## Codebook

## Harmonised ExPoSE South Africa Dataset V. 1.1

Dataset name:	DATA_SA
Dataset size:	133.8 Mb
Column count:	210
Row count:	155,626
Updated date:	2024-10-29
Changes from version 1.0	Changed cutoffs for identifying implausible values for total cholesterol and HDL cholesterol and consequent recoding of the data.

## **Column Attributes:**

1	Column name:		country_ISO		
	Column description:		Country ISO code		
	Data type:		Factor		
	Unique non-miss	sing value count:	1		
	Missing value co	ount:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
	ZAF	155,626	155,626	100.00	
2	Column name:  Column description:		country_name		
	Column descript	ion:	Country name		
	Column descripti Data type:	ion:	Country name Factor		
			·		
	Data type:	sing value count:	Factor		
	Data type: Unique non-miss	sing value count:	Factor 1	Percent	
	Data type: Unique non-miss Missing value co	sing value count: ount:	Factor 1 0	Percent 100.00	
3	Data type: Unique non-miss Missing value co Categories	sing value count: ount: Frequency	Factor  1 0 Cumulative Frequency		

Data type: Factor

Unique non-missing value count: 11

Missing value count: 0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
SAGE 2014	3153	NIDS 2008	16765
SAGE 2007-8	3874	NIDS 2010-11	18089
DHS 2003	8107	NIDS 2012	19097
DHS 2016	10333	NIDS 2014-15	23230
DHS 1998	13794	NIDS 2017	25052

4	4 Column name:		year		
Column description:		Year of data collection - Survey median			
Data type:		Numeric			
	Unique non-missing value count:		10		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	1998.00	2011.11	2012.00	2017.00	5.41

5	Column	name:	hhid		
	Column c	lescription:	Household ide	entifier	
	Source information:		Generated in the harmonised dataset to be unique for each household.		
	Data type:		Numeric		
	Unique non-missing value count:		68,456		
	Missing v	value count:	0		
	Min Mean		Median	Max	SD
	100001.00	399913.85	425332.50	611083.00	120231.01

6 Column name:	pid	
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Column description: Individual identifier [Person ID (PID)]

Generated in the harmonised dataset to be unique for

each individual. It takes into account the panel nature of

the NIDS survey: i.e. individuals keep the same PID

across waves.

Data type: Numeric

Unique non-missing value count: 86,831

Source information:

Missing value count: 0

 Min
 Mean
 Median
 Max
 SD

 100001.00
 468419.05
 418486.00
 898981.00
 200495.11

7 Column name: psu Column description: Primary Sampling Unit (PSU) Generated in the harmonised dataset to be unique. Codes are not linked across sources, i.e. it is possible Source information: that different codes are used to indicate the same PSU in two different source datasets. Data type: Numeric Unique non-missing value count: 3,840 Missing value count: 0 Median Min Mean Max SD 100001.00 383525.19 404033.00 600750.00 117463.82

8	Column name:	stratum	
	Column description:	Sampling stratum	
Source information:		Generated in the harmonised dataset to be unique.	
Data type:		Factor	
	Unique non-missing value count:	243	
	Missing value count:	0	
	-4	Coton in with I want	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
300922	5	400023	2454
200014	6	400171	2554
300512	6	400021	2703

300017	7	400774	2986
300012	9	400572	3656

9	Column 1	name:	aweight_sa_ii	nt_base		
	Column d	lescription:	Sampling weight: Interview (original)  Interview sampling weights as provided in the source datasets.  Numeric			
	Source in:	formation:				
	Data type	:				
	Unique no	on-missing value count:	53,418			
	Missing value count:		0			
	Min	Mean	Median	Max	SD	
	0.00	1.00	0.62	125.06	1.45	
10	Column name:  Column description:  Source information:  Data type:		aweight_sa_p	ohys_base		
			Sampling weight: Physical examination (original)			
			Physical examination sampling weights as provided in the source datasets.			
			Numeric			
	Unique no	on-missing value count:	49,068			
	Missing v	ralue count:	7,873			
	Min	Mean	Median	Max	SD	
	0.00	1.00	0.62	125.06	1.49	
11	Column 1	name:	aweight_sa_lab_base			
	Column d	lescription:	Sampling weight: Laboratory (original)			
	Source in	formation:	Laboratory sampling weights as provided in the source datasets.			
	Data type	:	Numeric			
	Unique non-missing value count:		48,496			
	Missing v	ralue count:	9,476			
	Min	Mean	Median	Max	SD	

0.00	1.00	0.62	125.06	1.50
0.00	1.00	0.02	123.00	1.50

12	Column name:		aweight_sa_int		
	Column description:		Sampling weig	ht: Interview	
Source information:		Interview sampling weights as provided in the source datasets. Recalibrated, rescaled to sample size.			
Data type:		Numeric			
	Unique non-m	issing value count:	118,235		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	-4.29	1.00	0.60	197.95	1.59

13	Column name:		aweight_sa_phy	'S	
	Column descri	ption:	Sampling weight	: Physical examinat	tion
	Source information:		•	ation sampling weigets. Recalibrated, res	
	Data type:		Numeric		
	Unique non-missing value count:		114,669		
	Missing value count:		7,873		
	Min	Mean	Median	Max	SD
	-4.29	1.00	0.59	197.95	1.63

14	Column name:		aweight_sa_la	b	
	Column description:  Source information:  Data type:		Sampling weig	ht: Laboratory	
			-	npling weights as pro ibrated, rescaled to sa	
			Numeric		
	Unique non-n	nissing value count:	113,739		
	Missing value count:		9,476		
	Min	Mean	Median	Max	SD

-4.29	1.00	0.59	197.95	1.64

15	5 Column name:		geolevel1_name		
	Column description:		Administrative level 1 - Name		
Source information:		Corresponds to the provincial administrative boundaries in 2001. Where 2001 province was not available and other smaller geographies were available (e.g., municipality or enumeration areas), these were linked to the 2001 Province using the 2001 Census Spatial Geography files from Statistics South Africa. For the DHS 2016, the geocoded centre of the enumeration areas was mapped onto the provincial boundaries.			
	Data type:		Factor		
	Unique non-missing	value count:	9		
	Missing value count:		0		
Ca	ntegories	Frequency	Cumulative Frequency	Percent	
Eas	tern Cape	20,693	20,693	13.30	
Fr	ree State	10,440	31,133	6.71	
G	Sauteng	18,083	49,216	11.62	
Kwa	Zulu Natal	37,089	86,305	23.83	
L	impopo	15,076	101,381	9.69	
Mp	umalanga	11,848	113,229	7.61	
No	orth West	14,324	127,553	9.20	
Nort	thern Cape	10,764	138,317	6.92	
Wes	stern Cape	17,309	155,626	11.12	
16	Column name:		geolevel1_code		
	Column description:		Administrative level 1 - Code		
	Source information:		Corresponds to the provincial admin 2001. Where 2001 province was other smaller geographies were as municipality or enumeration areas the 2001 Province using the 2001 Geography files from Statistics Sco DHS 2016, the geocoded centre of areas was mapped onto the province	as not available and vailable (e.g., s), these were linked to Census Spatial buth Africa. For the f the enumeration	

Data type: Factor

Unique non-missing value count: 9

Missing value count: 0

**Xhariep District** 

Municipality

Categories	Frequency	Cumulative Frequency	Percent
EC	20,693	20,693	13.30
FS	10,440	31,133	6.71
GT	18,083	49,216	11.62
KZN	37,089	86,305	23.83
LI	15,076	101,381	9.69
MP	11,848	113,229	7.61
NC	10,764	123,993	6.92
NW	14,324	138,317	9.20
WC	17,309	155,626	11.12

17	Column name:		geolevel2_name	
	Column descripti	ion:	Administrative level 2 - Name	
Source information:		Corresponds to the district admin 2001. Where 2001 district counc and other smaller geographies we municipality or enumeration area the 2001 District Council using the Geography files from Statistics So DHS 2016, the geocoded centre of areas was mapped onto the district	il was not available for available (e.g., s), these were linked to the 2001 Census Spatial touth Africa. For the of the enumeration	
	Data type:		Factor	
	Unique non-missing value count:		53	
	Missing value count:		0	
	ntegories with	Frequency	Categories with Largest Values	Frequency
	weding District	926	Ugu District Municipality	4218

1275

Nelson Mandela Bay Metropolitan

Municipality

4239

Northern Free State District Municipality	1405	City of Johannesburg Metropolitan Municipality	5675
Umkhanyakude District Municipality	1484	City of Cape Town Metropolitan Municipality	5908
Bohlabela District Municipality	1618	Ethekwini Metropolitan Municipality	8087

ividinoipunty		Wallerpainty		
8 Column name:		geolevel2_code		
Column descript	ion:	Administrative level 2 - Code		
Source information:  Data type: Unique non-missing value count: Missing value count:		Corresponds to the district administrative boundaries in 2001. Where 2001 district council was not available and other smaller geographies were available (e.g., municipality or enumeration areas), these were linked to the 2001 District Council using the 2001 Census Spatial Geography files from Statistics South Africa. For the DHS 2016, the geocoded centre of the enumeration areas was mapped onto the district boundaries.		
		Factor		
		53		
		0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
CBDC2	926	DC21	4218	
DC16	1275	NMA	4239	
DC20	1405	JHB	5675	
DC27	1484	CPT	5908	
CBDC4	1618	ETH	8087	
9 Column name:		geotype2		
Column descript	ion:	Urban/rural		

		871		
Column description:		Urban/rural		
Data type:		Factor		
Unique non-missing value count:		2		
Missing value count:		0		
Categories	Frequency	Cumulative Frequency	Percent	

Non-urban	70,830	70,830	45.51
Urban	84,796	155,626	54.49

20	Column name:		intm	
	Column description:  Data type:		Interview - Month	
			Factor	
	Unique non-mis	sing value count:	12	
	Missing value co	ount:	3,493	
	ntegories with nallest Values	Frequency	Categories with Largest Values	Frequency
	December	3052	April	15028
	Missing	3493	June	15666
	January	4077	July	16539
	November	8633	May	17420
	February	12053	March	17696
21	Column name:		inty	
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Interview - Year	
			Numeric	
			12	
			18	
	Min Mean		Median Max	SD

22	Column name:	vism
	Column description:	Anthropometry - Month
	Source information:	Month of anthropometric measurements.
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	3,493

2012.00

1998.00

2011.07

2017.00

5.41

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
December	3052	April	15028
Missing	3493	June	15666
January	4077	July	16539
November	8633	May	17420
February	12053	March	17696

23	Column name:		visq		
	Column description:		Anthropometry - Quarter		
	Source information:		Quarter of anthropometric measur	ements.	
	Data type:		Factor		
	Unique non-missing value count:		4		
	Missing value count:		3,493		
	Categories	Frequency	Cumulative Frequency	Percent	

Frequency	Cumulative Frequency	Percent	
33,826	33,826	21.74	
48,114	81,940	30.92	
45,094	127,034	28.98	
25,099	152,133	16.13	
3,493	155,626	2.24	
	33,826 48,114 45,094 25,099	33,826 33,826 48,114 81,940 45,094 127,034 25,099 152,133	33,826       33,826       21.74         48,114       81,940       30.92         45,094       127,034       28.98         25,099       152,133       16.13

24	Column na	Column name:			
	Column de	Column description:			
	Data type:		Numeric		
	Unique non-missing value count:		32		
	Missing value count:		3,159		
	Min	Mean	Median	Max	SD
	1.00	5.26	5.00	41.00	3.27

25	Column name:	hh_size_cat	
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Colı	ımn description:	Household size, categorical			
Data	ı type:	Factor	Factor		
Unio	que non-missing value count	6			
Miss	sing value count:	3,159			
Categori	es Frequency	Cumulative Frequency	Percent		
1	11,322	11,322	7.28		
2	17,262	28,584	11.09		
3	20,376	48,960	13.09		
4	23,137	72,097	14.87		
5	21,188	93,285	13.61		
6+	59,182	152,467	38.03		
Missin	g 3,159	155,626	2.03		
6 Cole	ımn name:	hh_ownhome			
Colı	ımn description:	Dwelling - Ownership			
Data	ı type:	Factor			
Unio	que non-missing value count	2			
Miss	sing value count:	49,774			
Categori	ies Frequency	Cumulative Frequency	Percent		
No	23,622	23,622	15.18		
Yes	82,230	105,852	52.84		
Missin	g 49,774	155,626	31.98		
7 Colu	ımn name:	hh_totrooms			
Colı	ımn description:	Number of rooms in dwelling			
Data	ı type:	Numeric			
Dutt		. 27			
	que non-missing value count	27			
Unio	que non-missing value countsing value counts	42,708			

1.00	4.44	4.00	44.00	2.45
1.00	10 1 1	1.00	11.00	2.13

28	Column name:		hh_sleeprooms		
	Column description:		Number of room	ns for sleeping in dw	velling
	Data type:		Numeric		
	Unique non-missing value count:		17		
	Missing value count:		117,980		
	Min	Mean	Median	Max	SD
	0.00	2.56	2.00	18.00	1.28

29	Column name:		hh_ptotrooms		
	Column description:		Number of room	s in dwelling, per h	ousehold member
	Data type:		Numeric		
	Unique non-missing value count:		210		
	Missing value count:		42,708		
	Min	Mean	Median	Max	SD
	0.03	1.46	1.14	24.00	1.20

30	Column name:		hh_psleeprooms		
	Column description:		Number of rooms umember	sed for sleeping, p	er household
	Data type:		Numeric		
	Unique non-missing value count:		102		
	Missing value count:		117,980		
	Min	Mean	Median	Max	SD
	0.00	0.65	0.50	12.00	0.52

31	Column name:	hh_dwellingtype
	Column description:	Dwelling - Type
	Data type:	Factor

Missing value count: 21,802

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Caravan/tent	71	Backyard dwelling	6073
Other	810	Informal dwelling not in backyard	7125
Room/flatlet	1139	Traditional structure made of traditional materials	16565
Town/cluster/semi- detached house in complex	3137	Missing	21802
Flat/apartment in block	3408	Structure (brick) on separate stand/yard	91017

32	Column name:		hh_wallmaterial		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Dwelling - Wall material		
			Factor		
			6		
			21,763		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
Brick/cement/prefab/pl aster	98,860	98,860	63.52	
Corrugated iron/zinc	10,951	109,811	7.04	
Mud and cement mix	10,499	120,310	6.75	
Mud/tatching/wattle and daub	9,578	129,888	6.15	
Other	3,024	132,912	1.94	
Plastic/cardboard	951	133,863	0.61	
Missing	21,763	155,626	13.98	

33	Column name:	hh_floormaterial

Column description: Dwelling - Floor material

Wood includes both finished/parquet and unfinished wood floors which were not separated in the NIDS. Caution should be used in interpretation.

Data type: Factor

Unique non-missing value count: 7

Source information:

Missing value count: 38,224

Categories	Frequency	Cumulative Frequency	Percent
Carpet	14,487	14,487	9.31
Concrete/cement	45,438	59,925	29.20
Linoleum/vinyl	10,342	70,267	6.65
Mud/earth/dung	13,664	83,931	8.78
Other	63	83,994	0.04
Tiles	30,704	114,698	19.73
Wood	2,704	117,402	1.74
Missing	38,224	155,626	24.56

34	Column name:	hh_roofmaterial
	Column description:	Dwelling - Wall material
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	43,373

Categories	Frequency	Cumulative Frequency	Percent
Asbestos	10,436	10,436	6.71
Brick/cement	4,750	15,186	3.05
Corrugated iron/zinc	76,554	91,740	49.19
Mud and cement mix	586	92,326	0.38
Mud/thatching/wattle and daub	4,011	96,337	2.58
Other/No roof	87	96,424	0.06
Plastic/cardboard	349	96,773	0.22
Tile	14,699	111,472	9.45

Wood	781	112,253	0.50
Missing	43,373	155,626	27.87

35	Column name:  Column description:		hh_roof_wall_1  Dwelling - roof/wall material: mud/thatching/wattle and daub		
	Data type:		Factor		
	Unique non-missing	value count:	2		
	Missing value count:		141,494		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	13,219	13,219	8.49	
	Yes	913	14,132	0.59	
	Missing	141,494	155,626	90.92	
36	Column name:		hh_roof_wall_2		
	Column description:		Dwelling - roof/wall material: mud and cement mix		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		141,494		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	13,393	13,393	8.61	
	Yes	739	14,132	0.47	
	Missing	141,494	155,626	90.92	
37	Column name:		hh_roof_wall_3		
	Column description:		Dwelling - roof/wall material: corrugated iron/zinc		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		141,494		
	Categories	Frequency	Cumulative Frequency	Percent	

No	8,476	8,476	5.45
Yes	5,656	14,132	3.63
Missing	141,494	155,626	90.92

38	Column name	2:	hh_roof_wall_4	
	Column description:  Data type:  Unique non-missing value count:  Missing value count:  Categories  Frequency		Dwelling - roof/wall material: pla	stic/cardboard
			Factor 2 141,494	
Cate			Cumulative Frequency	Percent
-	No	13,730	13,730	8.82
•	Yes	402	14,132	0.26
Mi	issing	141,494	155,626	90.92

39	Column name:		hh_roof_wall_5	
	Column description:		Dwelling - roof/wall material: brick/cement/prefab/plaster	
	Data type:  Unique non-missing value count:  Missing value count:  Categories Frequency		Factor 2 141,494	
			Cumulative Frequency	Percent
	No	2,884	2,884	1.85
	Yes	11,248	14,132	7.23

40	Column name:	hh_roof_wall_9999
	Column description:	Dwelling - roof/wall material: other
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	141,494

Categories	Frequency	Cumulative Frequency	Percent
No	11,170	11,170	7.18
Yes	2,962	14,132	1.90
Missing	141,494	155,626	90.92

41	Column name:	hh_water
	Column description:	Source of drinking water
	Source information:	'Borehole/well' includes both protected and unprotected since some surveys (i.e., NIDS) made no distinction between the two. 'Other' includes water from a neighbour's residence where this was separate in the original variable (e.g. NIDS)
	Data type:	Factor
	Unique non-missing value	ount: 8
	Missing value count:	3,964
	Categories Frequ	ency Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
Borehole/well	4,292	4,292	2.76
Other	1,750	6,042	1.12
Piped in dwelling	64,988	71,030	41.76
Piped on site or yard	39,343	110,373	25.28
Public tap	27,010	137,383	17.36
Rainwater tank	1,087	138,470	0.70
Surface water	9,989	148,459	6.42
Water carrier/tanker	3,203	151,662	2.06
Missing	3,964	155,626	2.55

42	Column name:	hh_toilet
	Column description:	Toilet type
	Source information:	In DHS 1998 the ventilated improved pit latrine responses appear to have been swapped with traditional latrine and therefore the data was inconsistent over time. This was corrected in the harmonised dataset.
	Data type:	Factor

Missing value count: 3,996

Frequency	Cumulative Frequency	Percent
82,413	82,413	52.96
7,460	89,873	4.79
409	90,282	0.26
40,979	131,261	26.33
20,369	151,630	13.09
3,996	155,626	2.57
	82,413 7,460 409 40,979 20,369	82,413 7,460 89,873 409 90,282 40,979 131,261 20,369 151,630

43	Column name:		hh_sharedtoilet	
	Column description	:	Shared toilet	
	Source information:		An indicator was made for shared toilet; however, this is only available for flush toilets in DHS 1998. For respondents whose households used other types of toilet facilities in DHS 1998, the indicator of whether it is a shared toilet or not was set to missing, since this was unknown. Caution therefore needs to be taken with these indicators.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value coun	t:	17,899	
	Categories	Frequency	Cumulative Frequency	Percent
	No	110,570	110,570	71.05
	Yes	27,157	137,727	17.45
	Missing	17,899	155,626	11.50

44	Column name:	hh_refuseremoved
	Column description:	Refuse removal
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count:

21,877

Wiissing value	Count.	21,077	
Categories	Frequency	Cumulative Frequency	Percent
No	66,985	66,985	43.04
Yes	66,764	133,749	42.90
Missing	21,877	155,626	14.06
45 Column nam	e:	hh_cookingfuel	
Column descr	iption:	Main cooking fuel	
Source inform	nation:	This is unavailable for DHS 1998 were allowed to indicate multiple indicator variables below).	-
Data type:		Factor	
Unique non-n	nissing value count:	7	
Missing value	count:	17,775	
Categories	Frequency	Cumulative Frequency	Percent
Animal dung	205	205	0.13
Coal	1,732	1,937	1.11
Electricity	101,493	103,430	65.22
Gas	3,907	107,337	2.51
Other	540	107,877	0.35
Paraffin	8,116	115,993	5.22
Wood/straw	21,858	137,851	14.05
Missing	17,775	155,626	11.42
46 Column nam	e:	hh_heatingfuel	
Column descr	ription:	Main heating fuel	
Data type:		Factor	
Unique non-n	nissing value count:	7	
Missing value	count:	23,187	
Categories	Frequency	Cumulative Frequency	Percent
Animal dung	252	252	0.16

Coal	3,247	3,499	2.09
Electricity	78,833	82,332	50.66
Gas	1,565	83,897	1.01
Other	12,692	96,589	8.16
Paraffin	8,036	104,625	5.16
Wood/straw	27,814	132,439	17.87
Missing	23,187	155,626	14.90

	Column name	2.	hh_cook_elec	
	Column descri	ption:	Cooking fuel: Electricity	
	Source information:		For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.	
	Data type:		Factor	
	Unique non-m	issing value count:	2	
	Missing value	count:	51,294	
C	Categories	Frequency	Cumulative Frequency	Percent
	No	7,008	7,008	4.50
	Yes	97,324	104,332	62.54
	Missing	51,294	155,626	32.96

48	Column name:	hh_cook_gas
	Column description:	Cooking fuel: Gas
	Source information:	For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since

many of those with missing values are likely to be 'no' and not included in the numerator or denominator.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 138,049

Categories	Frequency	Cumulative Frequency	Percent	
No	12,871	12,871	8.27	
Yes	4,706	17,577	3.02	
Missing	138,049	155,626	88.71	

49	49 Column name:		hh_cook_par	
	Column descriptio	n:	Cooking fuel: Paraffin	
Source information:		For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.		
	Data type: Unique non-missing value count:		Factor	
			2	
	Missing value cou	nt:	134,171	
	Categories	Frequency	Cumulative Frequency	Percent
	No	8,958	8,958	5.76
	Yes	12,497	21,455	8.03
	Missing	134,171	155,626	86.21

50	Column name:	hh_cook_wood
	Column description:	Cooking fuel: Wood
	Source information:	For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore

needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 121,132

Categories	Frequency	Cumulative Frequency	Percent
No	9,929	9,929	6.38
Yes	24,565	34,494	15.78
Missing	121,132	155,626	77.84

Column name:	hh_cook_coal	
Column description:	Cooking fuel: Coal	
Source information:	For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.	
Data type:	Factor	
Unique non-missing value count:	2	
Missing value count:	140,248	
Categories Frequency	Cumulative Frequency	Percent
No 12,530	12,530	8.05
Yes 2,848	15,378	1.83
Missing 140,248	155,626	90.12

52	Column name:	hh_cook_dung
	Column description:	Cooking fuel: Dung
	Source information:	For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the

household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 141,533

Categories	Frequency	Cumulative Frequency	Percent
No	13,747	13,747	8.83
Yes	346	14,093	0.22
Missing	141,533	155,626	90.94

53	Column name:		hh_cook_other	
	Column description	:	Cooking fuel: Other	
Source information:		For survey years other than 1998, they were coded as either 'yes' (1) or missing since respondents were only allowed to select the main cooking fuel and not all cooking fuels used. For these surveys, the indicator was only coded 'no' (0) when it was reported that the household did not use a cooking fuel. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the numerator or denominator.		
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		141,567	
	Categories	Frequency	Cumulative Frequency	Percent
	No	13,885	13,885	8.92
	Yes	174	14,059	0.11
	Missing	141,567	155,626	90.97

54	Column name:	hh_recgrant
	Column description:	Household member receives government grant
	Source information:	Government grants include old age pensions, child maintenance/child support grants, disability grants, foster child grants, care dependency grants, war veteran, social relief of distress or any other kind of social grant.

In the NIDS this refers to whether any household member received a grant in the last month. In the DHS, a time frame is not specified. Unavailable in SAGE.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 21,562

Categories	Frequency	Cumulative Frequency	Percent	
No	53,015	53,015	34.07	
Yes	81,049	134,064	52.08	
Missing	21,562	155,626	13.86	

55	Column name	:	hh_govsupport	
	Column description:		Household receives government s	upport
	Source information:		Available only in SAGE 2007. Rekind support from the government which are considered elsewhere).	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value of	count:	151,764	
	Categories	Frequency	Cumulative Frequency	Percent
	No	2,969	2,969	1.91

Categories	Frequency	Cumulative Frequency	Percent	
No	2,969	2,969	1.91	
Yes	893	3,862	0.57	
Missing	151,764	155,626	97.52	

56	Column name:	hh_foodinsec
	Column description:	Food insecurity
	Source information:	NIDS: If the response was 'never' for both children and adults in the household for how often a household member ran out of food/went hungry in the past 30 days, it was coded as 'no'. If responses were missing or not applicable for both questions, it was coded as missing.
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count:

Missing

116,934

Categories	Frequency	Cumulative Frequency	Percent
No	26,157	26,157	16.81
Yes	12,535	38,692	8.05
Missing	116,934	155,626	75.14

57	Column name:		hh_foodinsec_adult	
	Column description:  Source information:		Food insecurity: adult	
			NIDS: If the response was 'never' for adults in the household, it was coded as 'no' (0). It was coded as 'yes' (1) if it was any other response (rarely, sometimes always, etc.) and missing if there was no response. SAGE: Food insecurity questions were phrased as whether the individual ever ate less than they felt they should because there was not enough food? This was in reference to the last 30 days. Because there was no household level variable, this was collapsed across household members to be 'yes' (1) if any adults interviewed in the household responded yes, 'no' if none of them did, and missing if some responses were missing but none were yes. This is likely to be an underestimate since not all adults in the household were interviewed.	
	Data type:		Factor	
	Unique non-miss	ing value count:	2	
	Missing value count:		121,774	
	Categories	Frequency	Cumulative Frequency	Percent
	No	23,883	23,883	15.35
	Yes	9,969	33,852	6.41

58 Column name:		hh_foodinsec_child
Column description:		Food insecurity: child
	Source information:	NIDS: If the response was 'never' for children in the household, it was coded as 'no' (0). It was coded as 'yes' (1) if it was any other response (rarely, sometimes, always, etc.) and missing if there was no response.
	Data type:	Factor

155,626

78.25

121,774

Missing value count: 128,562

Categories	Frequency	Cumulative Frequency	Percent	
No	21,519	21,519	13.83	
Yes	5,545	27,064	3.56	
Missing	128,562	155,626	82.61	

59	Column name:		hh_ass_elec	
C	Column description:		Household assets: Electricity	
Γ	Data type:		Factor	
Unique non-missing value count:		2		
N	Missing value count:		18,110	
Categ	gories	Frequency	Cumulative Frequency	Percent
N	No	25,142	25,142	16.16
Y	es	112,374	137,516	72.21
Mis	ssing	18,110	155,626	11.64

60	Column name	<b>:</b>	hh_ass_radio	
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Household assets: Radio	
			Factor	
			2 4,793	
	Categories	Frequency	Cumulative Frequency	Percent
	No	48,879	48,879	31.41
	Yes	101,954	150,833	65.51
	Missing	4,793	155,626	3.08

61	Column name:	hh_ass_tv
	Column description:	Household assets: TV
	Data type:	Factor

Missing value count: 4,724

Categories	Frequency	Cumulative Frequency	Percent	
No	36,935	36,935	23.73	
Yes	113,967	150,902	73.23	
Missing	4,724	155,626	3.04	

2		
4,701		
	Percent	
	28.58	
	68.40	
	3.02	

63	Column name	:	hh_ass_bicycle	
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Household assets: Bicycle	
			Factor	
			2 18,435	
	Categories	Frequency	Cumulative Frequency	Percent
	No	123,704	123,704	79.49
	Yes	13,487	137,191	8.67
	Missing	18,435	155,626	11.85

64 Column name:		hh_ass_motorcycle		
	Column description:	Household assets: Motorcycle		
	Data type:	Factor		

Missing value count: 18,417

Categories	Frequency	Cumulative Frequency	Percent
No	135,050	135,050	86.78
Yes	2,159	137,209	1.39
Missing	18,417	155,626	11.83

65	Column description:  Data type:  Unique non-missing value count:		hh_ass_car_truck		
			Household assets: Car/Truck Factor 2 5,033		
Cat			Cumulative Frequency	Percent	
	No	117,384	117,384	75.43	
	Yes	33,209	150,593	21.34	
M	lissing	5,033	155,626	3.23	

66 Column name			hh_ass_phone		
	Column description:		Household assets: Phone (landline	e)	
	Source information	on:	For landline telephone, this was limited to those with a working telephone where available (e.g., NIDS, DHS) but some surveys (e.g., SAGE) did not specify whether the landline was functioning or not.  Factor		
	Data type:				
	Unique non-miss	ing value count:			
	Missing value co	unt:	4,513		
	Categories Frequency		Cumulative Frequency	Percent	
	No	132,060	132,060	84.86	
	Yes	19,053	151,113	12.24	

155,626

2.90

4,513

Missing

67	Column name:		hh_ass_computer		
	Column description:		Household assets: Computer		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	5,061		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	128,900	128,900	82.83	
	Yes	21,665	150,565	13.92	
	Missing	5,061	155,626	3.25	
68	Column name:		hh_ass_wmachine		
	Column description:		Household assets: Washing Machine		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		12,990		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	98,025	98,025	62.99	
	Yes	44,611	142,636	28.67	
	Missing	12,990	155,626	8.35	
69	Column name:		hh_ass_cellphone		
	Column description	:	Household assets: Electricity		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value count:		18,491		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	21,236	21,236	13.65	
	Yes	115,899	137,135	74.47	

70	Column name:		hh_ass_watch		
	Column description	:	Household assets: Phone (cellular)		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	145,293		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	5,577	5,577	3.58	
	Yes	4,756	10,333	3.06	
	Missing	145,293	155,626	93.36	
71	Column name:		hh_ass_animalcart		
	Column description:		Household assets: Animal cart		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		40,191		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	114,260	114,260	73.42	
	Yes	1,175	115,435	0.76	
	Missing	40,191	155,626	25.83	
72	Column name:		hh_ass_motorboat		
	Column description	:	Household assets: Motorboat		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value count:		44,047		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	111,038	111,038	71.35	
	Yes	541	111,579	0.35	
	1 05	311		0.22	

73	Column name:  Column description:		hh_ass_vacuum  Household assets: Vacuum cleaner		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	it:	131,954		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	19,957	19,957	12.82	
	Yes	3,715	23,672	2.39	
	Missing	131,954	155,626	84.79	
74	Column name:		hh_ass_microwave		
	Column description:		Household assets: Microwave oven		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		44,034		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	62,027	62,027	39.86	
	Yes	49,565	111,592	31.85	
	Missing	44,034	155,626	28.29	
75	Column name:		hh_ass_stove		
	Column description	n:	Household assets: Stove		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value count:		30,368		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	24,967	24,967	16.04	
	Yes	100,291	125,258	64.44	

76	Column name:		hh_ass_sat		
	Column description:		Household assets: Satellite TV		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	40,991		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	84,343	84,343	54.20	
	Yes	30,292	114,635	19.46	
	Missing	40,991	155,626	26.34	
77	Column name:		hh_ass_video		
	Column description:		Household assets: Video player		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		40,883		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	69,259	69,259	44.50	
	Yes	45,484	114,743	29.23	
	Missing	40,883	155,626	26.27	
78	Column name:		hh_ass_hifi		
	Column description	:	Household assets: hifi		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		50,492		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	64,860	64,860	41.68	
	Yes	40,274	105,134	25.88	

79	Column name:		hh_ass_camera		
	Column description	:	Household assets: Photo camera		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	54,430		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	91,601	91,601	58.86	
	Yes	9,595	101,196	6.17	
	Missing	54,430	155,626	34.97	
80	Column name:		hh_ass_smachine		
	Column description:		Household assets: Sewing machine	:	
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		50,608		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	96,182	96,182	61.80	
	Yes	8,836	105,018	5.68	
	Missing	50,608	155,626	32.52	
81	Column name:		hh_ass_sofa		
	Column description	:	Household assets: Sofa		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value coun	t:	54,339		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	47,994	47,994	30.84	
	Yes	53,293	101,287	34.24	
	Missing	54,339	155,626	34.92	

82	Column name:		hh_ass_boat			
	Column description	:	Household assets: Boat			
	Data type:		Factor			
	Unique non-missing	g value count:	2			
	Missing value coun	t:	54,392			
	Categories	Frequency	Cumulative Frequency	Percent		
	No	100,834	100,834	64.79		
	Yes	400	101,234	0.26		
	Missing	54,392	155,626	34.95		
83	Column name:		hh_ass_plough			
	Column description	:	Household assets: Plough			
	Data type:		Factor			
	Unique non-missing	g value count:	2			
	Missing value coun	t:	54,345			
	Categories	Frequency	Cumulative Frequency	Percent		
	No	98,277	98,277	63.15		
	Yes	3,004	101,281	1.93		
	Missing	54,345	155,626	34.92		
84	Column name:		hh_ass_tractor			
	Column description	:	Household assets: Tractor			
	Data type:		Factor			
	Unique non-missing value count:		2			
	Missing value count:		54,379			
	Categories	Frequency	Cumulative Frequency	Percent		
	No	100,069	100,069	64.30		
	Yes	1,178	101,247	0.76		
	Missing	54,379	155,626	34.94		

85	Column name:		hh_ass_wheelbarrow		
	Column description	::	Household assets: Wheelbarrow		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	54,367		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	71,311	71,311	45.82	
	Yes	29,948	101,259	19.24	
	Missing	54,367	155,626	34.93	
86	Column name:		hh_ass_mill		
	Column description:		Household assets: Mill		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value coun	t:	54,467		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	99,701	99,701	64.06	
	Yes	1,458	101,159	0.94	
	Missing	54,467	155,626	35.00	
87	Column name:		hh_ass_tab		
	Column description	1:	Household assets: Table		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		151,758		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	363	363	0.23	
	Yes	3,505	3,868	2.25	

88	Column name:		hh_ass_sink		
	Column description	:	Household assets: Sink		
Data type:			Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	151,769		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	2,230	2,230	1.43	
	Yes	1,627	3,857	1.05	
	Missing	151,769	155,626	97.52	
89	Column name:		hh_ass_hotw		
	Column description:		Household assets: Hot water		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value count:		151,767		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	2,570	2,570	1.65	
	Yes	1,289	3,859	0.83	
	Missing	151,767	155,626	97.52	
90	Column name:		hh_ass_dishwasher		
	Column description	:	Household assets: Dishwasher		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value coun	t:	151,768		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	3,500	3,500	2.25	
			2.070		
	Yes	358	3,858	0.23	

91	Column name: hh_edu_deprived				
	Column description:  Source information:		Deprivation: education  (Anchor variable 1 for the Comparative Wealth Index)  Indicator for deprivation in education. 'Yes' indicates that no household member has completed primary school.		
	Data type:		Factor		
	Unique non-missing	value count:	2		
	Missing value count	:	4,713		
	Categories	Frequency	Cumulative Frequency	Percent	
	No 141,143		141,143	90.69	
	Yes 9,770 Missing 4,713		150,913	6.28	
			155,626 3.03		
92	Column name:		hh_unimp_toilet		
	Colour localistics		Deprivation: sanitation		
	Column description:		Deprivation: sanitation		
	Column description:		Deprivation: sanitation (Anchor variable 2 for the Compa	rative Wealth Index)	
	Column description:  Source information:		•	tion. 'Yes' indicates flush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that is were considered 8, information on lable for those with that some of those were classified as they would have been	
			(Anchor variable 2 for the Compa Indicator for deprivation in sanitat unimproved sanitation facilities. F toilet and ventilated improved pit considered improved while tradition of facility/bush and other toilet factonsidered unimproved. Household were shared with other household unimproved. [Note: For DHS 199] sharing of facilities was only available flush toilets. There is a possibility with ventilated improved pit latrice having improved facilities where	tion. 'Yes' indicates 'lush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that s were considered 8, information on lable for those with that some of those hes were classified as they would have been	
	Source information:		(Anchor variable 2 for the Compa Indicator for deprivation in sanitat unimproved sanitation facilities. F toilet and ventilated improved pit considered improved while traditi no facility/bush and other toilet fa considered unimproved. Household were shared with other household unimproved. [Note: For DHS 199 sharing of facilities was only avail flush toilets. There is a possibility with ventilated improved pit latrin having improved facilities where to classified as unimproved if it was	tion. 'Yes' indicates 'lush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that s were considered 8, information on lable for those with that some of those hes were classified as they would have been	
	Source information:  Data type:	value count:	(Anchor variable 2 for the Compa Indicator for deprivation in sanital unimproved sanitation facilities. F toilet and ventilated improved pit considered improved while traditi- no facility/bush and other toilet fa considered unimproved. Household unimproved. [Note: For DHS 199 sharing of facilities was only avail flush toilets. There is a possibility with ventilated improved pit latrin having improved facilities where to classified as unimproved if it was Factor	tion. 'Yes' indicates 'lush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that s were considered 8, information on lable for those with that some of those hes were classified as they would have been	
	Source information:  Data type:  Unique non-missing	value count:	Indicator for deprivation in sanitate unimproved sanitation facilities. Fitoilet and ventilated improved pit considered improved while tradition facility/bush and other toilet faconsidered unimproved. Household unimproved. [Note: For DHS 199 sharing of facilities was only available flush toilets. There is a possibility with ventilated improved pit latrice having improved facilities where to classified as unimproved if it was Factor	tion. 'Yes' indicates 'lush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that s were considered 8, information on lable for those with that some of those hes were classified as they would have been	
	Source information:  Data type:  Unique non-missing  Missing value count	value count:	Indicator for deprivation in sanitatunimproved sanitation facilities. Fitoilet and ventilated improved pit considered improved while tradition facility/bush and other toilet faconsidered unimproved. Household unimproved. [Note: For DHS 199 sharing of facilities was only available flush toilets. There is a possibility with ventilated improved pit latrin having improved facilities where to classified as unimproved if it was Factor  2  3,935	tion. 'Yes' indicates flush toilet/chemical latrine were onal pit latrine/bucket, cilities were ld toilet facilities that is were considered 8, information on lable for those with that some of those less were classified as they would have been shared]	

93	93 Column name: hh_unimp_water				
	Column descriptio	n:	Deprivation: water		
	Column descriptio	ш.	(Anchor variable 3 for the Comparative Wealth Index)		
	Source information:		Indicator for deprivation in water source. 'Yes' indicates unimproved water source. Piped/tap water, boreholes/wells and rainwater tanks were considered to be improved. Water carrier/tanker, surface water (stream, dam, pool or spring) or other drinking water source were considered to be unimproved. All surface water sources were considered to be unimproved because some surveys did not separate types of surface water sources.		
	Data type:		Factor		
	Unique non-missir	ng value count:	2		
	Missing value count:		3,964		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	136,720	136,720	87.85	
	Yes	14,942	151,662 9.60 155,626 2.55 hh_unimp_cooking		
	Missing	3,964			
94	Column name:				
	Column descriptio	n:	Deprivation: cooking fuel (Anchor variable 4 for the Comparative Wealth Index)		
	Source information	n:	Indicator for deprivation in cooking fuel. 'Yes' indicates unimproved/solid cooking fuels. Unimproved/solid cooking fuels included coal, wood/straw, dung or other/none. Improved cooking fuels included electricity, gas and paraffin.  Factor		
	Data type:				
	Unique non-missin	ng value count:			
	Missing value cou	nt:	3,981		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	122,370	122,370	78.63	
	Yes	29,275	151,645	18.81	

5	Column name:		hh_dep1plus		
	Column descrip	tion:	Deprivation: 1+ indicator		
	Source information:		Deprived in one or more of the Comparative Wealth Index anchor variables.		
	Data type:		Factor		
	Unique non-missing value count:  Missing value count:		2 3,153		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	69,501	69,501	44.66	
	Yes 82,972 Missing 3,153		152,473	53.31	
			155,626	2.03	

96	Column name:		hh_dep2plus		
	Column description: Source information:		Deprivation: 2+ indicators		
			Deprived in two or more of the Comparative Wealth Index anchor variables.		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		3,153		
Ca	Categories Frequency		Cumulative Frequency	Percent	
	No 121,599 Yes 30,874		121,599	78.14	
			152,473	19.84	
M	<b>dissing</b>	3,153	155,626	2.03	

97	Column name:	hh_dep3plus
	Column description:	Deprivation: 3+ indicators
Source information:		Deprived in three or more of the Comparative Wealth Index anchor variables.
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 3,153

Categories	Frequency	Cumulative Frequency	Percent	
No	143,865	143,865	92.44	
Yes	8,608	152,473	5.53	
Missing	3,153	155,626	2.03	

98	Column name:		hh_dep4plus		
	Column description:		Deprivation: 4+ indicators		
	Source information:		Deprived in four or more of the Comparative Wealth Index anchor variables.		
	Data type: Unique non-missing value count:		Factor 2		
	Missing value count:		3,153		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	151,455	151,455	97.32	
Yes	1,018	152,473	0.65	
Missing	3,153	155,626	2.03	

99	Column name:		hh_income		
	Column description:		Household in	come	
	Source information:		In Rands. Only available in NIDS. Values with full imputations (see NIDS documentation). Values are not adjusted for inflation.		
	Data type:		Numeric		
	Unique non-	-missing value count:	21,188		
	Missing value count:		50,340		
	Min	Mean	Median	Max	SD
	0.00	7278.19	3800.00	2605523.50	17774.66

100 Column name:	hh_income_quint
------------------	-----------------

Column description: Household income quintile

Data type: Factor

Unique non-missing value count: 5

Missing value count: 49,538

Frequency	Cumulative Frequency	Percent
17,316	17,316	11.13
23,613	40,929	15.17
25,160	66,089	16.17
23,997	90,086	15.42
16,002	106,088	10.28
49,538	155,626	31.83
	17,316 23,613 25,160 23,997 16,002	17,316     17,316       23,613     40,929       25,160     66,089       23,997     90,086       16,002     106,088

101	Column nar	me:	hh_windex		
	Column desc	cription:	Household we	ealth index	
	Source infor	mation:	principal component), so constructed from using the DHS. The original corrected indicated analysis. Indicated analysis. Indicated analysis. Indicated analysis. Indicated analysis and the dwelling, stoy drinking water the dwelling, number of room NIDS only har rooms), Type This wealth in to each survey time. Within 6	d wealth index score we ponent analysis (keeping separately in each datase om the indicators avail as 2016 wealth index or lassifications in each sor variables for the princators included: Dwelling, Durable asset owners, e, car, etc.), Toilet facing, Main material for rownumber of household in the store of the princators included: Dwelling, Durable asset owners, e, car, etc.), Toilet facing, Main material for rownumber of household in the store of the princators are disposal, Type and not comparable as each source dataset, higher sources of the princators and not comparable as each source dataset, higher sources of the princators and not comparable as each source dataset, higher sources of the princators are described by the	ang only the first set. The score was able in each survey eation as a guide. urvey were used to acipal components and ownership & hip (TV, washing lities, Source of of/walls/floors of members per here available. It is and not sleeping the of cooking fuel. The that is specific cross surveys or the ghere values of the
	Data type: Unique non-missing value count:		Numeric		
			63,999		
	Missing valu	e count:	3,153		
	Min	Mean	Median	Max	SD

-7.49	0.03	0.01	9.61	2.71

102 Column name	:	hh_windex_quint		
Column descrip	otion:	Household wealth index quintile		
Source informa	Source information:		e measure (e.g. survey.	
Data type:		Factor		
Unique non-mi	ssing value count:	5		
Missing value count:		3,153		
Categories	Frequency	Cumulative Frequency	Percent	
I (Lowest)	38,169	38,169	24.53	
II	31,668	69,837	20.35	
III	30,051	99,888	19.31	
IV	29,685	129,573	19.07	
V (Highest)	22,900	152,473	14.71	
Missing	3,153	155,626	2.03	

103 Colum	n name: hh_	cwi
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Column description:

Comparative wealth index

The comparative wealth index was constructed using the method described in: Rutstein SO, Staveteig S. Making the Demographic and Health Surveys Wealth Index Comparable. DHS Methodological Reports 9. 2014. Anchoring points to distinguish those at lower levels of socioeconomic status were modified from the Multidimensional Poverty Index. These included the four following indicators available in all surveys: (1) No household member has completed primary school, (2) The household uses unimproved sanitation facilities (traditional pit latrine/bucket, No facility/bush or shared facilities), (3) The household uses unimproved drinking water (water carrier/tanker, surface water, other), (4) The household cooks with solid cooking fuel. Anchoring points used to distinguish those at higher levels of socioeconomic status included possession of the following four assets: Television, Refrigerator, Car/truck, Computer. Wealth indices were calibrated using the 2008 NIDS survey as a reference. Within and across source datasets, higher values of the comparative

Source information:

wealth index correspond to higher socioeconomic

status.

Data type: Numeric

Unique non-missing value count: 64,002

Missing value count: 2,435

Min	Mean	Median	Max	SD
-7.31	0.45	0.35	10.11	2.76

104	Column name:		hh_deaths12mo	
	Column description:  Source information:  Data type:		Death in the household last 12 mg	nths
			NIDS asks for household deaths in past 24 months. Those with a missing month of death or interview but where the calendar year of death was the year before the interview year are coded as having a death in the past year (only one of such observation in Wave 5). Those who reported a household death in the past 24 months but who did not provide the year of death were coded as missing. SAGE data not publicly available for date of death, so not available in SAGE.	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	40,174	
(	Categories	Frequency	Cumulative Frequency	Percent
	No	108,968	108,968	70.02
	Yes	6,484	115,452	4.17
	Missing	40,174	155,626	25.81
.05	Column name:		sex	

105	Column name:		sex	
	Column description:	:	Sex	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count	·•	0	
	Categories	Frequency	Cumulative Frequency	Percent
	Female	91,250	91,250	58.63

Male 64,376 155,626 41.37

106	Column name		age		
	Column descrip	otion:	Age		
	Data type:		Numeric		
	Unique non-missing value count:		92		
	Missing value of	count:	0		
	Min Mean		Median	Max	SD
	15.00	38.61	35.00	110.00	18.04
107	Column name	:	agecat1		
	Column description:		Age catego	ory (5 years)	
	Data type:		Factor		
	Unique non-missing value count:		14		
Missing value count:		0			
	Categories with Smallest Values Frequency		Categ	gories with Largest Values	Frequency
	80+	2820		35-39	12637
	75-79	3025		30-34	14460
	70-74	4355		25-29	17362
	65-69	6011		20-24	20807
	60-64	7890		15-19	24033
108	Column name	:	agecat2		
•	Column descrip	otion:	Age catego	ory (10 years)	
	Data type:		Factor		
	Unique non-missing value count:		8		
	Missing value of	count:	0		
	Categories	Frequency	Cum	ulative Frequency	Percent
	15-19	24,033		24,033	15.44

20-29	38,169	62,202	24.53
30-39	27,097	89,299	17.41
40-49	21,806	111,105	14.01
50-59	20,420	131,525	13.12
60-69	13,901	145,426	8.93
70-79	7,380	152,806	4.74
80+	2,820	155,626	1.81

109	Column name:		race	
	Column description:		Population group	
	Source informatio	n:	The four categories are those currently used in the official statistics and match the socially defined 'ra groups used under the apartheid regime. See refere in: Statistics South Africa, Standards Division. Concepts and Definitions for Statistics South Africa 2010. v 3. Pretoria: Statistics South Africa. 2010:73	
	Data type:		Factor	
	Unique non-missing value count:		: 4	
	Missing value cou	ınt:	382	
	Categories	Frequency	Cumulative Frequency	Percent
	A ·	4.554	4.554	2.02

Categories	Frequency	Cumulative Frequency	Percent	
Asian	4,554	4,554	2.93	
Black African	121,537	126,091	78.10	
Coloured	21,966	148,057	14.11	
White	7,187	155,244	4.62	
Missing	382	155,626	0.25	

110	Column name:	race_imp
	Column description:	Population group, imputed
	Source information:	Where race was missing and another household member had a valid race, this race was used to impute the household member with missing race. This mostly affected SAGE 2007 data where approximately 300 individuals were imputed using this method. The imputed race variable was used in the recalibration of weights to the population totals.

Data type: Factor

Unique non-missing value count: 4

Missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent
Asian	4,618	4,618	2.97
Black African	121,748	126,366	78.23
Coloured	22,036	148,402	14.16
White	7,224	155,626	4.64

Column name:		marstatus	
Column description:		Marital status	
Data type:		Factor	
Unique non-missing value count:		3	
Missing value count:		39,115	
Categories	Frequency	Cumulative Frequency	Percent
Married/living with partner	38,791	38,791	24.93
Never married/single	63,698	102,489	40.93

Married/living with partner	38,791	38,791	24.93	
Never married/single	63,698	102,489	40.93	
Widowed/divorced/sep arated	14,022	116,511	9.01	
Missing	39,115	155,626	25.13	

112	Column name:	edu1
	Column description:	Education: categorisation 1
	Source information:	Highest level of education. Education categories were defined as in the 2011 South Africa Census: Stats SA. 2014. Census 2011 10% Sample Metadata. Pretoria: Stats SA, pp.60-67. SANHANES: NTC Level 2-4 were grouped. NTC Level 2 & 3 (NTC I-II) is considered some secondary, while NTC 3 (Level 4) is completed secondary. Because they could not be separated in SANHANES, we classified NTC 2-4 as 'some secondary'.
	Data type:	Factor

Unique non-missing value count: 7

Missing value count: 9,064

Categories	Frequency	Cumulative Frequency	Percent
Any higher education	13,691	13,691	8.80
Completed primary	10,253	23,944	6.59
Completed secondary	23,489	47,433	15.09
No education	14,798	62,231	9.51
Other	329	62,560	0.21
Some primary	20,639	83,199	13.26
Some secondary	63,363	146,562	40.71
Missing	9,064	155,626	5.82

113	Column name:	edu2  Education: categorisation 2	
	Column description:		
	Source information:	SAGE 2007-8 and 2014 classify those with some higher education but without a degree as 'Completed secondary'. For this reason, an education variable with 5 categories was constructed, combining codes 4 and 5 from the variable edul.	
	Data type:	Factor	
	Unique non-missing value count:	6	
	Missing value count:	2,097	
	G		

Categories	Frequency	Cumulative Frequency	Percent
Completed primary	11,842	11,842	7.61
Completed secondary/Any higher education	38,472	50,314	24.72
No education	16,353	66,667	10.51
Other	329	66,996	0.21
Some primary	21,760	88,756	13.98
Some secondary	64,773	153,529	41.62
Missing	2,097	155,626	1.35

114	Column name:		emp	
	Column descrip	tion:	Employment	
Source information:		Unemployed includes those who are not economically active where the survey has a separate category for not economically active.		
Data type:		Factor		
	Unique non-missing value count:		2	
	Missing value c	ount:	6,462	
C	ategories	Frequency	Cumulative Frequency	Percent
E	mployed	52,804	52,804	33.93
Un	employed	96,360	149,164	61.92
1	Missing	6,462	155,626	4.15

115	Column name:		smokstatus	
	Column description:		Smoking status	_
	Source information	on:	Where survey asks about cigarette based on cigarette smoking. SAGE between smoking and smokeless the all tobacco users. Current smokers smoke, regardless of whether they the survey makes a distinction between daily smoking. DHS 1998 and 200 include those who have ever smoked on not smoke at all. In DHS 2016, include those who ever smoked even but do not currently smoke at all. It smokers are those who reported not but have ever smoked 'regularly'. Smokers include those who have expredicted the smokeless tobacco) but do not currently smoked daily do not currently smoke at all.	E does not distinguish obacco, so it includes is include those who is smoke daily, where ween daily and non-03: Former smokers and daily but currently former smokers very day or some days NIDS: Former ot currently smoking SAGE: Former ever smoked (or used reently use tobaccomer smokers include
	Data type:		Factor	
	Unique non-missing value count:		3	
	Missing value co	unt:	5,541	
	Categories	Frequency	Cumulative Frequency	Percent
C	Current smoker	28,926	28,926	18.59

Former smoker	6,420	35,346	4.13
Never smoker	114,739	150,085	73.73
Missing	5,541	155,626	3.56

116	Column name:		currsmok	
	Column description	:	Current smoker	
	Source information:		Non-smokers include former smokers. See notes in variable smokingstatus for details on definitions.	
	Data type:		Factor	
	Unique non-missing value count:		2	
Missing value count:		5,541		
(	Categories	Frequency	Cumulative Frequency	Percent
	No	121,159	121,159	77.85
	Yes	28,926	150,085	18.59
	Missing	5,541	155,626	3.56

117	Column name:	alcstatus
	Column description:	Alcohol status
	Source information:	Never drinkers are those reporting having never drunk alcohol/a drink containing alcohol. Current drinkers are those reporting: drinking alcohol now (DHS 1998); having consumed a drink containing alcohol in the last 12 months (DHS 2003 & 2016); having ever consumed an alcoholic beverage with a frequency of having at least one alcoholic drink at greater than 0 days in the past 12 months (SAGE); a frequency of drinking alcohol that's greater than 'never' or 'no longer' (NIDS); Former drinkers are those who reported: ever consuming an alcoholic drink and a frequency of having at least one alcoholic drink in the past 12 months of 'No days' (SAGE); no longer drinking alcohol (NIDS); ever drinking alcohol but not drinking now (DHS 1998); ever drinking a beverage containing alcohol but not within the past 12 months (DHS 2003 & 2016).
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	43,176

Categories	Frequency	Cumulative Frequency	Percent
Current drinker	28,895	28,895	18.57
Former drinker	10,148	39,043	6.52
Never drinker	73,407	112,450	47.17
Missing	43,176	155,626	27.74

118 Column name:		Curralc	
Column descrip	tion:	Current drinker	
Source informate	tion:	Non-drinkers include former drink for further details. For SANHANE are those reporting a frequency of past 12 months greater than 'never	ES, current drinkers having a drink in the
Data type:		Factor	
Unique non-mis	ssing value count:	2	
Missing value c	ount:	29,378	
Categories	Frequency	Cumulative Frequency	Percent
No	93,932	93,932	60.36
Yes	32,316	126,248	20.77
Missing	29,378	155,626	18.88

119	Column name:	alcavg
	Column description:	Average alcohol consumption [g/day]
	Source information:	Estimated by multiplying the midpoint of each category for frequency of drinking (e.g. days per week, month, etc) by the midpoint of the number of drinks per occasion of drinking and dividing by the number of days in the interval. For the highest category of drinks per occasion (e.g., n or more), the value was estimated as 1.5 times the endpoint of the previous category following Probst, Shuper & Rehm (2016) in Probst, C., Shuper, P. A., & Rehm, J. (2017). Coverage of alcohol consumption by national surveys in South Africa. Addiction, 112(4), 705–710. https://doi.org/10.1111/add.13692. A standard drink was assumed to be 12 grams (Probst, Shuper & Rehm, 2016). NIDS: Frequency was reported in days of drinking per week. Those reporting drinking 'very rarely' were estimated as drinking 0.25 days a week, and 'less than once a week' was estimated as 0.5 days a

week to generate drinks per week and convert to drinks and grams per day. All other categories used the midpoint. SAGE and SANHANES: Drinking frequency over the past 12 months was reported. Those reporting drinking 'less than once per month' or 'monthly or less' were estimated as drinking 6 days per year. All other categories used the midpoint for frequency to estimate drinking days per year, multiplying by 12 if it was a monthly frequency or 52 if it was a weekly frequency, then dividing by 365 to estimate daily drinking quantity. (For the last category of n days per week, the midpoint between n and 7 was used.). DHS 1998: The average number of drinks per day were estimated using the midpoint of each category or 1.5 times the endpoint of the highest category for weekdays and weekend days and summed across days to generate weekly consumption. DHS 2003 & 2016: The number of standard drinks reported each day of the week during the past 7 days were summed to estimate weekly consumption and converted to daily consumption.

Data type: Numeric

Unique non-missing value count: 159

121

Column name:

Missing value count: 36,629

Min	Mean	Median	Max	SD
0.00	3.36	0.00	360.00	12.89

120	Column nam	ie:	Gpaq		
	Column descr	ription:	GPAQ		
	Source inform	nation:	Questionnaire (Constitution of Constitution of	the Global Physica GPAQ): World Heal activity questionnai o.int/publications/m -questionnaire	th Organisation. re (GPAQ).
	Data type:		Numeric		
	Unique non-n	nissing value count:	1,119		
	Missing value	e count:	136,012		
	Min	Mean	Median	Max	SD
	0.00	3705.24	560.00	84000.00	7393.81

gpaqcat

Column description: GPAQ category

Calculated using the Global Physical Activity Questionnaire (GPAQ): World Health Organisation.

Global physical activity questionnaire (GPAQ).

Available at:

https://www.who.int/publications/m/item/global-

physical-activity-questionnaire

Data type: Factor

Unique non-missing value count: 4

Source information:

Missing value count: 136,012

Categories	Frequency	Cumulative Frequency	Percent
Highly active [8001+]	2,932	2,932	1.88
Inactive [0-600]	9,934	12,866	6.38
Low active [601-4000]	4,954	17,820	3.18
Moderately active [4001-8000]	1,794	19,614	1.15
Missing	136,012	155,626	87.40

122	Column name:	exercisefreq
	Column description:	Exercise frequency
	Source information:	Only considers leisure time physical activity.
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	36,207
	С	Constant Description

Categories	Frequency	Cumulative Frequency	Percent	
Less than once a week	7,844	7,844	5.04	
Never	85,335	93,179	54.83	
Once a week	5,178	98,357	3.33	
Three or more times a week	14,857	113,214	9.55	
Twice a week	6,205	119,419	3.99	
Missing	36,207	155,626	23.27	

123 Column name	<b>:</b>	self_health	
Column descri	ption:	Self-rated health	
Source informa	ation:	Different Likert scales were used In NIDS, this variable was original fair, good, very good, excellent; In was originally coded as: very bad, very good; In DHS, this variable was: poor, average, good, very good the variable was originally coded moderate, good, very good. Care sinterpretation of this variable.	ally coded as: poor, in SAGE, this variable bad, average, good, was originally coded d; In the SANHANES, as very bad, bad,
Data type:		Factor	
Unique non-m	issing value count:	4	
Missing value	count:	18,391	
Categories	Frequency	Cumulative Frequency	Percent
Average/fair	21,071	21,071	13.54
Good	41,407	62,478	26.61
Poor/bad	7,869	70,347	5.06
Very good/excellent	66,888	137,235	42.98
Missing	18,391	155,626	11.82
124 Column name	<b></b>	diag_hbp	
Column descri	ption:	Diagnosis: Hypertension	
Data type:		Factor	
Unique non-m	issing value count:	2	
Missing value	count:	9,504	
Categories	Frequency	Cumulative Frequency	Percent
No	123,290	123,290	79.22
Yes	22,832	146,122	14.67
Missing	9,504	155,626	6.11
125 Column name	<b>:</b>	diag_isch	

Column description: Diagnosis: Heart attack/angina

SANHANES, DHS and SAGE specify heart attack or angina which were included in the variable diag\_isch. Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 103,176

Categories	Frequency	Cumulative Frequency	Percent	
No	50,192	50,192	32.25	
Yes	2,258	52,450	1.45	
Missing	103,176	155,626	66.30	

126	Column name:		diag_stroke	
	Column description	:	Diagnosis: Stroke	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	5,459	
C	ategories	Frequency	Cumulative Frequency	Percent
	No	148,343	148,343	95.32
	Yes	1,824	150,167	1.17
-	Missing	5,459	155,626	3.51

127	Column name:		diag_chol	
	Column description	:	Diagnosis: Hypercholesterolaemia	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	110,336	
	Categories	Frequency	Cumulative Frequency	Percent
	No	44,052	44,052	28.31
	Yes	1,238	45,290	0.80
	Missing	110,336	155,626	70.90

128	Column nam	e:	diag_diab	
	Column description:		Diagnosis: Diabetes/hyperglycaer	nia
	Data type:		Factor	
	Unique non-m	issing value count:	2	
	Missing value	count:	6,597	
(	Categories	Frequency	Cumulative Frequency	Percent
	No	142,656	142,656	91.67
	Yes	6,373	149,029	4.10
	Missing	6,597	155,626	4.24

129 Column r	name:	diag_emph	
Column d	escription:	Diagnosis: Emphysema/Chronic bronchitis	
Source information:		Where the survey specifies chronic lung disease diagnosis separately from asthma (e.g., SAGE), or emphysema/bronchitis diagnosis (e.g., DHS), these were included in the variable diag_emph. Where the survey only specifies asthma diagnosis (e.g., NIDS), this was included in the variable diag_asth.	
Data type:		Factor	
Unique no	on-missing value count:	2	
Missing v	alue count:	116,756	
Categories	Frequency	Cumulative Frequency	Percent
No	37,833	37,833	24.31
Yes	1,037	38,870	0.67
Missing	116,756	155,626	75.02
Missing	116,756	155,626	75.02

130	Column name:	diag_asth
	Column description:	Diagnosis: Asthma
	Source information:	Where the survey specifies chronic lung disease diagnosis separately from asthma (e.g., SAGE), or emphysema/bronchitis diagnosis (e.g., DHS), these were included in the variable diag_emph. Where the survey only specifies asthma diagnosis (e.g., NIDS), this was included in the variable diag_asth.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 19,732

Categories	Frequency	Cumulative Frequency	Percent	
No	131,622	131,622	84.58	
Yes	4,272	135,894	2.75	
Missing	19,732	155,626	12.68	

Column name:		diag_tb	
Column descrip	tion:	Diagnosis: Tuberculosis	
Data type:		Factor	
Unique non-missing value count:		2	
Missing value count:		13,322	
Categories	Frequency	Cumulative Frequency	Percent
No	136,203	136,203	87.52
Yes	6,101	142,304	3.92
Missing	13,322	155,626	8.56

132	Column name:		diag_cancer	
	Column description:		Diagnosis: Cancer	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		25,878	
(	Categories	Frequency	Cumulative Frequency	Percent
	No	128,821	128,821	82.78
	Yes	927	129,748	0.60

133 Co	olumn name:	diag_heart
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155,626

16.63

Column description: Diagnosis: Heart problems

25,878

Missing

NIDS does not specify specific heart conditions such as heart attack or angina but has a generic heart problems variable which was recoded as diag\_heart. Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 58,385

Categories	Frequency	Cumulative Frequency	Percent	
No	95,124	95,124	61.12	
Yes	2,117	97,241	1.36	
Missing	58,385	155,626	37.52	

134	Column name:		bpmed	
	Column descri	ption:	Medication: Hypertension	
Source information:		ation:	NIDS asks 'Are you currently take condition? SAGE is based on resp been taking any medication for it DHS 1998 & 2003 ask about curre only asks 'Did you receive treatmediagnosis?' for the condition, so the	onses to, 'Have you in the last two weeks? ent use. DHS 2016 ent at the time of
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		6,574	
	Categories	Frequency	Cumulative Frequency	Percent
	No	131,270	131,270	84.35
	Yes	17,782	149,052	11.43
	Missing	6,574	155,626	4.22

135	Column name:	diabmed
	Column description:	Medication: Diabetes/hyperglycaemia
	Source information:	NIDS asks 'Are you currently taking medication for this condition? SAGE is based on responses to, 'Have you been taking any medication for it in the last two weeks? DHS 1998 & 2003 ask about current use. DHS 2016 only asks 'Did you receive treatment at the time of diagnosis?' for the condition, so this has been excluded.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 15,939

Categories	Frequency	Cumulative Frequency	Percent
No	134,702	134,702	86.55
Yes	4,985	139,687	3.20
Missing	15,939	155,626	10.24

Column name:		cholmed		
Column descrip	tion:	Medication: Hypercholesterolaem	ia	
Source information:		NIDS asks 'Are you currently take condition? SAGE is based on resp been taking any medication for it DHS 1998 & 2003 ask about curre only asks 'Did you receive treatmediagnosis?' for the condition, so the	oonses to, 'Have you in the last two weeks? ent use. DHS 2016 ent at the time of	
Data type:	Data type:		Factor	
Unique non-missing value count:		2		
Missing value c	Missing value count:			
Categories	Frequency	Cumulative Frequency	Percent	
No	35,673	35,673	22.92	
Yes	188	35,861	0.12	
Missing	119,765	155,626	76.96	

137	Column name:	ischmed
	Column description:	Medication: Heart attack/angina
	Source information:	NIDS asks 'Are you currently taking medication for this condition? SAGE is based on responses to, 'Have you been taking any medication for it in the last two weeks? DHS 1998 & 2003 ask about current use. DHS 2016 only asks 'Did you receive treatment at the time of diagnosis?' for the condition, so this has been excluded.
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count:

127,449

Categories	Frequency	Cumulative Frequency	Percent
No	27,772	27,772	17.85
Yes	405	28,177	0.26
Missing	127,449	155,626	81.89

138 Column	name:	lungmed	
Column	lescription:	Medication: Respiratory problem	s
Source information:		NIDS asks 'Are you currently take condition? SAGE is based on resplace taking any medication for it DHS 1998 & 2003 ask about currently asks 'Did you receive treatment diagnosis?' for the condition, so the condition of the cond	ponses to, 'Have you in the last two weeks? rent use. DHS 2016 nent at the time of
Data type	<b>::</b>	Factor	
Unique n	on-missing value count:	2	
Missing v	value count:	29,598	
Categories	Frequency	Cumulative Frequency	Percent
No	123,289	123,289	79.22
Yes	2,739	126,028	1.76
Missing	29,598	155,626	19.02

139	Column name:		tbmed	
	Column description:		Medication: Tuberculosis	
	Source information:		NIDS asks 'Are you currently taking medication for this condition? SAGE is based on responses to, 'Have you been taking any medication for it in the last two weeks? DHS 1998 & 2003 ask about current use. DHS 2016 only asks 'Did you receive treatment at the time of diagnosis?' for the condition, so this has been excluded.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		36,619	
	Categories	Frequency	Cumulative Frequency	Percent

No	117,691	117,691	75.62	
Yes	1,316	119,007	0.85	
Missing	36,619	155,626	23.53	

140	Column name:		strokemed	
	Column description	:	Medication: Stroke	
Source information:		NIDS asks 'Are you currently tak condition? SAGE is based on resp been taking any medication for it DHS 1998 & 2003 ask about currently asks 'Did you receive treatm diagnosis?' for the condition, so the	oonses to, 'Have you in the last two weeks? ent use. DHS 2016 ent at the time of	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	29,758	
C	ategories	Frequency	Cumulative Frequency	Percent
	No	125,242	125,242	80.48
Yes 626		125,868	0.40	
1	Missing 29,758		155,626	19.12

141	Column name	:	bpmed_coded	
	Column descrip	ption:	Medication: Hypertension, coded	
	Source information:		Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value	count:	123,392	
	Categories	Frequency	Cumulative Frequency	Percent
	No	31,245	31,245	20.08
	Yes	989	32,234	0.64
	Missing	123,392	155,626	79.29

142	Column name:		diabmed_coded	
	Column descrip	tion:	Medication: Diabetes/hyperglycae	emia, coded
	Source information:		Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value c	ount:	123,392	
	Categories	Frequency	Cumulative Frequency	Percent
	No	31,670	31,670	20.35
	Yes	564	32,234	0.36
	Missing	123,392	155,626	79.29

143	Column name:		cholmed_coded	
	Column description	1:	Medication: Hypercholesterolaem	ia, coded
	Source information:		Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.	
Data type:		Factor		
	Unique non-missing value count:		2	
	Missing value coun	t:	123,392	
	Categories	Frequency	Cumulative Frequency	Percent
	No	32,056	32,056	20.60
	Yes	178	32,234	0.11
	Missing	123,392	155,626	79.29

144	Column name:	ischmed_coded
	Column description:	Medication: Heart attack/angina, coded
	Source information:	Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 123,392

Categories	Frequency	Cumulative Frequency	Percent
No	32,157	32,157	20.66
Yes	77	32,234	0.05
Missing	123,392	155,626	79.29

145	Column name:		lungmed_coded	
	Column description:  Source information:		Medication: Respiratory problems	s, coded
			Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value cou	nt:	123,392	
(	Categories	Frequency	Cumulative Frequency	Percent
	No	31,734	31,734	20.39
	Yes	500	32,234	0.32
	Missing	123,392	155,626	79.29

146	Column name:		tbmed_coded	
	Column descri	ption:	Medication: Tuberculosis, coded	
	Source information:		Directly coded from the medication names and details listed on medication containers presented by respondents. Only available for the DHS surveys.	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value	count:	123,392	
	Categories Frequency		Cumulative Frequency	Percent
	No	32,152	32,152	20.66
	Yes	82	32,234	0.05
	Missing	123,392	155,626	79.29

147	Column name:		strokemed_coded		
	Column description:		Medication: St	roke, coded	
	Source information:  Data type:		listed on medic	from the medication cation containers pr only available for th	
			Factor		
	Unique non-m	issing value count:	2		
	Missing value	count:	123,392		
	Categories Frequency		Cumulati	ve Frequency	Percent
No 32,233 Yes 1		32,233 32,234		20.71	
				0.00	
	Missing	123,392	155,626		79.29
48	Column nam	e:	parity		
	Column descr	iption:	Parity		
	Source inform	ation:			n NIDS reported a n birth to. These were
Data type: Unique non-missing value count:		Numeric			
		18			
	Missing value count:		104,051		
	Min	Mean	Median	Max	SD
	0.00	3.02	2.00	17.00	2.34

149	Column name:	currpreg
	Column description:	Currently pregnant
	Source information:	Pregnancy status was set to 0 (No/don't know) for females over the age of 49 to be consistent with the DHS where this question was not asked of women over childbearing age (50 and over).
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count:

02		1	_	1
8.3	_ (	n	Э	4

Categories	Frequency	Cumulative Frequency	Percent
No/don't know	69,739	69,739	44.81
Yes	2,233	71,972	1.43
Missing	83,654	155,626	53.75

150	Column name:		everpreg		
	Column description:		Ever pregnant		
	Source information:		In NIDS, the question is phrased as 'Have you ever given birth?' In SANHANES, the question is phrased as 'Ever been pregnant?'. The question is not available in the DHS adult health file or in the SAGE. (A few respondents who were listed as male in NIDS reported having ever given birth (yes or no)).		
	Data type: Unique non-missing value count:		Factor 2		
	Missing value cou	ınt:	89,586		
C	ategories	Frequency	Cumulative Frequency	Percent	
	No	14,406	14,406	9.26	
	Yes 51,634		66,040	33.18	
	Missing	89,586	155,626	57.56	
	Missing value courategories  No Yes	Frequency 14,406 51,634	89,586  Cumulative Frequency  14,406  66,040	9.2	

151	Column name:		height1		
	Column description:		Height [cm] - First reading		
	Source information:		Implausible values removed from the dataset: Height<120 cm or height > 220 cm.		
	Data type:		Numeric		
	Unique non-missing value count:		1,169		
	Missing value count:		20,939		
N	Min Mean		Median	Max	SD
12	0.00	162.06	161.50	207.40	9.06

height2

Со	Column description:		Height [cm] - Second reading		
So	Source information:		Implausible values removed from the dataset: Height<120 cm or height > 220 cm.		
Da	Data type:		Numeric		
Un	Unique non-missing value count:				
Mi	Missing value count:				
Min	Mean	Median	Max	SD	
120.00	162.28	161.60	207.40	8.87	

153	Column name:		height3		
	Column description:		Height [cm] - 7	Γhird reading	
	Source information:		Implausible values removed from the dataset: Height<120 cm or height > 220 cm.		
	Data type:		Numeric		
	Unique non-missing value count:		264		
	Missing value count:		154,818		
	Min	Mean	Median	Max	SD
1	22.40	161.83	161.00	207.10	9.42

154	Column name	e:	height		
	Column description:		Height [cm] -	Average of available r	readings
	Source information:		Arithmetic mean of the available plausible readings where more than one reading was taken.		
	Data type: Unique non-missing value count:		Numeric 1,480		
	Missing value count:		20,882		
	Min Mean		Median	Max	SD
	120.00	162.07	161.50	207.40	9.06

155	Column name:	weight1

Column description: Weight [Kg] - First reading

Implausible values removed from the dataset: Females:

Weight<25 Kg; Weight > 250 Kg; Males: Weight <35 Kg; Weight > 250 Kg. Ref: 2nd South African Comparative Risk Assessment (SACRA) study.

Data type: Numeric

Unique non-missing value count: 2,065

Source information:

Missing value count: 21,112

Min	Mean	Median	Max	SD
26.90	68.95	65.80	210.00	17.65

156	Column name	:	weight2		
	Column description:		Weight [Kg] - Seco	ond reading	
	Source informa	ation:	Implausible values removed from the dataset: Fe Weight<25 Kg; Weight > 250 Kg; Males: Weight Kg; Weight > 250 Kg. Ref: 2nd South African Comparative Risk Assessment (SACRA) study.		Males: Weight <35 uth African
	Data type: Unique non-missing value count:		Numeric		
			1,182		
	Missing value count:		62,874		
	Min Mean		Median	Max	SD
2	8.40	69.12	66.00	150.60	17.49

157	Column name	<b>:</b>	weight3		
	Column descri	ption:	Weight [Kg] - Third reading  Implausible values removed from the dataset: Fer Weight<25 Kg; Weight > 250 Kg; Males: Weight Kg; Weight > 250 Kg. Ref: 2nd South African Comparative Risk Assessment (SACRA) study.		
	Source informa	ation:			Males: Weight <35 of the African
	Data type: Unique non-missing value count: Missing value count:		Numeric 282		
			155,208		
	Min	Mean	Median	Max	SD
	33.00	71.03	66.55	136.20	18.92

158	Column nam	e:	weight		
	Column descr	ription:	Weight [Kg] - Average of available readings  Arithmetic mean of the available plausible readings where more than one reading was taken.		
	Source inform	nation:			
	Data type:		Numeric		
	Unique non-n	nissing value count:	2,552		
	Missing value	e count:	21,047		
	Min	Mean	Median	Max	SD
	26.90	68.95	65.75	210.00	17.65
159	Column nam	e:	waist1		
	Column descr	ription:	Waist circumference [cm] - First reading		
	Source inform	nation:	Implausible values removed from the dataset: waist < 30 cm or waist > 220 cm.		
	Data type:		Numeric		
	Unique non-missing value count:		1,928		
	Missing value count:		20,950		
	Min	Mean	Median	Max	SD
	30.00	86.12	84.00	218.00	17.56
160	Column nam	e:	waist2		
	Column descr	ription:	Waist circumfe	erence [cm] - Second	reading
	Source inform	nation:	Implausible va 30 cm or waist	lues removed from the $> 220$ cm.	e dataset: waist <
	Data type:		Numeric		
	Unique non-missing value count:		1,234		
	Missing value	e count:	56,941		
	Min	Mean	Median	Max	SD
	30.00	86.71	84.60	218.00	17.85
161	Column nam	e:	waist3		

	Column desc	ription:	Waist circumference [cm] - Third reading  Implausible values removed from the dataset: waist < 30 cm or waist > 220 cm.			
	Source inform	nation:				
	Data type:		Numeric			
	Unique non-missing value count:		361			
	Missing valu	e count:	154,732			
	Min	Mean	Median	Max	SD	
	33.00	89.12	87.00	201.00	17.42	
162	Column nan	ne:	waist			
	Column desc	ription:	Waist circumfe readings	erence [cm] - Average	e of available	
	Source information:  Data type:  Unique non-missing value count:  Missing value count:		Arithmetic mean of the available plausible readings where more than one reading was taken.			
			Numeric 2,457 20,891			
	Min	Mean	Median	Max	SD	
	30.00	86.14	84.00	218.00	17.56	
163	Column nan	ne:	arm1			
	Column desc	ription:	Arm circumfer	ence [cm] - First read	ling	
	Source information:  Data type: Unique non-missing value count: Missing value count:		the measureme according to th V.4, 2020. Ava https://www.ur	lues removed from the standard trange of the standard UNICEF product Smilable from: nicef.org/supply/medicifications-May2020.p	ard measuring tape pecification Sheet a/3996/file/MUAC	
			Numeric 547			
			127,789			
	Min	Mean	Median	Max	SD	
	6.40	29.13	28.50	50.00	5.02	

164	Column n	ame:	arm2		
	Column de	escription:	Arm circumfere	eading	
	Source inf	ormation:	Implausible values removed from the dataset (Based or the measurement range of the standard measuring tape according to the UNICEF product Specification Sheet V.4, 2020. Available from: https://www.unicef.org/supply/media/3996/file/MUAC tape-adult-specifications-May2020.pdf ): Arm < 6 cm, Arm > 50 cm		
	Data type:		Numeric		
	Unique no	n-missing value count:	311		
	Missing va	alue count:	149,750		
	Min	Mean	Median	Max	SD
	6.40	29.14	28.40	50.00	5.65
165	Column n	ame:	arm3		
	Column de	escription:	Arm circumference [cm] - Third reading		
	Source information:		the measurement according to the V.4, 2020. Avan https://www.un	ues removed from the standard UNICEF product Silable from: icef.org/supply/mediifications-May2020.	ard measuring tape pecification Sheet a/3996/file/MUAC
	Data type:		Numeric 180 155,026		
	Unique no	n-missing value count:			
	Missing va	alue count:			
	Min	Mean	Median	Max	SD
	6.00	30.73	30.25	50.00	6.64
166	Column name:		Arm		
Column description:		Arm circumfere readings	ence [cm] - Average	of available	
	Source information:				
	Source info	ormation:		n of the available plan one reading was ta	_

	Data type:		Numeric				
	Unique non-mi	ssing value count:	584				
	Missing value count:		127,774				
	Min Mean		Median	Max	SD		
	6.40	29.13	28.50	50.00	5.02		
167	Column name	:	hip1				
	Column descrip	otion:	Hip circumference	[cm] - First reading			
	Source informa	ition:	Implausible values removed from the dataset (Based on the distribution in the sample): Hip circumference < 40 cm or hip circumference > 230.  Numeric				
	Data type:						
	Unique non-mi	ssing value count:	1,495				
	Missing value of	count:	122,214				
	Min	Mean	Median	Max	SD		
	40.00	99.61	98.00	230.00	16.38		
168	Column name	:	hip2				
	Column descrip	otion:	Hip circumference [cm] - Second reading				
	Source informa	ition:	Implausible values removed from the dataset (Based on the distribution in the sample): Hip circumference < 40 cm or hip circumference > 230.				
	Data type:		Numeric 677				
	Unique non-mi	ssing value count:					
	Missing value	count:	149,725				
	Min	Mean	Median	Max	SD		
	40.00	100.15	98.00	192.30	15.32		
169	Column name	:	hip3				

Hip circumference [cm] - Third reading

Column description:

	Source informa	ation:		the sample): Hip	e dataset (Based on circumference < 40	
	Data type:		Numeric			
	Unique non-m	issing value count:	269			
	Missing value	count:	155,003			
	Min	Mean	Median	Max	SD	
	59.40	101.72	99.50	187.00	16.23	
170	Column name	:	hip			
	Column descri	ption:	Hip circumference	e [cm] - Average o	of available readings	
	Source informa	ation:	Arithmetic mean of the available plausible readings where more than one reading was taken.  Numeric			
	Data type:					
	Unique non-missing value count:		1,396			
	Missing value	count:	122,202			
	Min	Mean	Median	Max	SD	
	40.00	99.61	98.00	230.00	16.38	
171	Column name	:	sbp1			
	Column descri	ption:	Systolic Blood Pro	essure [mmHg] - F	First reading	
	Source informa	ation:	Implausible values removed from the dataset: SBP < 60 mmHg or SBP > 270 mmHg. SBP readings were also set to missing if they were less than 15 mmHg greater than the corresponding DBP reading.			
	Data type:		Numeric			
	Unique non-m	issing value count:	192			
	Missing value	count:	21,337			
	Min	Mean	Median	Max	SD	
	60.00	126.22	122.00	267.00	23.32	
172	Column name	<b>:</b>	sbp2			

	Column d	lescription:	Systolic Blood Pressure [mmHg] - Second reading			
	Source information:		Implausible values removed from the dataset: SBP < 60 mmHg or SBP > 270 mmHg. SBP readings were also set to missing if they were less than 15 mmHg greater than the corresponding DBP reading.			
	Data type	:	Numeric			
	Unique no	on-missing value count:	190			
	Missing v	value count:	21,882			
	Min	Mean	Median	Max	SD	
(	60.00	123.97	120.00	263.00	22.71	
173	Column	name:	sbp3			
	Column d	lescription:	Systolic Blood	l Pressure [mmHg] - 7	Third reading	
	Source in	formation:	mmHg or SBP set to missing	alues removed from the 2 > 270 mmHg. SBP reif they were less than sponding DBP reading	eadings were also 15 mmHg greater	
	Data type: Unique non-missing value count:		Numeric 187			
	Missing v	value count:	115,466	5		
	Min	Mean	Median	Max	SD	
(	60.00	127.10	123.00	256.00	23.63	
174	Column	name:	sbp_mean1			
	Column d	lescription:	Systolic Blood readings	l Pressure [mmHg] - A	re [mmHg] - Average of availabl	
	Source information:  Data type:  Unique non-missing value count:  Missing value count:		Arithmetic mean of all plausible available readings.  Numeric 676 20,734			

Median

121.00

Max

260.33

SD

22.32

Min

63.00

Mean

124.75

175	Column name:		sbp_mean2		
	Column	description:	Systolic Blood Pressure [mmHg] - Average of available readings excluding the first		
	Source i	nformation:	Arithmetic me excluding the	an of all plausible ava first.	ilable readings
	Data typ	e:	Numeric		
	Unique	non-missing value count:	358		
	Missing	value count:	21,542		
Min Mean		Median	Max	SD	
(	50.00	123.69	120.00	257.00	22.46
76 Column name: dbp1					
	Column description:		Diastolic Bloo	d Pressure [mmHg] -	First reading
Source information:		2nd South Afr (SACRA) stud DBP readings	lues removed from the ican Comparative Risky): DBP < 30 mmHg; were also set to missing lower than the corresponding to the correspondin	k Assessment DBP > 150 mmHg. ng if they were less	
	Data typ	e:	Numeric		
	Unique	non-missing value count:	121		
	Missing	value count:	21,527		
	Min	Mean	Median	Max	SD
3	30.00	80.81	79.00	150.00	14.36
177	Column	name:	dbp2		
	Column	description:	Diastolic Bloo	d Pressure [mmHg] -	Second reading
Source information:		2nd South Afr (SACRA) stud DBP readings	lues removed from the ican Comparative Risky): DBP < 30 mmHg; were also set to missing lower than the corresponding to the correspondin	k Assessment DBP > 150 mmHg. ng if they were less	
	Data typ	e:	Numeric		
	Unique	non-missing value count:	121		

	Missing va	alue count:	22,012		
	Min	Mean	Median	Max	SD
	30.00	79.47	78.00	150.00	14.11
178	Column n	ame:	dbp3		
	Column de	escription:	Diastolic Bloo	d Pressure [mmHg] -	Third reading
	Source information:		2nd South Afri (SACRA) stud DBP readings	lues removed from the can Comparative Risky): DBP < 30 mmHg; were also set to missing lower than the corresponding to the corresponding	k Assessment DBP > 150 mmHg. ng if they were less
	Data type:		Numeric		
	Unique non-missing value count: 121				
	Missing value count:		115,510		
	Min	Mean	Median	Max	SD
	30.00	79.30	78.00	150.00	15.07
179	Column name:		dbp_mean1		
	Column do	escription:	Diastolic Bloo available readi	d Pressure [mmHg]	Average of
			Arithmetic mean of all plausible available readings.		
	Source inf	ormation:	Arithmetic me	an of all plausible ava	ilable readings.
	Source inf Data type:		Arithmetic mea	an of all plausible ava	ilable readings.
	Data type:			an of all plausible ava	ilable readings.
	Data type: Unique no		Numeric	an of all plausible ava	ilable readings.
	Data type: Unique no	n-missing value count:	Numeric 445	an of all plausible ava	ilable readings.
	Data type: Unique no Missing va	on-missing value count:	Numeric 445 20,784	•	
180	Data type: Unique no Missing va Min	on-missing value count:  alue count:  Mean  79.99	Numeric 445 20,784 Median	Max	SD
180	Data type: Unique no Missing va Min 30.00	on-missing value count: alue count: Mean 79.99	Numeric 445 20,784 Median 78.50  dbp_mean2 Diastolic Blood	Max	SD 13.68 Average of

	Data type:		Numeric			
	• •	issing value count:	231			
	Missing value	-	21,609			
	Min	Mean	Median	Max	SD	
	30.00	79.33	78.00	150.00	13.97	
181	Column name	e:	rhr1			
	Column description:  Source information:		Resting Heart	Rate [ppm] - First rea	ding	
				nplausible values rem < 20 bpm; RHR > 250 n).		
	Data type:		Numeric			
	Unique non-m	issing value count:	149			
	Missing value count:		20,317			
	Min	Mean	Median	Max	SD	
	21.00	76.40	76.00	189.00	13.54	
182	Column name	<b>2:</b>	rhr2			
	Column descri	ption:	Resting Heart	Rate [ppm] - Second	reading	
	Source inform	ation:	Biologically implausible values removed from th dataset: RHR < 20 bpm; RHR > 250 bpm. (Informational opinion).  Numeric			
	Data type:					
	Unique non-m	issing value count:	153			
	Missing value count:		20,729			
	Min	Mean	Median	Max	SD	
	22.00	76.10	75.00	186.00	13.38	

Column description:	Resting Heart Rate [ppm] - Third reading
commit westing troit.	resumg remo [pp] remo rememg

rhr3

183

Column name:

Biologically	implausible	values removed	from the
--------------	-------------	----------------	----------

dataset: RHR < 20 bpm; RHR > 250 bpm. (Informed by clinical opinion).

Data type: Numeric

Unique non-missing value count: 175

Source information:

Missing value count: 118,050

Min	Mean	Median	Max	SD
21.00	87.06	78.00	250.00	32.25

184	Column name: rhr_mean1				
	Column description:		Resting Heart Rate readings	[ppm] - Average	of available
	Source information:		Arithmetic mean of all plausible available readings.		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	484		
	Missing value count:		20,161		
	Min	Mean	Median	Max	SD
	24.00	77.19	76.00	177.00	14.31

185	Column name	:	rhr_mean2		
	Column description:		Resting Heart Rate readings excluding		e of available
	Source information:		Arithmetic mean of excluding the first.	•	ailable readings
	Data type:		Numeric		
	Unique non-m	issing value count:	305		
	Missing value count:		20,649		
	Min	Mean	Median	Max	SD
	25.00	77.53	76.00	188.50	15.81

186	Column name:	bmi
	Column description:	BMI [kg/m²]

Calculated using the mean height and weight measurements. Implausible values removed from the

dataset: BMI < 10 kg/m² or BMI>131 kg/m². Ref: Iyen, B., Weng, S., Vinogradova, Y. et al. Long-term body mass index changes in overweight and obese adults and

the risk of heart failure, cardiovascular disease and mortality: a cohort study of over 260,000 adults in the

UK. BMC Public Health 21, 576 (2021). https://doi.org/10.1186/s12889-021-10606-1.

Data type: Numeric

Unique non-missing value count: 96,113

Source information:

Missing value count: 22,307

Min	Mean	Median	Max	SD
10.35	26.34	24.88	103.14	6.95

187	Column name:		Bmicat	
	Column description:  Source information:  Data type:  Unique non-missing value count:  Missing value count:		BMI category	
			$\label{eq:constraint} \begin{split} & Underweight = BMI < 18.5 \ kg/m^2. \ Healthy \ weight = \\ & 18.5 \ kg/m^2 < BMI < 25 \ kg/m^2. \ Overweight = 25 \ kg/m^2 \\ & < BMI < 30 \ kg/m^2. \ Obesity \ I = 30 \ kg/m^2 < BMI < 35 \\ & kg/m^2. \ Obesity \ II = 35 \ kg/m^2 < BMI < 40 \ kg/m^2. \\ & Obesity \ III = 40 \ kg/m^2 < BMI \end{split}$	
			Factor	
			7	
			22,307	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
Healthy weight	57,218	57,218	36.77
Obesity I	18,940	76,158	12.17
Obesity II	9,464	85,622	6.08
Obesity III	3,796	89,418	2.44
Obesity IV	2,191	91,609	1.41
Overweight	31,357	122,966	20.15
Underweight	10,353	133,319	6.65
Missing	22,307	155,626	14.33

	Column	name:	hb		
	Column	description:	Haemoglobin [	[g/dl]	
	Source information:		altitude in primand for cigarett (National Depa Medical Resea Demographic a	haemoglobin levels an nary sampling units ab the smoking among wo artment of Health SSA rch Council, ICF. Sou and Health Survey 20 Health; 2019. Page 2	pove 1,000 metres omen and men. A South African of Africa 16: Report. National
	Data type	e:	Numeric		
	Unique n	on-missing value count:	238		
	Missing v	value count:	144,134		
	Min	Mean	Median	Max	SD
	5.00	13.48	13.50	19.90	1.98
189	Column name:  Column description:  Source information:		HbA1c		
			Glycated Haemoglobin (HbA1c) [mmol/mol]		
	Source in	nformation:	the formula fro https://diabetes	nes were converted to om society.com.au/docur : mmol/mol = 10.93 *	ments/HbA1cConve
	Source in  Data type		the formula fro https://diabetes rsionTable.pdf	om ssociety.com.au/docur	ments/HbA1cConve
	Data type		the formula fro https://diabetes rsionTable.pdf mmol/mol.	om ssociety.com.au/docur	ments/HbA1cConve
	Data type Unique n	e:	the formula fro https://diabetes rsionTable.pdf mmol/mol.	om ssociety.com.au/docur	ments/HbA1cConve
	Data type Unique n	e: on-missing value count:	the formula fro https://diabetes rsionTable.pdf mmol/mol. Numeric	om ssociety.com.au/docur	ments/HbA1cConve
	Data type Unique n Missing v	e: on-missing value count: value count:	the formula fro https://diabetes rsionTable.pdf mmol/mol. Numeric 225 145,015	om ssociety.com.au/docur : mmol/mol = 10.93 *	ments/HbA1cConve
190	Data type Unique n Missing v Min	e: on-missing value count: value count:  Mean 43.05	the formula fro https://diabetes rsionTable.pdf mmol/mol. Numeric 225 145,015 Median	om esociety.com.au/docur emmol/mol = 10.93 *	ments/HbA1cConve
	Data type Unique n Missing v Min 14.75 Column	e: on-missing value count: value count:  Mean 43.05	the formula fro https://diabetes rsionTable.pdf mmol/mol. Numeric 225 145,015 Median 40.98	om esociety.com.au/docur emmol/mol = 10.93 * Max 189.99	ments/HbA1cConve

cholesterol. Nature, 582(7810), 73–77. https://doi.org/10.1038/s41586-020-2338-1.

Data type: Numeric

Unique non-missing value count: 78

Missing value count: 151,175

Min	Mean	Median	Max	SD
1.90	4.47	4.30	11.80	1.13

191	Column nam	e:	chol_hdl		
	Column description:  Source information:		High-density lipopr	rotein (HDL) cho	olesterol [mmol/l]
			Implausible values HDL cholesterol <0 where total cholester following the methor	0.40 mmol/L, >5 erol was lower th	.00 mmol/L, or nan HDL cholesterol
			NCD Risk Factor C Repositioning of th cholesterol. Nature, https://doi.org/10.10	e global epicentr , 582(7810), 73–	re of non-optimal 77.
	Data type:		Numeric		
	Unique non-n	nissing value count:	239		
	Missing value count:		151,201		
	Min	Mean	Median	Max	SD
	0.40	1.28	1.20	4.00	0.41

192	Column name:	chol_ldl
	Column description:	Low-density lipoprotein (LDL) cholesterol [mmol/l]
	Source information:	Conservative cutoffs for implausible values adapted from: Castelli WP, Cooper GR, Doyle JT, et al. Distribution of triglyceride and total, LDL and HDL cholesterol in several populations: A cooperative lipoprotein phenotyping study. Journal of Chronic Diseases. 1977;30(3):147-169.
	Data type:	Numeric
	Unique non-missing value count:	56
	Missing value count:	153,893

Min	Mean	Median	Max	SD
0.10	2.54	2.40	6.10	0.89

193	Column name	2:	trig		
	Column description:		Triglycerides [mm	ol/l]	
	Source information:		Conservative cutor from: Castelli WP Distribution of trig cholesterol in seve lipoprotein phenot Diseases. 1977;30	, Cooper GR, Do glyceride and tota ral populations: yping study. Jou	yle JT, et al. al, LDL and HDL A cooperative
	Data type:		Numeric		
	Unique non-m	issing value count:	435		
	Missing value count:		151,191		
	Min	Mean	Median	Max	SD
	0.15	1.35	1.09	14.22	0.99

194	Column name	2:	medaid	
	Column description:		Covered by medical insurance	
	Data type:		Factor	
	Unique non-m	issing value count:	2	
	Missing value	count:	12,633	
	Categories	Frequency	Cumulative Frequency	Percent
	No	126,128	126,128	81.05
	Yes	16,865	142,993	10.84
	Missing	12,633	155,626	8.12

195	Column name:	hcare12mo
	Column description:	Health consultation last 12 months
	Source information:	In SAGE, those who reported the last time they needed healthcare as being 0 or 1 year ago and who reported receiving healthcare the last time they needed it were coded as having a health consultation in the last year.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 55,424

Categories	Frequency	Cumulative Frequency	Percent
No	53,613	53,613	34.45
Yes	46,589	100,202	29.94
Missing	55,424	155,626	35.61

196	Column name:		hcare1mo		
	Column description:		Healthcare consultations last month		
	Source information:		Where the survey categorised healthcare visits into last 30 days, one month to five months ago, etc. (e.g. NIDS), those responding last 30 days were coded as yes, while those who had a healthcare visit one month to five months ago were coded as 'no'. In SAGE, those who reported the last time they needed healthcare as being 0 or 1 month ago and who reported receiving healthcare the last time they needed it were coded as having a health consultation in the last month.		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	33,305		
C	Categories	Frequency	Cumulative Frequency	Percent	
	No	89,542	89,542	57.54	
	Yes	32,779	122,321	21.06	
	Missing	33,305	155,626	21.40	

197	Column name:	hcare1mo_public
	Column description:	Healthcare last month: public hospital/clinic
	Source information:	For surveys other than the DHS (e.g., NIDS), they were coded as either 'yes' (1) or missing since respondents were only allowed to select the last point of medical care in the past 30 days. [The DHS allowed multiple instances of care to be recorded so respondents could select multiple care types used in the past 30 days]. For the other surveys where only the last location of care could be specified, the indicator was only coded 'no' (0)

when it was reported that the individual did not receive care in the past 30 days. Caution therefore needs to be taken when using these indicators since many of those with missing values are likely to be 'no' and not included in the totals.

Data type: Factor

Unique non-missing value count: 2

Missing value count: 26,214

Categories	Frequency	Cumulative Frequency	Percent	
No	107,079	107,079	68.81	
Yes	22,333	129,412	14.35	
Missing	26,214	155,626	16.84	

198	Column name:		hcare1mo_private		
	Column description:  Source information:  Data type:  Unique non-missing value count:  Missing value count:		Healthcare last month: private hospital/clinic/doctor		
			SANHANES only specified public or private.		
			Factor		
			2		
			37,727		
Categories Frequency		Cumulative Frequency	Percent		
	No 107,999		107,999	69.40	
Yes 9,900		117,899	6.36		
	Missing	37,727	155,626	24.24	

199	Column name:		ohcare1mo		
	Column description:  Data type:  Unique non-missing value count:		Outpatient consultations last mon	th	
			Factor 2		
	Missing value count:		145,293		
(	Categories Frequency		Cumulative Frequency	Percent	
	No	9,053	9,053	5.82	
	Yes	1,280	10,333	0.82	

Missing 145,293 155,626 93.36

200	Column name:		ohcare1mo_public		
	Column description:		Outpatient healthcare last month: public hospital/clinic Factor		
	Data type:				
	Unique non-missing	value count:	2		
	Missing value count	:	145,293		
	Categories	Frequency	Cumulative Frequency	Percent	
	No 9,398		9,398	6.04	
	Yes	935	10,333	0.60	
	Missing	145,293	155,626	93.36	
201	Column name:  Column description:  Data type:		ohcare1mo_private		
			Outpatient healthcare last month: private hospital/clinic/doctor Factor		
	Unique non-missing	value count:	2 145,293		
	Missing value count	:			
	Categories	Frequency	Cumulative Frequency Percent		
	No	10,041	10,041	6.45	
	Yes	292	10,333	0.19	
	Missing	145,293	155,626	93.36	
202	Column name:		hcare1mo_chem_nurse		
	Column description:		Healthcare last month: chemist/ph	armacist/nurse	
	Data type: Unique non-missing value count:		Factor		
			2		
	Missing value count	:	47,953		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	106,188	106,188	68.23	

Yes	1,485	107,673	0.95
Missing	47,953	155,626	30.81

203	Column name:		hcare1mo trad		
	Column description:		Healthcare last month: traditional/faith healer Factor		
	Data type:				
	Unique non-missing value count:		2		
	Missing value count:		48,861		
	Categories	Frequency	Cumulative Frequency Percent		
	No 105,661		105,661	67.89	
	Yes	1,104	106,765	0.71	
	Missing	48,861	155,626	31.40	
204	4 Column name:		hcare1mo_other		
	Column description:		Healthcare last month: other		
	Data type: Unique non-missing value count:		Factor		
			2		
	Missing value count:		104,974		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	48,861	48,861	31.40	
	Yes	1,791	50,652	1.15	
	Missing	104,974	155,626	67.45	
205	Column name:		globorisk_nonlab		
	Column description:		Globorisk CVD non-laboratory ri	sk score	
	Source information:		10-year risk of developing a fatal or non-fatal cardiovascular event. Function of age, sex, smoking status, systolic blood pressure and BMI. Ref: Ueda P et al. Laboratory-Based and Office-Based Risk Scores and Charts to Predict 10-Year Risk of Cardiovascular Disease in 182 Countries: A Pooled Analysis of Prospective Cohorts and Health Surveys. The Lancet Diabetes & Endocrinology 5, no. 3 (March 1, 2017): 196–213. Calculated using sbp mean2 variable for		

systolic blood pressure. Defined for age between 40 and 74 years.

Data type: Numeric

Unique non-missing value count: 50,204

105,397 Missing value count:

Min	Mean	Median	Max	SD
0.29	12.23	8.45	87.34	11.34

206	Column name	Q•	globorisk_lab		
	Column description:		Globorisk CVD l	aboratory risk scor	re
	Source information:		10-year risk of developing a fatal or non-fatal cardiovascular event. Function of age, sex, smoking status, systolic blood pressure, total cholesterol and diabetes mellitus status. Ref: Ueda P et al. Laboratory-Based and Office-Based Risk Scores and Charts to Predict 10-Year Risk of Cardiovascular Disease in 182 Countries: A Pooled Analysis of Prospective Cohorts and Health Surveys. The Lancet Diabetes & Endocrinology 5, no. 3 (March 1, 2017): 196–213. Calculated using sbp_mean2 variable for systolic blood pressure. Defined for age between 40 and 74 years.		
	Data type:		Numeric		
	Unique non-m	issing value count:	1,797		
	Missing value count:		153,823		
	Min	Mean	Median	Max	SD
	0.46	14.66	9.87	91.23	13.86

207	Column name:	globorisk_lab_fatal
	Column description:	Globorisk CVD fatal risk score
	Source information:	10-year risk of dying from a cardiovascular event. Function of age, sex, smoking status, systolic blood pressure, total cholesterol and diabetes mellitus status. Ref: Ueda P et al. Laboratory-Based and Office-Based Risk Scores and Charts to Predict 10-Year Risk of Cardiovascular Disease in 182 Countries: A Pooled Analysis of Prospective Cohorts and Health Surveys. The Lancet Diabetes & Endocrinology 5, no. 3 (March 1, 2017): 196–213. Calculated using sbp_mean2

variable for systolic blood pressure. Defined for age between 40 and 74 years.

Data type: Numeric

Unique non-missing value count: 1,797

Missing value count: 153,823

Min	Mean	Median	Max	SD
0.09	8.18	3.62	87.78	11.25

208	Column nam	e:	who_nonlab		
	Column description:		WHO/ISH CVI	O non-laboratory risk	score
	Source inform	10-year risk of developing a fatal cardiovascular event. Function of status, systolic blood pressure and et Al. (2019). World Health Orga cardiovascular disease risk charts estimate risk in 21 global regions Health, 7(10), e1332–e1345. https://doi.org/10.1016/S2214-10 Calculated using sbp_mean2 variable pressure. Defined for age between		event. Function of ag blood pressure and B Vorld Health Organiz disease risk charts: R 21 global regions. T :1332–e1345. 10.1016/S2214-109X g sbp_mean2 variabl	ge, sex, smoking BMI. Ref: Kaptoge S ration Levised models to the Lancet Global  ((19)30318-3. the for systolic blood
	Data type:		Numeric		
	Unique non-missing value count:		52,590		
	Missing value count:		102,972		
	Min	Mean	Median	Max	SD
	0.40	7.10	5.21	53.71	5.84

209	Column name:	who_lab
	Column description:	WHO/ISH CVD non-laboratory risk score
	Source information:	10-year risk of developing a fatal or non-fatal cardiovascular event. Function of age, sex, smoking status, systolic blood pressure, total cholesterol and diabetes mellitus status. Ref: Kaptoge S et Al. (2019). World Health Organization cardiovascular disease risk charts: Revised models to estimate risk in 21 global regions. The Lancet Global Health, 7(10), e1332–e1345. https://doi.org/10.1016/S2214-109X(19)30318-3. Calculated using sbp_mean2 variable for systolic blood pressure. Defined for age between 40 and 80 years.

Data type: Numeric

Unique non-missing value count: 1,879

Missing value count: 153,741

Min	Mean	Median	Max	SD
0.82	8.09	5.98	47.50	6.66

210	Column name:		fhs_nonlab		
	Column description:  Source information:  Data type:  Unique non-missing value count:		Framingham CVD non-laboratory risk score		
			10-year risk of developing a fatal or non-fatal cardiovascular event. Function of age, sex, smoking status, systolic blood pressure, BMI, diabetes status and use of antihypertensive medication. Ref. D'Agostino R et Al. General Cardiovascular Risk Profile for Use in Primary Care. Circulation 117(6);2008:743–53 Calculated using sbp_mean2 variable for systolic blood pressure. Defined for age between 30 and 74 years.		
			Numeric		
			2,899		
Missing value count:		85,225			
	Min	Mean	Median	Max	SD
	1.00	10.21	6.55	30.00	9.30