

# Fiji - STEPwise Survey for Non Communicable Diseases Risk Factors 2002

**Ministry of Health and Medical Services - Government of Fiji  
World Health Organization**

Report generated on: April 1, 2019

Visit our data catalog at: <http://pdl.spc.int/index.php>

# Overview

## Identification

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### ID NUMBER

FJI\_2002\_STEPS\_v01\_M

## Version

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### VERSION DESCRIPTION

vc01: Edited data, second version, for internal use only.

### PRODUCTION DATE

2002-05

## Overview

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### ABSTRACT

Noncommunicable diseases are the top cause of deaths. In 2008, more than 36 million people worldwide died of such diseases. Ninety per cent of those lived in low-income and middle-income countries.<a href="http://www.who.int/mediacentre/news/releases/2011/NCDs\_profiles\_20110914/en/index.html" class="ext" target="\_blank">WHO Maps Noncommunicable Disease Trends in All Countries</a>

The STEPS Noncommunicable Disease Risk Factor Survey, part of the STEPwise approach to surveillance (STEPS) Adult Risk Factor Surveillance project by the World Health Organization (WHO), is a survey methodology to help countries begin to develop their own surveillance system to monitor and fight against noncommunicable diseases. The methodology prescribes three steps—questionnaire, physical measurements, and biochemical measurements.

The steps consist of core items, core variables, and optional modules. Core topics covered by most surveys are demographics, health status, and health behaviors. These provide data on socioeconomic risk factors and metabolic, nutritional, and lifestyle risk factors. Details may differ from country to country and from year to year.

The Fiji NCD STEPS survey was a nation wide cross sectional assessment of 15 to 64 year olds carried out from February to May 2002 using the WHO NCD STEPS surveillance methodology and instruments with these main objectives:

- To investigate and document the prevalence of key NCDs in Fiji.

- To determine the prevalence of and better understand the major risk factors and their associations for common NCDs in Fiji.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

Household

Individual

## Scope

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### NOTES

The scope of the Fiji STEPS survey includes:

- Demographic information
- Smoking/tobacco use
- Alcohol consumption
- Kava/yaqona consumption
- Nutrition
- Physical activity
- Use of prescription medication
- History of blood pressure measurement and of hypertension
- History of diabetes
- Step2: Physical measurements: height and weight, waist and hip circumference, blood pressure and heart rate,
- Step3: Biochemical measurements: Fasting status, blood glucose, cholesterol

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Ministry of Health and Medical Services	Government of Fiji
World Health Organization	

### OTHER PRODUCER(S)

Name	Affiliation	Role
Fiji School of Medicine		Technical Assistance
Menzies Center for Population Health Research of the University of Tasmania		Technical Assistance

### FUNDING

Name	Abbreviation	Role
Australian Agency for International Development	AusAID	Financial Assistance

## Metadata Production

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### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Nola Vanualailai		WHO-Division of Pacific Regional Technical Support	Documentation of STEPS survey

### DATE OF METADATA PRODUCTION

2014-07-01

### DDI DOCUMENT VERSION

Version 1.1 : This version is identical to Version 1.1 downloaded from  
<http://www.health.gov.fj/fijindr/index.php/catalog/1/study-description>. DDI and study ID have been edited.

### DDI DOCUMENT ID

DDI\_FJI\_2002\_STEPS\_v01\_M

# Sampling

## Sampling Procedure

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Using random cluster sampling, the targeted sample size was 7050 but data obtained from 6788 individuals with 6783 valid participants following the data cleaning process. For the 3rd STEP of biochemical measurements blood samples were only drawn from the 25-64 year age group. More details on sampling are provided on page 12 of the survey report provided under the related materials tab.

## Weighting

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Due to the complex multi-stage cluster sampling methodology used in Fiji-STEPs, it was necessary to devise a weighting formula to accommodate weighted data analysis (see Appendix 2 of the report provided under related materials tab). This formula includes three factors related to the probability of selecting the study population using the Fiji-STEPs multi-stage sampling methodology, one factor to accomplish a post stratification adjustment related to the sample's distribution of ethnic/gender/age groups relative to the total Fiji population aged 15 to 64 years, and one factor related to the STEP 2 response rate. Inadequate data on STEP 3 participation precluded calculation of a response rate factor similar to that used for STEP 2.

# Questionnaires

## Overview

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Questions on behavioral risk factors were mainly derived from the WHO STEPwise Approach to Risk Factor Surveillance generic questionnaire. There were some adoptions and additions to the questions including kava and questiins about NCD conditions and treatment. While the interview form was in English, the actual interview was conducted in either English,Fijian or Hindi depending upon the wishes of the participant. Interviews in Fijian or Hindi followed a standardized script translated from the original English version. The questionnaire is provided as related materials.

# Data Collection

## Data Collection Dates

Start	End	Cycle
2002-01-10	2002-12-27	N/A

## Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

Data was collected using a face to face structured interview questionnaire, and targeted physical and biochemical measurements were taken during the data collection process. All interviews followed a standardized informed consent process and was conducted in a private setting as individually arranged by one of approximately 40 interviewers, all of whom were Fiji MOH personnel specifically trained in the NCD-STEPS methodology. The MOH interviewer also made arrangements with the participants to come to a central site for STEPS 2 and 3 (usually the following day), and in the case of those participating in STEP 3, the interviewer also provided the participant with fasting instructions. A detailed description of the data collection process is provided in section 5.2.1 of the survey report.

## Questionnaires

Questions on behavioral risk factors were mainly derived from the WHO STEPwise Approach to Risk Factor Surveillance generic questionnaire. There were some additions and modifications to the questions including kava and questions about NCD conditions and treatment. While the interview form was in English, the actual interview was conducted in either English, Fijian or Hindi depending upon the wishes of the participant. Interviews in Fijian or Hindi followed a standardized script translated from the original English version. The questionnaire is provided as related materials.

# Data Processing

## **Data Editing**

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Data analysis was accomplished usin the Windows-based Epi Info 2002 - Version2. Frequency distributions with 95% confidence intervals were calculated using weighted complex sample frequencies for all categorical variables. Descriptive statistics including weighted complex sample means with 95% confidence intervals were calculated for all numeric variables.

## Data Appraisal

No content available

## File Description

## Variable List

## MasterDataSetWT

Content

Cases 0

Variable(s) 164

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	ID	Respondent Id	contin	numeric	Participant ID
V2	Q1	Centre (village code)	contin	numeric	
V3	Q2	Interviewer code	contin	numeric	
V4	I5	Date of completion of questionnaire	discrete	character	
V5	Q3A	Country EA code	contin	numeric	
V6	Q4	Time of interview (24 hr; hh:mm)	discrete	character	
V7	Q5	Interview Language	discrete	numeric	Main interview language
V8	C1	Sex	discrete	numeric	What is your gender?
V9	C3	Age - given	contin	numeric	
V10	D3	Birth date (dd/mm/yyyy)	discrete	character	
V11	AGEYRS	Age (years) calcuated from date of birth	contin	numeric	
V12	D3DAY	Birth date - day	contin	numeric	
V13	D3DAY2	Date of birth â€“ day after adjustments for missing values	contin	numeric	
V14	D3MONTH	Birth date - month	discrete	numeric	
V15	D3MONTH2	New Date of birth â€“ month after adjustments for missing values	discrete	numeric	
V16	D3YEAR	Birth date - year	contin	numeric	
V17	C2	Birth date - (dd-month-year)	discrete	character	
V18	C5	Ethnic group	discrete	numeric	
V19	C4	Amount of full-time schooling (years)	contin	numeric	
V20	C6	Highest level of education completed	discrete	numeric	
V21	T1	Currently smoke tobacco products	discrete	numeric	
V22	S2A	Year when first started smoking	contin	numeric	
V23	T4C	How long ago first started smoking day	discrete	numeric	
V24	T4B	How long ago first started smoking month	discrete	numeric	
V25	T4A	How long ago first started smoking year	contin	numeric	

ID	Name	Label	Type	Format	Question
V26	T3	Age when first started smoking	contin	numeric	
V27	T5A	Amount smoked of various products/day - Cigarettes	discrete	numeric	
V28	T5B	Amount smoked of various products/day - Hand-rolled cigs	discrete	numeric	
V29	T5C	Amount smoked of various products/day - Pipes	discrete	numeric	
V30	T5D	Amount smoked of various products/day - Cigar, cheroot	discrete	numeric	
V31	T5E	Amount smoked of various products/day - Others	discrete	numeric	
V32	A1	Ever consumed alcoholic drink	discrete	numeric	
V33	A2	Frequency of drinking in past 12 months	discrete	numeric	
V34	A3	Average drinks consumed/day	contin	numeric	
V35	A4a	MEN: Number of days consumed >= 5 drinks	contin	numeric	
V36	A4b	WOMEN: Number of days consumed >= 4 drinks	contin	numeric	
V37	A5	largest number of drinks concumed on a single occasion	contin	numeric	
V38	A6A	Standard drinks consumed in the past 7 days:Monday	discrete	numeric	
V39	A6B	Standard drinks consumed in the past 7 days:Tuesday	discrete	numeric	
V40	A6C	Standard drinks consumed in the past 7 days:Wednesday	discrete	numeric	
V41	A6D	Standard drinks consumed in the past 7 days:Thursday	discrete	numeric	
V42	A6E	Standard drinks consumed in the past 7 days:Friday	contin	numeric	
V43	A6F	Standard drinks consumed in the past 7 days:Saturday	contin	numeric	
V44	A6G	Standard drinks consumed in the past 7 days:Sunday	contin	numeric	
V45	K1	Ever tried or drunk kava or yaqona	discrete	numeric	
V46	K2	Age when first tried kava	contin	numeric	
V47	K3	Number of days drunk kava during last 30 days	discrete	numeric	
V48	K4	Smoke tobacco during or after drinking kava	discrete	numeric	
V49	K5	Drink alcohol during or after drinking kava	discrete	numeric	
V50	K6A	Consume lollies during or after drinking kava	discrete	numeric	
V51	K6B	Consume biscuits during or after drinking kava	discrete	numeric	
V52	K6C	Consume bread during or after drinking kava	discrete	numeric	
V53	K6D	Consume soft drinks during or after drinking kava	discrete	numeric	
V54	K6E	Consume sweet snacks during or after drinking kava	discrete	numeric	
V55	K6F	Consume cooked food during or after drinking kava	discrete	numeric	
V56	K6G	Consume nothing at all during or after drinking kava	discrete	numeric	
V57	K6H	Consume others during or after drinking kava	discrete	numeric	
V58	K6HA	Other described	discrete	character	
V59	D2	Number of servings of fruit per day	discrete	numeric	
V60	D4	Number of servings of vegetables per day	discrete	numeric	
V61	D5	Type of oil or fat used for meal preparation in your household	discrete	numeric	
V62	PAA	Work mostly in the household	discrete	numeric	
V63	PAB	Unemployed or looking for work	discrete	numeric	

ID	Name	Label	Type	Format	Question
V64	PAC	Length of typical working day	discrete	numeric	
V65	PA1	Sitting or standing with only a little walking	discrete	numeric	
V66	PA2	Moderate-intensive activities	discrete	numeric	
V67	PA3	Intensive activities	discrete	numeric	
V68	PA4	Private transport such as a car, bili-bili or taxi	discrete	numeric	
V69	PA5	Public transport such as bus, train or boat	discrete	numeric	
V70	PA6	Motor cycle	discrete	numeric	
V71	PA7	Bicycle	discrete	numeric	
V72	PA8	Walking (on foot)	discrete	numeric	
V73	PA9	Riding on a horse	discrete	numeric	
V74	P10	Mainly sitting during leisure time	discrete	numeric	
V75	PA11	Moderate-intensive activity such as continuous walking, gardening, swimming or climbing stairs	discrete	numeric	
V76	PA11A	Time spent on moderate-intensive activities during leisure	discrete	character	
V77	PA12	Intensive activities such as heavy lifting or strenuous sports	discrete	numeric	
V78	PA12A	Time spend on intensive activities during leisure	discrete	character	
V79	M1XX	Prescribed mediation taken in the last two weeks	discrete	numeric	
V80	M1A1	Specify medication used	discrete	character	
V81	M1A2	Specify medication used	discrete	character	
V82	M1A3	Specify medication used	discrete	character	
V83	M1A4	Specify medication used	discrete	character	
V84	M1A	All Specify medication used	discrete	character	
V85	M2XX	Anti-hypertensive	discrete	numeric	
V86	M3XX	Anti-diabetic	discrete	numeric	
V87	H1	Last measured BP by professional	discrete	numeric	
V88	H2	Have elevated BP as told by professional within last 12 months	discrete	numeric	
V89	H3A	On drug treatment	discrete	numeric	
V90	H3B	On diet treatment	discrete	numeric	
V91	H3C	On weight loss treatment	discrete	numeric	
V92	H3D	On stop smoking treatment	discrete	numeric	
V93	H3E	On exercise treatment	discrete	numeric	
V94	H6	Blood sugar measured in past 12 months	discrete	numeric	
V95	H7	Have diabetes as told by professional	discrete	numeric	
V96	H8A	On insulin treatment	discrete	numeric	
V97	H8B	On oral drug treatment	discrete	numeric	
V98	H8C	On diet treatment	discrete	numeric	
V99	H8D	On weight loss treatment	discrete	numeric	
V100	H8E	On stop smoking treatment	discrete	numeric	

ID	Name	Label	Type	Format	Question
V101	H8F	On exercise treatment	discrete	numeric	
V102	PMA	Date of measurements	discrete	character	
V103	PMB	Time of measurements	discrete	character	
V104	PMC	Technician ID (weight/height)	contin	numeric	
V105	PMD	Device ID (height)	discrete	numeric	
V106	PME	Device ID (weight)	discrete	numeric	
V107	PM1A	Height (cm) 1	contin	numeric	
V108	PM1B	Height (cm) 2	contin	numeric	
V109	M4	Weight (kg)	contin	numeric	
V110	M5	Are you pregnant?	discrete	numeric	
V111	PMG	Technician ID (waist)	contin	numeric	
V112	PMH	Device ID (waist)	discrete	numeric	
V113	PM3A	Waist circumference (reading 1) (cm)	contin	numeric	
V114	PM3B	Waist circumference (reading 2) (cm)	contin	numeric	
V115	PM3C	Waist circumference (reading 3) (cm)	contin	numeric	
V116	PM4A	Hip circumference (reading 1) (cm)	contin	numeric	
V117	PM4B	Hip circumference (reading 1) (cm)	contin	numeric	
V118	PMI	Technician ID (BP)	contin	numeric	
V119	PMJ	Device ID (BP)	discrete	numeric	
V120	PMM	Cuff size	discrete	numeric	
V121	PMN	Ambient temperature	contin	numeric	
V122	M11A	SBP (reading 1)	contin	numeric	
V123	M12A	SBP (reading 2)	contin	numeric	
V124	M13A	SBP (reading 3)	contin	numeric	
V125	M11B	DBP (reading 1)	contin	numeric	
V126	M12B	DBP (reading 2)	contin	numeric	
V127	M13B	DBP (reading 3)	contin	numeric	
V128	M16A	Reading 1 (bpm)	contin	numeric	
V129	M16B	Reading 2 (bpm)	contin	numeric	
V130	M16C	Reading 3 (bpm)	contin	numeric	
V131	BMA	Technician code (blood glucose)	contin	numeric	
V132	BMB	Device ID (blood glucose)	discrete	numeric	
V133	B1	Eaten within past 12 hours	discrete	numeric	
V134	B5	Blood glucose (mmol/L)	contin	numeric	
V135	DOB	Date of birth	discrete	character	
V136	CLUSTER	Cluster	contin	numeric	
V137	XXQ3	Interview date	discrete	character	
V138	B7	Total cholesterol	contin	numeric	

ID	Name	Label	Type	Format	Question
V139	B8	Triglycerides	contin	numeric	
V140	B9	HDL Cholesterol	contin	numeric	
V141	S2PART	Participated in Step 2	discrete	numeric	
V142	S3PART	Participated in Step 3	discrete	numeric	
V143	AGSXETH	Age, sex and ethnicity groups	discrete	character	
V144	Agegroup	Age_group	discrete	numeric	
V145	WSTEP1	Step 1 weight	contin	numeric	
V146	WSTEP2	Step 2 weight	contin	numeric	
V147	WSTEP3	Step 3 weight	contin	numeric	
V148	PSU	Primary Sampling Unit	discrete	numeric	
V149	W1	Weight Tikina factor	contin	numeric	
V150	W2	Weight Cluster factor	contin	numeric	
V151	W3	Weight Selection from EA factor	contin	numeric	
V152	W4	Weight Population proportion factor	contin	numeric	
V153	W5	Weight Step 2 response rate factor	contin	numeric	
V154	W6	Weight - Step 1 weight	contin	numeric	
V155	W7	Weight - Step 2 and 3 weight	contin	numeric	
V156	RecStatus1		discrete	numeric	
V157	UniqueKey1		contin	numeric	
V158	M3	Average height (2 measures)	contin	numeric	
V159	M7	Average waists (3 measures)	contin	numeric	
V160	M15	Hip Circumference - Average of the two readings	contin	numeric	
V161	Age	Age	contin	numeric	
V162	AgeRange	Age group	discrete	character	
V163	Sex	Sex	discrete	character	
V164	Valid	Valid	discrete	numeric	



## Respondent Id (ID)

### File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 6790001-8900012

	Valid cases: 0
	Invalid: 0

#### Literal question

Participant ID

## Centre (village code) (Q1)

### File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-30

	Valid cases: 0
	Invalid: 0

## Interviewer code (Q2)

### File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 23-383

	Valid cases: 0
	Invalid: 0

## Date of completion of questionnaire (I5)

### File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: character  
 Width: 10

	Valid cases: 0
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## Country EA code (Q3A)

### File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 15404-37563

	Valid cases: 0
	Invalid: 0

## Time of interview (24 hr; hh:mm) (Q4)

File: MasterDataSetWT

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 0  
 Invalid: 0

## Interview Language (Q5)

File: MasterDataSetWT

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Literal question**

Main interview language

## Sex (C1)

File: MasterDataSetWT

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**Literal question**

What is your gender?

## Age - given (C3)

File: MasterDataSetWT

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 15-64

Valid cases: 0  
 Invalid: 0

## Birth date (dd/mm/yyyy) (D3)

File: MasterDataSetWT

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 0  
 Invalid: 0

Age (years) calculated from date of birth (AGEYRS)

File: MasterDataSetWT

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: -0.57-67.94	

Birth date - day (D3DAY)

File: MasterDataSetWT

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-31	

Date of birth – day after adjustments for missing values (D3DAY2)

File: MasterDataSetWT

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-31	

Birth date - month (D3MONTH)

File: MasterDataSetWT

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-12	

New Date of birth – month after adjustments for missing values (D3MONTH2)

File: MasterDataSetWT

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-12	

**Birth date - year (D3YEAR)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 1934-1987

Valid cases: 0  
 Invalid: 0

**Birth date - (dd-month-year) (C2)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0

**Ethnic group (C5)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

**Amount of full-time schooling (years) (C4)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-35

Valid cases: 0  
 Invalid: 0

**Highest level of education completed (C6)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-6

Valid cases: 0  
 Invalid: 0

**Currently smoke tobacco products (T1)****File:** MasterDataSetWT

Currently smoke tobacco products (T1)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

Year when first started smoking (S2A)

File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 0-2002

Valid cases: 0  
 Invalid: 0

How long ago first started smoking day (T4C)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

How long ago first started smoking month (T4B)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

How long ago first started smoking year (T4A)

File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-47

Valid cases: 0  
 Invalid: 0

Age when first started smoking (T3)

File: MasterDataSetWT

## Age when first started smoking (T3)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-52

Valid cases: 0  
 Invalid: 0

## Amount smoked of various products/day - Cigarettes (T5A)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-30

Valid cases: 0  
 Invalid: 0

## Amount smoked of various products/day - Hand-rolled cigs (T5B)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-44

Valid cases: 0  
 Invalid: 0

## Amount smoked of various products/day - Pipes (T5C)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0-4

Valid cases: 0  
 Invalid: 0

## Amount smoked of various products/day - Cigar, cheroot (T5D)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-20

Valid cases: 0  
 Invalid: 0

## Amount smoked of various products/day - Others (T5E)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-30

Valid cases: 0  
 Invalid: 0

## Ever consumed alcoholic drink (A1)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Frequency of drinking in past 12 months (A2)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

## Average drinks consumed/day (A3)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

## MEN: Number of days consumed $\geq$ 5 drinks (A4a)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

**WOMEN: Number of days consumed >= 4 drinks (A4b)**

**File: MasterDataSetWT**

#### **Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

largest number of drinks concumed on a single occasion (A5)

**File: MasterDataSetWT**

#### **Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Monday (A6A)

**File: MasterDataSetWT**

#### **Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Tuesday (A6B)

**File: MasterDataSetWT**

#### **Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Wednesday (A6C)

**File: MasterDataSetWT**

#### **Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Thursday (A6D)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Friday (A6E)

File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Saturday (A6F)

File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Standard drinks consumed in the past 7 days:Sunday (A6G)

File: MasterDataSetWT

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

Ever tried or drunk kava or yaqona (K1)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## Age when first tried kava (K2)

File: MasterDataSetWT

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 2-62	

## Number of days drunk kava during last 30 days (K3)

File: MasterDataSetWT

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-99	

## Smoke tobacco during or after drinking kava (K4)

File: MasterDataSetWT

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1-2	

## Drink alcohol during or after drinking kava (K5)

File: MasterDataSetWT

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1-2	

## Consume lollies during or after drinking kava (K6A)

File: MasterDataSetWT

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: 1-99	

## Consume biscuits during or after drinking kava (K6B)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## Consume bread during or after drinking kava (K6C)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## Consume soft drinks during or after drinking kava (K6D)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## Consume sweet snacks during or after drinking kava (K6E)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Consume cooked food during or after drinking kava (K6F)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Consume nothing at all during or after drinking kava (K6G)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Consume others during or after drinking kava (K6H)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## Other described (K6HA)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 0  
 Invalid: 0

## Number of servings of fruit per day (D2)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Number of servings of vegetables per day (D4)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Type of oil or fat used for meal preparation in your household (D5)

File: MasterDataSetWT

Type of oil or fat used for meal preparation in your household (D5)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

Work mostly in the household (PAA)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

Unemployed or looking for work (PAB)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

Length of typical working day (PAC)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

Sitting or standing with only a little walking (PA1)

File: MasterDataSetWT

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Moderate-intensive activities (PA2)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

## Intensive activities (PA3)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

## Private transport such as a car, bibili or taxi (PA4)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Public transport such as bus, train or boat (PA5)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Motor cycle (PA6)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

## Bicycle (PA7)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Walking (on foot) (PA8)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Riding on a horse (PA9)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Mainly sitting during leisure time (P10)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

## Moderate-intensive activity such as continuous walking, gardening, swimming or climbing stairs (PA11)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

Time spent on moderate-intensive activities during leisure (PA11A)

File: MasterDataSetWT

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 0  
Invalid: 0

Intensive activities such as heavy lifting or strenuous sports (PA12)

File: MasterDataSetWT

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 2  
Range: 1-4

Valid cases: 0  
Invalid: 0

Time spend on intensive activities during leisure (PA12A)

File: MasterDataSetWT

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 0  
Invalid: 0

Prescribed mediation taken in the last two weeks (M1XX)

File: MasterDataSetWT

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 2  
Range: 1-3

Valid cases: 0  
Invalid: 0

Specify medication used (M1A1)

File: MasterDataSetWT

#### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 0  
Invalid: 0

Specify medication used (M1A2)

File: MasterDataSetWT

#### Overview

## Specify medication used (M1A2)

File: MasterDataSetWT

Type: Discrete  
Format: character  
Width: 26

Valid cases: 0  
Invalid: 0

## Specify medication used (M1A3)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: character  
Width: 25

Valid cases: 0  
Invalid: 0

## Specify medication used (M1A4)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: character  
Width: 25

Valid cases: 0  
Invalid: 0

## All Specify medication used (M1A)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: character  
Width: 68

Valid cases: 0  
Invalid: 0

## Anti-hypertensive (M2XX)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 2  
Range: 1-99

Valid cases: 0  
Invalid: 0

## Anti-diabetic (M3XX)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 2  
Range: 1-99

Valid cases: 0  
Invalid: 0

## Last measured BP by professional (H1)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Have elevated BP as told by professional within last 12 months (H2)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On drug treatment (H3A)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## On diet treatment (H3B)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## On weight loss treatment (H3C)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On stop smoking treatment (H3D)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On exercise treatment (H3E)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Blood sugar measured in past 12 months (H6)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## Have diabetes as told by professional (H7)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## On insulin treatment (H8A)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## On oral drug treatment (H8B)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On diet treatment (H8C)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On weight loss treatment (H8D)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On stop smoking treatment (H8E)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## On exercise treatment (H8F)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

**Date of measurements (PMA)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0

**Time of measurements (PMB)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 0  
Invalid: 0**Technician ID (weight/height) (PMC)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 2-341

Valid cases: 0  
Invalid: 0**Device ID (height) (PMD)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0-8

Valid cases: 0  
Invalid: 0**Device ID (weight) (PME)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-6

Valid cases: 0  
Invalid: 0**Height (cm) 1 (PM1A)****File:** MasterDataSetWT**Overview**

## Height (cm) 1 (PM1A)

File: MasterDataSetWT

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 103.7-206

Valid cases: 0

Invalid: 0

## Height (cm) 2 (PM1B)

File: MasterDataSetWT

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 103.2-197.5

Valid cases: 0

Invalid: 0

## Weight (kg) (M4)

File: MasterDataSetWT

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 26.6-168.7

Valid cases: 0

Invalid: 0

## Are you pregnant? (M5)

File: MasterDataSetWT

### **Overview**

Type: Discrete

Format: numeric

Width: 4

Decimals: 2

Range: 1-3

Valid cases: 0

Invalid: 0

## Technician ID (waist) (PMG)

File: MasterDataSetWT

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 16-383

Valid cases: 0

Invalid: 0

## Device ID (waist) (PMH)

File: MasterDataSetWT

**Device ID (waist) (PMH)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 2-32

Valid cases: 0  
 Invalid: 0

**Waist circumference (reading 1) (cm) (PM3A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 25.9-184

Valid cases: 0  
 Invalid: 0

**Waist circumference (reading 2) (cm) (PM3B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 25.5-166

Valid cases: 0  
 Invalid: 0

**Waist circumference (reading 3) (cm (PM3C)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-138.1

Valid cases: 0  
 Invalid: 0

**Hip circumference (reading 1) (cm) (PM4A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Hip circumference (reading 1) (cm) (PM4B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 28.1-999

Valid cases: 0  
 Invalid: 0

**Technician ID (BP) (PMI)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 101-341

Valid cases: 0  
 Invalid: 0

**Device ID (BP) (PMJ)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Cuff size (PMM)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Ambient temperature (PMN)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 20.5-128

Valid cases: 0  
 Invalid: 0

**SBP (reading 1) (M11A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 58-250

Valid cases: 0  
 Invalid: 0

**SBP (reading 2) (M12A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 60-247

Valid cases: 0  
 Invalid: 0

**SBP (reading 3) (M13A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-224

Valid cases: 0  
 Invalid: 0

**DBP (reading 1) (M11B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 28-152

Valid cases: 0  
 Invalid: 0

**DBP (reading 2) (M12B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 31-184

Valid cases: 0  
 Invalid: 0

**DBP (reading 3) (M13B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-151

Valid cases: 0  
 Invalid: 0

**Reading 1 (bpm) (M16A)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 40-152

Valid cases: 0  
 Invalid: 0

**Reading 2 (bpm) (M16B)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 38-154

Valid cases: 0  
 Invalid: 0

**Reading 3 (bpm) (M16C)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-153

Valid cases: 0  
 Invalid: 0

**Technician code (blood glucose) (BMA)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 100-300

Valid cases: 0  
 Invalid: 0

**Device ID (blood glucose) (BMB)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 1-222

Valid cases: 0  
 Invalid: 0

**Eaten within past 12 hours (B1)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Blood glucose (mmol/L) (B5)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0.9-25.6

Valid cases: 0  
 Invalid: 0

**Date of birth (DOB)****File:** MasterDataSetWT**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 0  
 Invalid: 0

**Cluster (CLUSTER)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-30

Valid cases: 0  
 Invalid: 0

**Interview date (XXQ3)****File:** MasterDataSetWT

## Interview date (XXQ3)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0

## Total cholesterol (B7)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 2.6-77.77

Valid cases: 0  
 Invalid: 0

## Triglycerides (B8)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0.65-9.99

Valid cases: 0  
 Invalid: 0

## HDL Cholesterol (B9)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0.12-9.99

Valid cases: 0  
 Invalid: 0

## Participated in Step 2 (S2PART)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0-1

Valid cases: 0  
 Invalid: 0

## Participated in Step 3 (S3PART)

File: MasterDataSetWT

## Participated in Step 3 (S3PART)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 0-1

Valid cases: 0  
 Invalid: 0

## Age, sex and ethnicity groups (AGSXETH)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

## Age\_group (Agegroup)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-5

Valid cases: 0  
 Invalid: 0

## Step 1 weight (WSTEP1)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 15.8886-43245.7115

Valid cases: 0  
 Invalid: 0

## Step 2 weight (WSTEP2)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 15.8886-43245.7115

Valid cases: 0  
 Invalid: 0

## Step 3 weight (WSTEP3)

File: MasterDataSetWT

## Step 3 weight (WSTEP3)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 13.2113-38160.0158

Valid cases: 0  
 Invalid: 0

## Primary Sampling Unit (PSU)

File: MasterDataSetWT

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-19

Valid cases: 0  
 Invalid: 0

## Weight Tikina factor (W1)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 7.6451-296.5982

Valid cases: 0  
 Invalid: 0

## Weight Cluster factor (W2)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 1-550.9701

Valid cases: 0  
 Invalid: 0

## Weight Selection from EA factor (W3)

File: MasterDataSetWT

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-1.2661

Valid cases: 0  
 Invalid: 0

## Weight Population proportion factor (W4)

File: MasterDataSetWT

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1.0078-1.8101	

## Weight Step 2 response rate factor (W5)

File: MasterDataSetWT

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 0.5659-3.8341	

## Weight - Step 1 weight (W6)

File: MasterDataSetWT

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1-1.137	

## Weight - Step 2 and 3 weight (W7)

File: MasterDataSetWT

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 0.4342-1.1268	

## (RecStatus1)

File: MasterDataSetWT

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1-1	

**(UniqueKey1)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 1-6788

Valid cases: 0  
 Invalid: 0

**Average height (2 measures) (M3)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 103.45-206

Valid cases: 0  
 Invalid: 0

**Average waists (3 measures) (M7)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 31.45-166.75

Valid cases: 0  
 Invalid: 0

**Hip Circumference - Average of the two readings (M15)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 45.2-164

Valid cases: 0  
 Invalid: 0

**Age (Age)****File:** MasterDataSetWT**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-67

Valid cases: 0  
 Invalid: 0

## Age group (AgeRange)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 0  
Invalid: 0

## Sex (Sex)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 0  
Invalid: 0

## Valid (Valid)

File: MasterDataSetWT

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 2  
Range: 1-2

Valid cases: 0  
Invalid: 0