The incidence of dysglycaemia, dyslipidaemia and changes in body composition in HIV-infected subjects initiated on antiretroviral treatment in the Free State: A cohort study - Secondline

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Demographics

Table 1: Gender of the respondents

gender	Freq	percentage	cumulative frequency	cumulative percentage
F	155	58.5	155	58.5
M	110	41.5	265	100.0

Table 2: Age of the respondents

N	Mean	standard devaition	minimum	maximum
265	42.43	9.73	28	74
miss	$\sin g = 0$			

Table 3: take meds regularly for hypertention

take_meds_regularly_Hypertention	Freq	percentage	cumulative frequency	cumulative percentage
N	199	77.7	199	77.7
Y	57	22.3	256	100.0

Table 4: take meds regularly for Diabetes mellitus

take_meds_regularly_Diabetes_mellitus	Freq	percentage	cumulative frequency	cumulative percentage
N	247	98.4	247	98.4
Y	4	1.6	251	100.0

missing = 14

Table 5: take meds regularly for High blood Cholesterol

take_meds_regularly_High_blood_cholesterol	Freq	percentage	cumulative frequency	cumulative percentage
N	247	98.4	247	98.4
Y	4	1.6	251	100.0

missing = 14

Table 6: take meds regularly for other diseases

take_meds_regularly_other	Freq	percentage	cumulative frequency	cumulative percentage
N	179	71	179	71
Y	73	29	252	100

Table 7: take meds regularly for other diseases specify

take_meds_regularly_others_specify	Freq	percentage	cumulative frequency	cumulative percentage
ANTI-ANXIETY AND ARVS	1	1.8	1	1.8
ARTHRITIS	1	1.8	2	3.6
ARTHRITIS, ANXIETY	1	1.8	3	5.4
ARVS	3	5.5	6	10.9
ASTHMA	2	3.6	8	14.5
CA IM MARCH 2020 HYSTERECTOMY DONE MARCH 2020	1	1.8	9	16.3
CANCER	1	1.8	10	18.1
CHECK UP ROUTINE	9	16.4	19	34.5
CHOLESTEROL	1	1.8	20	36.3
DEPRESSION	1	1.8	21	38.1
DEPRESSION SINCE 2018	1	1.8	22	39.9
EPILEPSY	1	1.8	23	41.7
HIV	2	3.6	25	45.3
HIV+	12	21.8	37	67.1
HIV+ CHECK UP	1	1.8	38	68.9
HIV+ ON ARVS RX	1	1.8	39	70.7
HIV+ ON RX	7	12.7	46	83.4
HIV+ ON RX SINCE	1	1.8	47	85.2
HIV+ ON RX SINCE 2018	1	1.8	48	87.0
HIV+ TREATMENT	1	1.8	49	88.8
IMMUNO COMPROMISED	1	1.8	50	90.6
IMMUNOCOMPROMISED	2	3.6	52	94.2
ROUTINE	1	1.8	53	96.0
ROUTINE CHECK UP	2	3.6	55	99.6

Table 8: Treatment for physical health condition specify

regular_meds	Freq	percentage	cumulative frequency	cumulative percentage
ADCO	1	0.1	1	0.1
ADCO-CONTROMET	1	0.1	2	0.2
ADCO NAMAPOL	1	0.1	3	0.3
ADCO NAPAMOL	1	0.1	4	0.4
ADCO RETIC	1	0.1	5	0.5
ADCODOL	1	0.1	6	0.6
ALCO PHYLICS	1	0.1	7	0.7
ALLERGEX EYE DROPS	1	0.1	8	0.8
ALPHAGAN PURITE	1	0.1	9	0.9
ALTROIZA	1	0.1	10	1.0
AMILODEPENE	1	0.1	11	1.1
AMILODIPINE	1	0.1	12	1.2
AMITRIPTILINE HCL	1	0.1	13	1.3
AMITRYPTILINE	1	0.1	14	1.4
AML0POM	1	0.1	15	1.5
AMLODEPINE	1	0.1	16	1.6
AMLODIENBESILAAT	1	0.1	17	1.7
AMLODIPINE	5	0.5	22	2.2
AMLODOPINE	1	0.1	23	2.3
AMLOPDIPINE	2	0.2	25	2.5
AMLUDEPEN	1	0.1	26	2.6
AMOXILLE	1	0.1	27	2.7
AMOXILLIN	1	0.1	28	2.8
ANALAPRIL	1	0.1	29	2.9

Table 8: Treatment for physical health condition specify (continued)

regular_meds	Freq	percentage	cumulative frequency	cumulative percentage
ANLODIPINE	1	0.1	30	3.0
ANTAZAC	1	0.1	31	3.1
ANTIBIOTIC	2	0.2	33	3.3
ANUSOL OINTMENT	1	0.1	34	3.4
ANXIETY/STRESS	1	0.1	35	3.5
ARTHREXIN	1	0.1	36	3.6
ARV	50	5.2	86	8.8
ARVS	77	8.0	163	16.8
ASPIRIN	2	0.2	165	17.0
ASTAVENT	1	0.1	166	17.1
ASTHAVENT	2	0.2	168	17.3
ASTHAVENT PUMP	2	0.2	170	17.5
ASTHMA PUMP	1	0.1	171	17.6
ASTHMA PUMPS	1	0.1	172	17.7
ASTHMAVENT	1	0.1	173	17.8
ASTRAVENT	1	0.1	174	17.9
ASTRAVENT PUMP	1	0.1	175	18.0
ATENOL	1	0.1	176	18.1
AUGMENTIN	1	0.1	177	18.2
AUSTELL AMBDIPINE	1	0.1	178	18.3
AUSTELL ENALAPRILL	1	0.1	179	18.4
AUSTELL SIMVASTATIN	1	0.1	180	18.5
BACTRIM	2	0.2	182	18.7
BECLATE 200 HFA	2	0.2	184	18.9
BETAGESIC	1	0.1	185	19.0
BETAMOX	1	0.1	186	19.1
BIO-METRONIDAZOLE	1	0.1	187	19.2
BLOOD PRESSURE MEDS	1	0.1	188	19.3
BP meds	1	0.1	189	19.4
BP MEDS BUT DOES NOT KNOW NAMES	1	0.1	190	19.5
BRUFEN	10	1.0	200	20.5
budeflam	1	0.1	201	20.6
BUDEFLAM	1	0.1	202	20.7
CA-INDOZ	1	0.1	203	20.8
CALSIUM	1	0.1	204	20.9
CANEX T	1	0.1	205	21.0
CAPTOPRIL	2	0.2	207	21.2
CARDUGEN	2	0.2	209	21.4
CARDURA	1	0.1	210	21.5
CARDURA XL	1	0.1	211	21.6
CIFRA	1	0.1	212	21.7
CIPLA AZITHROMYCIN	2	0.2	214	21.9
CIPLARASE	1	0.1	215	22.0
CIPROFOXACIN	1	0.1	216	22.1
CITROSODA	2	0.2	218	22.3
CODURAX XL	1	0.1	219	22.4

Table 8: Treatment for physical health condition specify (continued)

regular_meds	Freq	percentage	cumulative frequency	cumulative percentage
COUGH SYRUP	1	0.1	220	22.5
DAILY	1	0.1	221	22.6
DEDOT	1	0.1	222	22.7
depot	1	0.1	223	22.8
DEPOT	1	0.1	224	22.9
depot provide	1	0.1	225	23.0
DEPRESSION - DON'T KNOW NAME	1	0.1	226	23.1
DISPRIN	6	0.6	232	23.7
DISSIPAL	1	0.1	233	23.8
DON'T KNOW NAME	1	0.1	234	23.9
DPH	1	0.1	235	24.0
DPH syrup	1	0.1	236	24.1
EAR DROPS	1	0.1	237	24.2
ELOCON	1	0.1	238	24.3
EMALAPRIL	1	0.1	239	24.4
ENALAPRIL	2	0.2	241	24.6
ENALAPRIL???	2	0.2	243	24.8
ENVAS	1	0.1	244	24.9
ENVAS 10	1	0.1	245	25.0
EPILIM	1	0.1	246	25.1
EPILIN	1	0.1	247	25.2
ETENOL	1	0.1	248	25.3
FERROUS SULPHATE	4	0.4	252	25.7
FLOXIDINE	1	0.1	253	25.8
FLU MEDS	1	0.1	254	25.9
FLUCONAZOLE	1	0.1	255	26.0
FLUOXETINE	1	0.1	256	26.1
FLUPEN	2	0.2	258	26.3
FOLIC ACID	3	0.3	261	26.6
FTG, TDF, EFN	1	0.1	262	26.7
GLUCOPHAGE	1	0.1	263	26.8
GULF ANTODIPINE	1	0.1	264	26.9
HCT2	1	0.1	265	27.0
HYDROLLAZINE	1	0.1	266	27.1
HYOSBASMOL	1	0.1	267	27.2
HYOSPASMOL	1	0.1	268	27.3
HYPERTENSION	1	0.1	269	27.4
HYPERTENSION DRUGS	1	0.1	270	27.5
IBUBRUFEN	1	0.1	271	27.6
IBUCARE	1	0.1	272	27.7
IBUNATE	2	0.2	274	27.9
ILVITRIM	1	0.2	275	28.0
INH	1	0.1	276	28.1
Iruxol ointment	1	0.1	277	28.2
LANSOLOC	2	0.1	279	28.4
LANSOPRAZOLE	1	0.1	280	28.5
	1	0.1	280	20.0

Table 8: Treatment for physical health condition specify (continued)

regular_meds	Freq	percentage	cumulative frequency	cumulative percentage
LASIX	4	0.4	284	28.9
LASIXS	1	0.1	285	29.0
LITHIUM	1	0.1	286	29.1
LORIEN	1	0.1	287	29.2
LOVIRE ACIELOVIR	1	0.1	288	29.3
LUMIGAN 0.03%	1	0.1	289	29.4
MEDAPOM	1	0.1	290	29.5
MEDFORMIN	1	0.1	291	29.6
METFORMIM	1	0.1	292	29.7
Methyl salicyte ointment	1	0.1	293	29.8
MULTI VIT	1	0.1	294	29.9
MULTIVIT	1	0.1	295	30.0
MULTIVITE TABS	1	0.1	296	30.1
NIACIN B VIT	1	0.1	297	30.2
NONE	457	47.7	754	77.9
NUCOTRIM	1	0.1	755	78.0
NUR Isterate	1	0.1	756	78.1
NYSTACIA ORAL ASPENSION	1	0.1	757	78.2
NYSTAEID ORAL SUSPENSION 1ML	1	0.1	758	78.3
ODIMUNE PAIN MED	2	$0.2 \\ 0.1$	760 761	78.5 78.6
PAIN MED PAIN PILLS	1	0.1	761 762	78.0 78.7
PAIN FILLS PAINAMOL PLUS	$\frac{1}{1}$	0.1	762 763	78.8
PAINBLOCK	$\frac{1}{2}$	0.1	765	79.0
PAINBLOK	1	0.1	766	79.1
PAINGESIC	1	0.1	767	79.2
PANADO PANADO 500MG	2 1	$0.2 \\ 0.1$	769 770	79.4 79.5
PARACETAMOL	4	$0.1 \\ 0.4$	770 774	79.9
PARACETAMOL 1G	1	0.1	775	80.0
PARNAMOL	1	0.1	776	80.1
PETOGEN	1	0.1	777	80.2
PHARMAPRESS	40	4.2	817	84.4
PHARMEPRESS	1	0.1	818	84.5
PHARMOPRESS	2	0.2	820	84.7
PHAZMAPRESS	1	0.1	821	84.8
PREDMISONE	1	0.1	822	84.9
PREDNISONE	1	0.1	823	85.0
PROCIDINE	1	0.1	824	85.1
PURE FP	1	0.1	825	85.2
PYRIDOXINE	1	0.1	826	85.3
RIDAQ	93	9.7	919	95.0
RIDAZ	1	0.1	920	95.1
RUDAQ	1	0.1	921	95.2
SANDOZ SPIROROLACTONE	1	0.1	922	95.3
SERENACE	2	0.2	924	95.5
SIMVASTATIN	3	0.3	927	95.8
	3	0.0	321	55.0

Table 8: Treatment for physical health condition specify (continued)

regular_meds	Freq	percentage	cumulative frequency	cumulative percentage
SITBECOR	1	0.1	928	95.9
SKIN TREATMENT	1	0.1	929	96.0
SLEEPING TABLET	1	0.1	930	96.1
SLEEPING TABLETS	1	0.1	931	96.2
SPERSATEAL EYE DROPS	1	0.1	932	96.3
SPIROHOLACTONE	1	0.1	933	96.4
SPIRONOLACTONE	1	0.1	934	96.5
TEGATOL	1	0.1	935	96.6
TEGRETOL	1	0.1	936	96.7
TO START HYPERTENSIVE TREATMENT	1	0.1	937	96.8
TRAMADOL	6	0.6	943	97.4
TREPELINE	1	0.1	944	97.5
TREPILINE	1	0.1	945	97.6
TRIMETHOPRYN	1	0.1	946	97.7
UPLACASC 5MG	1	0.1	947	97.8
VANSOLOE	1	0.1	948	97.9
VELLCEPT	1	0.1	949	98.0
VENTOLINE ASTHMA PUMP	1	0.1	950	98.1
VIT B	1	0.1	951	98.2
VIT B COMPLEX	2	0.2	953	98.4
VIT BCO	1	0.1	954	98.5
VIT D	1	0.1	955	98.6
VITAMIN B COMPLEX	1	0.1	956	98.7
WINTHROP ISONIAZID	1	0.1	957	98.8
ZOCOR	1	0.1	958	98.9

Table 9: 4. Do you have a disability or impairment

problems_with_meds	Freq	percentage	cumulative frequency	cumulative percentage
N	10	90.9	10	90.9
Y	1	9.1	11	100.0

Table 10: details of disabilities or impairments

problems_with_meds_details	Freq	percentage	cumulative frequency	cumulative percentage
WEIGHT GAIN	1	100	1	100

Table 11: Need information about meds

need_information_about_meds	Freq	percentage	cumulative frequency	cumulative percentage
N	9	90	9	90
Y	1	10	10	100

Table 12: Disability impairment

disability_impairment	Freq	percentage	cumulative frequency	cumulative percentage
N	254	97.3	254	97.3
Y	7	2.7	261	100.0

missing = 4

Table 13: Disability impairment specify

disability_impairment_specify	Freq	percentage	cumulative frequency	cumulative percentage
14/12/2019 CHECK UP FREEDOM SQUARRE CLINIC	1	0.4	1	0.4
4/7/2019 CHECK UP POLY C	1	0.4	2	0.8
BLURRED VISION	1	0.4	3	1.2
CHECK UP POLY C SEP2019	1	0.4	4	1.6
HEARING AID	1	0.4	5	2.0
MAJOR DEPRESSION	1	0.4	6	2.4
NONE	3	1.1	9	3.5
PARENT	1	0.4	10	3.9
REDUSED SIGHT	1	0.4	11	4.3
ROUTINE CHECK UP POLY C DEC 2019, DENTIST JAN 2020	1	0.4	12	4.7
STROKE LIMPING RIGHT SIDE WEAK	1	0.4	13	5.1
NA	248	95.0	261	100.1

Have any immediate family or deceased relative (parents, siblings) had any of the following conditions

Table 14: Family history of heart disease

family_history_heartdiseasespecify	Freq	percentage	cumulative frequency	cumulative percentage
N	227	85.7	227	85.7
Y	38	14.3	265	100.0

Table 15: Family history of heart disease specify members

family_history_heartdisease	Freq	percentage	cumulative frequency	cumulative percentage
AUNT	1	2.5	1	2.5
FATHER	2	5.0	3	7.5
GRANDMOTHER	3	7.5	6	15.0
MOTHER	11	27.5	17	42.5
PARENT	17	42.5	34	85.0
SIBLING	4	10.0	38	95.0
SISTER	2	5.0	40	100.0

Table 16: Family history of stroke

family_history_stroke	Freq	percentage	cumulative frequency	cumulative percentage
N	251	94.7	251	94.7
Y	14	5.3	265	100.0

Table 17: Family history of stroke member specify

family_history_strokespecify	Freq	percentage	cumulative frequency	cumulative percentage
BROTHER	1	7.1	1	7.1
COUSIN	1	7.1	2	14.2
GRANDMOTHER	2	14.3	4	28.5
MOTHER	4	28.6	8	57.1
PARENT	3	21.4	11	78.5
SIBLING	1	7.1	12	85.6
SISTER	1	7.1	13	92.7
UNCLE	1	7.1	14	99.8

Table 18: Family history of Cancer

family_history_cancer	Freq	percentage	cumulative frequency	cumulative percentage
N	245	92.5	245	92.5
Y	20	7.5	265	100.0

Table 19: Family history of Cancer member specify

family_history_cancerspecify	Freq	percentage	cumulative frequency	cumulative percentage
AUNT	1	4.5	1	4.5
COUSIN	1	4.5	2	9.0
GRANDFATHER	1	4.5	3	13.5
GRANDMOTHER	1	4.5	4	18.0
MOTHER	8	36.4	12	54.4
PARENT	3	13.6	15	68.0
SIBLING	1	4.5	16	72.5
SISTER	5	22.7	21	95.2
UNCLE	1	4.5	22	99.7

Table 20: Family history of HTN or HBP

family_history_HTNorHBP	Freq	percentage	cumulative frequency	cumulative percentage
N	116	43.8	116	43.8
Y	149	56.2	265	100.0

Table 21: Family history of HTN or HBP member specify

$family_history_HTNorHBP specify$	Freq	percentage	cumulative frequency	cumulative percentage
AUNT	2	1.2	2	1.2
MOTHER	2	1.2	4	2.4
SIBLINGS	2	1.2	6	3.6
AUNT	6	3.7	12	7.3
BROTHER	3	1.9	15	9.2
FATHER	5	3.1	20	12.3
GRANDFATHER	1	0.6	21	12.9
GRANDMOTHER	6	3.7	27	16.6
MOTHER	51	31.7	78	48.3
MOTHER SISTER	1	0.6	79	48.9
PARENT	58	36.0	137	84.9
SIBLING	13	8.1	150	93.0
SISTER	9	5.6	159	98.6
WIFE	2	1.2	161	99.8

Table 22: Family history of diabetes

family_history_diabetes	Freq	percentage	cumulative frequency	cumulative percentage
N	186	70.2	186	70.2
Y	79	29.8	265	100.0

Table 23: Family history of diabetes member specify

family_history_diabetesspecify	Freq	percentage	cumulative frequency	cumulative percentage
AUNT	1	1.2	1	1.2
AUNT	6	7.1	7	8.3
AUNT AND UNCLE	1	1.2	8	9.5
BOTH PARENTS	1	1.2	9	10.7
BROTHER	5	5.9	14	16.6
FATHER	5	5.9	19	22.5
GRANDMOTHER	7	8.2	26	30.7
MOTHER	23	27.1	49	57.8
PARENT	21	24.7	70	82.5
SIBLING	6	7.1	76	89.6
SISTER	8	9.4	84	99.0
WIFE	1	1.2	85	100.2

Respondents lifestyle

Table 24: 1.7 Do you smoke tobacco?

1.7 Do you smoke tobacco?	Freq	percentage	cumulative frequency	cumulative percentage
N	153	57.7	153	57.7
Y	112	42.3	265	100.0

missing = 0

Table 25: 14. how many cigarettes do you smoke per day?

14. how many cigarettes do you smoke per day?	Freq	percentage	cumulative frequency	cumulative percentage
0	1	0.9	1	0.9
1	14	12.2	15	13.1
10	10	8.7	25	21.8
17	1	0.9	26	22.7
2	13	11.3	39	34.0
20	2	1.7	41	35.7
3	19	16.5	60	52.2
4	16	13.9	76	66.1
5	13	11.3	89	77.4
6	9	7.8	98	85.2
7	5	4.3	103	89.5
8	7	6.1	110	95.6
9	3	2.6	113	98.2
SNUFF	2	1.7	115	99.9

Table 26: 15. should you smoke or use tabacco in any other form, please elaborate

15. should you smoke or use tabacco in any other form, please elaborate	Freq	percentage	cumulative frequency	cumulative percentage
BUBBLY	1	1.8	1	1.8
CIGARERRES	1	1.8	2	3.6
CIGARETTES	9	15.8	11	19.4
CIGATETTES	1	1.8	12	21.2
ELECTRONIC CIGARETTE	1	1.8	13	23.0
ROLLED CIGARETTES	19	33.3	32	56.3
SNUFF	24	42.1	56	98.4
Y	1	1.8	57	100.2

Table 27: 16. if no, have you smoked in the past

	16. have you smoked in the past?	Freq	percentage	cumulative frequency	cumulative percentage
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Table 28: 17. If yes, when did you quit?

17. If yes, when did you quit?	Freq	percentage	cumulative frequency	cumulative percentage
1996	1	5.9	1	5.9
2000	1	5.9	2	11.8
2001	1	5.9	3	17.7
2005	1	5.9	4	23.6
2013	1	5.9	5	29.5
2015	1	5.9	6	35.4
2016	1	5.9	7	41.3
2018	3	17.6	10	58.9
2019	2	11.8	12	70.7
2020	5	29.4	17	100.1

Table 29: 1.8 Do you drink alcohol?

1.8 Do you drink alcohol?	Freq	percentage	cumulative frequency	cumulative percentage
N	107	40.4	107	40.4
Y	158	59.6	265	100.0

missing = 0

Table 30: If yes, how often have you had 6 or more units (female), or 8 or more (male), on a single occasion in the last year?

alcohol intake	Freq	percentage	cumulative frequency	cumulative percentage
0	2	1.3	2	1.3
1	42	26.6	44	27.9
2	52	32.9	96	60.8
3	60	38.0	156	98.8
4	2	1.3	158	100.1

Table 31: are you aware of the recommended mazimum units of alcoho; per day?

are you aware of the recommended mazimum units of alcoho; per day?	Freq	percentage	cumulative frequency	cum
N	5	45.5	5	
Y	6	54.5	11	

Table 32: if no, would you like more information in this?

if no, would you like more information in this?	Freq	percentage	cumulative frequency	cumulative percentage
N	4	80	4	80
Y	1	20	5	100

Table 33: 1.9 Do you use drugs?

1.9 Do you use drugs?	Freq	percentage	cumulative frequency	cumulative percentage
N	241	90.9	241	90.9
Y	24	9.1	265	100.0

Table 34: 22. Were you ever diagnosed with diabetes during pregnancy? (females):

diagnosed_with_diabete_females	Freq	percentage	cumulative frequency	cumulative percentage
N	144	97.3	144	97.3
Y	4	2.7	148	100.0

Table 35: 23. How many years of your life have you spent in the city?

N	Mean	Std. deviation	Minimum	Maximum
254	29.5	16.15	2	72

Table 36: 24. Improving diet

24. information and support on_improvingdiet	Freq	percentage	cumulative frequency	cumulative percentage
N	198	75.9	198	75.9
Y	63	24.1	261	100.0

Table 37: 24. Increase physical activity

24. information and support on _increasephysical activity $$	Freq	percentage	cumulative frequency	cumulative percent
N	198	75.6	198	,

Table 38: 24.Stoping or reducing smoking

24. information and support on_stopingreducingsmoking	Freq	percentage	cumulative frequency	cumulative percen
N	222	85.1	222	
Y	39	14.9	261	1

Table 39: 24. reduce alcohol in-take

24. information and support on_reducealcoholintake	Freq	percentage	cumulative frequency	cumulative percentage
N	240	92.3	240	92.3
Y	20	7.7	260	100.0

Table 40: 24. Stoping reducing drug usage

24. information and support on_stopreducedrugs	Freq	percentage	cumulative frequency	cumulative percentage
N	258	98.5	258	98.5
Y	4	1.5	262	100.0

memorial symptom assessment scale

Table 41: difficulty concentrating

difficulty concentrating	Freq	percentage	cumulative frequency	cumulative percentage
0	9	3.4	9	3.4
1	1	0.4	10	3.8
2	4	1.5	14	5.3
N	248	94.7	262	100.0

Table 42: pain

pain	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	5	1.9	16	6.1
2	15	5.7	31	11.8
3	31	11.7	62	23.5
4	2	0.8	64	24.3
N	200	75.8	264	100.1

Table 43: lack of energy

lack of energy	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	2	0.8	13	5.0
2	3	1.1	16	6.1
3	2	0.8	18	6.9
4	2	0.8	20	7.7
N	245	92.5	265	100.2

Table 44: cough

cough	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	1	0.4	12	4.6
2	3	1.1	15	5.7
3	3	1.1	18	6.8
N	247	93.2	265	100.0

Table 45: changes in skin

changes in skin	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	1	0.4	12	4.6
2	1	0.4	13	5.0
4	2	0.8	15	5.8
N	250	94.3	265	100.1

Table 46: dry mouth

dry mouth	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
2	2	0.8	12	4.6
N	253	95.5	265	100.1

Table 47: nausea

nausea	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	5	1.9	16	6.1
3	1	0.4	17	6.5
N	247	93.6	264	100.1

Table 48: feeling drowsy

feeling drowsy	Freq	percentage	cumulative frequency	cumulative percentage
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0	11	4.2	11	4.2
2	1	0.4	12	4.6
N	252	95.5	264	100.1

Table 49: numbness or tingling in hands and feet

numbness_tingling in hands and feet	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	2	0.8	13	5.0
3	1	0.4	14	5.4
N	251	94.7	265	100.1

Table 50: difficulty sleeping

difficulty sleeping	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
1	2	0.8	12	4.6
2	6	2.3	18	6.9
3	7	2.7	25	9.6
N	238	90.5	263	100.1

Table 51: feeling bloated

feeling bloated	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	2	0.8	13	5.0
2	1	0.4	14	5.4
3	3	1.1	17	6.5
N	248	93.6	265	100.1

Table 52: problems with urination $\frac{1}{2}$

problems with urination	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
1	1	0.4	11	4.2
3	1	0.4	12	4.6
N	252	95.1	264	99.7
Y	1	0.4	265	100.1

Table 53: vomiting

vomiting	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
N	254	95.8	265	100.0

Table 54: shortness of breath

shortness of breath	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	2	0.8	13	5.0
N	252	95.1	265	100.1

Table 55: diarrhea

diarrhea	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
3	1	0.4	12	4.6
N	253	95.5	265	100.1

Table 56: sweats

sweats	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	5	1.9	16	6.1
3	2	0.8	18	6.9
4	1	0.4	19	7.3
N	246	92.8	265	100.1

Table 57: mouth sores

mouth sores	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	1	0.4	12	4.6
2	1	0.4	13	5.0
N	251	95.1	264	100.1

Table 58: problems with sexual interest or activity

problems with sexual interest or activity	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
2	1	0.4	11	4.2
N	252	95.8	263	100.0

Table 59: itching

itching	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	2	0.8	13	5.0
N	252	95.1	265	100.1

Table 60: lack of appetite

lack of appetite	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
1	1	0.4	11	4.2
2	5	1.9	16	6.1
3	3	1.1	19	7.2
4	1	0.4	20	7.6
N	244	92.4	264	100.0

Table 61: dizziness

dizziness	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
1	3	1.1	13	4.9
2	11	4.2	24	9.1
3	4	1.5	28	10.6
4	1	0.4	29	11.0
N	236	89.1	265	100.1

Table 62: difficulty swallowing

difficulty swallowing	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
N	254	95.8	265	100.0

Table 63: change in the way food taste

change in the way food taste	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
N	254	95.8	265	100.0

Table 64: weight loss

weight loss	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
1	3	1.1	14	5.3
2	2	0.8	16	6.1
3	3	1.1	19	7.2
N	246	92.8	265	100.0

Table 65: hair loss

hair loss	Freq	percentage	cumulative frequency	cumulative percentage
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0	11	4.2	11	4.2
N	254	95.8	265	100.0

Table 66: constipation

constipation	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	5	1.9	16	6.1
N	248	93.9	264	100.0

Table 67: swelling of arms or legs

swelling of arms or legs	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
2	3	1.1	14	5.3
3	1	0.4	15	5.7
4	1	0.4	16	6.1
N	247	93.9	263	100.0

Table 68: i don't look like myself

i don't look like myself	Freq	percentage	cumulative frequency	cumulative percentage
0	11	4.2	11	4.2
N	251	95.4	262	99.6
Y	1	0.4	263	100.0

Table 69: any other symptoms during the past week?

any other symptoms during the past week?	Freq	percentage	cumulative frequency	cumulative percentage
0	10	3.8	10	3.8
1	1	0.4	11	4.2
2	5	1.9	16	6.1
CHEST PAIN	1	0.4	17	6.5
EXCEEMA	1	0.4	18	6.9
N	218	82.3	236	89.2
SHORT BRATH	1	0.4	237	89.6
Y	28	10.6	265	100.2

Table 70: any other symptom specify

any_other_symptom_specify	Freq	percentage	cumulative frequency	cumulative percentage
0	3	6.7	3	6.7
2	2	4.4	5	11.1
3	1	2.2	6	13.3
ABSCESS	1	2.2	7	15.5

CRAMPS	1	2.2	8	17.7
CRAMPS INUTERUS	1	2.2	9	19.9
DIZZINESS	1	2.2	10	22.1
EAR ACHE	1	2.2	11	24.3
EYE SORE	1	2.2	12	26.5
GAINED WEIGHT	1	2.2	13	28.7
GOUT	1	2.2	14	30.9
HAEMORRHOIDS	2	4.4	16	35.3
HEADACHE	5	11.1	21	46.4
HEARTBURN	2	4.4	23	50.8
INSOMNIA	1	2.2	24	53.0
NECK SPASMS	1	2.2	25	55.2
NO WEIGHT GAIN	1	2.2	26	57.4
OPERATION	1	2.2	27	59.6
PALPITATIONS	1	2.2	28	61.8
R EAR R EYE	1	2.2	29	64.0
SINUSES	1	2.2	30	66.2
SINUSITIS BLOCKED NOSE	1	2.2	31	68.4
STOMACH ULCER	1	2.2	32	70.6
STRESS	1	2.2	33	72.8
TIREDNESS	1	2.2	34	75.0
WEIGHT GAIN	9	20.0	43	95.0
WEIGHT GAIN, HEADACHE	1	2.2	44	97.2
WEIGHT NORMAL	1	2.2	45	99.4

Other commonly listed symptoms. please indicate if you have had the symptoms

Table 71: commonly listed symptoms feeling sad

$commonly_listed_symptoms_feelingsad$	Freq	percentage	cumulative frequency	cumulative percentage
1	11	4.2	11	4.2
2	3	1.1	14	5.3
3	3	1.1	17	6.4
4	1	0.4	18	6.8
N	244	92.8	262	99.6
Y	1	0.4	263	100.0

Table 72: commonly listed symptoms worrying

$commonly_listed_symptoms_worrying$	Freq	percentage	cumulative frequency	cumulative percentage
1	13	5.0	13	5.0
2	15	5.7	28	10.7
3	20	7.6	48	18.3
4	4	1.5	52	19.8
N	209	79.8	261	99.6

Table 73: commonly listed symptoms feeling irritable

$commonly_listed_symptoms_feelingirritable$	Freq	percentage	cumulative frequency	cumulative percentage
1	11	4.2	11	4.2
2	6	2.3	17	6.5
3	3	1.1	20	7.6
4	1	0.4	21	8.0
N	244	92.1	265	100.1

Table 74: commonly listed symptoms feeling nervous

$commonly_listed_symptoms_feeling nervous$	Freq	percentage	cumulative frequency	cumulative percentage
1	12	4.5	12	4.5
2	3	1.1	15	5.6
3	1	0.4	16	6.0
4	1	0.4	17	6.4
N	247	93.6	264	100.0

Type 2 Diabetes risk assessment

Table 75: At what age were you diagnosed with diabetes

N	Mean	Std. deviation	Minimum	Maximum
0	NaN	NA	Inf	-Inf

Table 76: Age

type2Diabetes_age	Freq	percentage	cumulative frequency	cumulative percentage
0P	166	65.6	166	65.6
2P	63	24.9	229	90.5
3P	24	9.5	253	100.0

Table 77: BMI

type2Diabetes_BMI	Freq	percentage	cumulative frequency	cumulative percentage
0P	111	44.8	111	44.8
1P	53	21.4	164	66.2
3P	82	33.1	246	99.3
ERROR	2	0.8	248	100.1

Table 78: waist circumfrance - men

type2Diabetes_waistCircum_men	Freq	percentage	cumulative frequency	cumulative percentage
0P	86	81.1	86	81.1
2P	1	0.9	87	82.0
3P	12	11.3	99	93.3
4P	7	6.6	106	99.9

Table 79: waist circumfrance - women

$type 2 Diabetes_waist Circum_women$	Freq	percentage	cumulative frequency	cumulative percentage
0P	29	20.1	29	20.1
3P	28	19.4	57	39.5
4P	87	60.4	144	99.9

Table 80: 30 mins of physical activities

$type 2 Diabetes_physical activities$	Freq	percentage	cumulative frequency	cumulative percentage
0P	65	25.8	65	25.8
2P	187	74.2	252	100.0

Table 81: Eating vegetable fruits and berries

$type 2 Diabetes_eat vegs fruits berries$	Freq	percentage	cumulative frequency	cumulative percentage
0P	53	21.0	53	21.0
1P	198	78.6	251	99.6
2P	1	0.4	252	100.0

Table 82: taken meds for high blood pressure

$type 2 Diabetes_meds for HBP$	Freq	percentage	cumulative frequency	cumulative percentage
0P	194	77.0	194	77.0
1P	1	0.4	195	77.4
2P	57	22.6	252	100.0

Table 83: have you ever been found to have high blood pressure

0P 246 97.6	246	97.6
5P 6 2.4	252	100.0

Table 84: immediate family been diagnosed with diabetes

$type 2 Diabetes_diabetes$	Freq	percentage	cumulative frequency	cumulative percentage
0P	176	69.6	176	69.6
3P	17	6.7	193	76.3
5P	60	23.7	253	100.0

Table 85: which immediate family members diagnosed with diabetes $\,$

$type 2 Diabetes_family history diabetes$	Freq	percentage	cumulative frequency	cumulative percentage
0P	1	1.2	1	1.2
AUNT	9	10.8	10	12.0
BROTHER	10	12.0	20	24.0
FIRST COUSIN	1	1.2	21	25.2
GRANDPARENT	6	7.2	27	32.4
PARENT	44	53.0	71	85.4
SISTER	10	12.0	81	97.4
UNCLE	2	2.4	83	99.8

Table 86: Temperature

N	Mean	Std. deviation	Minimum	Maximum
264	36.31	0.38	35	37.2

Table 87: has the subject fasted at least since 22:00?

has the subject fasted at least since 22:00?	Freq	percentage	cumulative frequency	cumulative percentage
Y	248	100	248	100

Table 88: fasting capillary glucose(finger prick)

N	Mean	Std. deviation	Minimum	Maximum
255	4.68	1	3.4	15.2

Table 89: Urine Multistix Leucocytes

urineMultistix_leucocytes	Freq	percentage	cumulative frequency	cumulative percentage
LARGE +++	1	0.4	1	0.4
LARGE+++	6	2.4	7	2.8
MODERATE ++	1	0.4	8	3.2
MODERATE++	1	0.4	9	3.6
NEGATIVE	222	89.2	231	92.8
NO URINE	1	0.4	232	93.2
NO URINE OBTAINED	2	0.8	234	94.0
NO URINE PASSED	2	0.8	236	94.8
NO URINE TAKEN	1	0.4	237	95.2
NOT AVAILABLE	1	0.4	238	95.6
SMALL+	3	1.2	241	96.8
TRACE	8	3.2	249	100.0

Table 90: Urine Multistix Nitrite

urineMultistix_nitrite	Freq	percentage	cumulative frequency	cumulative percentage
NEGATIVE	235	97.5	235	97.5
POSITIVE	6	2.5	241	100.0

missing = 24

Table 91: Urine Multistix Urobilinogen

urineMultistix_urobilinogen	Freq	percentage	cumulative frequency	cumulative percentage
0.2	239	98.8	239	98.8
1.0	2	0.8	241	99.6
2.0	1	0.4	242	100.0

missing = 23

Table 92: Urine Multistix Protein

urineMultistix_protein	Freq	percentage	cumulative frequency	cumulative percentage
>2000++++	1	0.4	1	0.4
100++	1	0.4	2	0.8
30+	2	0.8	4	1.6
NEGATIVE	235	97.5	239	99.1
TRACE	2	0.8	241	99.9

missing = 24

Table 93: Urine Multistix pH

N	Mean	Std. deviation	Minimum	Maximum
243	5.63	0.62	5	7

Table 94: Urine Multistix Blood

urineMultistix_blood	Freq	percentage	cumulative frequency	cumulative percentage
HAEMIL TRACE	2	0.8	2	0.8
HAEMOL TRACE	3	1.2	5	2.0
HN TRACE	1	0.4	6	2.4
MODERATE ++	2	0.8	8	3.2
MODERATE++	3	1.2	11	4.4
N	2	0.8	13	5.2
NEGATIVE	205	85.4	218	90.6
NH MODERATE	5	2.1	223	92.7
NH TRACE	15	6.2	238	98.9
SMALL+	2	0.8	240	99.7

Table 95: Urine Multistix Specific gravity

urineMultistix_specificgravity	Freq	percentage	cumulative frequency	cumulative percentage
1	5	2.1	5	2.1
1.005	14	5.8	19	7.9
1.01	33	13.6	52	21.5
1.015	52	21.4	104	42.9
1.02	77	31.7	181	74.6
1.025	47	19.3	228	93.9
1.03	15	6.2	243	100.1

missing = 22

Table 96: Urine Multistix Ketones

$urineMultistix_ketones$	Freq	percentage	cumulative frequency	cumulative percentage
LARGE80	1	0.4	1	0.4
NEGATIVE	230	95.0	231	95.4
SMALL15	3	1.2	234	96.6
TRACE	1	0.4	235	97.0
TRACE 5	3	1.2	238	98.2
TRACE5	4	1.7	242	99.9

missing = 23

Table 97: Urine Multistix Bilirubin

urineMultistix_bilirubin	Freq	percentage	cumulative frequency	cumulative percentage
NEGATIVE	240	99.2	240	99.2
SMALL+	2	0.8	242	100.0

Table 98: Urine Multistix Glucose

urineMultistix_glucose	Freq	percentage	cumulative frequency	cumulative percentage
100	5	2.1	5	2.1
NEGATIVE	235	96.7	240	98.8
NORMAL	3	1.2	243	100.0

Table 99: Height

N	Mean	Std. deviation	Minimum	Maximum
265	2.84	13.88	1.44	163.5
miss	$\sin g = 0$			

Table 100: Weight

N	Mean	Std. deviation	Minimum	Maximum
265	71.99	17.58	37.5	133.7
miss	$\sin g = 0$			

Table 101: Waist circumfrance

N	Mean	Std. deviation	Minimum	Maximum
262	87.4	16.13	25.5	145
missing = 3				

Table 102: Waist circumfrance

N	Mean	Std. deviation	Minimum	Maximum
262	30.66	7.75	20	109
miss	sing = 3			

Table 103: omron Body composition BMI

N	Mean	Std. deviation	Minimum	Maximum	
254	28.4	18.29	17	293.4	
missing = 11					

Table 104: omron Body composition bodyfat

N	Mean	Std. deviation	Minimum	Maximum
260	34.33	15.94	2	60.6
miss	sing = 5			

Table 105: omron Body composition body water

N	Mean	Std. deviation	Minimum	Maximum
196	29.77	18.69	4.8	258.3
missing = 69				

Table 106: omron Body composition visaerak fat

N	Mean	Std. deviation	Minimum	Maximum		
247	7.58	4	1	26		
miss	missing = 18					

Table 107: omron Body composition metabolic rate

N	Mean	Std. deviation	Minimum	Maximum
247	1545.17	913.46	1076	15526
missing = 18				

Table 108: omron Body composition Muscle

N	Mean	Std. deviation	Minimum	Maximum		
51	29.29	8.93	16.9	44.8		
mi	missing = 214					

Blood pressure after 5min seated:right arn supported and cuff at level of the heart

Table 109: Blood pressure: SBP1 $\,$

N	Mean	Std. deviation	Minimum	Maximum
265	124.48	57.6	77	1008
missing = 0				

Table 110: Blood pressure: DBP1

N	Mean	Std. deviation	Minimum	Maximum
265	80.69	11.66	59	141
miss	sing = 0			

NHLS results:

Table 111: NHLS haematology HB

N	Mean	Std. deviation	Minimum	Maximum
256	14.01	1.91	6.6	21.6
missing = 5				

Table 112: NHLS chemical pathology creatinine

N	Mean	Std. deviation	Minimum	Maximum
260	74.18	20.44	20	294
missing = 5				

Table 113: NHLS glucose Fasting

N	Mean	Std. deviation	Minimum	Maximum
260	4.87	1.01	3.3	14.7
missing = 5				

Table 114: NHLS glucose 30 min

N	Mean	Std. deviation	Minimum	Maximum
260	6.54	1.82	3.2	19.6
miss	sing = 5			

Table 115: NHLS blood Chem glucose 120min

Ν	Mean	Std. deviation	Minimum	Maximum
260	5.06	2.11	1.6	24.9
miss	sing = 5			

Table 116: NHLS blood Chem insulin Fasting

N	Mean	Std. deviation	Minimum	Maximum
260	11.36	14.2	0.6	96.1
missing = 5				

Table 117: NHLS blood Chem insulin 30min

N	Mean	Std. deviation	Minimum	Maximum
259	75.08	54.13	6.3	283.5
miss	sing = 6			

Table 118: NHLS blood Chem insulin 120min

N	Mean	Std. deviation	Minimum	Maximum
260	36.71	33.96	0.4	233.5
missing = 5				

Table 119: NHLS HbA1C NGSP

N	Mean	Std. deviation	Minimum	Maximum	
253	5.4	0.61	4.5	11.6	
missing = 10					

Table 120: NHLS HbA1C IFCC

N	Mean	Std. deviation	Minimum	Maximum		
253	35.51	6.74	26	103		
miss	missing = 12					

Table 121: NHLS HbA1C eAG

N	Mean	Std. deviation	Minimum	Maximum	
253	6.01	0.98	4.6	15.9	
missing = 12					

Table 122: NHLS uricacid

N	Mean	Std. deviation	Minimum	Maximum
258	0.29	0.09	0.11	0.6
miss	sing = 7			

Table 123: NHLS lipids total cholestrol

N	Mean	Std. deviation	Minimum	Maximum
260	4.25	0.86	2.09	6.72
missing = 5				

Table 124: NHLS lipids triglyceride

N	Mean	Std. deviation	Minimum	Maximum
260	1.09	0.59	0.27	6.4
missing = 5				

Table 125: NHLS lipids HDL cholesterol

N	Mean	Std. deviation	Minimum	Maximum		
260	1.39	0.4	0.58	3.06		
missing = 5						

Table 126: NHLS lipids LDL cholesterol

N	Mean	Std. deviation	Minimum	Maximum
260	2.52	0.79	0.59	4.82
miss	$\sin g = 5$			

Table 127: NHLS haematinics Ferritin

N	Mean	Std. deviation	Minimum	Maximum
260	115.68	127.55	5	1066
miss	sing = 5			

Table 128: NHLS serum HBindex

NHLS_serumHBindex	Freq	percentage	cumulative frequency	cumulative percentage
1+	15	5.8	15	5.8
2+	3	1.2	18	7.0
trace	239	93.0	257	100.0

Table 129: NHLS serum HBindex

NHLS_serumBilirubinindex	Freq	percentage	cumulative frequency	cumulative percentage
1+	3	1.2	3	1.2
trace	254	98.8	257	100.0

missing = 8

Table 130: NHLS serum HBindex

NHLS_serumlipaemiaIndex	Freq	percentage	cumulative frequency	cumulative percentage
not detected	256	99.6	256	99.6
TRACE	1	0.4	257	100.0

missing = 8

Table 131: NHLS urine creatinine

252 11.68 7 1.2 44.1	N	Mean	Std. deviation	Minimum	Maximum
	252	11.68	7	1.2	44.1

Table 132: NHLS urine albumin

N	Mean	Std. deviation	Minimum	Maximum		
188	18.31	24.49	1.9	158.08		
missing = 15						

Table 133: NHLS urine albumin Creatratio

	Ν	Mean	Std.	deviation	Minimum	Maximum
_	185	2		3.8	0.2	31.7
missing = 20						

Table 134: NHLS urine Protein

N	Mean	Std. deviation	Minimum	Maximum		
226	0.15	0.3	0.011	4.01		
missing = 17						

Table 135: NHLS urine Protein

N	Mean	Std. deviation	Minimum	Maximum		
220	0.01	0.03	0.003	0.213		
missing = 23						

Table 136: Respondents occupation

occupation	Freq	percentage	cumulative frequency	cumulative percentage
ADMIN	1	0.4	1	0.4
ALUMINUM	1	0.4	2	0.8
car wash	1	0.4	3	1.2
CAR WASH	1	0.4	4	1.6
CARE WORKER	4	1.7	8	3.3
CASHIER	7	3.0	15	6.3
CLEANER	6	2.6	21	8.9
CLERK	1	0.4	22	9.3
CONSTRUCTION	1	0.4	23	9.7
CONTRACT WORKER	1	0.4	24	10.1
CONTROL	1	0.4	25	10.5
COUNSELOR	2	0.9	27	11.4
DAY CARE	1	0.4	28	11.8
DOMESTIC WORK	1	0.4	29	12.2
DOMESTIC WORKER	3	1.3	32	13.5
DRIVER	2	0.9	34	14.4
EMPLOYED	9	3.9	43	18.3
EMPLOYED TRAILOR	1	0.4	44	18.7
FINANCE	1	0.4	45	19.1
GARAGE	1	0.4	46	19.5
GENERAL WORK	2	0.9	48	20.4
GENERAL WORKER	6	2.6	54	23.0
LAUNDRY	1	0.4	55	23.4
MANAGER	1	0.4	56	23.8
MECHANDISER	1	0.4	57	24.2
NANNY	1	0.4	58	24.6
NURSE	1	0.4	59	25.0
OPERATIONS	1	0.4	60	25.4
PENSIONER	2	0.9	62	26.3
PETROL ATTENDENT	1	0.4	63	26.7
POST OFFICE	1	0.4	64	27.1
RECEPTIONIST	1	0.4	65	27.5
SECURITY	4	1.7	69	29.2
SELF EMPLOYED	4	1.7	73	30.9
STUDENT	1	0.4	74	31.3
TAXI DRIVER	1	0.4	75	31.7
TRANSNET	1	0.4	76	32.1
TRUCK ASSISTANT	1	0.4	77	32.5
UNEMPLOYED	153	66.2	230	98.7
WELDING	1	0.4	231	99.1

Table 137: Respondents marital Status

maritalStatus	Freq	percentage	cumulative frequency	cumulative percentage
DIVORCED	1	0.5	1	0.5
MARRIED	62	30.4	63	30.9
NONE	1	0.5	64	31.4
SINGLE	139	68.1	203	99.5
WIDOW	1	0.5	204	100.0

Table 138: number of dependants

N	Mean	Std. deviation	Minimum	Maximum
4	1	1.15	0	2

Table 139: home language

home language	Freq	percentage	cumulative frequency	cumulative percentage
AFRIKAANS	11	4.7	11	4.7
ISIXHOSA	1	0.4	12	5.1
ISIXHOSO	1	0.4	13	5.5
SHONA	1	0.4	14	5.9
SOTHO	175	74.5	189	80.4
TSWANA	26	11.1	215	91.5
XHOSA	20	8.5	235	100.0

HIV screening

Table 140: rapidtest: what is HIV or AIDS

rapidtest_whatisHIVAIDS	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 141: rapidtest it has been explained to you how the test is done

explianed how test is done	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 142: rapidtest the advantages of the test been explained to you

advantages explained	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

Table 143: rapidtest the disadvantages of the test been explained to you

disadvantages explained	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

Table 144: rapidtest it has been explianed to you

has been explianed	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 145: rapidtest what a negative result means

negative results	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 146: rapidtest what is meant by the window period

window period	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100
missing = 256				

Table 147: rapidtest the importance of positive living

importance of positive living	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 148: rapidtest it has been explianed what shared

explianed what is shared	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

missing = 256

Table 149: rapidtest available resources for positive

1	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100

Table 150: rapidtest the importance of disclosing my HIV status

disclosing my status	Freq	percentage	cumulative frequency	cumulative percentage
Y	9	100	9	100
missing - 256	_			

TB screening

Table 151: The screening coughfor more than 2 weeks

cough for 2weeks	Freq	percentage	cumulative frequency	cumulative percentage
N	9	100	9	100
050				

missing = 256

Table 152: Thscreening unexplianed weight loss

unexplianed weight loss	Freq	percentage	cumulative frequency	cumulative percentage
N	9	100	9	100

missing = 256

Table 153: Theoreming night sweats

night sweats	Freq	percentage	cumulative frequency	cumulative percentage
N	9	100	9	100
missing = 25	66			

Table 154: Theoreming loss of appetite

loss of appetite	Freq	percentage	cumulative frequency	cumulative percentage
N	9	100	9	100

missing = 256

Table 155: Theoreening fever of unexplianed origin

fever of unexplianed origin	Freq	percentage	cumulative frequency	cumulative percentage
N	9	100	9	100

missing = 256

Table 156: Theoreming fever of unexplianed origin

rapidtest_done	Freq	percentage	cumulative frequency	cumulative percentage
Y	10	100	10	100
055		•	•	

COVID-19 screening

Table 157: COVID-19 screening Gender

covid_gender	Freq	percentage	cumulative frequency	cumulative percentage
F	127	57.7	127	57.7
M	93	42.3	220	100.0

missing = 45

Table 158: COVID-19 screening Temperature

N	Mean	Std. deviation	Minimum	Maximum
190	36.37	2.42	30.2	68

missing = 75

Table 159: COVID-19 screening Fever

covid_fever	Freq	percentage	cumulative frequency	cumulative percentage
M	1	0.5	1	0.5
N	217	99.5	218	100.0

missing = 47

Table 160: COVID-19 screening Sore throat

covid _sorethroat	Freq	percentage	cumulative frequency	cumulative percentage
M	1	0.5	1	0.5
N	218	99.5	219	100.0

missing = 46

Table 161: COVID-19 screening Cough

covid_cough	Freq	percentage	cumulative frequency	cumulative percentage
N	218	99.5	218	99.5
Y	1	0.5	219	100.0

missing = 46

Table 162: COVID-19 Chills

covid_chills	Freq	percentage	cumulative frequency	cumulative percentage
N	127	99.2	127	99.2
Y	1	0.8	128	100.0

Table 163: COVID-19 screening difficult breathing

covid_difficult breathing	Freq	percentage	cumulative frequency	cumulative percentage
N	194	100	194	100

Table 164: COVID-19 screening Diarrhoea

covid_diarrhoea	Freq	percentage	cumulative frequency	cumulative percentage
N	171	99.4	171	99.4
Y	1	0.6	172	100.0

missing = 93

Table 165: COVID-19 screening Diabetes

covid_diabetes	Freq	percentage	cumulative frequency	cumulative percentage
N	186	98.9	186	98.9
Y	2	1.1	188	100.0

missing = 0

Table 166: COVID-19 screening Diabetes

covid_asthma	Freq	percentage	cumulative frequency	cumulative percentage
N	180	98.9	180	98.9
Y	2	1.1	182	100.0

missing = 83

Table 167: COVID-19 screening High blood pressure

covid_highbloodpressure	Freq	percentage	cumulative frequency	cumulative percentage
N	158	84	158	84
Y	30	16	188	100

missing = 77

Table 168: COVID-19 screening Respiratory illness

covid_respiratory illness	Freq	percentage	cumulative frequency	cumulative percentage
N	188	100	188	100

missing = 77

Table 169: COVID-19 screening Cancer

		1 0	cumulative percentage
N 1	36 100	136	100

Table 170: COVID-19 screening Travel to other provinces

covid_recent travel to other provinces	Freq	percentage	cumulative frequency	cumulative percentage
N	218	99.5	218	99.5
Y	1	0.5	219	100.0

Table 171: COVID-19 screening contact with confirmed COVID19

covid_any contact with confirmed covid19	Freq	percentage	cumulative frequency	cumulative percentage
N	218	100	218	100

missing = 47

Table 172: COVID-19 screening Where you admited to hospital

covid_where you admited at hospital	Freq	percentage	cumulative frequency	cumulative percentage
N	219	100	219	100