81%	36.76%
	2	yes (Medicaid)	911	4.39%	5.8%
	3	yes (state CHIP)	0	0%	0%
		Total	15,696	75.66%	100%
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum
15696	5049	0	2

S5SPUBBENO10 - PRESUMPTIVE ELIGIBILITY

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	6168	29.73%	54.25%
	1	yes (both)	2010	9.69%	17.68%
	2	yes (Medicaid)	2936	14.15%	25.82%
	3	yes (state CHIP)	255	1.23%	2.24%
		Total	11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	3

S3SPUBBENO11 - STATE CHARGE (PREMIUMS OR ENROLLMENT)

Type	Code
------	------

			Frequency
Valid	0	no	0
	1	yes	0
Missing	-9992	missing in the source data	14889
	-9991	not interviewed	5575
	-9990	geocode missing	281

Valid	Invalid
0	20745



S4SPUBBENO11 - STATE CHARGE (PREMIUMS OR ENROLLMENT)

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	3708	17.87%	23.62%
	1	yes	11988	57.79%	76.38%
Total			15,696	75.66%	100%
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum
15696	5049	0	1



S5SPUBBENO11 - STATE CHARGE (PREMIUMS OR ENROLLMENT)

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	3112	15%	27.37%
	1	yes	8257	39.8%	72.63%
Total			11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1



S3SPUBBENO12 - WAITING PERIOD

Type	Code
------	------

			Frequency	% of total	% of valid
Valid	0	no	1436	6.92%	35.38%
	1	yes	2623	12.64%	64.62%
Total			4,059	19.57%	100%
Missing	-9992	missing in the source data	10830	52.21%	
	-9991	not interviewed	5575	26.87%	
Total			281	1.35%	
			16,686	80.43%	

Valid	Invalid	Minimum	Maximum
4059	16686	0	1

S4SPUBBENO12 - WAITING PERIOD

Type	Code		Frequency	% of total	% of valid
Valid	0	no	3458	16.67%	22.03%
	1	yes	12238	58.99%	77.97%
Total			15,696	75.66%	100%
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum
15696	5049	0	1

S5SPUBBENO12 - WAITING PERIOD

Type	Code		Frequency	% of total	% of valid
Valid	0	no	7953	38.34%	69.95%
	1	yes	3416	16.47%	30.05%
Total			11,369	54.8%	100%
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

S1SREPRO041 - PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20612	133	10	3530	1321.0401...	1156.0704...
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 S2SREPRO041 - PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	10	3530	1308.7656...	1153.2275...

 S3SREPRO041 - PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	56	0.27%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,912	28.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14833	5912	10	2800	1067.0929...	934.76169...

 S4SREPRO041 - PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	58	0.28%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,107	24.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15638	5107	10	1940	728.26959...	645.74124...

 S5SREPRO041 - PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	95	0.46%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,471	45.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11274	9471	10	610	218.22157...	185.70166...

 S1SREPRO042 - PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	430	51290	18423.621...	16885.713...

 S2SREPRO042 - PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	430	51290	18285.859...	16838.098...

 S3SREPRO042 - PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	300	39710
		Mean	StdDev
		14976.145...	13390.845...

 S4SREPRO042 - PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	210	33500
		Mean	StdDev
		12294.315...	11226.439...

 S5SREPRO042 - PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9992	missing in the source data	2044 9.85%
	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	11,420 55.05%
Valid	Invalid	Minimum	Maximum
9325	11420	80	12290
		Mean	StdDev
		4531.0691...	3806.0166...

 S1SREPRO043 - PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	810	77750	28669.376...	25352.539...

 S2SREPRO043 - PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	810	77750	28471.089...	25276.431...

 S3SREPRO043 - PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	670	74100	28023.376...	24638.586...

 S4SREPRO043 - PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	680	66200
		Mean	StdDev
		24817.129...	21632.179...

 S5SREPRO043 - PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044 9.85%
	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	11,420 55.05%
Valid	Invalid	Minimum	Maximum
9325	11420	280	28980
		Mean	StdDev
		12065.138...	9617.8108...

 S1SREPRO044 - PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9990	geocode missing	133 0.64%
		Total	133 0.64%
Valid	Invalid	Minimum	Maximum
20612	133	1240	129040
		Mean	StdDev
		47095.114...	42231.572...

 S2SREPRO044 - PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	6009 28.97%
	-9990	geocode missing	81 0.39%
		Total	6,090 29.36%
Valid	Invalid	Minimum	Maximum
14655	6090	1240	129040
		Mean	StdDev
		46759.078...	42107.668...

 S3SREPRO044 - PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	970	113810
		Mean	StdDev
		43000.249...	38015.872...

 S4SREPRO044 - PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	890	99700
		Mean	StdDev
		37111.568...	32847.900...

 S5SREPRO044 - PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	931
		Total	8445
			40.71%
			45.2%
Valid	11369	Invalid	Mean
	9376	Minimum	StdDev
		360	12864.813...
		Maximum	
		41270	
		Mean	
		15044.483...	

 S1SREPRO045 - PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9990	geocode missing	Frequency
		Total	133
			0.64%
Valid	20612	Invalid	Mean
	133	Minimum	StdDev
		1250	
		Maximum	
		132570	
		Mean	
		48415.495...	
		StdDev	
		43379.342...	

 S2SREPRO045 - PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	81
		Total	6009
			28.97%
			0.39%
			29.36%
Valid	14655	Invalid	Mean
	6090	Minimum	StdDev
		1250	
		Maximum	
		132570	
		Mean	
		48067.142...	
		StdDev	
		43252.725...	

S3SREPRO045 - PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	980	116610	44063.373...	38944.915...

S4SREPRO045 - PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	900	101640	37837.246...	33490.796...

S5SREPRO045 - PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	360	41880	15261.755...	13048.926...

 S1SREPRO046 - PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	2460	232130	85004.550...	75988.241...

 S2SREPRO046 - PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	2460	232130	84422.577...	75748.354...

 S3SREPRO046 - PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	2190	232220	87354.880...	76902.939...

 S4SREPRO046 - PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	2460	223140
		Mean	StdDev
		82706.795...	71812.811...

 S5SREPRO046 - PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	1420	146300
		Mean	StdDev
		54955.941...	45263.237...

 S1SREPRO047 - PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9990	geocode missing	133 0.64%
		Total	133 0.64%
Valid	Invalid	Minimum	Maximum
20612	133	2820	235190
		Mean	StdDev
		85728.620...	76818.762...

 S2SREPRO047 - PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	6009 28.97%
	-9990	geocode missing	81 0.39%
		Total	6,090 29.36%
Valid	Invalid	Minimum	Maximum
14655	6090	2820	235190
		Mean	StdDev
		85179.911...	76521.116...

 S3SREPRO047 - PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	2430	227030
		Mean	StdDev
		84220.546...	74830.845...

 S4SREPRO047 - PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	2550	233390
		Mean	StdDev
		84663.997...	73940.938...

 S5SREPRO047 - PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	931
		Total	8445
			40.71%
			45.2%
Valid	11369	Invalid	Mean
	9376	Minimum	StdDev
		2320	199860
			73853.946...
			61478.874...

 S1SREPRO048 - PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9990	geocode missing	Frequency
		Total	133
			0.64%
Valid	20612	Invalid	Mean
	133	Minimum	StdDev
		2370	187640
			67791.471...
			61794.934...

 S2SREPRO048 - PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	81
		Total	6009
			28.97%
			0.39%
			29.36%
Valid	14655	Invalid	Mean
	6090	Minimum	StdDev
		2370	187640
			67340.834...
			61521.481...

 S3SREPRO048 - PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	1450	189980
		Mean	StdDev
		68477.929...	62941.089...

 S4SREPRO048 - PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	1840	192670
		Mean	StdDev
		66256.248...	61136.582...

 S5SREPRO048 - PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	2240	204000
		Mean	StdDev
		69620.311...	62320.566...

 S1SREPRO049 - PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	1210	97620	33164.478...	32527.180...

 S2SREPRO049 - PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	1210	97620	32916.029...	32383.187...

 S3SREPRO049 - PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	850	104380	35661.628...	35016.512...

 S4SREPRO049 - PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	810	112890
		Mean	StdDev
		36313.544...	36115.309...

 S5SREPRO049 - PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	970	117930
		Mean	StdDev
		37542.215...	37087.469...

 S1SREPRO050 - PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9990	geocode missing	133 0.64%
		Total	133 0.64%
Valid	Invalid	Minimum	Maximum
20612	133	260	23820
		Mean	StdDev
		7504.0054...	8047.6519...

 S2SREPRO050 - PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	260	23820	7441.6042...	8011.9624...

 S3SREPRO050 - PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	220	27370	8741.1283...	9324.4531...

 S4SREPRO050 - PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	190	31540	9514.9706...	10243.260...

 S5SREPRO050 - PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	170	31840	9470.5013...	10163.661...

 S1SREPRO051 - ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	10	1580	562.06433...	548.68102...

 S2SREPRO051 - ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	10	1580	555.40156...	546.34334...

 S3SREPRO051 - ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	81	0.39%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,937	28.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14808	5937	10	1570	514.01539...	542.28795...

 S4SREPRO051 - ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	438	2.11%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,487	26.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15258	5487	10	1080	360.36570...	354.73910...

 S5SREPRO051 - ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	734	3.54%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,110	48.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10635	10110	10	340	106.66572...	99.760464...

 S1SREPRO052 - ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	190	20350	6404.6904...	6967.3697...

 S2SREPRO052 - ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	190	20350	6340.0388...	6939.4008...

 S3SREPRO052 - ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	60	15470	5.01E+3	5441.2285...

S4SREPRO052 - ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	50	11890	3776.7991...	4014.9491...

S5SREPRO052 - ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
		geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	20	3970	1301.2085...	1283.9771...

S1SREPRO053 - ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	280	27990	9314.1475...	9523.7732...

S2SREPRO053 - ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	280	27990	9224.0962...	9484.7641...

S3SREPRO053 - ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	130	27490	8855.4167...	9440.2606...

S4SREPRO053 - ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	100	22320	7017.4745...	7370.4319...

S5SREPRO053 - ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	50	9070	3051.0788...	2937.7205...

S1SREPRO054 - ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	470	48340	15719.313...	16482.482...

S2SREPRO054 - ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	470	48340	15564.586...	16415.531...

S3SREPRO054 - ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	200	42960	13866.742...	14861.328...

S4SREPRO054 - ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	160	34200	10793.044...	11369.834...

S5SREPRO054 - ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	70	13040	3941.6457...	4015.5552...

 S1SREPRO055 - ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	480	49920	16281.792...	17021.202...

 S2SREPRO055 - ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	480	49920	16120.384...	16952.125...

 S3SREPRO055 - ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	210	44530	14378.905...	15399.810...

S4SREPRO055 - ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	160	35280	11142.471...	11723.379...

S5SREPRO055 - ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	70	13380	4041.0959...	4115.2027...

S1SREPRO056 - ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO

NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	650	71740	24810.299...	24423.729...

S2SREPRO056 - ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	650	71740	24580.990...	24319.886...

S3SREPRO056 - ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	310	77160	25336.870...	26595.713...

S4SREPRO056 - ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	340	69390	21643.937...	22791.919...

 S5SREPRO056 - ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	210	41730	12743.424...	12765.593...

 S1SREPRO057 - ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	370	54510	18549.593...	18949.666...

 S2SREPRO057 - ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	370	54510	18367.091...	18860.739...

S3SREPRO057 - ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	190	53870	17781.700...	18738.107...

S4SREPRO057 - ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	210	51630	16103.318...	17103.152...

S5SREPRO057 - ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	190	39820	12556.826...	12639.562...

 S1SREPRO058 - ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	260	33960	11331.601...	11969.681...

 S2SREPRO058 - ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	260	33960	11212.755...	11909.958...

 S3SREPRO058 - ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	110	33470	11002.399...	11846.344...

 S4SREPRO058 - ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)				
------	------------------	--	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	110	30420	9493.7773...	10196.230...

 S5SREPRO058 - ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)				
------	------------------	--	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	120	25100	7958.8002...	8091.8754...

 S1SREPRO059 - ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	210	21170	6791.3259...	7341.5183...

 S2SREPRO059 - ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	210	21170	6725.5373...	7306.3842...

 S3SREPRO059 - ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	80	19880	6465.9191...	7036.5862...

 S4SREPRO059 - ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	70	18650	5784.3533...	6242.8364...

 S5SREPRO059 - ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	70	14370	4574.3398...	4681.4215...

 S1SREPRO060 - ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	60	6570	2102.2156...	2266.5134...

 S2SREPRO060 - ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	70	6570	2083.5380...	2255.6288...

 S3SREPRO060 - ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	30	6760	2174.4415...	2381.1942...

 S4SREPRO060 - ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	30	6570	2015.4039...	2232.2001...

 S5SREPRO060 - ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	20	4920	1559.9771...	1614.0751...

 S1SREPRO061 - BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	95	0.46%	
	-9990	geocode missing	133	0.64%	
	Total			228	1.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20517	228	18	1490	587.32363...	510.34449...

S2SREPRO061 - BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	75	0.36%	
	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,165	29.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14580	6165	18	1490	583.48319...	509.51278...

S3SREPRO061 - BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	112	0.54%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,968	28.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14777	5968	14	1122	420.05379...	340.44636...

S4SREPRO061 - BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	122	0.59%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	

		Total	5,171	24.93%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
15574	5171	12	887	285.76056...	250.60295...

S5SREPRO061 - BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	451	2.17%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,827	47.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10918	9827	10	404	92.760578...	85.615340...

S1SREPRO062 - BIRTHS TO INDIVIDUALS AGED 15-17

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	187	24088	9482.0507...	8143.3135...

S2SREPRO062 - BIRTHS TO INDIVIDUALS AGED 15-17

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	187	24088	9426.5168...	8126.2224...

S3SREPRO062 - BIRTHS TO INDIVIDUALS AGED 15-17

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	138	19640	7887.4440...	6771.1891...

S4SREPRO062 - BIRTHS TO INDIVIDUALS AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	93	18988	6783.4421...	6253.4115...

S5SREPRO062 - BIRTHS TO INDIVIDUALS AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	37	8936	2321.3335...	2207.5698...

S1SREPRO063 - BIRTHS TO INDIVIDUALS AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	414	39134	15354.254...	12874.733...

S2SREPRO063 - BIRTHS TO INDIVIDUALS AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	414	39134	15271.600...	12843.748...

S3SREPRO063 - BIRTHS TO INDIVIDUALS AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	383	36549	15235.254...	12557.210...

S4SREPRO063 - BIRTHS TO INDIVIDUALS AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	379	35339	14249.434...	11991.190...

S5SREPRO063 - BIRTHS TO INDIVIDUALS AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	163	20829	6602.6942...	5609.0232...



S1SREPRO064 - BIRTHS TO INDIVIDUALS AGED 15-19

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid

Invalid

Minimum

Maximum

Mean

StdDev

20612

133

601

63222

24836.305...

21005.835...



S2SREPRO064 - BIRTHS TO INDIVIDUALS AGED 15-19

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid

Invalid

Minimum

Maximum

Mean

StdDev

14655

6090

601

63222

24698.117...

20957.676...



S3SREPRO064 - BIRTHS TO INDIVIDUALS AGED 15-19

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid

Invalid

Minimum

Maximum

Mean

StdDev

14889

5856

521

55463

23122.698...

19317.326...



S4SREPRO064 - BIRTHS TO INDIVIDUALS AGED 15-19

Type

Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	472	54284	21032.876...	18229.563...

S5SREPRO064 - BIRTHS TO INDIVIDUALS AGED 15-19

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445
	-9990	geocode missing	931
		Total	9,376
			45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	206	29765	8924.0277...	7802.6568...

S1SREPRO065 - BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9990	geocode missing	133
		Total	133
			0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	603	64712	25420.932...	21513.580...

S2SREPRO065 - BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009
	-9990	geocode missing	81
		Total	6,090
			29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	603	64712	25278.624...	21464.589...

S3SREPRO065 - BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575
	-9990	geocode missing	281

		Total	5,856	28.23%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	523	56359	23539.617...	19651.709...

S4SREPRO065 - BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	478	55168	21316.460...	18476.042...

S5SREPRO065 - BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	207	30169	9013.3601...	7885.2600...

S1SREPRO066 - BIRTHS TO INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	1459	127676	48093.613...	41898.044...

S2SREPRO066 - BIRTHS TO INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
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Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	1459	127676	47818.796...	41782.249...

S3SREPRO066 - BIRTHS TO INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	1367	122783	49569.121...	40910.412...

S4SREPRO066 - BIRTHS TO INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	1472	122339	49081.341...	40404.182...

S5SREPRO066 - BIRTHS TO INDIVIDUALS AGED 20-24

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	896	92959	34114.579...	27496.515...

S1SREPRO067 - BIRTHS TO INDIVIDUALS AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	2014	146026	54436.254...	47125.284...

S2SREPRO067 - BIRTHS TO INDIVIDUALS AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	2014	146026	54146.251...	46952.492...

S3SREPRO067 - BIRTHS TO INDIVIDUALS AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	1625	139812	53884.210...	45791.764...

S4SREPRO067 - BIRTHS TO INDIVIDUALS AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	1809	147157	55791.421...	46723.709...



S5SREPRO067 - BIRTHS TO INDIVIDUALS AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1634	130052	50034.133...	40618.340...



S1SREPRO068 - BIRTHS TO INDIVIDUALS AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	1732	125236	46105.706...	40715.571...



S2SREPRO068 - BIRTHS TO INDIVIDUALS AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	1732	125236	45839.169...	40540.486...



S3SREPRO068 - BIRTHS TO INDIVIDUALS AGED 30-34

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	1052	127640	46980.622...	41817.589...

S4SREPRO068 - BIRTHS TO INDIVIDUALS AGED 30-34

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	5044	24.31%
-9990	geocode missing	5	0.02%
	Total	5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	1399	132672	46510.526...	41897.415...

S5SREPRO068 - BIRTHS TO INDIVIDUALS AGED 30-34

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	8445	40.71%
-9990	geocode missing	931	4.49%
	Total	9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1755	146995	50721.499...	44892.880...

S1SREPRO069 - BIRTHS TO INDIVIDUALS AGED 35-39

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9990	geocode missing	133	0.64%
	Total	133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	815	61948	21412.524...	20421.997...

S2SREPRO069 - BIRTHS TO INDIVIDUALS AGED 35-39

Type	Numeric (Double)		
	Frequency	% of total	% of valid
Missing			
-9991	not interviewed	6009	28.97%
-9990	geocode missing	81	0.39%

		Total	6,090	29.36%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	815	61948	21265.835...	20333.683...

S3SREPRO069 - BIRTHS TO INDIVIDUALS AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	479	68758	23789.936...	22811.757...

S4SREPRO069 - BIRTHS TO INDIVIDUALS AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	589	76983	24960.191...	24474.885...

S5SREPRO069 - BIRTHS TO INDIVIDUALS AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	734	85564	27092.658...	26769.315...

S1SREPRO070 - BIRTHS TO INDIVIDUALS AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	144	13835	4328.1860...	4638.8152...

S2SREPRO070 - BIRTHS TO INDIVIDUALS AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	144	13835	4293.2917...	4618.8201...

S3SREPRO070 - BIRTHS TO INDIVIDUALS AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	110	16607	5290.6610...	5599.8940...

S4SREPRO070 - BIRTHS TO INDIVIDUALS AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	123	20273	6083.1314...	6522.9584...

S5SREPRO070 - BIRTHS TO INDIVIDUALS AGED 40 OR OLDER

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	121	22271	6461.4689...	7043.8218...

S1SREPRO071 - MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	886	4.27%	
	-9990	geocode missing	133	0.64%	
		Total	1,019	4.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19726	1019	10	460	181.08131...	150.89217...

S2SREPRO071 - MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	650	3.13%	
	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,740	32.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14005	6740	10	460	179.75508...	150.61495...

S3SREPRO071 - MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	984	4.74%	
	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	6,840	32.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13905	6840	10	340	143.75979...	113.25032...

 S4SREPRO071 - MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1013	4.88%	
	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	6,062	29.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	6062	10	230	97.693250...	78.567221...

 S5SREPRO071 - MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER
(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2483	11.97%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,859	57.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8886	11859	10	90	33.273688...	23.287656...

 S1SREPRO072 - MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	60	6850	2536.4379...	2261.8527...

 S2SREPRO072 - MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	60	6850	2518.8659...	2256.0680...

 S3SREPRO072 - MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	40	5330	2078.1785...	1817.8758...

 S4SREPRO072 - MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	

		Total	5,049	24.34%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	30	4590	1733.5818...	1576.1018...

 S5SREPRO072 - MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,420	55.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	10	1930	647.45737...	552.06612...

 S1SREPRO073 - MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	110	10630	4003.4378...	3465.0463...

 S2SREPRO073 - MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14655	6090	110	10630	3977.9242...	3455.3909...
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S3SREPRO073 - MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	100	10060	3932.3158...	3365.1270...

S4SREPRO073 - MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	100	9170	3551.6908...	3040.4713...

S5SREPRO073 - MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2044	9.85%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			11,420	55.05%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9325	11420	40	4530	1756.5919...	1399.0995...

 S1SREPRO074 - MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	170	17480	6539.2111...	5726.3697...

 S2SREPRO074 - MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	170	17480	6496.0928...	5710.9226...

 S3SREPRO074 - MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	140	15390	6011.5991...	5181.0695...

 S4SREPRO074 - MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	120	13770
		Mean	StdDev
		5286.6876...	4617.5371...

 S5SREPRO074 - MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	50	6460
		Mean	StdDev
		2179.0412...	1865.5905...

 S1SREPRO075 - MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9990	geocode missing	133 0.64%
		Total	133 0.64%
Valid	Invalid	Minimum	Maximum
20612	133	170	17930
		Mean	StdDev
		6711.8654...	5873.5374...

 S2SREPRO075 - MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	170	17930	6667.2951...	5857.7789...

 S3SREPRO075 - MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	140	15720	6145.0910...	5292.3031...

 S4SREPRO075 - MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20
(ROUNDED TO 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	130	14000	5378.3575...	4695.5784...

 S5SREPRO075 - MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	50	6550	2206.5177...	1888.7819...

 S1SREPRO076 - MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	360	32710	12099.597...	10698.382...

 S2SREPRO076 - MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	360	32710	12021.679...	10666.295...

 S3SREPRO076 - MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total 5,856	28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	320	32270
		Mean 12446.464...	StdDev 10682.671...

 S4SREPRO076 - MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total 5,049	24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	360	31410
		Mean 11980.748...	StdDev 10173.391...

 S5SREPRO076 - MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total 9,376	45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	210	20910
		Mean 8097.4852...	StdDev 6590.3196...

 S1SREPRO077 - MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	440	34660	12742.573...	11261.477...

 S2SREPRO077 - MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	440	34660	12666.330...	11218.808...

 S3SREPRO077 - MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	380	33350	12555.260...	10956.728...

 S4SREPRO077 - MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	400	34590
		Mean	StdDev
		12767.763...	10957.547...

 S5SREPRO077 - MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	360	29990
		Mean	StdDev
		11262.668...	9270.1306...

 S1SREPRO078 - MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9990	geocode missing	133 0.64%
		Total	133 0.64%
Valid	Invalid	Minimum	Maximum
20612	133	370	28440
		Mean	StdDev
		10353.719...	9315.5861...

 S2SREPRO078 - MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	370	28440	10288.515...	9274.8530...

 S3SREPRO078 - MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	230	28870	10495.471...	9519.7474...

 S4SREPRO078 - MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	290	29580	10251.534...	9364.5116...

 S5SREPRO078 - MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	931
		Total	8445
			40.71%
			45.2%
Valid	11369	Invalid	Mean
	9376	360	StdDev
		31910	10940.842...
			9744.5170...

 S1SREPRO079 - MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9990	geocode missing	Frequency
		Total	133
			0.64%
Valid	20612	Invalid	Mean
	133	Minimum	StdDev
		180	14510
			4961.7203...
			4814.3335...

 S2SREPRO079 - MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
Missing	-9991	not interviewed	Frequency
	-9990	geocode missing	6009
		Total	81
			28.97%
			0.39%
Valid	14655	Invalid	Mean
	6090	Minimum	StdDev
		180	14510
			4925.7755...
			4793.2144...

 S3SREPRO079 - MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	120	15740
		Mean	StdDev
		5404.3945...	5256.3988...

 S4SREPRO079 - MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	130	17260
		Mean	StdDev
		5570.4918...	5506.8240...

 S5SREPRO079 - MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	150	18500
		Mean	StdDev
		5875.2335...	5804.0790...

 S1SREPRO080 - MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	40	3420	1075.7233...	1152.1020...

 S2SREPRO080 - MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	40	3420	1066.8706...	1147.0565...

 S3SREPRO080 - MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	30	4000	1275.8539...	1357.5054...

 S4SREPRO080 - MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	30	4710	1417.8204...	1524.1304...

 S5SREPRO080 - MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER

(ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	30	4920	1448.7808...	1564.0078...

 S1SREPRO081 - POPULATION OF WOMEN AGED 14

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	4331	232435	92397.771...	73823.547...

 S2SREPRO081 - POPULATION OF WOMEN AGED 14

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid

Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	4331	232435	91979.295...	73549.981...

S3SREPRO081 - POPULATION OF WOMEN AGED 14

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	2704	241014	95076.607...	77705.720...

S4SREPRO081 - POPULATION OF WOMEN AGED 14

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	2892	263500	97570.992...	82665.712...

S5SREPRO081 - POPULATION OF WOMEN AGED 14

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2483	246311	91729.966...	77996.018...

S1SREPRO082 - POPULATION OF WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	12461	647586	265415.02...	204905.80...

S2SREPRO082 - POPULATION OF WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	12461	647586	264287.80...	204150.40...

S3SREPRO082 - POPULATION OF WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	8470	710582	281792.41...	229066.25...

S4SREPRO082 - POPULATION OF WOMEN AGED 15-17

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	8861	824052	304637.68...	257174.60...



S5SREPRO082 - POPULATION OF WOMEN AGED 15-17

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7767	754700	281084.47...	237395.78...



S1SREPRO083 - POPULATION OF WOMEN AGED 18-19

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	7882	389333	166797.49...	122474.53...



S2SREPRO083 - POPULATION OF WOMEN AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	7882	389333	166083.16...	122038.96...



S3SREPRO083 - POPULATION OF WOMEN AGED 18-19

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	7810	471702	189261.27...	151268.22...

S4SREPRO083 - POPULATION OF WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	7659	556358	204282.53...	167972.99...

S5SREPRO083 - POPULATION OF WOMEN AGED 18-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6816	506646	186456.54...	156755.19...

S1SREPRO084 - POPULATION OF WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	20343	1036919	432212.51...	327285.77...

S2SREPRO084 - POPULATION OF WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	

		Total	6,090	29.36%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	20343	1036919	430370.96...	326096.12...

S3SREPRO084 - POPULATION OF WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	19814	1182284	471053.69...	380306.67...

S4SREPRO084 - POPULATION OF WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	18513	1371445	508920.22...	425073.09...

S5SREPRO084 - POPULATION OF WOMEN AGED 15-19

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	17312	1261346	467541.02...	393967.70...

S1SREPRO085 - POPULATION OF WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	20343	1036919	432212.51...	327285.77...

S2SREPRO085 - POPULATION OF WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	20343	1036919	430370.96...	326096.12...

S3SREPRO085 - POPULATION OF WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	19814	1182284	471053.69...	380306.67...

S4SREPRO085 - POPULATION OF WOMEN AGED YOUNGER THAN 20

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	18513	1371445	508920.22...	425073.09...

S5SREPRO085 - POPULATION OF WOMEN AGED YOUNGER THAN 20

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	17312	1261346	467541.02...	393967.70...

S1SREPRO086 - POPULATION OF WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	18284	1002422	416581.79...	317568.51...

S2SREPRO086 - POPULATION OF WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	18284	1002422	414544.10...	316468.65...

S3SREPRO086 - POPULATION OF WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	16024	1144388	450865.17...	368832.80...



S4SREPRO086 - POPULATION OF WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	19163	1303607	483570.83...	400985.38...



S5SREPRO086 - POPULATION OF WOMEN AGED 20-24

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	18271	1355033	488930.97...	416035.41...



S1SREPRO087 - POPULATION OF WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	20570	1263294	489145.28...	403048.92...



S2SREPRO087 - POPULATION OF WOMEN AGED 25-29

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	20570	1263294	486310.76...	401583.23...

S3SREPRO087 - POPULATION OF WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	14320	1229480	472458.27...	399292.59...

S4SREPRO087 - POPULATION OF WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	17092	1336716	494276.77...	418712.43...

S5SREPRO087 - POPULATION OF WOMEN AGED 25-29

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	17522	1507822	531496.25...	468759.57...

S1SREPRO088 - POPULATION OF WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	

		Total	133	0.64%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	21387	1382143	539899.39...	441576.33...

S2SREPRO088 - POPULATION OF WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	21387	1382143	536737.33...	439953.28...

S3SREPRO088 - POPULATION OF WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	14555	1306036	502024.17...	422302.92...

S4SREPRO088 - POPULATION OF WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	15710	1249089	457843.97...	387241.85...

S5SREPRO088 - POPULATION OF WOMEN AGED 30-34

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	18038	1399788	501601.05...	438977.56...

S1SREPRO089 - POPULATION OF WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	26568	1352234	548091.57...	427495.33...

S2SREPRO089 - POPULATION OF WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	26568	1352234	545300.61...	425902.97...

S3SREPRO089 - POPULATION OF WOMEN AGED 35-39

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	18354	1382911	546426.05...	444357.15...

S4SREPRO089 - POPULATION OF WOMEN AGED 35-39

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	15978	1315297	494454.23...	411635.55...

S5SREPRO089 - POPULATION OF WOMEN AGED 35-39

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	17830	1332194	482783.72...	415482.52...

S1SREPRO090 - POPULATION OF WOMEN AGED 40-44

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	25812	1201110	495355.27...	377119.56...

S2SREPRO090 - POPULATION OF WOMEN AGED 40-44

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
	Total			6,090	29.36%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	25812	1201110	492964.69...	375723.92...



S3SREPRO090 - POPULATION OF WOMEN AGED 40-44

Type	Numeric (Double)				
------	------------------	--	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	21090	1333879	537953.17...	425670.70...



S4SREPRO090 - POPULATION OF WOMEN AGED 40-44

Type	Numeric (Double)				
------	------------------	--	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	16377	1305301	500560.46...	405269.92...



S5SREPRO090 - POPULATION OF WOMEN AGED 40-44

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15839	1252593	455682.16...	391700.71...



S1SREPRO091 - POPULATION OF WOMEN AGED 15-44

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
	Total			133	0.64%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	132964	7238122	2921285.8...	2291828.9...

S2SREPRO091 - POPULATION OF WOMEN AGED 15-44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	132964	7238122	2906228.4...	2283451.0...

S3SREPRO091 - POPULATION OF WOMEN AGED 15-44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	104518	7578978	2980780.5...	2438875.2...

S4SREPRO091 - POPULATION OF WOMEN AGED 15-44

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	104431	7851872	2939626.5...	2447733.7...

S5SREPRO091 - POPULATION OF WOMEN AGED 15-44

Type	Numeric (Double)
------	------------------

		Frequency	% of total	% of valid

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	107979	8068497	2928035.2...	2523663.2...

S1SREPRO092 - TOTAL ABORTIONS (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	2050	237870	79866.080...	81865.527...

S2SREPRO092 - TOTAL ABORTIONS (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	2050	237870	79089.490...	81499.588...

S3SREPRO092 - TOTAL ABORTIONS (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	940	235670	77139.921...	81910.058...

S4SREPRO092 - TOTAL ABORTIONS (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	970	211930	66182.418...	70248.134...

S5SREPRO092 - TOTAL ABORTIONS (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	720	139320	43433.557...	43869.024...

S1SREPRO093 - TOTAL BIRTHS

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	6767	539433	199797.21...	174652.83...

S2SREPRO093 - TOTAL BIRTHS

Type	Numeric (Double)		
------	------------------	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	6767	539433	198641.96...	174040.00...

S3SREPRO093 - TOTAL BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
	Total			5,856	28.23%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	6253	531959	203054.16...	174525.41...

S4SREPRO093 - TOTAL BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
	Total			5,049	24.34%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	6339	551779	203743.07...	176315.18...

S5SREPRO093 - TOTAL BIRTHS

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5655	488827	177437.69...	152048.96...

S1SREPRO098 - TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	

		Total	133	0.64%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	1560	131670	47945.494...	42880.298...

 S2SREPRO098 - TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
Total			6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	1560	131670	47636.807...	42723.804...

 S3SREPRO098 - TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5575	26.87%	
	-9990	geocode missing	281	1.35%	
Total			5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	1450	129960	48324.307...	42797.793...

 S4SREPRO098 - TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	5044	24.31%	
	-9990	geocode missing	5	0.02%	
Total			5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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15696	5049	1440	131550	47366.743...	41926.078...
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 S5SREPRO098 - TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1240	111700	39830.438...	34477.266...

 S1SREPRO099 - TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9990	geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	10380	908980	327610.23...	297394.43...

 S2SREPRO099 - TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	6009	28.97%	
	-9990	geocode missing	81	0.39%	
		Total	6,090	29.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	6090	10380	908980	325369.70...	296281.55...

 S3SREPRO099 - TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5575 26.87%
	-9990	geocode missing	281 1.35%
		Total	5,856 28.23%
Valid	Invalid	Minimum	Maximum
14889	5856	9460	897590
		Mean	StdDev
		328520.27...	296692.36...

 S4SREPRO099 - TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	5044 24.31%
	-9990	geocode missing	5 0.02%
		Total	5,049 24.34%
Valid	Invalid	Minimum	Maximum
15696	5049	9510	895260
		Mean	StdDev
		317292.27...	285344.14...

 S5SREPRO099 - TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	8040	739840
		Mean	StdDev
		260702.58...	227526.07...

 S5SREPRO112 - CHANGE IN NUMBER OF ABORTION CLINICS, 2017-2020

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-9	12	1.3916791...	5.3795659...

S5SREPRO113 - CHANGE IN NUMBER OF ABORTION PROVIDERS, 2014-2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-93	34	-12.71114...	33.297138...

S5SREPRO114 - NUMBER OF ABORTION CLINICS, 2020

Type	Numeric (Double)				
------	------------------	--	--	--	--

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1	173	42.690737...	57.154674...

S5SREPRO115 - NUMBER OF ABORTION PROVIDERS, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1	419	92.242501...	141.14104...

 S5SREPRO116 - ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	20	3520	1331.4697...	1268.6065...

 S5SREPRO117 - ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	80	11940	3865.0250...	3901.6203...

 S5SREPRO118 - ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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8389	12356	60	8420	3176.4215...	2924.7788...
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S5SREPRO119 - ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	630	3.04%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,006	48.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10739	10006	10	300	102.05354...	95.989050...

S5SREPRO122 - ABORTIONS, BY STATE OF OCCURRENCE, 2020

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	100	154060	48118.234...	50649.054...

S5SREPRO123 - ABORTIONS, BY STATE OF RESIDENCE, 2020

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	680	152400	47701.918...	49409.260...

S5SREPRO124 - FEDERALLY FUNDED ABORTIONS, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	237	11.798575...	46.295191...

S5SREPRO125 - STATE FUNDED ABORTIONS, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1208	5.82%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,584	51.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10161	10584	0	88466	16928.276...	32347.552...

S5SREPRO126 - REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), FEDERAL, 2015

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	12	0.06%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,388	45.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11357	9388	0	999	142.20093...	334.85069...

S5SREPRO127 - REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), STATE, 2015

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	1521	7.33%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,897	52.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9848	10897	0	32613	6507.2284...	12017.410...

S5SREPRO128 - TOTAL PUBLICLY FUNDED ABORTIONS, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1062	5.12%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,438	50.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10307	10438	0	88466	16701.499...	32173.225...

S5SREPRO129 - TOTAL REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), 2015

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	431	2.08%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,807	47.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10938	9807	0	32613	6006.4209...	11498.274...

S5SREPRO136 - ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	20	3520	1331.4697...	1268.6065...

S5SREPRO137 - ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	80	11940	3865.0250...	3901.6203...

S5SREPRO138 - ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	60	8420	3176.4215...	2924.7788...

S5SREPRO139 - ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	630	3.04%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,006	48.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10739	10006	10	300	102.05354...	95.989050...

 S5SREPRO140 - BIRTHS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	37	7755	2227.4572...	2095.7272...

 S5SREPRO141 - BIRTHS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	206	26971	8686.0249...	7518.9046...

 S5SREPRO142 - BIRTHS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	169	19216	6458.5676...	5435.2601...

 S5SREPRO143 - BIRTHS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	482	2.32%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,858	47.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10887	9858	10	301	88.128869...	76.906380...

 S5SREPRO144 - FETAL LOSSES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	10	1700	658.72928...	537.29144...

 S5SREPRO145 - FETAL LOSSES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	50	5900	2123.5799...	1801.0052...

 S5SREPRO146 - FETAL LOSSES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	40	4210	1812.5104...	1380.7211...

 S5SREPRO147 - FETAL LOSSES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2705	13.04%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,081	58.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8664	12081	10	70	31.867497...	21.495468...

 S5SREPRO148 - PREGNANCIES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

		Total	12,356	59.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	80	10890	4609.9272...	3705.7843...

 S5SREPRO149 - PREGNANCIES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	360	37960	14675.047...	12440.511...

 S5SREPRO150 - PREGNANCIES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	280	27060	12465.691...	9494.5952...

 S5SREPRO151 - PREGNANCIES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	89	0.43%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,465	45.63%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11280	9465	10	510	206.29166...	172.41353...

S5SREPRO165 - ANNUAL FAMILY PLANNING COST PER CLIENT, 2016

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	45	556	312.52977...	107.21740...

S5SREPRO166 - COST PER MEDICAID-FUNDED BIRTH, INCLUDING DELIVERY, INFANT AND CHILD COSTS, 2016

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	15366	45083	21893.875...	4176.6401...

S5SREPRO167 - TITLE X-FUNDED CENTERS, 2015

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5	353	129.06834...	97.874109...

S5SREPRO168 - ABORTIONS AVERTED BY TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	360	65730	14549.963...	20960.793...

S5SREPRO169 - ABORTIONS AVERTED BY PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	650	117390	26270.188...	37485.338...

S5SREPRO170 - BIRTHS AVERTED BY TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	500	91480	20249.001...	29172.652...

S5SREPRO171 - BIRTHS AVERTED BY PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	910	163380	36561.293...	52170.892...

 S5SREPRO172 - FEMALE CONTRACEPTIVE CLIENTS SERVED AT TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4950	905950	200536.10...	288903.31...

 S5SREPRO173 - FEMALE CONTRACEPTIVE CLIENTS SERVED AT PUBLICLY FUNDED CENTERS , 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8970	1618010	362080.86...	516667.09...

 S5SREPRO174 - FEMALE CONTRACEPTIVE CLIENTS UNDER 20 SERVED AT TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1170	140280	32556.822...	44203.910...

 S5SREPRO175 - FEMALE CONTRACEPTIVE CLIENTS UNDER 20 SERVED AT PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2310	252840	62825.696...	79464.594...

 S5SREPRO176 - PREGNANCIES AVERTED BY TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1060	194280	43004.172...	61955.218...

 S5SREPRO177 - PREGNANCIES AVERTED BY PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1920	346970	77646.336...	110794.83...

S5SREPRO178 - PREGNANCIES AVERTED TO CLIENTS UNDER 20 BY TITLE X-FUNDED CENTERS, 2016

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	320	38590	8956.6496...	12159.915...

S5SREPRO179 - PREGNANCIES AVERTED TO CLIENTS UNDER 20 BY PUBLICLY FUNDED CENTERS, 2016

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	630	69560	17284.547...	21861.575...

S5SREPRO180 - PUBLICLY FUNDED FAMILY PLANNING CENTERS, 2015

Type	Numeric (Double)		
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	31	1697	471.38279...	506.75309...

S5SREPRO181 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, HISPANIC, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	940	1366050	345935.01...	482371.54...

S5SREPRO182 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS,
HISPANIC, 20-44 & < 250% FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	680	1102300	279582.45...	389076.50...

S5SREPRO183 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS,
HISPANIC, UNDER 20, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	270	263760	66353.531...	93344.458...

S5SREPRO184 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 13-44, 2016

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	34960	2526010	946117.15...	795828.10...

S5SREPRO185 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 100-137% OF FPL, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4030	334600	121547.30...	106768.32...

S5SREPRO186 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 138-199% OF FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6620	524850	190818.62...	167624.00...

S5SREPRO187 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 200-249% OF FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5900	390800	142652.29...	123082.43...

 S5SREPRO188 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND BELOW 250% OF FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	25720	1998580	740998.91...	631464.27...

 S5SREPRO189 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND BELOW FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8460	748320	285978.39...	234668.65...

 S5SREPRO190 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, noN-HISPANIC BLACK, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11369	9376	220	322630	145814.40...	95354.293...
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S5SREPRO191 - WOMEN WHO LIKELY NEED PUB SUPPORT CSS, noN-HISP BLACK, 20-44 & < 250% FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	160	264700	117587.30...	77092.389...

S5SREPRO192 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, noN-HISPANIC BLACK, UNDER 20, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	60	61270	28227.352...	18432.291...

S5SREPRO193 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, noN-HISPANIC WHITE, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	12700	630140	364701.17...	191192.45...

 S5SREPRO194 - WOMEN WHO LIKELY NEED PUB SUPPORT CSS, noN-HISP WHITE, 20-44 & < 250% FPL, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	9720	468270	270579.97...	142541.59...

 S5SREPRO195 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, noN-HISPANIC WHITE, UNDER 20, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2310	161870	94120.881...	49733.577...

 S5SREPRO196 - WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, UNDER 20, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8220	527440	205120.86...	164894.01...

 S5SREPRO197 - WOMEN WITH POTENTIAL DEMAND FOR CSS, HISPANIC, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1910	2165430	541576.92...	758966.25...

 S5SREPRO198 - WOMEN WITH POTENTIAL DEMAND FOR CSS, 18-19 , 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	4780	305760	116107.42...	95547.819...

 S5SREPRO199 - WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-29 , 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	31910	2353390	847277.19...	733294.66...

 S5SREPRO200 - WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-44 & >= 250% OF FPL, 2016

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	34410	2614920
		Mean	StdDev
		902237.85...	811122.86...

 S5SREPRO201 - WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-44 & < 250% OF FPL, 2016

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	25720	1998580
		Mean	StdDev
		740998.91...	631464.27...

 S5SREPRO202 - WOMEN WITH POTENTIAL DEMAND FOR CSS, 30-44, 2016

Type	Numeric (Double)		
		Frequency	% of total
Missing	-9991	not interviewed	8445 40.71%
	-9990	geocode missing	931 4.49%
		Total	9,376 45.2%
Valid	Invalid	Minimum	Maximum
11369	9376	29240	2260110
		Mean	StdDev
		795958.30...	703144.57...

 S5SREPRO203 - WOMEN WITH POTENTIAL DEMAND FOR CSS, noN-HISPANIC BLACK, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	640	489870	228835.36...	153449.06...

 S5SREPRO204 - WOMEN WITH POTENTIAL DEMAND FOR CSS, noN-HISPANIC WHITE, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	35060	1651180	844241.99...	489785.19...

 S5SREPRO205 - WOMEN WITH POTENTIAL DEMAND FOR CSS, UNDER 18, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2980	221670	89013.056...	69438.586...

 S5SREPRO206 - WOMEN WITH POTENTIAL DEMAND FOR CSS, UNDER 20, 2016

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8220	527440	205120.86...	164894.01...

 S5SREPRO207 - UNINSURED WOMEN 20-44 & <138% FPL WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	870	607590	144422.40...	163298.99...

 S5SREPRO208 - UNINSURED WOMEN 20-44 & 138%-250% FPL WHO LIKELY NEED PUB SUPPORT FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1050	332680	89714.687...	94189.317...

 S5SREPRO209 - UNINSURED WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2040	1105710	271332.71...	300527.49...

 S5SREPRO210 - UNINSURED WOMEN UNDER 20 WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	120	165440	37196.421...	43953.964...

 S5SREPRO211 - WOMEN 13-44 WITH POTENTIAL DEMAND FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	69370	5140940	1848356.6...	1600460.3...

 S5SREPRO212 - WOMEN 20-44 WITH POTENTIAL DEMAND FOR CSS, 2016

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	61150	4613500	1643236.1...	1436242.5...

 S5SREPRO226 - POPULATION ESTIMATES AMONG WOMEN 15-17, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7824	747781	280759.81...	237100.93...

S5SREPRO227 - POPULATION ESTIMATES AMONG WOMEN 15-19, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	17312	1250240	467269.44...	393486.71...

S5SREPRO228 - POPULATION OF WOMEN 13-44, 2016

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	116940	8557280	3103666.7...	2672742.3...

S5SREPRO229 - POPULATION OF WOMEN 15-44, 2017

Type	Numeric (Double)				
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	107740	8104632	2939259.6...	2535623.1...



S5SREPRO232 - PREGNANCIES ENDING IN ABORTION, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5	27	14.760489...	5.0393665...



S5SREPRO233 - PREGNANCIES ENDING IN BIRTH, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	58	79	69.629430...	4.7468256...



S5SREPRO234 - PREGNANCIES WANTED LATER OR UNWANTED ENDING IN ABORTION, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,396	45.29%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	16	59	36.169354...	10.805701...



S5SREPRO235 - PREGNANCIES WANTED LATER OR UNWANTED ENDING IN BIRTH, 2017

Type	Numeric (Double)			
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	29	69	50.319235...	9.7606372...

 S5SREPRO246 - ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	20	3520	1331.4697...	1268.6065...

 S5SREPRO247 - ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	80	11940	3865.0250...	3901.6203...

 S5SREPRO248 - ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	60	8420	3176.4215...	2924.7788...

S5SREPRO249 - ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	630	3.04%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	10,006	48.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10739	10006	10	300	102.05354...	95.989050...

S5SREPRO250 - BIRTHS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	37	7755	2227.4572...	2095.7272...

S5SREPRO251 - BIRTHS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	206	26971	8686.0249...	7518.9046...

 S5SREPRO252 - BIRTHS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	169	19216	6458.5676...	5435.2601...

 S5SREPRO253 - BIRTHS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	482	2.32%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,858	47.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10887	9858	10	301	88.128869...	76.906380...

 S5SREPRO254 - FETAL LOSSES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

	Frequency	% of total	% of valid

Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	10	1700	658.72928...	537.29144...

 S5SREPRO255 - FETAL LOSSES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE , 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	50	5900	2123.5799...	1801.0052...

 S5SREPRO256 - FETAL LOSSES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	40	4210	1812.5104...	1380.7211...

 S5SREPRO257 - FETAL LOSSES AMONG WOMEN AGED YOUNGER THAN 15, BY STATE OF RESIDENCE , 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	2705	13.04%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,081	58.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8664	12081	10	70	31.867497...	21.495468...

S5SREPRO258 - PREGNANCIES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	80	10890	4609.9272...	3705.7843...

S5SREPRO259 - PREGNANCIES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	360	37960	14675.047...	12440.511...

S5SREPRO260 - PREGNANCIES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9992	missing in the source data	2980	14.36%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,356	59.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8389	12356	280	27060	12465.691...	9494.5952...

S5SREPRO261 - PREGNANCIES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017

Type	Numeric (Double)				
			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	89	0.43%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,465	45.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11280	9465	10	510	206.29166...	172.41353...

S5SREPRO262 - PREGNANCIES ENDING IN BIRTH, 2017

Type	Numeric (Double)				
			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	5655	471658	176010.43...	150306.73...

S5SREPRO263 - PREGNANCIES WANTED LATER OR UNWANTED, 2017

Type	Numeric (Double)				
			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	2570	273370	101785.96...	88022.475...

S5SREPRO264 - PUBLICLY FUNDED BIRTHS, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2600	253600	95964.359...	85162.392...

S5SREPRO265 - PUBLICLY FUNDED PLANNED BIRTH, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1300	148300	46265.678...	48189.864...

S5SREPRO266 - PUBLICLY FUNDED UNPLANNED BIRTH, 2010

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1300	133200	49705.822...	39136.875...

S5SREPRO267 - PREGNANCIES WANTED LATER OR UNWANTED AS A % OF ALL PREGNANCIES, 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	26	44	38.234381...	3.7913336...

S5SREPRO271 - PUBLIC COSTS PER WOMAN 15-44 FOR UNINTENDED PREGNANCIES (IN DOLLARS), 2010

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	107	790	370.31858...	114.72315...

S5SREPRO276 - TOTAL PREGNANCIES AMONG WOMEN AGED 15-44, 2017

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8040	710510	258650.91...	224786.03...

S5SREPRO279 - WANTED-LATER-OR-UNWANTED PREGNANCY RATE (PER 1,000 WOMEN AGED 15?44), 2017

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,396	45.29%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	22	45	33.574940...	4.6968696...

S5SREPRO280 - WANTED-THEN-OR-SOONER PREGNANCY RATE (PER 1,000 WOMEN AGED 15?44), 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	34	57	41.386730...	3.2882552...

S5SREPRO281 - WASN'T-SURE PREGNANCY RATE (PER 1,000 WOMEN AGED 15?44), 2017

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	20	0.1%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	6	17	12.121156...	1.5803698...

R5SREPRO287 - NUMBER OF ABORTION FACILITIES WITHIN 50 MILES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	

		Total	9,446	45.53%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11299	9446	0	83	12.534560...	19.787934...

R5SREPRO288 - NUMBER OF ABORTION FACILITIES OFFERING MAB WITHIN 50 MILES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,446	45.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11299	9446	0	70	11.603947...	17.758202...

R5SREPRO289 - NUMBER OF ABORTION FACILITIES OFFERING TAB WITHIN 50 MILES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	-9987	driving distances could not be calculated	70	0.34%	
		Total	9,446	45.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11299	9446	0	61	8.9678732...	13.707833...

S5SREPRO290 - NUMBER OF ABORTION FACILITIES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	

		Total	9,376	45.2%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1	157	38.887764...	49.992016...

S5SREPRO291 - NUMBER OF WOMEN OF REPRODUCTIVE AGE PER FACILITY

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	13755	1356955	220320.33...	246823.35...

S5SREPRO292 - FACILITY CLOSURES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	9472	45.66%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			18,848	90.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1897	18848	0	7	1.4101212...	1.5252663...

S5SREPRO293 - NEW FACILITIES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	9472	45.66%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			18,848	90.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1897	18848	0	16	0.3547706...	0.7520153...



S5SREPRO294 - NET CHANGE IN NUMBER OF OPEN FACILITIES

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	9472	45.66%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
Total			18,848	90.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1897	18848	-5	9	-1.052187...	1.4964503...



S5SREPRO295 - FACILITIES OFFERING PROCEDURAL ABORTION ONLY

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total		9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	8	1.5951271...	2.3194737...



S5SREPRO296 - FACILITIES OFFERING MEDICATION ABORTION ONLY

Type	Numeric (Double)
------	------------------

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total		9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	67	12.770164...	22.534578...



S5SREPRO297 - FACILITIES OFFERING BOTH PROCEDURAL AND MEDICATION ABORTIONS

Type	Numeric (Double)
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	Frequency	% of total	% of valid

Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	1	87	24.421409...	27.027753...

S5SREPRO298 - GESTATIONAL LIMIT FOR MEDICATION ABORTION, MEAN

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7	10	9.1645703...	0.9645862...

S5SREPRO299 - GESTATIONAL LIMIT FOR MEDICATION ABORTION,

MINIMUM

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6	10	7.5062890...	1.3479008...

S5SREPRO300 - GESTATIONAL LIMIT FOR MEDICATION ABORTION,

MAXIMUM

Type Numeric (Double)

			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

11369	9376	8	12	9.8541648...	0.6154677...
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S5SREPRO301 - GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MEAN

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	12	25	17.777025...	2.6168296...

S5SREPRO302 - GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MINIMUM

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6	22	11.979681...	3.9559536...

S5SREPRO303 - GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MAXIMUM

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	12	28	22.654323...	2.6312066...

S5SREPRO304 - MEDIAN COST OF MEDICATION ABORTION SERVICES

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1776	8.56%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,152	53.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9593	11152	375	950	514.58772...	75.151740...

S5SREPRO305 - MEDIAN COST OF FIRST TRIMESTER PROCEDURAL ABORTION SERVICES

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	1776	8.56%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	11,152	53.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9593	11152	375	1099	495.47482...	89.063888...

S5SREPRO306 - MEDIAN COST OF SECOND TRIMESTER PROCEDURAL ABORTION SERVICES

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9992	missing in the source data	2677	12.9%	
	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
		Total	12,053	58.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8692	12053	460	2200	1121.5060...	460.64672...

S5SREPRO307 - FACILITIES THAT ACCEPT INSURANCE

Type	Numeric (Double)
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	Frequency	% of total	% of valid
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Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	144	32.926554...	47.715183...

S5SREPRO308 - NUMBER OF INDEPENDENT CLINICS

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	66	19.377165...	21.142929...

S5SREPRO309 - NUMBER OF PLANNED PARENTHOODS

Type	Numeric (Double)
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			Frequency	% of total	% of valid
Missing	-9991	not interviewed	8445	40.71%	
	-9990	geocode missing	931	4.49%	
	Total			9,376	45.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	91	19.329756...	30.279464...