

# STEPwise Approach to Non-Communicable Diseases Risk Factor Surveillance 2018

**National Institute of Preventive and Social Medicine**

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visit\_data\_catalog\_at: <http://catalog.ihsn.org/>

## Identification

### SURVEY ID NUMBER

BGD\_2018\_STEPS\_v01\_M

### TITLE

STEPwise Approach to Non-Communicable Diseases Risk Factor Surveillance 2018

### COUNTRY

Name	Country code
Bangladesh	BGD

### STUDY TYPE

STEPS

### SERIES INFORMATION

This is the second STEPS conducted by Bangladesh.

### ABSTRACT

STEPS is a household-based survey to obtain core data on the established risk factors that determine the major burden of NCDs.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Individuals

## Version

### VERSION DESCRIPTION

Public-use dataset

## Scope

### NOTES

The following topics were included in the survey: tobacco use, alcohol consumption, diet, physical activity, history of raised blood glucose, history of raised blood pressure, history of raised total cholesterol, history of cardiovascular diseases, lifestyle advice, and cervical cancer screening. Additionally, the following measures were taken: blood pressure, height, weight, waist circumference, hip circumference, heart rate, fasting blood glucose, total cholesterol, triglycerides, HDL cholesterol and LDL cholesterol. Finally, the following optional modules were included: oral health and cervical cancer.

### TOPICS

Topic	Vocabulary
STEPS	Survey

### KEYWORDS

Keyword
noncommunicable diseases
risk factors
health surveys
tobacco use

alcohol use
diet
nutrition
salt
physical activity
blood pressure
cervical cancer
overweight
obesity
diabetes
hypertension
cardiovascular disease
blood glucose
cholesterol
triglycerides
HDL cholesterol
oral health

## Coverage

### GEOGRAPHIC COVERAGE

National coverage

### UNIVERSE

Adults aged 18-69 years.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
National Institute of Preventive and Social Medicine

## Sampling

### SAMPLING PROCEDURE

A multistage complex sampling design was used to produce representative data for that age range in Bangladesh.

### RESPONSE RATE

The overall response rate was 83.8%.

### WEIGHTING

Analysis weights were calculated by taking the inverse of the probability of selection of each participant. These weights were adjusted for differences in the age-sex composition of the sample population as compared to the target population.

Different weight variables are available per Step:

wStep1 - for interview data

wStep2 - for physical measures

wStep3 - for biochemical measures

This allows for differences in the weight calculation for each Step of the survey as the age-sex composition of the respondents to each Step can differ slightly due to refusal or drop out. Additionally, some countries perform subsampling for Step 2 and/or Step 3. When no subsampling is done and response rates do not differ across Steps of the survey, the 3 weight variables will be the same.

## data\_collection

### DATES OF DATA COLLECTION

Start	End
2018-03	2018-05

### DATA COLLECTION MODE

Face-to-face [f2f]

### DATA COLLECTION NOTES

Biochemical measurements were obtained by venous blood draw and analysed in lab.

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	<a href="#">Link</a>

### ACCESS CONDITIONS

The user undertakes:

- (1) to acknowledge the data source.
- (2) to share any planned publications with WHO prior to publication.
- (3) to offer co-authorship of any reports or publications using the survey results to the coordinator of the survey.
- (4) to use the data for non-commercial, not-for-profit public health purposes only.

### CITATION REQUIREMENTS

Publications based on STEPS data should cite the survey report (if available) and acknowledge the data source in the following manner:

"This paper uses data from the [country] [year] STEPS survey, implemented by [implementing agency] with the support of the World Health Organization."

### ACCESS AUTHORITY

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	<a href="#">Link</a>

## Disclaimer and copyrights

### DISCLAIMER

The data is being distributed without warranty of any kind. The responsibility for the use of the data lies with the user. In no event shall the World Health Organization be liable for damages arising from its use.

## Metadata production

### DDI DOCUMENT ID

DDI\_BGD\_2018\_STEPS\_v01\_M

## PRODUCERS

Name	Abbreviation	Affiliation	Role
Yue Wu		World Health Organization	Documentation of data
Melanie Cowan		World Health Organization	Supervision and review of metadata and documentation of study
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

## DATE OF METADATA PRODUCTION

2020-04-05

## DDI DOCUMENT VERSION

Identical to a metadata (BGD\_2018\_STEPS\_v01) published on WHO NCD microdata repository (<http://extranet.who.int/ncdsmicrodata/index.php/catalog>). Some of the metadata fields have been edited.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>bgd2018</b> National public-use dataset	8185	425



**Data file: bgd2018**

National public-use dataset

Cases: 8185

variables: 425

**variables**

ID	Name	Label	Question
V1272	pid	participant ID - unique record ID	
V1273	psu	psu	
V1274	stratum	stratum	
V1275	division	recode of stratum	
V1276	urbanrural	urbanrural	
V1277	wstep1	final analysis weight for step 1 variables (interview)	
V1278	wstep2	final analysis weight for step 2 variables (physical measures)	
V1279	wstep3	final analysis weight for step 3 variables (biochemical measures)	
V1280	agerange	ageranges for which survey was designed	
V1281	sex	sex	
V1282	age	age for analysis	
V1283	c4	yrs of education	
V1284	c5	highest level of education	
V1285	c6	ethnic background	
V1286	c7	marital status	
V1287	c8	work status	
V1288	c8other	specify other work status	
V1289	t1	current smoking	
V1290	t2	current daily smoking	
V1291	t3	age started smoking	
V1292	t4	time since started smoking	
V1293	t4type	type of time since started smoking	
V1294	t5a	manufactured cigs smoked per day	
V1295	t5aw	manufactured cigs smoked per week	
V1296	t5b	bidis smoked per day	
V1297	t5bw	bidis smoked per week	
V1298	t5c	hookah/dhaba smoked per day	
V1299	t5cw	hookah/dhaba smoked per week	
V1300	t5d	pipes smoked per day	
V1301	t5dw	pipes smoked per week	
V1302	t5e	hand-rolled cigs smoked per day	
V1303	t5ew	hand-rolled cigs smoked per week	
V1304	t5f	cigars smoked per day	
V1305	t5fw	cigars smoked per week	
V1306	t5g	shisha smoked per day	
V1307	t5gw	shisha smoked per week	
V1308	t5h	other smoked per day	



ID	Name	Label	Question
V1309	t5hw	other smoked per week	
V1310	t6	stop smoking attempt in past 12 mos	
V1311	t7	advised by MD to stop smoking	
V1312	t8	past smoking	
V1313	t9	past daily smoking	
V1314	t10	age stopped smoking	
V1315	t11	time since stopped smoking	
V1316	t11type	time since stopped smoking	
V1317	t12	current smokeless tobacco use	
V1318	t13	current daily smokeless tobacco use	
V1319	t14a	Betel quid with zarda times per day	
V1320	t14aw	Betel quid with zarda times per week	
V1321	t14b	Betel quid with sadapata times per day	
V1322	t14bw	Betel quid with sadapata times per week	
V1323	t14c	Pan masala with tobacco times per day	
V1324	t14cw	Pan masala with tobacco times per week	
V1325	t14d	Sadapata chewing times per day	
V1326	t14dw	Sadapata chewing times per week	
V1327	t14e	Gul times per day	
V1328	t14ew	Gul times per week	
V1329	t14f	Khoinee times per day	
V1330	t14fw	Kohinee times week	
V1331	t14g	Nossi times per day	
V1332	t14gw	Nossi times per week	
V1333	t14h	other smokeless product per day	
V1334	t14hw	other smokeless product per week	
V1335	t15	past smokeless tobacco use	
V1336	a1	ever drank alcohol	
V1337	a2	drank alcohol in past 12 mos	
V1338	a3	stopped drinking due to health reasons	
V1339	a4	freq drinking in past 12 mos	
V1340	a5	drank alcohol in past 30 days	
V1341	a6	number drinking occasions past 30 days	
V1342	a7	average number drinks per occasion past 30 days	
V1343	a8	largest number drinks past 30 days	
V1344	a9	times drank 6+ drinks in single occasion past 30 days	
V1345	a10a	number of drinks consumed last Monday	
V1346	a10b	number of drinks consumed last Tuesday	
V1347	a10c	number of drinks consumed last Wednesday	
V1348	a10d	number of drinks consumed last Thursday	
V1349	a10e	number of drinks consumed last Friday	
V1350	a10f	number of drinks consumed last Saturday	
V1351	a10g	number of drinks consumed last Sunday	
V1352	a11	drank undeclared alcohol in past 7 days	
V1353	a12a	number of homebrewed alcohol in past 7 days	

ID	Name	Label	Question
V1354	a12b	number of drinks from over the border in past 7 days	
V1355	a12c	number of drinks of alcohol not intended for consumption in past 7 days	
V1356	a12d	choani in past 7 days	
V1357	a12e	number of drinks of other untaxed alcohol in past 7 days	
V1358	a12eother	specify untaxed alcohol drank	
V1359	d1	days fruit eaten per week	
V1360	d2	servings fruit eaten per day	
V1361	d3	days veg eaten per week	
V1362	d4	servings veg eaten per day	
V1363	d5a	adding salt when eating	
V1364	d5b	adding salty sauce when eating	
V1365	d7	eating processed foods high in salt	
V1366	d8a	how much salt consumed	
V1367	d8b	how much salty sauce consumed	
V1368	d9	importance lowering salt	
V1369	d11a	limit processed food consumption	
V1370	d11b	look at salt content on labels	
V1371	d11c	buy low salt alternative	
V1372	d11d	use spices instead of salt	
V1373	d11e	avoid eating out	
V1374	d11f	stop/reduce added salt	
V1375	d11g	do other things to control salt intake	
V1376	d11other	specify other	
V1377	dx1	think recommended serving fruit and veg per day	
V1378	dx1_cat	knowledge about recomomended fruit/veg serving	
V1379	dx2	extra salt in a typical day	
V1380	dx3	maximum amount of salt in a day	
V1381	dx4	effect of too much salt/ salty sauce on health	
V1382	dx4_1	effect of too much salt/ salty sauce on health: nothing, more salt is good for o	
V1383	dx4_2	effect of too much salt/ salty sauce on health: increase blood pressure	
V1384	dx4_3	effect of too much salt/ salty sauce on health: kidney disease	
V1385	dx4_4	effect of too much salt/ salty sauce on health: asthma	
V1386	dx4_5	effect of too much salt/ salty sauce on health: cancer	
V1387	dx4_6	effect of too much salt/ salty sauce on health: tuberculosis	
V1388	dx4_77	effect of too much salt/ salty sauce on health: don't know	
V1389	dx4_other	effect of too much salt/ salty sauce on health: other	
V1390	dx4other	specify other effect too much salt/ salty sauce on health	
V1391	dx5	doing anything to control salt intake regularly	
V1392	dx6	oil used most often	
V1393	dx6other	specify other oil	
V1394	dx7	meals per week outside home	
V1395	dx8	eat snacks times per day	
V1396	p1	vig activity at work	
V1397	p2	vig activity at work: days per week	
V1398	p3a	vig activity at work: hours per day	

ID	Name	Label	Question
V1399	p3b	vig activity at work: mins per day	
V1400	p4	mod activity at work	
V1401	p5	mod activity at work: days per week	
V1402	p6a	mod activity at work: hours per day	
V1403	p6b	mod activity at work: mins per day	
V1404	p7	active transport	
V1405	p8	active transport: days per week	
V1406	p9a	active transport: hours per day	
V1407	p9b	active transport: mins per day	
V1408	p10	vig leisure activity	
V1409	p11	vig leisure activity: days per week	
V1410	p12a	vig leisure activity: hours per day	
V1411	p12b	vig leisure activity: mins per day	
V1412	p13	mod leisure activity	
V1413	p14	mod leisure activity: days per week	
V1414	p15a	mod leisure activity: hours per day	
V1415	p15b	mod leisure activity: mins per day	
V1416	p16a	sedentary time: hours per day	
V1417	p16b	sedentary time: mins per day	
V1418	h1	BP measured	
V1419	h2a	told had high BP	
V1420	h2b	told had high BP in past 12 mos	
V1421	h3	taken meds for high BP in past 2 weeks	
V1422	hx1	taken meds for high BP prescribed by doctor/health worker	
V1423	hx2	location for BP treatment or advice	
V1424	hx2_1	Source of treatment/advice HT: Govt. Community Clinic	
V1425	hx2_2	Source of treatment/advice HT: Govt. Union Health/FWC	
V1426	hx2_3	Source of treatment/advice HT: Govt. Upazila health complex	
V1427	hx2_4	Source of treatment/advice HT: Govt. Dist Sadar Hospital	
V1428	hx2_5	Source of treatment/advice HT: Govt. Medical College Hospital	
V1429	hx2_6	Source of treatment/advice HT: Govt. Sp Hospital	
V1430	hx2_7	Source of treatment/advice HT: NGO Clinic	
V1431	hx2_8	Source of treatment/advice HT: NGO Hospital	
V1432	hx2_9	Source of treatment/advice HT: Private Hospital	
V1433	hx2_10	Source of treatment/advice HT: Private clinic	
V1434	hx2_11	Source of treatment/advice HT: Medical shop	
V1435	hx2_12	Source of treatment/advice HT: Village doc	
V1436	hx2_13	Source of treatment/advice HT: Alternative Medicine practitioner	
V1437	hx2_14	Source of treatment/advice HT: Traditional Healer	
V1438	hx2_77	Source of treatment/advice HT: Don't know	
V1439	hx2other	specify other location for BP treatment or advice	
V1440	hx3	usually obtain meds for high BP	
V1441	hx3_1	source of drugs for raised BP: Govt. Upazila health complex	
V1442	hx3_2	source of drugs for raised BP:Govt. Dist Sadar Hospital	
V1443	hx3_3	source of drugs for raised BP:Govt. Medical College Hospital	

ID	Name	Label	Question
V1444	hx3_4	source of drugs for raised BP:Govt. Sp Hospital	
V1445	hx3_5	source of drugs for raised BP:NGO Hospital	
V1446	hx3_6	source of drugs for raised BP:NGO Clinic	
V1447	hx3_7	source of drugs for raised BP:Private Hospital	
V1448	hx3_8	source of drugs for raised BP: Private clinic	
V1449	hx3_9	source of drugs for raised BP: Medical shop	
V1450	hx3_10	source of drugs for raised BP: Village doc	
V1451	hx3_11	source of drugs for raised BP:Alternative Medicine practitioner	
V1452	hx3_12	Hx3_12 usually get your drugs for BP: Traditional Healer	
V1453	hx3_77	source of drugs for raised BP:Don't know	
V1454	hx3other	Hx3other	
V1455	hx4_1	reason not taking BP medicines:Don't think necessary	
V1456	hx4	reason NOT currently taking medicines for raised BP?	
V1457	hx4_2	reason not taking BP medicines:Too expensive	
V1458	hx4_3	reason not taking BP medicines: side effect	
V1459	hx4_4	reason not taking BP medicines: BP is normal	
V1460	hx4_5	reason not taking BP medicines: not available	
V1461	hx4_6	reason not taking BP medicines: not advised	
V1462	hx4_other	reason not taking BP medicines: other	
V1463	hx4other	specify other reason for not currently taking BP medication	
V1464	sourcebp_gov	mentioned any govt facility for seeking treatment/advice for BP	
V1465	sourcebp_pri	mentioned any priv/NGO facility for seeking treatment/advice for BP	
V1466	sourcebp_alter	mentioned any alternative medical practitioner/traditional healer for seeking tr	
V1467	sourcebp_govonly	mentioned only private facility for seeking advice/treatment for BP	
V1468	sourcebp_prionly	mentioned only private facility for seeking advice/treatment for BP	
V1469	sourcebp_govpri	mentioned both a private & pub facility for seeking advice/treatment for BP	
V1470	sourcebpdrg_gov	mentioned any govt facility for usually getting drugs for BP	
V1471	sourcebpdrg_pri	mentioned any priv/NGO facility for for usually getting drugs for BP	
V1472	sourcebpdrg_alter	mentioned any alternative medical practitioner/traditional healer for usually ge	
V1473	sourcebpdrg_govonly	mentioned only gov facility for usually getting drugs for BP	
V1474	sourcebpdrg_prionly	mentioned only private facility for usually getting drugs for BP	
V1475	sourcebpdrg_govpri	mentioned both a private & pub facility for usually getting drugs for BP	
V1476	h4	seen trad'l healer for high BP	
V1477	h5	taking trad'l meds for high BP	
V1478	h6	gluc measured	
V1479	h7a	told had high gluc	
V1480	h7b	told had high gluc in past 12 mos	
V1481	h8	taken meds for high gluc in past 2 weeks	
V1482	hx5	taken meds for high gluc prescribed by doctor/health worker	
V1483	h9	taking insulin for high gluc	
V1484	hx6	location for diabetes treatment or advice	
V1485	hx6_1	Hx6_1 usually go for diabetes treatment: Govt. Community Clinic	
V1486	hx6_2	Hx6_2 usually go for diabetes treatment: Govt. Union Health/FWC	
V1487	hx6_3	Hx6_3 usually go for diabetes treatment: Govt. Upazila health complex	
V1488	hx6_4	Hx6_4 usually go for diabetes treatment: Govt. Dist Sadar Hospital	

ID	Name	Label	Question
V1489	hx6_5	Hx6_5 usually go for diabetes treatment: Govt. Medical College Hospital	
V1490	hx6_6	Hx6_6 usually go for diabetes treatment: Govt. Sp Hospital	
V1491	hx6_7	Hx6_7 usually go for diabetes treatment: NGO Clinic	
V1492	hx6_8	Hx6_8 usually go for diabetes treatment: NGO Hospital	
V1493	hx6_9	Hx6_9 usually go for diabetes treatment: Private Hospital	
V1494	hx6_10	Hx6_10 usually go for diabetes treatment: Private clinic	
V1495	hx6_11	Hx6_11 usually go for diabetes treatment: Medical shop	
V1496	hx6_12	Hx6_12 usually go for diabetes treatment: Village doc	
V1497	hx6_13	Hx6_13 usually go for diabetes treatment: Alternative Medicine practitioner	
V1498	hx6_14	Hx6_14 usually go for diabetes treatment: Traditional Healer	
V1499	hx6_77	Hx6_77 usually go for diabetes treatment: Don't know	
V1500	hx6other	specify other location for diabetes treatment or advice	
V1501	hx7	usually obtain meds for diabetes	
V1502	hx7_1	Hx7_1 usually get your drugs for diabetes: Govt. Upazila health complex	
V1503	hx7_2	Hx7_2 usually get your drugs for diabetes: Govt. Dist Sadar Hospital	
V1504	hx7_3	Hx7_3 usually get your drugs for diabetes: Govt. Medical College Hospital	
V1505	hx7_4	Hx7_4 usually get your drugs for diabetes: Govt. Sp Hospital	
V1506	hx7_5	Hx7_5 usually get your drugs for diabetes: NGO Hospital	
V1507	hx7_6	Hx7_6 usually get your drugs for diabetes: NGO Clinic	
V1508	hx7_7	Hx7_7 usually get your drugs for diabetes: Private Hospital	
V1509	hx7_8	Hx7_8 usually get your drugs for diabetes: Private clinic	
V1510	hx7_9	Hx7_9 usually get your drugs for diabetes: Medical shop	
V1511	hx7_10	Hx7_10 usually get your drugs for diabetes: Village doc	
V1512	hx7_11	Hx7_11 usually get your drugs for diabetes: Alternative Medicine practitioner	
V1513	hx7_12	Hx7_12 usually get your drugs for diabetes: Traditional Healer	
V1514	hx7_77	Hx7_77 usually get your drugs for diabetes: Don't know	
V1515	hx7other	specify other location to obtain meds for diabetes	
V1516	hx8	most important reason for not currently taking diabetes medication	
V1517	hx8_1	Hx8_1 not taking medicines: Don't think necessary	
V1518	hx8_2	Hx8_2 not taking medicines: Too expensive	
V1519	hx8_3	Hx8_3 not taking medicines: side effect	
V1520	hx8_4	Hx8_4 not taking medicines: Blood sugar is normal	
V1521	hx8_5	Hx8_5 not taking medicines: not available	
V1522	hx8_6	Hx8_6 not taking medicines: not advised	
V1523	hx8_other	Hx8_other not taking medicines: other	
V1524	hx8other	specify other reason for not currently taking diabetes medication	
V1525	sourcedm_gov	mentioned any govt facility for seeking treatment/advice for DM	
V1526	sourcedm_pri	mentioned any priv/NGO facility for seeking treatment/advice for DM	
V1527	sourcedm_alter	mentioned any alternative medical practitioner/traditional healer for seeking tr	
V1528	sourcedm_govonly	mentioned only gov facility for seeking advice/treatment for DM	
V1529	sourcedm_prionly	mentioned only private facility for seeking advice/treatment for DM	
V1530	sourcedm_govpri	mentioned both a private & pub facility for seeking advice/treatment for DM	
V1531	sourcedmdrug_gov	mentioned any govt facility for usually getting drugs for DM	
V1532	sourcedmdrug_pri	mentioned any priv/NGO facility for for usually getting drugs for DM	
V1533	sourcedmdrug_alter	mentioned any alternative medical practitioner/traditional healer for usually ge	

ID	Name	Label	Question
V1534	sourcedmdrug_govonly	mentioned only gov facility for usually getting drugs for DM	
V1535	sourcedmdrug_prionly	mentioned only private facility for usually getting drugs for DM	
V1536	sourcedmdrug_govpri	mentioned both a private & pub facility for usually getting drugs for BP	
V1537	h10	seen trad'l healer for high gluc	
V1538	h11	taking trad'l meds for high gluc	
V1539	h12	chol measured	
V1540	h13a	told had high chol	
V1541	h13b	told had high chol in past 12 mos	
V1542	h14	taken meds for high chol in past 2 weeks	
V1543	hx9	taken meds for high chol prescribed by doctor/health worker	
V1544	hx10	location for raised high chol treatment or advice	
V1545	hx10_1	Hx10_1 usually go for cholesterol treatment: Govt. Community Clinic	
V1546	hx10_2	Hx10_2 usually go for cholesterol treatment: Govt. Union Health/FWC	
V1547	hx10_3	Hx10_3 usually go for cholesterol treatment: Govt. Upazila health complex	
V1548	hx10_4	Hx10_4 usually go for cholesterol treatment: Govt. Dist Sadar Hospital	
V1549	hx10_5	Hx10_5 usually go for cholesterol treatment: Govt. Medical College Hospital	
V1550	hx10_6	Hx10_6 usually go for cholesterol treatment: Govt. Sp Hospital	
V1551	hx10_7	Hx10_7 usually go for cholesterol treatment: NGO Clinic	
V1552	hx10_8	Hx10_8 usually go for cholesterol treatment: NGO Hospital	
V1553	hx10_9	Hx10_9 usually go for cholesterol treatment: Private Hospital	
V1554	hx10_10	Hx10_10 usually go for cholesterol treatment: Private clinic	
V1555	hx10_11	Hx10_11 usually go for cholesterol treatment: Medical shop	
V1556	hx10_12	Hx10_12 usually go for cholesterol treatment: Village doc	
V1557	hx10_13	Hx10_13 usually go for cholesterol treatment: Alternative Medicine practitioner	
V1558	hx10_14	Hx10_14 usually go for cholesterol treatment: Traditional Healer	
V1559	hx10_77	Hx10_77 usually go for cholesterol treatment: Don't know	
V1560	hx10_other	Hx10_other usually go for cholesterol treatment: Other	
V1561	hx10other	specify other location for high chol treatment or advice	
V1562	hx11	usually obtain meds for high chol	
V1563	hx11_1	Hx11_1 usually get your drugs for cholesterol: Govt. Upazila health complex	
V1564	hx11_2	Hx11_2 usually get your drugs for cholesterol: Govt. Dist Sadar Hospital	
V1565	hx11_3	Hx11_3 usually get your drugs for cholesterol: Govt. Medical College Hospital	
V1566	hx11_4	Hx11_4 usually get your drugs for cholesterol: Govt. Sp Hospital	
V1567	hx11_5	Hx11_5 usually get your drugs for cholesterol: NGO Hospital	
V1568	hx11_6	Hx11_6 usually get your drugs for cholesterol: NGO Clinic	
V1569	hx11_7	Hx11_7 usually get your drugs for cholesterol: Private Hospital	
V1570	hx11_8	Hx11_8 usually get your drugs for cholesterol: Private clinic	
V1571	hx11_9	Hx11_9 usually get your drugs for cholesterol: Medical shop	
V1572	hx11_10	Hx11_10 usually get your drugs for cholesterol: Village doc	
V1573	hx11_11	Hx11_11 usually get your drugs for cholesterol: Alternative Medicine practitione	
V1574	hx11_12	Hx11_12 usually get your drugs for cholesterol: Traditional Healer	
V1575	hx11_77	Hx11_77 usually get your drugs for cholesterol: Don't know	
V1576	hx11_other	Hx11_other usually get your drugs for cholesterol: Others	
V1577	hx11other	specify other location to obtain meds for high chol	
V1578	hx12	most important reason for not currently taking high chol medication	

ID	Name	Label	Question
V1579	hx12_1	Hx12_1 not taking medicines: Don't think necessary	
V1580	hx12_2	Hx12_2 not taking medicines: Too expensive	
V1581	hx12_3	Hx12_3 not taking medicines: side effect	
V1582	hx12_4	Hx12_4 not taking medicines: Blood lipid is normal	
V1583	hx12_5	Hx12_5 not taking medicines: not available	
V1584	hx12_6	Hx12_6 not taking medicines: not advised	
V1585	hx12_other	Hx12_other not taking medicines: other	
V1586	hx12other	specify other reason for not currently taking diabetes medication	
V1587	h15	seen trad'l healer for high chol	
V1588	h16	taking trad'l meds for high chol	
V1589	h17	had heart attack or stroke	
V1590	h18	currently taking aspirin	
V1591	h19	currently taking statins	
V1592	h20	saw doctor in last 12 months	
V1593	h20a	advised to not smoke	
V1594	h20b	advised to reduce salt	
V1595	h20c	advised to eat fruit/veg	
V1596	h20d	advised to reduce fat	
V1597	h20e	advised to do pa	
V1598	h20f	advised to lose weight	
V1599	h20g	advised to reduce sugary beverages in diet	
V1600	cx1	even had cervical cancer screening test	
V1601	cx2	age first tested for cervical cancer	
V1602	cx3	last (most recent) test for cervical cancer	
V1603	cx4	main reason last cervical cancer test	
V1604	cx4other	specify other reason for last cervical cancer test	
V1605	cx5	location of last test for cervical cancer	
V1606	cx5other	specify other location of last test for cervical cancer	
V1607	cx6	result of last (most recent) test for cervical cancer	
V1608	cx7	follow up visits because of test results	
V1609	cx8	receive treatment to cervix because of test result	
V1610	cx10	main reason did not receive treatment	
V1611	cx11	main reason never had cervical cancer test	
V1612	cx11other	specify other reason never had cervical cancer test	
V1613	o6	pain in teeth, gums or mouth in past 12 mos	
V1614	o7	time since last dentist visit	
V1615	o8	main reason for last dentist visit	
V1616	o8other	other reason for dentist visit	
V1617	o9	frequency of cleaning teeth	
V1618	o10	use toothpaste to clean teeth	
V1619	o11	toothpaste used has fluoride	
V1620	o12a	used to clean teeth: Toothbrush	
V1621	o12b	used to clean teeth: Wooden toothpicks	
V1622	o12c	used to clean teeth: Plastic toothpicks	
V1623	o12d	used to clean teeth: Thread (dental floss)	

ID	Name	Label	Question
V1624	o12e	used to clean teeth: Charcoal	
V1625	o12f	used to clean teeth: Chewstick / miswak	
V1626	o12g	used to clean teeth: Other	
V1627	o12other	specify other item to clean teeth	
V1628	o13a	had problem in past 12 mos: Difficulty in chewing foods	
V1629	o13b	had problem in past 12 mos: Difficulty with speech/trouble pronouncing words	
V1630	o13c	had problem in past 12 mos: Felt tense because of problems with teeth or mouth	
V1631	o13d	had problem in past 12 mos: Embarrassed about appearance of teeth	
V1632	o13e	had problem in past 12 mos: Avoid smiling because of teeth	
V1633	o13f	had problem in past 12 mos: Sleep is often interrupted	
V1634	o14	taken dental treatment/advice for this	
V1635	ox15	location for dental treatment/advice	
V1636	ox15_1	location for dental treatment/advice: govt. community clinic	
V1637	ox15_2	location for dental treatment/advice: govt. union health and family welfar centr	
V1638	ox15_3	location for dental treatment/advice: govt. upazila health complex	
V1639	ox15_4	location for dental treatment/advice: govt. district sadar hospital	
V1640	ox15_5	location for dental treatment/advice: govt. medical college hospital	
V1641	ox15_6	location for dental treatment/advice: govt. specialized hospital	
V1642	ox15_7	location for dental treatment/advice: NGO clinic	
V1643	ox15_8	location for dental treatment/advice: NGO hospital	
V1644	ox15_9	location for dental treatment/advice: private hospital	
V1645	ox15_10	location for dental treatment/advice: private chamber/clinic	
V1646	ox15_11	location for dental treatment/advice: medicine shop	
V1647	ox15_12	location for dental treatment/advice: village doctor	
V1648	ox15_13	location for dental treatment/advice: alternative medicine practitioner	
V1649	ox15_14	location for dental treatment/advice: traditional healer	
V1650	ox15_77	location for dental treatment/advice: don't know	
V1651	ox15_other	location for dental treatment/advice: other	
V1652	ox15other	specify other location for dental treatment/advice	
V1653	sourceoh_gov	mentioned any govt facility for seeking treatment/advice for oh	
V1654	sourceoh_pri	mentioned any priv/NGO facility for seeking treatment/advice for oh	
V1655	sourceoh_alter	mentioned any alternative medical practitioner/traditional healer for seeking tr	
V1656	sourceoh_govonly	mentioned only gov facility for seeking advice/treatment for oh	
V1657	sourceoh_prionly	mentioned only private facility for seeking advice/treatment for oh	
V1658	sourceoh_govpri	mentioned both a private & pub facility for seeking advice/treatment for oh	
V1659	ox16	reason did not take dental treatment/advice	
V1660	ox16_1	reason did not take dental treatment/advice: not serious enough to require treat	
V1661	ox16_2	reason did not take dental treatment/advice: did not know how/ where to get test	
V1662	ox16_3	reason did not take dental treatment/advice: too expensive	
V1663	ox16_4	reason did not take dental treatment/advice: didn't have time	
V1664	ox16_5	reason did not take dental treatment/advice: health centre too far away	
V1665	ox16_6	reason did not take dental treatment/advice: poor service quality	
V1666	ox16_7	reason did not take dental treatment/advice:fear of procedure	
V1667	ox16_8	reason did not take dental treatment/advice: family member did not allow it	
V1668	ox16_88	reason did not take dental treatment/advice: refused	



ID	Name	Label	Question
V1669	ox16_other	reason did not take dental treatment/advice: other	
V1670	ox16other	specify other reason did not take dental treatment/advice	
V1671	m4a	BP reading 1: systolic	
V1672	m4b	BP reading 1: diastolic	
V1673	m5a	BP reading 2: systolic	
V1674	m5b	BP reading 2: diastolic	
V1675	m6a	BP reading 3: systolic	
V1676	m6b	BP reading 3: diastolic	
V1677	m7	took raised BP meds in past 2 weeks	
V1678	m8	pregnant	
V1679	m11	height (cm)	
V1680	m12	weight (kg)	
V1681	m14	waist circumference (cm)	
V1682	m15	hip circumference (cm)	
V1683	m16a	heart rate reading 1	
V1684	m16b	heart rate reading 2	
V1685	m16c	heart rate reading 3	
V1686	b1	fasting for past 12 hrs	
V1687	b5	fasting blood glucose (mg/dl)	
V1688	b6	took insulin today	
V1689	b8	total cholesterol (mg/dl)	
V1690	b9	chol meds taken in past 2 weeks	
V1691	b10	fasting prior to urine collection	
V1692	b14	urinary sodium (mmol/l)	
V1693	b15	urinary creatinine (mmol/l)	
V1694	b16	triglycerides (mg/dl)	
V1695	b17	HDL cholesterol (mg/dl)	
V1696	ldl	LDL cholesterol (mg/dl)	

total: 425



**PID: participant ID - unique record ID****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0  
 Type: Discrete    Width: 9    Range: -    Format: character

**PSU: psu****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0    Minimum: 1    Maximum: 496    Mean: 249.386    Standard deviation: 142.359  
 Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 496    Format: Numeric

**STRATUM: stratum****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0    Minimum: 101    Maximum: 602    Mean: 389.943    Standard deviation: 162.525  
 Type: Continuous    Decimal: 0    Width: 8    Range: 101 - 602    Format: Numeric

**DIVISION: recode of stratum****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 11    Range: 1 - 8    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Barisal	986	12%
2	Chittagong	1053	12.9%
3	Dhaka Rural	997	12.2%
4	Khulna	1040	12.7%
5	Mymensing	1021	12.5%
6	Rajshahi	1066	13%
7	Rangpur	1009	12.3%
8	Sylhet	1013	12.4%

**URBANRURAL: urbanrural****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0  
 Type: Discrete    Width: 5    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Rural		4183	51.1%
Urban		4002	48.9%

**WSTEP1: final analysis weight for step 1 variables (interview)****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0    Minimum: 568.079    Maximum: 260925    Mean: 13949.547    Standard deviation: 17108.272  
 Type: Continuous    Decimal: 0    Width: 8    Range: 568.07861328125 - 260925    Format: Numeric

**WSTEP2: final analysis weight for step 2 variables (physical measures)****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0    Minimum: 568.079    Maximum: 260925    Mean: 13949.547    Standard deviation: 17108.272  
 Type: Continuous    Decimal: 0    Width: 8    Range: 568.07861328125 - 260925    Format: Numeric

**WSTEP3: final analysis weight for step 3 variables (biochemical measures)****Data file: bgd2018****Overview**

Valid: 7199    Invalid: 986    Minimum: 934.208    Maximum: 191987.438    Mean: 16109.954    Standard deviation: 15557.141  
 Type: Continuous    Decimal: 0    Width: 8    Range: 934.20751953125 - 191987.4375    Format: Numeric

**AGERANGE: ageranges for which survey was designed****Data file: bgd2018**

**Overview**

Valid: 8185 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
18-29		1942	23.7%
30-44		3505	42.8%
45-59		2152	26.3%
60-69		586	7.2%

**SEX: sex**

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	women	4381	53.5%
1	men	3804	46.5%

**AGE: age for analysis**

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0 Minimum: 18 Maximum: 69 Mean: 39.075 Standard deviation: 12.3  
 Type: Continuous Decimal: 0 Width: 8 Range: 18 - 69 Format: Numeric

**C4: yrs of education**

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1996	24.4%
1		78	1%
2		281	3.4%
3		317	3.9%
4		414	5.1%
5		1052	12.9%
6		268	3.3%
7		333	4.1%
8		563	6.9%
9		576	7%
10		682	8.3%
11		85	1%
12		460	5.6%
13		61	0.7%
14		176	2.2%
15		96	1.2%
16		160	2%
17		88	1.1%
18		42	0.5%
19		5	0.1%
20		4	0%
77	Don't know	339	4.1%
88	Don't know	109	1.3%

### C5: highest level of education

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 28 Range: 1 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
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1	No formal schooling	2476	30.3%
2	Less than primary school	1202	14.7%
3	Primary school completed	2533	30.9%
4	Secondary school completed	888	10.8%
5	High school completed	509	6.2%
6	College/University completed	322	3.9%
7	Post graduate degree	234	2.9%
88	Refused	21	0.3%

## C6: ethnic background

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	island	7124	87%
2	Hinduism	994	12.1%
3	Christianity	33	0.4%
4	Buddhism	34	0.4%
5	Other	0	0%
88	Refused	0	0%

## C7: marital status

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 17 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	never married	535	6.5%
2	currently married	7250	88.6%

3	separated	38	0.5%
4	divorced	29	0.4%
5	widowed	333	4.1%
88	refused	0	0%

## C8: work status

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 35 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Government employee	201	2.5%
2	Non-government employee	502	6.1%
3	Business (small)	824	10.1%
4	Business (large)	190	2.3%
5	Agriculture (land owner and farmer)	641	7.8%
6	Agriculture labourer (other's land)	210	2.6%
7	Industrial labourer	150	1.8%
8	Day labourer	630	7.7%
9	Transport labourer	245	3%
10	Other self-employed	138	1.7%
11	Student	270	3.3%
12	Home maker/ Household work	3736	45.6%
13	Retired	84	1%
14	Unemployed (able to work)	65	0.8%
15	Unemployed (unable to work)	71	0.9%
16	Paid domestic worker	96	1.2%
17	Blacksmith/Goldsmith/Tati	78	1%
18		29	0.4%
19		22	0.3%
88	Refused	3	0%



**C8OTHER: specify other work status****Data file: bgd2018****Overview**

Valid: 30 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Artist		1	3.3%
Begger		4	13.3%
Jajonick		1	3.3%
Marriage Registrar		1	3.3%
Musician		1	3.3%
Probashi		10	33.3%
Raaj Mistri		1	3.3%
Singir		1	3.3%
Teacher		6	20%
Tutor		3	10%
UP Chariman		1	3.3%

**T1: current smoking****Data file: bgd2018****Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1923	23.5%
2	no	6262	76.5%

**T2: current daily smoking****Data file: bgd2018**

**Overview**

Valid: 1923 Invalid: 6262

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1834	95.4%
2	no	89	4.6%
Sysmiss		6262	

**T3: age started smoking****Data file: bgd2018****Overview**

Valid: 1923 Invalid: 6262

Type: Discrete Decimal: 0 Width: 10 Range: 8 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
8		23	1.2%
9		10	0.5%
10		54	2.8%
11		16	0.8%
12		145	7.5%
13		73	3.8%
14		104	5.4%
15		319	16.6%
16		180	9.4%
17		104	5.4%
18		185	9.6%
19		52	2.7%
20		289	15%
21		23	1.2%
22		63	3.3%
23		21	1.1%
24		28	1.5%

25		81	4.2%
26		13	0.7%
27		9	0.5%
28		13	0.7%
29		1	0.1%
30		54	2.8%
31		2	0.1%
32		6	0.3%
33		5	0.3%
34		5	0.3%
35		12	0.6%
36		4	0.2%
37		1	0.1%
38		2	0.1%
40		2	0.1%
41		1	0.1%
42		1	0.1%
43		2	0.1%
45		3	0.2%
48		1	0.1%
49		1	0.1%
50		1	0.1%
52		1	0.1%
55		2	0.1%
60		1	0.1%
77	Don't know	10	0.5%
Sysmiss		6262	

#### T4: time since started smoking

Data file: bgd2018

#### Overview

Valid: 8 Invalid: 8177

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 20 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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1		1	12.5%
2		1	12.5%
3		1	12.5%
5		2	25%
15		1	12.5%
18		1	12.5%
20		1	12.5%
Sysmiss		8177	

### T4TYPE: type of time since started smoking

Data file: bgd2018

#### Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
don't know		2	20%
years		8	80%

### T5A: manufactured cigs smoked per day

Data file: bgd2018

#### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		362	19.7%
1		24	1.3%
2		84	4.6%
3		138	7.5%
4		104	5.7%
5		189	10.3%

6		93	5.1%
7		46	2.5%
8		56	3.1%
9		3	0.2%
10		309	16.8%
11		1	0.1%
12		47	2.6%
13		5	0.3%
14		2	0.1%
15		92	5%
16		7	0.4%
18		8	0.4%
20		193	10.5%
22		2	0.1%
24		3	0.2%
25		22	1.2%
26		1	0.1%
30		25	1.4%
40		14	0.8%
45		1	0.1%
50		1	0.1%
77	Don't know	2	0.1%
Sysmiss		6351	

## T5AW: manufactured cigs smoked per week

Data file: bgd2018

### Overview

Valid: 451    Invalid: 7734    Minimum: 0    Maximum: 175    Mean: 2.073    Standard deviation: 9.484  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 175    Format: Numeric

## T5B: bidis smoked per day

Data file: bgd2018

### Overview

Valid: 1834    Invalid: 6351  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 77    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1250	68.2%
1		8	0.4%
2		31	1.7%
3		34	1.9%
4		17	0.9%
5		45	2.5%
6		23	1.3%
7		17	0.9%
8		31	1.7%
9		2	0.1%
10		83	4.5%
12		68	3.7%
13		4	0.2%
14		2	0.1%
15		35	1.9%
16		3	0.2%
17		1	0.1%
18		5	0.3%
20		33	1.8%
21		1	0.1%
24		5	0.3%
25		115	6.3%
26		1	0.1%
30		3	0.2%
36		1	0.1%
37		1	0.1%
40		1	0.1%
50		6	0.3%
77	Don't know	8	0.4%
Sysmiss		6351	

**T5BW: bidis smoked per week**

**Data file: bgd2018**

**Overview**

Valid: 1339   Invalid: 6846   Minimum: 0   Maximum: 70   Mean: 0.376   Standard deviation: 3.082  
 Type: Continuous   Decimal: 0   Width: 8   Range: 0 - 70   Format: Numeric

**T5C: hookah/dhaba smoked per day**

**Data file: bgd2018**

**Overview**

Valid: 1834   Invalid: 6351  
 Type: Discrete   Decimal: 0   Width: 10   Range: 0 - 77   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1810	98.7%
2		3	0.2%
3		2	0.1%
4		1	0.1%
5		2	0.1%
6		1	0.1%
8		1	0.1%
15		1	0.1%
77	Don't know	13	0.7%
Sysmiss		6351	

**T5CW: hookah/dhaba smoked per week**

**Data file: bgd2018**

**Overview**

Valid: 1899   Invalid: 6286  
 Type: Discrete   Decimal: 0   Width: 8   Range: 0 - 14   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1895	99.8%
2		1	0.1%
7		1	0.1%
10		1	0.1%

14		1	0.1%
Sysmiss		6286	

## T5D: pipes smoked per day

Data file: bgd2018

### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1804	98.4%
1		1	0.1%
2		1	0.1%
3		3	0.2%
4		2	0.1%
5		1	0.1%
6		1	0.1%
8		1	0.1%
77	Don't know	20	1.1%
Sysmiss		6351	

## T5DW: pipes smoked per week

Data file: bgd2018

### Overview

Valid: 1893 Invalid: 6292

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1890	99.8%
2		1	0.1%
3		1	0.1%
8		1	0.1%



Sysmiss		6292	
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## T5E: hand-rolled cigs smoked per day

Data file: bgd2018

### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1802	98.3%
1		2	0.1%
2		8	0.4%
4		1	0.1%
5		2	0.1%
8		1	0.1%
10		3	0.2%
14		1	0.1%
15		1	0.1%
20		2	0.1%
77	Don't know	11	0.6%
Sysmiss		6351	

## T5EW: hand-rolled cigs smoked per week

Data file: bgd2018

### Overview

Valid: 1891 Invalid: 6294

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1887	99.8%
2		2	0.1%
4		1	0.1%

12		1	0.1%
Sysmiss		6294	

## T5F: cigars smoked per day

Data file: bgd2018

### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1784	97.3%
1		1	0.1%
2		3	0.2%
3		1	0.1%
6		1	0.1%
7		1	0.1%
8		1	0.1%
10		2	0.1%
12		1	0.1%
15		1	0.1%
77	Don't know	38	2.1%
Sysmiss		6351	

## T5FW: cigars smoked per week

Data file: bgd2018

### Overview

Valid: 1873 Invalid: 6312

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1871	99.9%
14		1	0.1%

77	Don't know	1	0.1%
Sysmiss		6312	

## T5G: shisha smoked per day

Data file: bgd2018

### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1801	98.2%
77	Don't know	33	1.8%
Sysmiss		6351	

## T5GW: shisha smoked per week

Data file: bgd2018

### Overview

Valid: 1890 Invalid: 6295

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1888	99.9%
1		1	0.1%
8		1	0.1%
Sysmiss		6295	

## T5H: other smoked per day

Data file: bgd2018

### Overview

Valid: 1834 Invalid: 6351

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1822	99.3%
77	Don't know	12	0.7%
Sysmiss		6351	

### T5HW: other smoked per week

Data file: bgd2018

#### Overview

Valid: 1904 Invalid: 6281

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1902	99.9%
1		1	0.1%
2		1	0.1%
Sysmiss		6281	

### T6: stop smoking attempt in past 12 mos

Data file: bgd2018

#### Overview

Valid: 1923 Invalid: 6262

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	869	45.2%
2	no	1054	54.8%
Sysmiss		6262	

**T7: advised by MD to stop smoking****Data file: bgd2018****Overview**

Valid: 1923 Invalid: 6262

Type: Discrete Decimal: 0 Width: 34 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	524	27.2%
2	No	858	44.6%
3	No visit during the past 12 months	541	28.1%
Sysmiss		6262	

**T8: past smoking****Data file: bgd2018****Overview**

Valid: 6262 Invalid: 1923

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	623	9.9%
2	no	5639	90.1%
Sysmiss		1923	

**T9: past daily smoking****Data file: bgd2018****Overview**

Valid: 712 Invalid: 7473

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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1	yes	548	77%
2	no	164	23%
Sysmiss		7473	

## T10: age stopped smoking

Data file: bgd2018

### Overview

Valid: 623 Invalid: 7562

Type: Discrete Decimal: 0 Width: 10 Range: 8 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
8		3	0.5%
9		1	0.2%
10		3	0.5%
12		5	0.8%
14		2	0.3%
15		7	1.1%
16		6	1%
17		7	1.1%
18		14	2.2%
19		4	0.6%
20		35	5.6%
21		6	1%
22		12	1.9%
23		9	1.4%
24		7	1.1%
25		43	6.9%
26		8	1.3%
27		11	1.8%
28		17	2.7%
29		7	1.1%
30		45	7.2%
31		5	0.8%
32		14	2.2%
33		11	1.8%

34		7	1.1%
35		23	3.7%
36		5	0.8%
37		5	0.8%
38		12	1.9%
39		9	1.4%
40		55	8.8%
41		4	0.6%
42		12	1.9%
43		10	1.6%
44		14	2.2%
45		31	5%
46		5	0.8%
47		9	1.4%
48		11	1.8%
49		5	0.8%
50		24	3.9%
51		8	1.3%
52		12	1.9%
53		6	1%
54		9	1.4%
55		15	2.4%
56		4	0.6%
57		5	0.8%
58		10	1.6%
59		4	0.6%
60		7	1.1%
62		1	0.2%
63		4	0.6%
64		6	1%
65		3	0.5%
66		1	0.2%
77	Don't know	5	0.8%
Sysmiss		7562	

### T11: time since stopped smoking

Data file: bgd2018

**Overview**

Valid: 4 Invalid: 8181

Type: Discrete Decimal: 0 Width: 8 Range: 12 - 25 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
12		1	25%
18		1	25%
22		1	25%
25		1	25%
Sysmiss		8181	

**T11TYPE: time since stopped smoking**

Data file: bgd2018

**Overview**

Valid: 5 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
don't know		1	20%
weeks		1	20%
years		3	60%

**T12: current smokeless tobacco use**

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	2622	32%



2	no	5563	68%
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### T13: current daily smokeless tobacco use

Data file: bgd2018

#### Overview

Valid: 2622 Invalid: 5563

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	2349	89.6%
2	no	273	10.4%
Sysmiss		5563	

### T14A: Betel quid with zarda times per day

Data file: bgd2018

#### Overview

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		564	24%
1		94	4%
2		164	7%
3		286	12.2%
4		175	7.4%
5		255	10.9%
6		152	6.5%
7		114	4.9%
8		107	4.6%
9		14	0.6%
10		186	7.9%
11		1	0%

12		66	2.8%
13		3	0.1%
14		7	0.3%
15		61	2.6%
16		4	0.2%
18		1	0%
20		47	2%
22		1	0%
24		1	0%
25		14	0.6%
30		13	0.6%
32		1	0%
35		3	0.1%
40		4	0.2%
50		3	0.1%
77	Don't know	8	0.3%
Sysmiss		5836	

## T14AW: Betel quid with zarda times per week

Data file: bgd2018

### Overview

Valid: 837 Invalid: 7348

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		664	79.3%
1		19	2.3%
2		56	6.7%
3		32	3.8%
4		22	2.6%
5		12	1.4%
6		7	0.8%
7		10	1.2%
8		1	0.1%
10		5	0.6%

12		2	0.2%
20		2	0.2%
21		2	0.2%
49		1	0.1%
77	Don't know	2	0.2%
Sysmiss		7348	

## T14B: Betel quid with sadapata times per day

Data file: bgd2018

### Overview

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1687	71.8%
1		34	1.4%
2		48	2%
3		63	2.7%
4		65	2.8%
5		94	4%
6		70	3%
7		51	2.2%
8		51	2.2%
9		7	0.3%
10		68	2.9%
11		1	0%
12		27	1.1%
13		2	0.1%
14		3	0.1%
15		33	1.4%
16		2	0.1%
17		1	0%
18		1	0%
20		24	1%
22		1	0%

25		2	0.1%
30		3	0.1%
35		1	0%
40		2	0.1%
45		1	0%
49		1	0%
77	Don't know	6	0.3%
Sysmiss		5836	

## T14BW: Betel quid with sadapata times per week

Data file: bgd2018

### Overview

Valid: 1960 Invalid: 6225

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1904	97.1%
1		9	0.5%
2		6	0.3%
3		8	0.4%
4		7	0.4%
5		4	0.2%
6		2	0.1%
7		6	0.3%
8		3	0.2%
10		5	0.3%
11		1	0.1%
20		1	0.1%
28		1	0.1%
49		1	0.1%
77	Don't know	2	0.1%
Sysmiss		6225	

**T14C: Pan masala with tobacco times per day****Data file:** bgd2018**Overview**

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2108	89.7%
1		19	0.8%
2		45	1.9%
3		31	1.3%
4		22	0.9%
5		38	1.6%
6		14	0.6%
7		10	0.4%
8		13	0.6%
9		1	0%
10		20	0.9%
12		5	0.2%
15		8	0.3%
16		1	0%
20		7	0.3%
77	Don't know	7	0.3%
Sysmiss		5836	

**T14CW: Pan masala with tobacco times per week****Data file:** bgd2018**Overview**

Valid: 2381 Invalid: 5804

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2347	98.6%

1		5	0.2%
2		6	0.3%
3		3	0.1%
4		4	0.2%
5		2	0.1%
6		1	0%
7		3	0.1%
8		2	0.1%
9		2	0.1%
10		1	0%
12		1	0%
21		2	0.1%
35		1	0%
77	Don't know	1	0%
Sysmiss		5804	

## T14D: Sadapata chewing times per day

Data file: bgd2018

### Overview

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2124	90.4%
1		38	1.6%
2		29	1.2%
3		20	0.9%
4		18	0.8%
5		28	1.2%
6		13	0.6%
7		10	0.4%
8		11	0.5%
9		2	0.1%
10		22	0.9%
12		4	0.2%

15		9	0.4%
20		6	0.3%
30		2	0.1%
35		1	0%
40		1	0%
45		1	0%
77	Don't know	10	0.4%
Sysmiss		5836	

## T14DW: Sadapata chewing times per week

Data file: bgd2018

### Overview

Valid: 2397    Invalid: 5788    Minimum: 0    Maximum: 88    Mean: 0.154    Standard deviation: 2.656  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 88    Format: Numeric

## T14E: Gul times per day

Data file: bgd2018

### Overview

Valid: 2349    Invalid: 5836  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 77    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2004	85.3%
1		42	1.8%
2		69	2.9%
3		61	2.6%
4		35	1.5%
5		51	2.2%
6		22	0.9%
7		15	0.6%
8		7	0.3%
9		1	0%
10		16	0.7%
12		4	0.2%
13		1	0%

15		6	0.3%
20		5	0.2%
25		3	0.1%
77	Don't know	7	0.3%
Sysmiss		5836	

## T14EW: Gul times per week

Data file: bgd2018

### Overview

Valid: 2277 Invalid: 5908

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2238	98.3%
1		16	0.7%
2		7	0.3%
3		3	0.1%
4		2	0.1%
5		1	0%
7		4	0.2%
8		2	0.1%
21		3	0.1%
77	Don't know	1	0%
Sysmiss		5908	

## T14F: Khoinee times per day

Data file: bgd2018

### Overview

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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0		2288	97.4%
1		2	0.1%
2		4	0.2%
3		7	0.3%
4		2	0.1%
5		7	0.3%
6		6	0.3%
7		4	0.2%
8		2	0.1%
9		1	0%
10		7	0.3%
12		2	0.1%
13		1	0%
15		3	0.1%
20		1	0%
77	Don't know	12	0.5%
Sysmiss		5836	

## T14FW: Kohinee times week

Data file: bgd2018

### Overview

Valid: 2561 Invalid: 5624

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2555	99.8%
2		1	0%
4		1	0%
6		1	0%
35		1	0%
77	Don't know	2	0.1%
Sysmiss		5624	

**T14G: Nossi times per day****Data file: bgd2018****Overview**

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2295	97.7%
1		1	0%
3		1	0%
4		1	0%
77	Don't know	51	2.2%
Sysmiss		5836	

**T14GW: Nossi times per week****Data file: bgd2018****Overview**

Valid: 2568 Invalid: 5617

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2558	99.6%
8		3	0.1%
77	Don't know	7	0.3%
Sysmiss		5617	

**T14H: other smokeless product per day****Data file: bgd2018****Overview**

Valid: 2349 Invalid: 5836

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2337	99.5%
1		1	0%
77	Don't know	11	0.5%
Sysmiss		5836	

### T14HW: other smokeless product per week

Data file: bgd2018

#### Overview

Valid: 2606 Invalid: 5579

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2606	100%
Sysmiss		5579	

### T15: past smokeless tobacco use

Data file: bgd2018

#### Overview

Valid: 5561 Invalid: 2624

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	226	4.1%
2	no	5335	95.9%
Sysmiss		2624	

**A1: ever drank alcohol****Data file: bgd2018****Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	626	7.6%
2	no	7559	92.4%

**A2: drank alcohol in past 12 mos****Data file: bgd2018****Overview**

Valid: 626 Invalid: 7559

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	306	48.9%
2	no	320	51.1%
Sysmiss		7559	

**A3: stopped drinking due to health reasons****Data file: bgd2018****Overview**

Valid: 320 Invalid: 7865

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	86	26.9%
2	no	234	73.1%

Sysmiss		7865	
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#### A4: freq drinking in past 12 mos

Data file: bgd2018

##### Overview

Valid: 306 Invalid: 7879

Type: Discrete Decimal: 0 Width: 22 Range: 1 - 6 Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Daily	13	4.2%
2	5-6 days per week	4	1.3%
3	3-4 days per week	5	1.6%
4	1-2 days per week	23	7.5%
5	1-3 days per month	45	14.7%
6	Less than once a month	216	70.6%
Sysmiss		7879	

#### A5: drank alcohol in past 30 days

Data file: bgd2018

##### Overview

Valid: 306 Invalid: 7879

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	106	34.6%
2	no	200	65.4%
Sysmiss		7879	

#### A6: number drinking occasions past 30 days

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		50	47.2%
2		18	17%
3		7	6.6%
4		7	6.6%
5		3	2.8%
7		1	0.9%
8		2	1.9%
10		1	0.9%
12		2	1.9%
15		3	2.8%
16		1	0.9%
22		1	0.9%
25		2	1.9%
30		5	4.7%
77	Don't know	3	2.8%
Sysmiss		8079	

**A7: average number drinks per occasion past 30 days**

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		50	47.2%
2		25	23.6%
3		8	7.5%
4		12	11.3%

5		2	1.9%
6		1	0.9%
7		1	0.9%
8		1	0.9%
77	Don't know	6	5.7%
Sysmiss		8079	

## A8: largest number drinks past 30 days

Data file: bgd2018

### Overview

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		33	31.1%
2		20	18.9%
3		16	15.1%
4		10	9.4%
5		6	5.7%
6		5	4.7%
7		1	0.9%
9		1	0.9%
12		2	1.9%
20		1	0.9%
60		1	0.9%
77	Don't know	10	9.4%
Sysmiss		8079	

## A9: times drank 6+ drinks in single occasion past 30 days

Data file: bgd2018

### Overview

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		41	38.7%
1		26	24.5%
2		10	9.4%
3		3	2.8%
4		1	0.9%
5		1	0.9%
6		2	1.9%
8		1	0.9%
10		1	0.9%
77	Don't know	20	18.9%
Sysmiss		8079	

### A10A: number of drinks consumed last Monday

Data file: bgd2018

#### Overview

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		69	65.1%
1		23	21.7%
2		2	1.9%
3		1	0.9%
4		3	2.8%
77	Don't know	8	7.5%
Sysmiss		8079	

### A10B: number of drinks consumed last Tuesday

Data file: bgd2018



**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		68	64.2%
1		22	20.8%
2		5	4.7%
3		1	0.9%
4		1	0.9%
5		1	0.9%
77	Don't know	8	7.5%
Sysmiss		8079	

**A10C: number of drinks consumed last Wednesday****Data file: bgd2018****Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72	67.9%
1		18	17%
2		4	3.8%
3		3	2.8%
4		2	1.9%
77	Don't know	7	6.6%
Sysmiss		8079	

**A10D: number of drinks consumed last Thursday****Data file: bgd2018**

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		73	68.9%
1		20	18.9%
2		2	1.9%
3		2	1.9%
4		2	1.9%
77	Don't know	7	6.6%
Sysmiss		8079	

**A10E: number of drinks consumed last Friday**

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		76	71.7%
1		14	13.2%
2		1	0.9%
3		3	2.8%
4		2	1.9%
5		1	0.9%
6		1	0.9%
77	Don't know	8	7.5%
Sysmiss		8079	

**A10F: number of drinks consumed last Saturday**

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		76	71.7%
1		19	17.9%
2		1	0.9%
4		1	0.9%
5		1	0.9%
77	Don't know	8	7.5%
Sysmiss		8079	

**A10G: number of drinks consumed last Sunday**

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		81	76.4%
1		13	12.3%
3		1	0.9%
4		2	1.9%
5		1	0.9%
77	Don't know	8	7.5%
Sysmiss		8079	

**A11: drank undeclared alcohol in past 7 days**

Data file: bgd2018

**Overview**

Valid: 106 Invalid: 8079

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	36	34%
2	no	70	66%
Sysmiss		8079	

### A12A: number of homebrewed alcohol in past 7 days

Data file: bgd2018

#### Overview

Valid: 36 Invalid: 8149

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		18	50%
1		9	25%
2		3	8.3%
3		2	5.6%
4		1	2.8%
5		1	2.8%
77	Don't know	2	5.6%
Sysmiss		8149	

### A12B: number of drinks from over the border in past 7 days

Data file: bgd2018

#### Overview

Valid: 36 Invalid: 8149

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		24	66.7%

1		5	13.9%
2		1	2.8%
3		3	8.3%
4		2	5.6%
77	Don't know	1	2.8%
Sysmiss		8149	

## A12C: number of drinks of alcohol not intended for consumption in past 7 days

Data file: bgd2018

### Overview

Valid: 36 Invalid: 8149

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		31	86.1%
1		2	5.6%
2		1	2.8%
3		1	2.8%
77	Don't know	1	2.8%
Sysmiss		8149	

## A12D: choani in past 7 days

Data file: bgd2018

### Overview

Valid: 36 Invalid: 8149

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		24	66.7%
1		4	11.1%
2		2	5.6%
3		2	5.6%

5		1	2.8%
10		1	2.8%
77	Don't know	2	5.6%
Sysmiss		8149	

## A12E: number of drinks of other untaxed alcohol in past 7 days

Data file: bgd2018

### Overview

Valid: 36 Invalid: 8149

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		28	77.8%
1		3	8.3%
2		2	5.6%
3		1	2.8%
4		1	2.8%
10		1	2.8%
Sysmiss		8149	

## A12EOTHER: specify untaxed alcohol drank

Data file: bgd2018

### Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5	62.5%
77		1	12.5%
Deshi		1	12.5%
O		1	12.5%

**D1: days fruit eaten per week****Data file: bgd2018****Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2824	34.5%
1		1595	19.5%
2		1657	20.2%
3		808	9.9%
4		385	4.7%
5		273	3.3%
6		65	0.8%
7		348	4.3%
77	Don't know	230	2.8%

**D2: servings fruit eaten per day****Data file: bgd2018****Overview**

Valid: 5131 Invalid: 3054

Type: Discrete Decimal: 0 Width: 10 Range: 0.5 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0.5		586	11.4%
0.75		16	0.3%
1		2643	51.5%
1.25		10	0.2%
1.33000004291534		1	0%
1.5		170	3.3%
1.75		1	0%

2		1168	22.8%
2.09999990463257		1	0%
2.25		1	0%
2.5		24	0.5%
3		318	6.2%
3.5		3	0.1%
4		109	2.1%
5		35	0.7%
6		9	0.2%
7		8	0.2%
8		3	0.1%
14		1	0%
77	Don't know	24	0.5%
Sysmiss		3054	

### D3: days veg eaten per week

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		19	0.2%
1		86	1.1%
2		330	4%
3		581	7.1%
4		653	8%
5		982	12%
6		625	7.6%
7		4899	59.9%
77	Don't know	10	0.1%

### D4: servings veg eaten per day

Data file: bgd2018



**Overview**

Valid: 8156 Invalid: 29

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2164	26.5%
1.04999995231628		1	0%
1.20000004768372		2	0%
1.25		19	0.2%
1.29999995231628		1	0%
1.5		506	6.2%
1.75		7	0.1%
2		2043	25%
2.25		3	0%
2.29999995231628		2	0%
2.5		177	2.2%
3		1389	17%
3.25		1	0%
3.5		34	0.4%
4		772	9.5%
4.19999980926514		1	0%
4.5		52	0.6%
5		217	2.7%
5.5		7	0.1%
6		475	5.8%
6.5		7	0.1%
7		46	0.6%
7.5		4	0%
8		68	0.8%
8.5		4	0%
9		36	0.4%
10		28	0.3%
10.5		1	0%
12		22	0.3%
14		5	0.1%
15		3	0%
18		3	0%

20		2	0%
77	Don't know	54	0.7%
Sysmiss		29	

### D5A: adding salt when eating

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Always	3646	44.5%
2	Often	213	2.6%
3	Sometimes	845	10.3%
4	Rarely	629	7.7%
5	Never	2849	34.8%
77	Don't know	3	0%

### D5B: adding salty sauce when eating

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Always	78	1%
2	Often	89	1.1%
3	Sometimes	1423	17.4%
4	Rarely	1137	13.9%
5	Never	5436	66.4%
77	Don't know	22	0.3%

**D7: eating processed foods high in salt****Data file:** bgd2018**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Always	337	4.1%
2	Often	727	8.9%
3	Sometimes	4331	52.9%
4	Rarely	1647	20.1%
5	Never	1129	13.8%
77	Don't know	14	0.2%

**D8A: how much salt consumed****Data file:** bgd2018**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Far too much	132	1.6%
2	Too much	908	11.1%
3	Just the right amount	5122	62.6%
4	Too little	1021	12.5%
5	Far too little	544	6.6%
6		423	5.2%
77	Don't know	35	0.4%

**D8B: how much salty sauce consumed****Data file:** bgd2018

**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Far too much	5	0.1%
2	Too much	60	0.7%
3	Just the right amount	815	10%
4	Too little	845	10.3%
5	Far too little	1280	15.6%
6		5148	62.9%
77	Don't know	32	0.4%

**D9: importance lowering salt**

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 20 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	very important	3367	41.1%
2	somewhat important	2597	31.7%
3	not at all important	917	11.2%
77	don't know	1304	15.9%

**D11A: limit processed food consumption**

Data file: bgd2018

**Overview**

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	626	64.9%
2	no	339	35.1%
Sysmiss		7220	

### D11B: look at salt content on labels

Data file: bgd2018

#### Overview

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	374	38.8%
2	no	591	61.2%
Sysmiss		7220	

### D11C: buy low salt alternative

Data file: bgd2018

#### Overview

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	425	44%
2	no	540	56%
Sysmiss		7220	

**D11D: use spices instead of salt****Data file: bgd2018****Overview**

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	273	28.3%
2	no	692	71.7%
Sysmiss		7220	

**D11E: avoid eating out****Data file: bgd2018****Overview**

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	658	68.2%
2	no	307	31.8%
Sysmiss		7220	

**D11F: stop/reduce added salt****Data file: bgd2018****Overview**

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	896	92.8%

2	no	69	7.2%
Sysmiss		7220	

## D11G: do other things to control salt intake

Data file: bgd2018

### Overview

Valid: 965 Invalid: 7220

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	180	18.7%
2	no	785	81.3%
Sysmiss		7220	

## D11OTHER: specify other

Data file: bgd2018

### Overview

Valid: 180 Invalid: 0

Type: Discrete Width: 67 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		156	86.7%
00		2	1.1%
Akdom kom kawya chesta		1	0.6%
Duder sathe lobon na dia chini khawa		1	0.6%
He does not take extra salt		1	0.6%
Kom khaowar chesta		1	0.6%
Kom khawa		1	0.6%
Labon veje khaoa		1	0.6%
Lobon kom hole valo		1	0.6%
Mentaly prepared about myself to control to take healthy salty food		1	0.6%
N A		1	0.6%

No		1	0.6%
O		1	0.6%
Only use for cooking		1	0.6%
Otirikto lobon nished		1	0.6%
Poriman motu lobon khai		1	0.6%
READ THE INSTRUCTIONS ABOUT SALT		1	0.6%
RUTI KHAI		1	0.6%
Salad use		1	0.6%
Salt fry		1	0.6%
Salt veje niechi		1	0.6%
Sorile onak khoti hoy		1	0.6%
Tarkarite lobon beshi dei		1	0.6%
Torkarite loboner poriman Besi Khawa		1	0.6%

### DX1: think recommended serving fruit and veg per day

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		13	0.2%
0.100000001490116		1	0%
0.150000005960464		1	0%
0.200000002980232		1	0%
0.5		17	0.2%
1		567	6.9%
1.25		1	0%
1.5		36	0.4%
2		1042	12.7%
2.5		20	0.2%
3		940	11.5%
3.5		10	0.1%
4		653	8%
4.5		5	0.1%



5		423	5.2%
5.5		1	0%
6		458	5.6%
6.5		2	0%
7		79	1%
7.5		2	0%
8		158	1.9%
9		114	1.4%
10		67	0.8%
11		17	0.2%
11.5		1	0%
12		36	0.4%
13		8	0.1%
14		6	0.1%
15		6	0.1%
16		2	0%
17		1	0%
19		2	0%
20		1	0%
22		2	0%
25		1	0%
44		1	0%
46		1	0%
74		2	0%
77	Don't know	3458	42.2%
99		2	0%
100		2	0%
120		1	0%
150		1	0%
200		4	0%
250		4	0%
300		7	0.1%
350		2	0%
400		1	0%
500		5	0.1%

**DX1\_CAT: knowledge about recommended fruit/veg serving**

**Data file: bgd2018**

**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	less than recommended	3307	40.4%
1	recommended	1420	17.3%
2	don't know	3458	42.2%

**DX2: extra salt in a typical day****Data file: bgd2018****Overview**

Valid: 5336 Invalid: 2849

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		256	4.8%
0.00100000004749745		2	0%
0.00999999977648258		5	0.1%
0.0120000001043081		1	0%
0.0199999995529652		2	0%
0.025000000372529		2	0%
0.0299999993294477		2	0%
0.0500000007450581		3	0.1%
0.0599999986588955		33	0.6%
0.061999998986721		2	0%
0.0625		11	0.2%
0.0825000032782555		1	0%
0.100000001490116		106	2%
0.109999999403954		1	0%
0.119999997317791		10	0.2%
0.125		34	0.6%
0.125300005078316		1	0%

0.129999995231628		1	0%
0.150000005960464		5	0.1%
0.159999996423721		6	0.1%
0.180000007152557		19	0.4%
0.187000006437302		2	0%
0.1875		10	0.2%
0.200000002980232		130	2.4%
0.202999994158745		1	0%
0.239999994635582		1	0%
0.25		607	11.4%
0.280000001192093		3	0.1%
0.300000011920929		101	1.9%
0.310000002384186		2	0%
0.330000013113022		39	0.7%
0.333000004291534		1	0%
0.370000004768372		4	0.1%
0.375		13	0.2%
0.400000005960464		52	1%
0.430000007152557		1	0%
0.449999988079071		1	0%
0.5		1634	30.6%
0.503000020980835		1	0%
0.519999980926514		2	0%
0.52999997138977		3	0.1%
0.532000005245209		1	0%
0.532220005989075		1	0%
0.560000002384186		1	0%
0.600000023841858		56	1%
0.625		3	0.1%
0.699999988079071		16	0.3%
0.75		78	1.5%
0.800000011920929		13	0.2%
0.899999976158142		14	0.3%
1		1332	25%
1.10000002384186		6	0.1%
1.20000004768372		3	0.1%
1.25		7	0.1%
1.29999995231628		4	0.1%
1.39999997615814		2	0%

1.5		178	3.3%
1.60000002384186		1	0%
2		225	4.2%
2.5		52	1%
2.59999990463257		2	0%
3		61	1.1%
4		5	0.1%
5		8	0.1%
6		2	0%
7		2	0%
77	Don't know	152	2.8%
Sysmiss		2849	

### DX3: maximum amount of salt in a day

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0.5 - 773 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0.5		498	6.1%
0.600000023841858		11	0.1%
0.660000026226044		2	0%
0.699999988079071		6	0.1%
0.75		13	0.2%
0.769999980926514		1	0%
0.800000011920929		29	0.4%
0.899999976158142		5	0.1%
1		1638	20%
1.10000002384186		4	0%
1.14999997615814		1	0%
1.20000004768372		2	0%
1.25		6	0.1%
1.29999995231628		1	0%
1.39999997615814		19	0.2%

1.5		293	3.6%
1.60000002384186		1	0%
1.75		1	0%
1.79999995231628		15	0.2%
2		1224	15%
2.25		7	0.1%
2.5		91	1.1%
2.75		1	0%
3		508	6.2%
3.5		10	0.1%
4		155	1.9%
5		79	1%
6		27	0.3%
7		10	0.1%
8		6	0.1%
9		4	0%
10		1	0%
12		3	0%
15		1	0%
25		1	0%
74		3	0%
77	Don't know	3504	42.8%
88		1	0%
99		2	0%
773		1	0%

#### DX4: effect of too much salt/ salty sauce on health

Data file: bgd2018

##### Overview

Valid: 8185 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		284	3.5%
1 2		2	0%

1 2 3		2	0%
1 2 3 5		1	0%
1 2 5		1	0%
1 4 other		1	0%
1 5		1	0%
1 77		7	0.1%
1 other		1	0%
2		1924	23.5%
2 3		490	6%
2 3 4		29	0.4%
2 3 4 5		2	0%
2 3 4 5 6		4	0%
2 3 4 other		2	0%
2 3 5		38	0.5%
2 3 5 6		1	0%
2 3 5 6 other		1	0%
2 3 5 other		1	0%
2 3 6		1	0%
2 3 77		3	0%
2 3 other		37	0.5%
2 4		23	0.3%
2 4 5		9	0.1%
2 4 6 other		1	0%
2 4 77		1	0%
2 4 other		2	0%
2 5		28	0.3%
2 5 6		7	0.1%
2 5 6 other		2	0%
2 5 77		1	0%
2 5 other		5	0.1%
2 6		4	0%
2 77		45	0.5%
2 77 other		2	0%
2 other		145	1.8%
3		178	2.2%
3 4		6	0.1%
3 4 5		1	0%
3 4 5 other		1	0%
3 4 6		2	0%

3 5		9	0.1%
3 5 other		2	0%
3 6		2	0%
3 77		1	0%
3 other		27	0.3%
4		16	0.2%
4 5		2	0%
4 6 other		1	0%
4 other		1	0%
5		33	0.4%
5 6		1	0%
5 6 other		1	0%
5 other		5	0.1%
6		10	0.1%
6 other		2	0%
77		4336	53%
77 other		6	0.1%
other		434	5.3%

#### **DX4\_1: effect of too much salt/ salty sauce on health: nothing, more salt is good for o**

Data file: bgd2018

##### **Overview**

Valid: 8185 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

##### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
FALSE		7885	96.3%
TRUE		300	3.7%

#### **DX4\_2: effect of too much salt/ salty sauce on health: increase blood pressure**

Data file: bgd2018

##### **Overview**

Valid: 8185 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		5371	65.6%
TRUE		2814	34.4%

## DX4\_3: effect of too much salt/ salty sauce on health: kidney disease

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		7344	89.7%
TRUE		841	10.3%

## DX4\_4: effect of too much salt/ salty sauce on health: asthma

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		8081	98.7%
TRUE		104	1.3%

## DX4\_5: effect of too much salt/ salty sauce on health: cancer

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0



Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		8028	98.1%
TRUE		157	1.9%

## DX4\_6: effect of too much salt/ salty sauce on health: tuberculosis

Data file: bgd2018

### Overview

Valid: 8185    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		8145	99.5%
TRUE		40	0.5%

## DX4\_77: effect of too much salt/ salty sauce on health: don't know

Data file: bgd2018

### Overview

Valid: 8185    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		3783	46.2%
TRUE		4402	53.8%

## DX4\_OTHER: effect of too much salt/ salty sauce on health: other

Data file: bgd2018

## Overview

Valid: 8185 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		7505	91.7%
TRUE		680	8.3%

## DX40THER: specify other effect too much salt/ salty sauce on health

Data file: bgd2018

## Overview

Valid: 680 Invalid: 0

Type: Discrete Width: 79 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1. Dibatics, 2. Rockto shonnota		1	0.1%
ALARJI		1	0.1%
Acidity		1	0.1%
Ajma		1	0.1%
Alarji		1	0.1%
Alcer hoy		1	0.1%
Alergy		1	0.1%
Allergy		1	0.1%
Allergy beshi hoi		1	0.1%
Alser hoy		1	0.1%
Anaemia		2	0.3%
Aneamia		7	1%
Aneamia, gologondo		1	0.1%
Anemia		1	0.1%
Animeya		1	0.1%
BIBINO ROGE HAY		1	0.1%
BIBONNU ROG HAY		1	0.1%
BLOOD DEAMEG HOYE JAI		1	0.1%

BLOOD PANI HOYE JAI		4	0.6%
BLOOD PANI KORE.		1	0.1%
BODY DIYE SALT BER HOY		1	0.1%
BODY HOTE GAM BER HOY		1	0.1%
BODY TE PANI HOY		1	0.1%
BOMI HOVE		1	0.1%
Bad headac		1	0.1%
Bari-bari		1	0.1%
Bat hoi		1	0.1%
Bater somossa hoy		1	0.1%
Bath hoi		1	0.1%
Belly Pain		1	0.1%
Beshi gham hoi		1	0.1%
Besi lobon khele hat pa fule jay. Rokto pani hoye jay.		1	0.1%
Bkood pani hoi		1	0.1%
Blod become water		4	0.6%
Blood Pani hoye Jay		1	0.1%
Blood Sonnuta dhekha dey		1	0.1%
Blood become water		4	0.6%
Blood getting water		3	0.4%
Blood pani hoy		4	0.6%
Blood pani hoya jai		4	0.6%
Blood pani hoye jai		1	0.1%
Blood pani hoye jabe		1	0.1%
Blood pani hoye jai		25	3.7%
Blood pani hoye jai/ diabetic		1	0.1%
Blood pani hoye jave		1	0.1%
Blood pani hoye jay		6	0.9%
Blood pani joya jai		1	0.1%
Blood pani joye jai		1	0.1%
Blood pani kore daye		4	0.6%
Blood pani kore dey		1	0.1%
Blood pani kore fele		1	0.1%
Blood poni hoye jai		1	0.1%
Blood pstla hoy		1	0.1%
Blood water		2	0.3%
Blood wster		1	0.1%
Bloodpani hoye jai		1	0.1%
Body weak		1	0.1%

Body week		1	0.1%
Bomi hoba		1	0.1%
Bomi hoi		1	0.1%
Bone density less		1	0.1%
Bone problem		1	0.1%
Boold pani kore fele		1	0.1%
Buke o pete somossa hoy		1	0.1%
CALCIAM COME JAI, ROKTO PANI HOA JAI.		1	0.1%
CALCIUM ER OVAB HOI ROKTO PANI HOI		1	0.1%
CHOLCELTOEL		1	0.1%
Calsium er gharty hoi		1	0.1%
Calsium nost kore		1	0.1%
Cancer		1	0.1%
Cause harm but he does not know		1	0.1%
Cause heart disease		2	0.3%
Cause of Heart disease & Diabetics		1	0.1%
Caused Hepatatis		1	0.1%
Caused fat		1	0.1%
Caused harm, but he does not know		1	0.1%
Caused heart disease		1	0.1%
Charmo rogh		1	0.1%
Chokh kharap hoy ,rokto pani hoy		1	0.1%
Chulkany hoi		1	0.1%
Cold,Fever, Urine infecetion		1	0.1%
Colestorel bere jai		1	0.1%
Colestrol bere jai		1	0.1%
DAYBATIK		1	0.1%
DAYBITCK		1	0.1%
DIABADES		1	0.1%
DIAVETIK HOY		1	0.1%
DIVATICS HOY		1	0.1%
Daiabatis		1	0.1%
Daiabetis hoi		1	0.1%
Dayabatis		1	0.1%
Dayabetis		2	0.3%
Dayabetis hoy		1	0.1%
Daybatis hoy		1	0.1%
Daybetis		1	0.1%
Daybetis ,heart durbol hoy		1	0.1%

Daybetis hoy, konkal hoye jay.		1	0.1%
Dayebetis		1	0.1%
Dehydrate		1	0.1%
Diabatic		3	0.4%
Diabaties hoi		1	0.1%
Diabatis		2	0.3%
Diabetes		15	2.2%
Diabetes Bere jay		1	0.1%
Diabetes Er Somossa Kore		1	0.1%
Diabetes deases		1	0.1%
Diabetes,Rokto Cholachol Somossa		1	0.1%
Diabetic		7	1%
Diabetic, bat		1	0.1%
Diabetic/ eye problem		1	0.1%
Diabetic/ high weight		1	0.1%
Diabetic/gologondo		1	0.1%
Diabetice		2	0.3%
Diabetics		4	0.6%
Diabeties		2	0.3%
Diabetis		9	1.3%
Diabetis er khoty hoi		2	0.3%
Diabetis er problem hoi		1	0.1%
Diabetis hai		3	0.4%
Diabetis hoi		12	1.8%
Diabetis,hae mota hoi		1	0.1%
Dibeates		2	0.3%
Dibetes		1	0.1%
Dibetiks		1	0.1%
Dibetis		2	0.3%
Dieabetes		2	0.3%
Dieabets		1	0.1%
Disbatic		1	0.1%
Dorbolata		1	0.1%
Dsybetis ,sordi kasi hoy		1	0.1%
Dus dusha rog hai( hate paea pani ase)		1	0.1%
Dyabetes		7	1%
Dyabetis hoy		1	0.1%
Dybetiks		1	0.1%
ENARGI LOSS HOYE JAY		1	0.1%

Elargy bere jai.		1	0.1%
Extra salt is harmful to health		1	0.1%
Eye problem		2	0.3%
Eye problem hoy		1	0.1%
FAT		1	0.1%
Feaver		1	0.1%
Fever, body pain		1	0.1%
Fusfus nosto hoye jay, rokto pani hoye jay.		1	0.1%
Fusfuser khoti hoy		1	0.1%
Fusfuser oshukh hai		1	0.1%
Gastic		2	0.3%
Gastic hoi		1	0.1%
Gastik		1	0.1%
Gastric		1	0.1%
Gastrick		1	0.1%
Gestik		1	0.1%
Gham besi hai, Rokto pani hai		1	0.1%
Gham hoi		1	0.1%
Gham hoi beshi		1	0.1%
Gham hoi sharire		1	0.1%
Ghamay sharir		1	0.1%
Ghame ghondha hoi		1	0.1%
Ghamer sathe sorir theke pani besi ber hoye jay.		1	0.1%
Ghamer shathe lobon ber hoy		1	0.1%
Ghano ghano proshab hoi		1	0.1%
Gologondo		8	1.2%
Gologondo hoy		2	0.3%
Gologondo rog hoy		2	0.3%
Gologondo rog hoy.		1	0.1%
Gologondo rug		1	0.1%
Gologondo rug hoy		1	0.1%
Gologondo, heart problem		1	0.1%
HARER KHOTI HOI		1	0.1%
HEART DISEASE		1	0.1%
Har khoy		1	0.1%
Har khoy hoye jai		1	0.1%
Har khoy hoye jay.		1	0.1%
Har sidro hoy		1	0.1%
Hard		1	0.1%

Hard ar somosso hote pare.		1	0.1%
Hard. Diabetic		1	0.1%
Hardear somasha		1	0.1%
Hart er problem		1	0.1%
Hart er samosha hai		1	0.1%
Harter somossa hoy		1	0.1%
Hat dourbal hay		1	0.1%
Hat pay pani asha		1	0.1%
Heart Problem		1	0.1%
Heart attack		2	0.3%
Heart attact		1	0.1%
Heart deases		1	0.1%
Heart dieases		2	0.3%
Heart disease		2	0.3%
Heart dises		1	0.1%
Heart dises .stroke		1	0.1%
Heart disses		1	0.1%
Heart er khoti hai.		1	0.1%
Heart er problem hoi		2	0.3%
Heart er somosha hoi		1	0.1%
Heart problem		7	1%
Heart problem/gastric		1	0.1%
Heart/diabetic		1	0.1%
Her khey fele .Sorire pani ase		1	0.1%
Her khoy hoye jai		1	0.1%
High Cholestrol/ pani sunnotta		1	0.1%
High blood presher hoi		1	0.1%
High weight, diabetic, aneamia		1	0.1%
Injurious to health		1	0.1%
Jaundice		2	0.3%
Jaundis		1	0.1%
Jokha hoi		1	0.1%
Jondis		3	0.4%
Jondis Hoy		3	0.4%
Jondis hoye jai		1	0.1%
Jondish hoy		1	0.1%
Jondish/		1	0.1%
Kidnir domossa kore , daysbeytis hoy		1	0.1%
Kirmi hoi		1	0.1%

LEVER NOSTO HOY	2	0.3%
LIVERA PANI HOY	1	0.1%
Lebera somasha , sorire pani ase	1	0.1%
Lever nostu hoye jai	1	0.1%
Lever problem/ blood pani hoye jai	1	0.1%
Liver Problem	1	0.1%
Liver attack	1	0.1%
Liver boro hoye jai	1	0.1%
Liver disease	3	0.4%
Liver problem	1	0.1%
Liver problem hote pare	1	0.1%
Lobon beshi khele health kome jai	1	0.1%
Lobon beshi khele sarir lona hoye jai,ghamer dorgandha hoi,rokto pany hoye jai.	1	0.1%
Lobon khayle pet dia gham akare ber hoy	1	0.1%
Lona pani ber hoye jay	1	0.1%
Loss our energy	1	0.1%
Lounch e problem hoy	1	0.1%
Low presar hoi	1	0.1%
Low pressure	1	0.1%
MANUS MOTA HOYE JAI.HATE PAYE PANI ASE	1	0.1%
MOKHER ROCHI KOME JAI	1	0.1%
Make a lot of problem	1	0.1%
Manus week hoye jay	1	0.1%
Matha batha	1	0.1%
Mathar brain effect hoi	1	0.1%
May cause many kinds of disease	1	0.1%
May cause diabetic	1	0.1%
May cause harm but do not know	1	0.1%
May cause harm but not know	2	0.3%
May cause harm of bone	1	0.1%
May cause many harm of body but do not know the name	1	0.1%
Mouth fole jai	1	0.1%
Muk baka hoy	1	0.1%
NABI KETE JAY	1	0.1%
Nari buri kete jay,sorir gamay	1	0.1%
Niri kete jay ,Sorirer rokto pani hoy	1	0.1%
Ojon kome jave.audin er poriman kom hove	1	0.1%
Otirikto gham hoi	1	0.1%
Otorikto sorir gamay	1	0.1%



Pa fula		1	0.1%
Pando Rog		1	0.1%
Pando rog		2	0.3%
Pani jome sorire		1	0.1%
Pani sunno hoye pore		1	0.1%
Pani sunnotta		1	0.1%
Pani sunnotta/ gologondo		1	0.1%
Pather hoy		1	0.1%
Prosab Besi Hoi		1	0.1%
Protybondy hoi,peralisis hoi		1	0.1%
Pusti nosto hai		1	0.1%
ROKKTO PANI HOI		1	0.1%
ROKTI PANI HAI		1	0.1%
ROKTO PANI HOY		1	0.1%
ROKTO PANI HOY JAI		1	0.1%
ROKTO PANI HAI		1	0.1%
ROKTO PANI HAI.		1	0.1%
ROKTO PANI HAY		2	0.3%
ROKTO PANI HOA JAI		1	0.1%
ROKTO PANI HOEA JAI		1	0.1%
ROKTO PANI HOIA JAI		1	0.1%
ROKTO PANI HOY		3	0.4%
ROKTO PANI KORE DAI		1	0.1%
Rat kana,gologondo		1	0.1%
Reduce blood		1	0.1%
Reduce fat		1	0.1%
Rokkto pani hoi		1	0.1%
Rokkto pani hoi		12	1.8%
Rokkto pani hoya jai		3	0.4%
Rokkto pani kore		1	0.1%
Rokta pani hoye jai		1	0.1%
Rokta pany hoye jai		1	0.1%
Rokto Pani Hoi.		1	0.1%
Rokto Pani Hoye Jay		1	0.1%
Rokto Pani Kore		1	0.1%
Rokto Pani hoye Jay		1	0.1%
Rokto Pani kore fele		1	0.1%
Rokto Somossa Korte Pare		1	0.1%
Rokto jal hoye jai		1	0.1%

Rokto jol hoy.		1	0.1%
Rokto nosto hay		1	0.1%
Rokto pani		1	0.1%
Rokto pani hai		1	0.1%
Rokto pani hay hat pa pani asha		1	0.1%
Rokto pani hoa jai		1	0.1%
Rokto pani hoa jai , sorir durbol hoa jai.		1	0.1%
Rokto pani hoe jay.		1	0.1%
Rokto pani hoea jai		2	0.3%
Rokto pani hoi		7	1%
Rokto pani hoy		24	3.5%
Rokto pani hoy matha batha hay		1	0.1%
Rokto pani hoy , rokto sinnota hoy.		1	0.1%
Rokto pani hoy ,Lunch pani hoy		1	0.1%
Rokto pani hoy,		2	0.3%
Rokto pani hoy, Gondis hoy		1	0.1%
Rokto pani hoy.		2	0.3%
Rokto pani hoy. Sorir fule jay		1	0.1%
Rokto pani hoya jai		1	0.1%
Rokto pani hoye jai		6	0.9%
Rokto pani hoye jay		1	0.1%
Rokto pani joy		1	0.1%
Rokto pani kora		1	0.1%
Rokto pani kore		1	0.1%
Rokto pani kore dai		1	0.1%
Rokto pani kore fele		1	0.1%
Rokto shonnota dekha dei		1	0.1%
Rokto sunnota dekha dey		1	0.1%
Rokto sunnota dekha dite pare.		1	0.1%
Rokto sunnota hoy		1	0.1%
Roktoo pani hoba		1	0.1%
Roto pani kore		1	0.1%
SORIAL DOURABOL HOY		1	0.1%
SORIR DEYE PANI BER HOY		1	0.1%
SORIR DURBUL HOYE JAI		1	0.1%
SORIR PANI KORE		1	0.1%
SORIR RE GUM BER HOY		1	0.1%
SORIRE Gham jhore		1	0.1%
SORIRE PANI ASHE		1	0.1%

SORIRER BLOOD WATER HOYE JAI		1	0.1%
Salt convarson to blood water		1	0.1%
Salt convension blood to water		2	0.3%
Salt convension water to blood		2	0.3%
Salt conversion blood to water		1	0.1%
Salt conversion blood to water		2	0.3%
Salt convesion blood to water		1	0.1%
Salt good		1	0.1%
Salt sweating		1	0.1%
Sarir Fule Jai.		1	0.1%
Sarir er rokto pani hoye jai		1	0.1%
Sarir onak ghamai		1	0.1%
Sarire Rokto Pani Hoea Jai.		1	0.1%
Sarirer rokto pani hoye jai		1	0.1%
Sasther khoti		1	0.1%
Sastho kharap hoi		1	0.1%
Sastho kharap hoy		1	0.1%
Sharir beshi ghome		1	0.1%
Sharir ghome		1	0.1%
Sharir ghome beshi		2	0.3%
Sharir jala kare		1	0.1%
Sharir onak ghome		1	0.1%
Sharire pani ase		1	0.1%
Sharirer rokto pany hoye jai.		1	0.1%
She/he loss energy day by day		1	0.1%
Shorir kharap hoi		1	0.1%
Shorire gha hoi		1	0.1%
Shorirer Rokto pani hoye jay.		1	0.1%
Shorirer rokto pani		1	0.1%
Shorirer rokto pani hoye jai		1	0.1%
Shudhu khoti hoi jani		1	0.1%
Skin deises		1	0.1%
Skin probalam		1	0.1%
Sorera pani ase Ghathti hai.		1	0.1%
Sorera pani hai		1	0.1%
Sorera pany hoya gay		1	0.1%
Sorerer Rokto pani hoi		1	0.1%
Soril dia gham akare ber hoy		1	0.1%
Soril douarbol hoy		1	0.1%

Sorila tap komajai		1	0.1%
Sorir ar rokkto pani hoi		1	0.1%
Sorir batha hoy		1	0.1%
Sorir durbal hoi		1	0.1%
Sorir durbol hoi		1	0.1%
Sorir durbol lage		1	0.1%
Sorir e gum ber hoy		1	0.1%
Sorir fule jabe		1	0.1%
Sorir fule jay		1	0.1%
Sorir fule jay , fus fus fule jay		1	0.1%
Sorir fule jay , rokto pani hoye jay.		1	0.1%
Sorir gama jai		1	0.1%
Sorir gamay		1	0.1%
Sorir gamy ,sorir durbol kora day		1	0.1%
Sorir gamy,diabetes		1	0.1%
Sorir ghame		1	0.1%
Sorir ghame.		1	0.1%
Sorir gheme jay.		1	0.1%
Sorir hote pani ber hoy		1	0.1%
Sorir pani hoya jay		1	0.1%
Sorir rokto pani hoy		1	0.1%
Sorir week hoy		1	0.1%
Sorira pani joma		1	0.1%
Sorire Gham ber hoy.		1	0.1%
Sorire Pani Ase		1	0.1%
Sorire Pani Jome Jay...		1	0.1%
Sorire Pani ber hoy		1	0.1%
Sorire gam ber hoy .blood pani hoye jai		1	0.1%
Sorire gham ber hoy		2	0.3%
Sorire gham bet hoy		1	0.1%
Sorire gham hoy		1	0.1%
Sorire gham pore		1	0.1%
Sorire lobon ber hoy		1	0.1%
Sorire lobon pani ber hoy		2	0.3%
Sorire pani ase		7	1%
Sorire pani ase sorir fule		1	0.1%
Sorire pani ashe		3	0.4%
Sorire pani asr ,fule jay		1	0.1%
Sorire pani ber hoy		4	0.6%

Sorire pani beshi hai		1	0.1%
Sorire pani dhore.		1	0.1%
Sorire pani hoy		2	0.3%
Sorire rokto kharap hoy ,daybetis hoy.		1	0.1%
Sorire rokto kome jay		1	0.1%
Sorire rokto pani ,daybetis ,colestoral hoy		1	0.1%
Sorire rokto pani hoy		4	0.6%
Sorire rokto pani hoy , sokti kome jay.		1	0.1%
Sorirer Pani ber hoye jay		1	0.1%
Sorirer Rokto Pani Hoy		1	0.1%
Sorirer Rokto Pani Kore		1	0.1%
Sorirer gam.Salt ber hoy		1	0.1%
Sorirer har khoi hai		1	0.1%
Sorirer jal pore		1	0.1%
Sorirer pani ber hoy.Blood pani hoye jai		1	0.1%
Sorirer rokto jol kore		1	0.1%
Sorirer rokto pani		1	0.1%
Sorirer rokto pani hoy		8	1.2%
Sorirer rokto pani hoy ,kidnite somossa hoy		1	0.1%
Sorirer rokto pani hoye jay.		1	0.1%
Sorirer rokto pany kore		1	0.1%
Sorirer thaka lobon ber hoi		1	0.1%
Soriret rokto pani hoy		1	0.1%
SoÅ•ire pani ase ,daybetis hoy.		1	0.1%
Stock hoy		1	0.1%
Stok		1	0.1%
Stomak damage hoye jay,		1	0.1%
Strok jonito khoti.		1	0.1%
Sweating		1	0.1%
Taking salt is useful to digest		1	0.1%
Tokto Pani Hoye Jay		1	0.1%
Urine infection		3	0.4%
Urine problem hoy		1	0.1%
Viras hoy		1	0.1%
Weight gain		1	0.1%
Will be fat		1	0.1%
Zondish		1	0.1%
blood bani kore fale		1	0.1%
lobon khayle ghamer sathe ber hoy		1	0.1%

rokto pani hoye jai		1	0.1%
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## DX5: doing anything to control salt intake regularly

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	965	11.8%
2	No	7091	86.6%
77	Don't know	129	1.6%

## DX6: oil used most often

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 13 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	soybean oil	7340	89.7%
2	palm oil	174	2.1%
3	sunflower oil	4	0%
4	mustard oil	613	7.5%
5	rice bran oil	35	0.4%
6	dalda	0	0%
7	ghee/butter	0	0%
8	not specific	16	0.2%
9	other	3	0%

**DX6OTHER: specify other oil****Data file: bgd2018****Overview**

Valid: 3    Invalid: 0

Type: Discrete    Width: 22    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
He is not eat at house		1	33.3%
RISE OIL		1	33.3%
Vegetable oil		1	33.3%

**DX7: meals per week outside home****Data file: bgd2018****Overview**

Valid: 8185    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 77    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5747	70.2%
1		398	4.9%
2		432	5.3%
3		219	2.7%
4		122	1.5%
5		125	1.5%
6		105	1.3%
7		535	6.5%
8		17	0.2%
9		7	0.1%
10		41	0.5%
11		3	0%
12		27	0.3%
14		71	0.9%
15		18	0.2%

16		2	0%
18		12	0.1%
20		5	0.1%
21		16	0.2%
30		4	0%
77	Don't know	279	3.4%

## DX8: eat snacks times per day

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4383	53.5%
1		2318	28.3%
2		759	9.3%
3		228	2.8%
4		84	1%
5		58	0.7%
6		28	0.3%
7		100	1.2%
8		4	0%
9		1	0%
10		11	0.1%
77	Don't know	211	2.6%

## P1: vig activity at work

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	2173	26.5%
2	no	6012	73.5%

## P2: vig activity at work: days per week

Data file: bgd2018

### Overview

Valid: 2173 Invalid: 6012

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		145	6.7%
2		336	15.5%
3		306	14.1%
4		214	9.8%
5		282	13%
6		264	12.1%
7		617	28.4%
77	Don't know	9	0.4%
Sysmiss		6012	

## P3A: vig activity at work: hours per day

Data file: bgd2018

### Overview

Valid: 2164 Invalid: 6021

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		213	9.8%

1		313	14.5%
2		301	13.9%
3		234	10.8%
4		208	9.6%
5		209	9.7%
6		172	7.9%
7		88	4.1%
8		266	12.3%
9		39	1.8%
10		80	3.7%
11		3	0.1%
12		31	1.4%
13		3	0.1%
14		2	0.1%
15		2	0.1%
Sysmiss		6021	

### P3B: vig activity at work: mins per day

Data file: bgd2018

#### Overview

Valid: 2164    Invalid: 6021    Minimum: 0    Maximum: 50    Mean: 10.725    Standard deviation: 14.711  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 50    Format: Numeric

### P4: mod activity at work

Data file: bgd2018

#### Overview

Valid: 8185    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 8    Range: 1 - 2    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	6382	78%
2	no	1803	22%

**P5: mod activity at work: days per week****Data file: bgd2018****Overview**

Valid: 6382 Invalid: 1803

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		192	3%
2		392	6.1%
3		486	7.6%
4		350	5.5%
5		443	6.9%
6		427	6.7%
7		4084	64%
77	Don't know	8	0.1%
Sysmiss		1803	

**P6A: mod activity at work: hours per day****Data file: bgd2018****Overview**

Valid: 6374 Invalid: 1811

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1279	20.1%
1		1743	27.3%
2		1313	20.6%
3		711	11.2%
4		419	6.6%
5		259	4.1%
6		189	3%
7		65	1%
8		203	3.2%

9		22	0.3%
10		102	1.6%
11		2	0%
12		30	0.5%
13		1	0%
14		3	0%
15		1	0%
16		1	0%
77	Don't know	31	0.5%
Sysmiss		1811	

## P6B: mod activity at work: mins per day

Data file: bgd2018

### Overview

Valid: 6374 Invalid: 1811

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3267	51.3%
5		5	0.1%
8		1	0%
10		150	2.4%
12		4	0.1%
15		152	2.4%
18		1	0%
20		363	5.7%
22		1	0%
24		4	0.1%
25		63	1%
26		3	0%
27		1	0%
28		6	0.1%
29		3	0%
30		1861	29.2%
32		2	0%

33		1	0%
34		1	0%
35		34	0.5%
38		1	0%
40		159	2.5%
42		2	0%
45		173	2.7%
48		1	0%
50		76	1.2%
55		8	0.1%
77	Don't know	31	0.5%
Sysmiss		1811	

## P7: active transport

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	5107	62.4%
2	no	3078	37.6%

## P8: active transport: days per week

Data file: bgd2018

### Overview

Valid: 5107 Invalid: 3078

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		115	2.3%
2		304	6%

3		382	7.5%
4		315	6.2%
5		468	9.2%
6		658	12.9%
7		2858	56%
77	Don't know	7	0.1%
Sysmiss		3078	

## P9A: active transport: hours per day

Data file: bgd2018

### Overview

Valid: 5100 Invalid: 3085

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2739	53.7%
1		1409	27.6%
2		547	10.7%
3		182	3.6%
4		77	1.5%
5		41	0.8%
6		34	0.7%
7		12	0.2%
8		26	0.5%
9		4	0.1%
10		12	0.2%
11		1	0%
12		7	0.1%
15		5	0.1%
16		1	0%
77	Don't know	3	0.1%
Sysmiss		3085	

**P9B: active transport: mins per day****Data file: bgd2018****Overview**

Valid: 5100 Invalid: 3085

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1517	29.7%
3		1	0%
5		2	0%
10		253	5%
12		12	0.2%
14		3	0.1%
15		320	6.3%
18		3	0.1%
19		1	0%
20		639	12.5%
21		1	0%
24		1	0%
25		132	2.6%
26		3	0.1%
27		1	0%
28		4	0.1%
29		1	0%
30		1439	28.2%
31		1	0%
32		4	0.1%
34		3	0.1%
35		51	1%
36		2	0%
38		7	0.1%
40		338	6.6%
42		2	0%
45		221	4.3%
48		4	0.1%
50		127	2.5%
55		4	0.1%

77	Don't know	3	0.1%
Sysmiss		3085	

## P10: vig leisure activity

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	417	5.1%
2	no	7768	94.9%

## P11: vig leisure activity: days per week

Data file: bgd2018

### Overview

Valid: 417 Invalid: 7768

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		89	21.3%
2		80	19.2%
3		57	13.7%
4		23	5.5%
5		45	10.8%
6		12	2.9%
7		105	25.2%
77	Don't know	6	1.4%
Sysmiss		7768	



**P12A: vig leisure activity: hours per day****Data file: bgd2018****Overview**

Valid: 411 Invalid: 7774

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		156	38%
1		159	38.7%
2		64	15.6%
3		26	6.3%
4		2	0.5%
5		1	0.2%
6		1	0.2%
7		1	0.2%
10		1	0.2%
Sysmiss		7774	

**P12B: vig leisure activity: mins per day****Data file: bgd2018****Overview**

Valid: 411 Invalid: 7774 Minimum: 0 Maximum: 50 Mean: 16.623 Standard deviation: 15.469

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 50 Format: Numeric

**P13: mod leisure activity****Data file: bgd2018****Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	552	6.7%

2	no	7633	93.3%
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## P14: mod leisure activity: days per week

Data file: bgd2018

### Overview

Valid: 552 Invalid: 7633

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		67	12.1%
2		121	21.9%
3		130	23.6%
4		50	9.1%
5		44	8%
6		34	6.2%
7		101	18.3%
77	Don't know	5	0.9%
Sysmiss		7633	

## P15A: mod leisure activity: hours per day

Data file: bgd2018

### Overview

Valid: 547 Invalid: 7638

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		395	72.2%
1		113	20.7%
2		17	3.1%
3		10	1.8%
4		4	0.7%
5		3	0.5%

6		2	0.4%
7		1	0.2%
8		1	0.2%
10		1	0.2%
Sysmiss		7638	

## P15B: mod leisure activity: mins per day

Data file: bgd2018

### Overview

Valid: 547    Invalid: 7638    Minimum: 0    Maximum: 55    Mean: 19.633    Standard deviation: 13.614  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 55    Format: Numeric

## P16A: sedentary time: hours per day

Data file: bgd2018

### Overview

Valid: 8185    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 77    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1461	17.8%
1		1745	21.3%
2		1723	21.1%
3		1103	13.5%
4		716	8.7%
5		516	6.3%
6		313	3.8%
7		135	1.6%
8		184	2.2%
9		39	0.5%
10		113	1.4%
11		29	0.4%
12		58	0.7%
13		7	0.1%
14		8	0.1%
15		3	0%

16		2	0%
77	Don't know	30	0.4%

## P16B: sedentary time: mins per day

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4695	57.4%
1		2	0%
2		2	0%
3		3	0%
5		5	0.1%
7		1	0%
8		1	0%
10		161	2%
11		2	0%
12		3	0%
13		1	0%
14		1	0%
15		134	1.6%
16		1	0%
17		2	0%
18		2	0%
19		1	0%
20		344	4.2%
21		5	0.1%
22		1	0%
24		4	0%
25		61	0.7%
27		2	0%
28		11	0.1%
29		1	0%

30		2313	28.3%
32		1	0%
34		1	0%
35		40	0.5%
36		1	0%
37		1	0%
38		3	0%
40		120	1.5%
44		1	0%
45		155	1.9%
48		2	0%
50		69	0.8%
55		2	0%
77	Don't know	30	0.4%

## H1: BP measured

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	6060	74%
2	no	2125	26%

## H2A: told had high BP

Data file: bgd2018

### Overview

Valid: 6060 Invalid: 2125

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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1	yes	1409	23.3%
2	no	4651	76.7%
Sysmiss		2125	

## H2B: told had high BP in past 12 mos

Data file: bgd2018

### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	1163	82.5%
2	no	246	17.5%
Sysmiss		6776	

## H3: taken meds for high BP in past 2 weeks

Data file: bgd2018

### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	644	58.3%
2	no	461	41.7%
Sysmiss		7080	

## HX1: taken meds for high BP prescribed by doctor/health worker

Data file: bgd2018

### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	1105	78.4%
2	no	304	21.6%
Sysmiss		6776	

## HX2: location for BP treatment or advice

Data file: bgd2018

### Overview

Valid: 1409 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		8	0.6%
1 10		2	0.1%
1 11		1	0.1%
1 12		3	0.2%
1 other		1	0.1%
10		466	33.1%
10 11		24	1.7%
10 11 12		8	0.6%
10 12		11	0.8%
10 other		1	0.1%
11		166	11.8%
11 12		44	3.1%
11 12 13		2	0.1%
11 12 14		1	0.1%
11 13		1	0.1%
12		184	13.1%
12 13		2	0.1%
12 13 14		1	0.1%
12 other		1	0.1%
13		4	0.3%

14		1	0.1%
2		5	0.4%
2 11		1	0.1%
2 7		1	0.1%
3		92	6.5%
3 10		18	1.3%
3 10 11		1	0.1%
3 10 12		3	0.2%
3 11		4	0.3%
3 11 12		4	0.3%
3 12		5	0.4%
3 4		2	0.1%
3 5		2	0.1%
3 6 10		1	0.1%
3 6 10 11		1	0.1%
3 9		3	0.2%
3 other		1	0.1%
4		46	3.3%
4 10		12	0.9%
4 10 11		2	0.1%
4 11		3	0.2%
4 12		3	0.2%
4 5		1	0.1%
4 5 10		1	0.1%
4 5 6		2	0.1%
4 6		3	0.2%
4 7 11 12		1	0.1%
4 8		1	0.1%
4 9		3	0.2%
5		37	2.6%
5 10		8	0.6%
5 11 12		2	0.1%
5 6		2	0.1%
5 6 10		2	0.1%
5 6 9 10		1	0.1%
5 9		6	0.4%
5 9 10		1	0.1%
6		21	1.5%
6 10		5	0.4%



6 9		1	0.1%
6 9 11		1	0.1%
7		5	0.4%
7 10		2	0.1%
7 11		2	0.1%
7 11 12		1	0.1%
77		4	0.3%
8		4	0.3%
8 10 11		1	0.1%
8 12		1	0.1%
9		104	7.4%
9 10		21	1.5%
9 10 11		1	0.1%
9 10 12		1	0.1%
9 11		2	0.1%
9 11 12		1	0.1%
9 12		2	0.1%
other		16	1.1%

## HX2\_1: Source of treatment/advice HT: Govt. Community Clinic

Data file: bgd2018

### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1394	98.9%
1	yes	15	1.1%
2	no	0	0%
Sysmiss		6776	

## HX2\_2: Source of treatment/advice HT: Govt. Union Health/FWC

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1402	99.5%
1	yes	7	0.5%
2	no	0	0%
Sysmiss		6776	

**HX2\_3: Source of treatment/advice HT: Govt. Upazila health complex**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1272	90.3%
1	yes	137	9.7%
2	no	0	0%
Sysmiss		6776	

**HX2\_4: Source of treatment/advice HT: Govt. Dist Sadar Hospital**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1329	94.3%

1	yes	80	5.7%
2	no	0	0%
Sysmiss		6776	

**HX2\_5: Source of treatment/advice HT: Govt. Medical College Hospital****Data file:** bgd2018**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1344	95.4%
1	yes	65	4.6%
2	no	0	0%
Sysmiss		6776	

**HX2\_6: Source of treatment/advice HT: Govt. Sp Hospital****Data file:** bgd2018**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1369	97.2%
1	yes	40	2.8%
2	no	0	0%
Sysmiss		6776	

**HX2\_7: Source of treatment/advice HT: NGO Clinic****Data file:** bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1397	99.1%
1	yes	12	0.9%
2	no	0	0%
Sysmiss		6776	

**HX2\_8: Source of treatment/advice HT: NGO Hospital**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1402	99.5%
1	yes	7	0.5%
2	no	0	0%
Sysmiss		6776	

**HX2\_9: Source of treatment/advice HT: Private Hospital**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1261	89.5%

1	yes	148	10.5%
2	no	0	0%
Sysmiss		6776	

### HX2\_10: Source of treatment/advice HT: Private clinic

Data file: bgd2018

#### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	815	57.8%
1	yes	594	42.2%
2	no	0	0%
Sysmiss		6776	

### HX2\_11: Source of treatment/advice HT: Medical shop

Data file: bgd2018

#### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1134	80.5%
1	yes	275	19.5%
2	no	0	0%
Sysmiss		6776	

### HX2\_12: Source of treatment/advice HT: Village doc

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1128	80.1%
1	yes	281	19.9%
2	no	0	0%
Sysmiss		6776	

**HX2\_13: Source of treatment/advice HT: Alternative Medicine practitioner**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1399	99.3%
1	yes	10	0.7%
2	no	0	0%
Sysmiss		6776	

**HX2\_14: Source of treatment/advice HT: Traditional Healer**

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1406	99.8%

1	yes	3	0.2%
2	no	0	0%
Sysmiss		6776	

## HX2\_77: Source of treatment/advice HT: Don't know

Data file: bgd2018

### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1405	99.7%
1	yes	4	0.3%
2	no	0	0%
Sysmiss		6776	

## HX2OTHER: specify other location for BP treatment or advice

Data file: bgd2018

### Overview

Valid: 20 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
A/n		1	5%
Ami nijei measure kori		1	5%
Baganer madical		1	5%
Cmh jessore		1	5%
Doctor came my home		1	5%
He is not suffering from blood pressure		1	5%
Khai nai		1	5%
Kono poramorsho nei nai		1	5%
Kono treatment nei na		1	5%

MY SON IS DR. SO INFROM MY DR		1	5%
N/a		1	5%
Navy hospital		1	5%
Neighborhood home		1	5%
Ngo sastho kormi		1	5%
Nij bari te notun din er sastokormi r dara		1	5%
Projon nai		1	5%
Sommilito shamorik hospital(C.M.H)		1	5%
Tea company's private doctor		1	5%
Tea garden hospital		1	5%
Tini tar friend er kache theke poramorsho ney		1	5%

### HX3: usually obtain meds for high BP

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		3	0.3%
1 8		1	0.1%
1 9		7	0.6%
10		32	2.9%
10 11 12		1	0.1%
10 12		1	0.1%
11		4	0.4%
12		1	0.1%
2		3	0.3%
2 4 9		1	0.1%
2 9		3	0.3%
3 9		1	0.1%
4		3	0.3%
4 6 9		1	0.1%
4 9		2	0.2%
4 9 other		1	0.1%



5		2	0.2%
6 9		1	0.1%
7		2	0.2%
7 8 9		1	0.1%
77		1	0.1%
8		26	2.4%
8 9		15	1.4%
8 9 10		7	0.6%
9		947	85.7%
9 10		32	2.9%
9 10 12		1	0.1%
9 other		1	0.1%
other		4	0.4%

### HX3\_1: source of drugs for raised BP: Govt. Upazila health complex

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1094	99%
1	yes	11	1%
2	no	0	0%
Sysmiss		7080	

### HX3\_2: source of drugs for raised BP:Govt. Dist Sadar Hospital

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1098	99.4%
1	yes	7	0.6%
2	no	0	0%
Sysmiss		7080	

### HX3\_3: source of drugs for raised BP:Govt. Medical College Hospital

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1104	99.9%
1	yes	1	0.1%
2	no	0	0%
Sysmiss		7080	

### HX3\_4: source of drugs for raised BP:Govt. Sp Hospital

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1097	99.3%
1	yes	8	0.7%
2	no	0	0%
Sysmiss		7080	

**HX3\_5: source of drugs for raised BP:NGO Hospital****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1103	99.8%
1	yes	2	0.2%
2	no	0	0%
Sysmiss		7080	

**HX3\_6: source of drugs for raised BP:NGO Clinic****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1103	99.8%
1	yes	2	0.2%
2	no	0	0%
Sysmiss		7080	

**HX3\_7: source of drugs for raised BP:Private Hospital****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1102	99.7%
1	yes	3	0.3%
2	no	0	0%
Sysmiss		7080	

### HX3\_8: source of drugs for raised BP: Private clinic

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1055	95.5%
1	yes	50	4.5%
2	no	0	0%
Sysmiss		7080	

### HX3\_9: source of drugs for raised BP: Medical shop

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	84	7.6%
1	yes	1021	92.4%
2	no	0	0%
Sysmiss		7080	

**HX3\_10: source of drugs for raised BP: Village doc****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1031	93.3%
1	yes	74	6.7%
2	no	0	0%
Sysmiss		7080	

**HX3\_11: source of drugs for raised BP: Alternative Medicine practitioner****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1100	99.5%
1	yes	5	0.5%
2	no	0	0%
Sysmiss		7080	

**HX3\_12: Hx3\_12 usually get your drugs for BP: Traditional Healer****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1101	99.6%
1	yes	4	0.4%
2	no	0	0%
Sysmiss		7080	

### HX3\_77: source of drugs for raised BP:Don't know

Data file: bgd2018

#### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1104	99.9%
1	yes	1	0.1%
2	no	0	0%
Sysmiss		7080	

### HX3OTHER: Hx3other

Data file: bgd2018

#### Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
3 bochor age kheycho ekhon khaina		1	16.7%
C.M.H		1	16.7%
Nevy hospital		1	16.7%
No eat madecine		1	16.7%
Tea company's private chamber		1	16.7%
Tea garden hospital		1	16.7%

**HX4\_1: reason not taking BP medicines:Don't think necessary****Data file:** bgd2018**Overview**

Valid: 765 Invalid: 7420

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	394	51.5%
1	yes	371	48.5%
2	no	0	0%
Sysmiss		7420	

**HX4: reason NOT currently taking medicines for raised BP?****Data file:** bgd2018**Overview**

Valid: 765 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		289	37.8%
1 2		22	2.9%
1 2 3		1	0.1%
1 2 4		5	0.7%
1 3		5	0.7%
1 3 4		1	0.1%
1 4		33	4.3%
1 4 6		1	0.1%
1 6		13	1.7%
1 other		1	0.1%
2		71	9.3%
2 3		3	0.4%

2 4		5	0.7%
2 6		2	0.3%
3		9	1.2%
3 4		1	0.1%
4		150	19.6%
4 5		1	0.1%
4 6		4	0.5%
5		1	0.1%
6		33	4.3%
other		114	14.9%

## HX4\_2: reason not taking BP medicines: Too expensive

Data file: bgd2018

### Overview

Valid: 765 Invalid: 7420

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	656	85.8%
1	yes	109	14.2%
2	no	0	0%
Sysmiss		7420	

## HX4\_3: reason not taking BP medicines: side effect

Data file: bgd2018

### Overview

Valid: 765 Invalid: 7420

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	745	97.4%
1	yes	20	2.6%



2	no	0	0%
Sysmiss		7420	

**HX4\_4: reason not taking BP medicines: BP is normal****Data file:** bgd2018**Overview**

Valid: 765 Invalid: 7420

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	564	73.7%
1	yes	201	26.3%
2	no	0	0%
Sysmiss		7420	

**HX4\_5: reason not taking BP medicines: not available****Data file:** bgd2018**Overview**

Valid: 765 Invalid: 7420

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	763	99.7%
1	yes	2	0.3%
2	no	0	0%
Sysmiss		7420	

**HX4\_6: reason not taking BP medicines: not advised****Data file:** bgd2018**Overview**

Valid: 765 Invalid: 7420

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	712	93.1%
1	yes	53	6.9%
2	no	0	0%
Sysmiss		7420	

**HX4\_OTHER: reason not taking BP medicines: other**

Data file: bgd2018

**Overview**

Valid: 765    Invalid: 7420

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	650	85%
1	yes	115	15%
2	no	0	0%
Sysmiss		7420	

**HX4OTHER: specify other reason for not currently taking BP medication**

Data file: bgd2018

**Overview**

Valid: 115    Invalid: 0

Type: Discrete    Width: 58    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
A/N		1	0.9%
Abatis 20 raning know.		1	0.9%
Angilok plus 50/12.5 Bortoman khache		1	0.9%

BORTOMAN OSUD KHAI		1	0.9%
Baby consive korecilo		1	0.9%
Bori khai		1	0.9%
Bortoman auosud khai		1	0.9%
Confused		1	0.9%
Corrently taken drug		1	0.9%
Disopen 0.5 .Calchack Plas. Right know.		1	0.9%
Doctor kono osod dei nai		1	0.9%
Dorkar hole khai		1	0.9%
Drug eating		12	10.4%
Drug eatting		7	6.1%
Drug taken now		1	0.9%
GOMAIL E TIK HOYE JAI		1	0.9%
He eating medicene		3	2.6%
He is taking medicine		1	0.9%
Khai		1	0.9%
Lonapam 0.5, Ramoril 2.5 ,		1	0.9%
Losardil 50		1	0.9%
Losarva/50mg		1	0.9%
Low pressure		1	0.9%
MEDECIN US		1	0.9%
MEDICEN US		1	0.9%
Madicin Khaci		1	0.9%
Madicin khan		1	0.9%
Medicen takan		1	0.9%
Medicin kasse		1	0.9%
Medicin khachen		1	0.9%
Medicine Khai		1	0.9%
Medicine kasse		2	1.7%
Medicine khai		2	1.7%
Medicine khasse...		1	0.9%
N A		2	1.7%
N/A		2	1.7%
N/a		8	7%
Nijaka sushi mona hoy		1	0.9%
No		14	12.2%
No thanks		1	0.9%
Normal		1	0.9%
Olmezest 20 raning know.		1	0.9%

Osod khasse		1	0.9%
Osud khache protidin		1	0.9%
Osud khay		2	1.7%
Ousad kai		1	0.9%
Owshud khai		1	0.9%
Pratidin Madicin Khai.		1	0.9%
Pregnent, now thats why she never take any medicine for bp		1	0.9%
Regulr medicin khai		1	0.9%
She is drug now		1	0.9%
She is taken drug now		4	3.5%
She is taken drug now,		1	0.9%
She is taken medicin		2	1.7%
She is taken medicin now,		1	0.9%
She is taken medicine now		1	0.9%
Temon problem hoy nai		1	0.9%
Tok khai		1	0.9%
Use madeclin		1	0.9%
Use madecine		6	5.2%
Use madicine		1	0.9%
Use madrcine		1	0.9%

### SOURCEBP\_GOV: mentioned any govt facility for seeking treatment/advice for BP

Data file: bgd2018

#### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1085	77%
1		324	23%
Sysmiss		6776	

### SOURCEBP\_PRI: mentioned any priv/NGO facility for seeking treatment/advice for BP

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		248	17.6%
1		1161	82.4%
Sysmiss		6776	

**SOURCEBP\_ALTER:** mentioned any alternative medical practitioner/traditional healer for seeking tr

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1397	99.1%
1		12	0.9%
Sysmiss		6776	

**SOURCEBP\_GOVONLY:** mentioned only private facility for seeking advice/treatment for BP

Data file: bgd2018

**Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1186	84.2%
1		223	15.8%

Sysmiss		6776	
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### **SOURCEBP\_PRIONLY: mentioned only private facility for seeking advice/treatment for BP**

Data file: bgd2018

#### **Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		356	25.3%
1		1053	74.7%
Sysmiss		6776	

### **SOURCEBP\_GOVPRI: mentioned both a private & pub facility for seeking advice/treatment for BP**

Data file: bgd2018

#### **Overview**

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		1308	92.8%
1		101	7.2%
Sysmiss		6776	

### **SOURCEBPDRUG\_GOV: mentioned any govt facility for usually getting drugs for BP**

Data file: bgd2018

#### **Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1079	97.6%
1		26	2.4%
Sysmiss		7080	

**SOURCEBPDRUG\_PRI: mentioned any priv/NGO facility for for usually getting drugs for BP**

Data file: bgd2018

### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		19	1.7%
1		1086	98.3%
Sysmiss		7080	

**SOURCEBPDRUG\_ALTER: mentioned any alternative medical practitioner/traditional healer for usually ge**

Data file: bgd2018

### Overview

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1097	99.3%
1		8	0.7%
Sysmiss		7080	

**SOURCEBPDRUG\_GOVONLY: mentioned only gov facility for usually getting drugs for BP****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1096	99.2%
1		9	0.8%
Sysmiss		7080	

**SOURCEBPDRUG\_PRIONLY: mentioned only private facility for usually getting drugs for BP****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		39	3.5%
1		1066	96.5%
Sysmiss		7080	

**SOURCEBPDRUG\_GOVPRI: mentioned both a private & pub facility for usually getting drugs for BP****Data file:** bgd2018**Overview**

Valid: 1105 Invalid: 7080

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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0		1088	98.5%
1		17	1.5%
Sysmiss		7080	

#### H4: seen trad'l healer for high BP

Data file: bgd2018

##### Overview

Valid: 1409 Invalid: 6776

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	28	2%
2	no	1381	98%
Sysmiss		6776	

#### H5: taking trad'l meds for high BP

Data file: bgd2018

##### Overview

Valid: 28 Invalid: 8157

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	11	39.3%
2	no	17	60.7%
Sysmiss		8157	

#### H6: gluc measured

Data file: bgd2018

##### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	2386	29.2%
2	no	5799	70.8%

### H7A: told had high gluc

Data file: bgd2018

#### Overview

Valid: 2386 Invalid: 5799

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	538	22.5%
2	no	1848	77.5%
Sysmiss		5799	

### H7B: told had high gluc in past 12 mos

Data file: bgd2018

#### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	438	81.4%
2	no	100	18.6%
Sysmiss		7647	

### H8: taken meds for high gluc in past 2 weeks

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	307	87%
2	no	46	13%
Sysmiss		7832	

**HX5: taken meds for high gluc prescribed by doctor/health worker****Data file: bgd2018****Overview**

Valid: 438 Invalid: 7747

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	353	80.6%
2	no	85	19.4%
Sysmiss		7747	

**H9: taking insulin for high gluc****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	109	20.3%
2	no	429	79.7%
Sysmiss		7647	

**HX6: location for diabetes treatment or advice****Data file: bgd2018****Overview**

Valid: 538 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3	0.6%
1 10		1	0.2%
1 11		1	0.2%
1 2		1	0.2%
10		148	27.5%
10 11		9	1.7%
10 12		1	0.2%
10 other		1	0.2%
11		31	5.8%
11 12		7	1.3%
12		21	3.9%
13		1	0.2%
14		1	0.2%
2		1	0.2%
3		26	4.8%
3 10		4	0.7%
3 10 11		2	0.4%
3 4		1	0.2%
3 4 10		1	0.2%
3 5		1	0.2%
3 6		2	0.4%
3 6 10		1	0.2%
3 9		2	0.4%
3 9 10		1	0.2%
4		30	5.6%
4 10		1	0.2%
4 11		1	0.2%
4 5 6		1	0.2%

4 6		1	0.2%
4 9		1	0.2%
4 9 77		1	0.2%
5		28	5.2%
5 10		7	1.3%
5 9		1	0.2%
6		48	8.9%
6 10		10	1.9%
6 14		1	0.2%
6 9 10		2	0.4%
7		6	1.1%
7 10		1	0.2%
7 11 12		1	0.2%
77		1	0.2%
8		3	0.6%
9		91	16.9%
9 10		10	1.9%
9 10 11		2	0.4%
9 10 13		1	0.2%
9 11		2	0.4%
other		19	3.5%

## HX6\_1: Hx6\_1 usually go for diabetes treatment: Govt. Community Clinic

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	532	98.9%
1	yes	6	1.1%
2	no	0	0%
Sysmiss		7647	

**HX6\_2: Hx6\_2 usually go for diabetes treatment: Govt. Union Health/FWC****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	536	99.6%
1	yes	2	0.4%
2	no	0	0%
Sysmiss		7647	

**HX6\_3: Hx6\_3 usually go for diabetes treatment: Govt. Upazila health complex****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	497	92.4%
1	yes	41	7.6%
2	no	0	0%
Sysmiss		7647	

**HX6\_4: Hx6\_4 usually go for diabetes treatment: Govt. Dist Sadar Hospital****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	500	92.9%
1	yes	38	7.1%
2	no	0	0%
Sysmiss		7647	

## HX6\_5: Hx6\_5 usually go for diabetes treatment: Govt. Medical College Hospital

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	500	92.9%
1	yes	38	7.1%
2	no	0	0%
Sysmiss		7647	

## HX6\_6: Hx6\_6 usually go for diabetes treatment: Govt. Sp Hospital

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	472	87.7%
1	yes	66	12.3%
2	no	0	0%
Sysmiss		7647	

**HX6\_7: Hx6\_7 usually go for diabetes treatment: NGO Clinic****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	530	98.5%
1	yes	8	1.5%
2	no	0	0%
Sysmiss		7647	

**HX6\_8: Hx6\_8 usually go for diabetes treatment: NGO Hospital****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	535	99.4%
1	yes	3	0.6%
2	no	0	0%
Sysmiss		7647	

**HX6\_9: Hx6\_9 usually go for diabetes treatment: Private Hospital****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
0	no	424	78.8%
1	yes	114	21.2%
2	no	0	0%
Sysmiss		7647	

## HX6\_10: Hx6\_10 usually go for diabetes treatment: Private clinic

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	335	62.3%
1	yes	203	37.7%
2	no	0	0%
Sysmiss		7647	

## HX6\_11: Hx6\_11 usually go for diabetes treatment: Medical shop

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	482	89.6%
1	yes	56	10.4%
2	no	0	0%
Sysmiss		7647	

**HX6\_12: Hx6\_12 usually go for diabetes treatment: Village doc****Data file:** bgd2018**Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	508	94.4%
1	yes	30	5.6%
2	no	0	0%
Sysmiss		7647	

**HX6\_13: Hx6\_13 usually go for diabetes treatment: Alternative Medicine practitioner****Data file:** bgd2018**Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	536	99.6%
1	yes	2	0.4%
2	no	0	0%
Sysmiss		7647	

**HX6\_14: Hx6\_14 usually go for diabetes treatment: Traditional Healer****Data file:** bgd2018**Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	536	99.6%
1	yes	2	0.4%
2	no	0	0%
Sysmiss		7647	

## HX6\_77: Hx6\_77 usually go for diabetes treatment: Don't know

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	536	99.6%
1	yes	2	0.4%
2	no	0	0%
Sysmiss		7647	

## HX6OTHER: specify other location for diabetes treatment or advice

Data file: bgd2018

### Overview

Valid: 20 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
Comiunity cilinik		1	5%
DIVETICK SOMITEE		1	5%
Dhak dybetiks hospital		1	5%
Diabetic hospital		1	5%
Dinajpur diabetes o swasthoseba hospital. Dinajpur		1	5%
District diabetic centre		1	5%
District diabetic center		1	5%

District diabetic centre		1	5%
District diabetic hospital		1	5%
District diabeyic centet		1	5%
Kono insolin ba medicin use kori na		1	5%
Naogaon diabetic samity		3	15%
Netrokona Diabetic Samity		1	5%
Nevy hospital		1	5%
Nilphamari diabets center		1	5%
No treatment		1	5%
PARK HOTE		1	5%
Refuse		1	5%

## HX7: usually obtain meds for diabetes

Data file: bgd2018

### Overview

Valid: 353 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1 2 9		1	0.3%
1 9		2	0.6%
10		6	1.7%
11		1	0.3%
2		1	0.3%
2 9		1	0.3%
3		1	0.3%
4		6	1.7%
4 9		4	1.1%
7		4	1.1%
7 8 11		1	0.3%
7 8 9		1	0.3%
8		6	1.7%
8 9		7	2%
8 9 10		3	0.8%
9		301	85.3%

9 10		4	1.1%
9 other		1	0.3%
other		2	0.6%

### HX7\_1: Hx7\_1 usually get your drugs for diabetes: Govt. Upazila health complex

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	350	99.2%
1	yes	3	0.8%
2	no	0	0%
Sysmiss		7832	

### HX7\_2: Hx7\_2 usually get your drugs for diabetes: Govt. Dist Sadar Hospital

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	350	99.2%
1	yes	3	0.8%
2	no	0	0%
Sysmiss		7832	

### HX7\_3: Hx7\_3 usually get your drugs for diabetes: Govt. Medical College Hospital

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	352	99.7%
1	yes	1	0.3%
2	no	0	0%
Sysmiss		7832	

**HX7\_4: Hx7\_4 usually get your drugs for diabetes: Govt. Sp Hospital**

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	343	97.2%
1	yes	10	2.8%
2	no	0	0%
Sysmiss		7832	

**HX7\_5: Hx7\_5 usually get your drugs for diabetes: NGO Hospital**

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	353	100%

1	yes	0	0%
2	no	0	0%
Sysmiss		7832	

### HX7\_6: Hx7\_6 usually get your drugs for diabetes: NGO Clinic

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	353	100%
1	yes	0	0%
2	no	0	0%
Sysmiss		7832	

### HX7\_7: Hx7\_7 usually get your drugs for diabetes: Private Hospital

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	347	98.3%
1	yes	6	1.7%
2	no	0	0%
Sysmiss		7832	

### HX7\_8: Hx7\_8 usually get your drugs for diabetes: Private clinic

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	335	94.9%
1	yes	18	5.1%
2	no	0	0%
Sysmiss		7832	

**HX7\_9: Hx7\_9 usually get your drugs for diabetes: Medical shop**

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	28	7.9%
1	yes	325	92.1%
2	no	0	0%
Sysmiss		7832	

**HX7\_10: Hx7\_10 usually get your drugs for diabetes: Village doc**

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	340	96.3%



1	yes	13	3.7%
2	no	0	0%
Sysmiss		7832	

### HX7\_11: Hx7\_11 usually get your drugs for diabetes: Alternative Medicine practitioner

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	351	99.4%
1	yes	2	0.6%
2	no	0	0%
Sysmiss		7832	

### HX7\_12: Hx7\_12 usually get your drugs for diabetes: Traditional Healer

Data file: bgd2018

#### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	353	100%
1	yes	0	0%
2	no	0	0%
Sysmiss		7832	

### HX7\_77: Hx7\_77 usually get your drugs for diabetes: Don't know

Data file: bgd2018

**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	353	100%
1	yes	0	0%
2	no	0	0%
Sysmiss		7832	

**HX7OTHER: specify other location to obtain meds for diabetes**

Data file: bgd2018

**Overview**

Valid: 3 Invalid: 0

Type: Discrete Width: 59 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Dirghodin age osudh kaychi bortomane ekhon ar daybetis nai		1	33.3%
Naogaon diabetic somity		1	33.3%
Nevy hospital		1	33.3%

**HX8: most important reason for not currently taking diabetes medication**

Data file: bgd2018

**Overview**

Valid: 446 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		92	20.6%
1 2		5	1.1%

1 2 4		1	0.2%
1 4		10	2.2%
1 6		3	0.7%
1 other		1	0.2%
2		43	9.6%
2 4		2	0.4%
3		6	1.3%
3 4		1	0.2%
4		96	21.5%
4 other		1	0.2%
5		2	0.4%
6		22	4.9%
6 other		2	0.4%
other		159	35.7%

### HX8\_1: Hx8\_1 not taking medicines: Don't think necessary

Data file: bgd2018

#### Overview

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	334	74.9%
1	yes	112	25.1%
2	no	0	0%
Sysmiss		7739	

### HX8\_2: Hx8\_2 not taking medicines: Too expensive

Data file: bgd2018

#### Overview

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	395	88.6%
1	yes	51	11.4%
2	no	0	0%
Sysmiss		7739	

### HX8\_3: Hx8\_3 not taking medicines: side effect

Data file: bgd2018

#### Overview

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	439	98.4%
1	yes	7	1.6%
2	no	0	0%
Sysmiss		7739	

### HX8\_4: Hx8\_4 not taking medicines: Blood sugar is normal

Data file: bgd2018

#### Overview

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	335	75.1%
1	yes	111	24.9%
2	no	0	0%
Sysmiss		7739	

**HX8\_5: Hx8\_5 not taking medicines: not available****Data file:** bgd2018**Overview**

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	444	99.6%
1	yes	2	0.4%
2	no	0	0%
Sysmiss		7739	

**HX8\_6: Hx8\_6 not taking medicines: not advised****Data file:** bgd2018**Overview**

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	419	93.9%
1	yes	27	6.1%
2	no	0	0%
Sysmiss		7739	

**HX8\_OTHER: Hx8\_other not taking medicines: other****Data file:** bgd2018**Overview**

Valid: 446 Invalid: 7739

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	283	63.5%
1	yes	163	36.5%
2	no	0	0%
Sysmiss		7739	

### HX8OTHER: specify other reason for not currently taking diabetes medication

Data file: bgd2018

### Overview

Valid: 163 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
Ousdh khay.		1	0.6%
Afraid of diet control		1	0.6%
At present he is taking medicine		1	0.6%
At present he takes medicine.		1	0.6%
BORTOMAN OUSUD KAI		1	0.6%
Bortomana osud khay		1	0.6%
Bortomana Ochod Kacha		1	0.6%
Bortomana blood suger er medicien nevha		1	0.6%
Bortomana osud khachen		1	0.6%
Bortomane daibetiks nai		1	0.6%
Bortomane medicine nissen		1	0.6%
Bortumane medicin khasse		1	0.6%
Bul		1	0.6%
Comet XR500. Dimerol 80 mg. Raning know..		1	0.6%
Control korte bolece		1	0.6%
Currently she is taking medicine		1	0.6%
Daibaties er osod khai		1	0.6%
Daibetics er osod khi		1	0.6%
Daomin(tab) is continue uses		1	0.6%

Diabetis Er Medicine Continue Korchen	1	0.6%
Diabetis er oshodh khay kinto insulin ney na..	1	0.6%
Drug eating	2	1.2%
Drug eatting	2	1.2%
Drug tacking	1	0.6%
HE IS TAKING MEDICINE	1	0.6%
He eating medicene	1	0.6%
He eating medicine contuneu	1	0.6%
He is taking medicine	5	3.1%
He takes insulin	1	0.6%
He takes medicine for diabetics continiously	1	0.6%
Inusilin ney.	1	0.6%
Janina	1	0.6%
MEDICEN US	1	0.6%
MEDICIN sebion kora	1	0.6%
MEDICINE KAITESE	1	0.6%
Madecin khy	1	0.6%
Madicin khan	1	0.6%
Madicin nichen	1	0.6%
Madicin nihchen	1	0.6%
Medice us	1	0.6%
Medicen us	1	0.6%
Medicen taken	1	0.6%
Medicen us	4	2.5%
Medicen use	1	0.6%
Medicin khaitacha	1	0.6%
Medicin khasse	1	0.6%
Medicin khasse...	1	0.6%
Medicin khay	1	0.6%
Medicine kasse	1	0.6%
Medicine conteneue	1	0.6%
Medicine continiue	1	0.6%
Medicine continue	7	4.3%
Medicine khachhe	1	0.6%
Medicine khai	4	2.5%
Medicine khaitacha	1	0.6%
Medicine khasse	2	1.2%
Medicine received continue	1	0.6%
Mixtard 30	1	0.6%

N A	3	1.8%
N/A	5	3.1%
N/a	9	5.5%
N/c	1	0.6%
No	11	6.7%
No thanks	3	1.8%
Normal	1	0.6%
Not applicable	1	0.6%
Obuhela korar karune	1	0.6%
Osod khassi	1	0.6%
Osud khache	1	0.6%
Osud khache protidin	1	0.6%
Osud khachen	2	1.2%
Osud khawa hoy	1	0.6%
Osud khay na	1	0.6%
Osud khaytesen	1	0.6%
Osudh khay.	5	3.1%
Ousud khai	2	1.2%
Owsad khy	1	0.6%
Owshudh khachi	1	0.6%
Owsudh sebon kori	1	0.6%
Present take medicine	1	0.6%
REGULER MEDICIN KHAI	1	0.6%
Reguler insolin nei	1	0.6%
Respondent osudh khay.	2	1.2%
She always takes medicine for diabetic	1	0.6%
She is taken drug	1	0.6%
She is taken drug now	2	1.2%
She is taking drug	1	0.6%
She takes medicine for diabetics contineously.	1	0.6%
Sonaton bonaji	1	0.6%
Take Medecine	1	0.6%
Take medecine	1	0.6%
Take medicine	1	0.6%
Take medicine continue	1	0.6%
Taking drugs	6	3.7%
Tini osud khay	1	0.6%
Use madecine	3	1.8%
Use medicine	1	0.6%



bortomane oshud babohar kori		1	0.6%
medicine continue		1	0.6%
medicine shebon kori.		1	0.6%
oshud shebon kore		1	0.6%
oshud shebon kore regular.		1	0.6%
regular oshud shebon kore		1	0.6%

## SOURCEDM\_GOV: mentioned any govt facility for seeking treatment/advice for DM

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		357	66.4%
1		181	33.6%
Sysmiss		7647	

## SOURCEDM\_PRI: mentioned any priv/NGO facility for seeking treatment/advice for DM

Data file: bgd2018

### Overview

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		166	30.9%
1		372	69.1%
Sysmiss		7647	

## SOURCEDM\_ALTER: mentioned any alternative medical practitioner/traditional healer for

**seeking tr****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		534	99.3%
1		4	0.7%
Sysmiss		7647	

**SOURCEDM\_GOVONLY: mentioned only gov facility for seeking advice/treatment for DM****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		395	73.4%
1		143	26.6%
Sysmiss		7647	

**SOURCEDM\_PRIONLY: mentioned only private facility for seeking advice/treatment for DM****Data file: bgd2018****Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		204	37.9%

1		334	62.1%
Sysmiss		7647	

## **SOURCEDM\_GOVPRI: mentioned both a private & pub facility for seeking advice/treatment for DM**

Data file: bgd2018

### **Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		501	93.1%
1		37	6.9%
Sysmiss		7647	

## **SOURCEDMDRUG\_GOV: mentioned any govt facility for usually getting drugs for DM**

Data file: bgd2018

### **Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		337	95.5%
1		16	4.5%
Sysmiss		7832	

## **SOURCEDMDRUG\_PRI: mentioned any priv/NGO facility for for usually getting drugs for DM**

Data file: bgd2018

### **Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		11	3.1%
1		342	96.9%
Sysmiss		7832	

**SOURCEDMDRUG\_ALTER: mentioned any alternative medical practitioner/traditional healer for usually ge**

Data file: bgd2018

### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		351	99.4%
1		2	0.6%
Sysmiss		7832	

**SOURCEDMDRUG\_GOVONLY: mentioned only gov facility for usually getting drugs for DM**

Data file: bgd2018

### Overview

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		345	97.7%
1		8	2.3%
Sysmiss		7832	

**SOURCEDMDRUG\_PRIONLY: mentioned only private facility for usually getting drugs for DM****Data file:** bgd2018**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20	5.7%
1		333	94.3%
Sysmiss		7832	

**SOURCEDMDRUG\_GOVPRI: mentioned both a private & pub facility for usually getting drugs for BP****Data file:** bgd2018**Overview**

Valid: 353 Invalid: 7832

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		345	97.7%
1		8	2.3%
Sysmiss		7832	

**H10: seen trad'l healer for high gluc****Data file:** bgd2018**Overview**

Valid: 538 Invalid: 7647

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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1	yes	23	4.3%
2	no	515	95.7%
Sysmiss		7647	

### H11: taking trad'l meds for high gluc

Data file: bgd2018

#### Overview

Valid: 23 Invalid: 8162

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	12	52.2%
2	no	11	47.8%
Sysmiss		8162	

### H12: chol measured

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	514	6.3%
2	no	7671	93.7%

### H13A: told had high chol

Data file: bgd2018

#### Overview

Valid: 514 Invalid: 7671

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	250	48.6%
2	no	264	51.4%
Sysmiss		7671	

## H13B: told had high chol in past 12 mos

Data file: bgd2018

### Overview

Valid: 250 Invalid: 7935

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	172	68.8%
2	no	78	31.2%
Sysmiss		7935	

## H14: taken meds for high chol in past 2 weeks

Data file: bgd2018

### Overview

Valid: 187 Invalid: 7998

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	102	54.5%
2	no	85	45.5%
Sysmiss		7998	

**HX9: taken meds for high chol prescribed by doctor/health worker****Data file: bgd2018****Overview**

Valid: 250 Invalid: 7935

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	187	74.8%
2	no	63	25.2%
Sysmiss		7935	

**HX10: location for raised high chol treatment or advice****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10		95	38%
10 11		4	1.6%
10 other		1	0.4%
11		7	2.8%
12		2	0.8%
14		1	0.4%
3		3	1.2%
3 10		4	1.6%
3 4 10		1	0.4%
3 5		1	0.4%
4		12	4.8%
4 10		1	0.4%
4 5		1	0.4%
5		14	5.6%
5 10		2	0.8%



5 11		1	0.4%
5 6		1	0.4%
5 7 10		1	0.4%
5 9		2	0.8%
6		20	8%
6 10		3	1.2%
6 11		1	0.4%
7		1	0.4%
9		58	23.2%
9 10		8	3.2%
9 10 11		1	0.4%
other		4	1.6%

### **HX10\_1: Hx10\_1 usually go for cholesterol treatment: Govt. Community Clinic**

Data file: bgd2018

#### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
FALSE		250	100%

### **HX10\_2: Hx10\_2 usually go for cholesterol treatment: Govt. Union Health/FWC**

Data file: bgd2018

#### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
FALSE		250	100%

**HX10\_3: Hx10\_3 usually go for cholesterol treatment: Govt. Upazila health complex****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		241	96.4%
TRUE		9	3.6%

**HX10\_4: Hx10\_4 usually go for cholesterol treatment: Govt. Dist Sadar Hospital****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		235	94%
TRUE		15	6%

**HX10\_5: Hx10\_5 usually go for cholesterol treatment: Govt. Medical College Hospital****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		227	90.8%
TRUE		23	9.2%

**HX10\_6: Hx10\_6 usually go for cholesterol treatment: Govt. Sp Hospital****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		225	90%
TRUE		25	10%

**HX10\_7: Hx10\_7 usually go for cholesterol treatment: NGO Clinic****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		248	99.2%
TRUE		2	0.8%

**HX10\_8: Hx10\_8 usually go for cholesterol treatment: NGO Hospital****Data file: bgd2018****Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		250	100%

**HX10\_9: Hx10\_9 usually go for cholesterol treatment: Private Hospital****Data file:** bgd2018**Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		181	72.4%
TRUE		69	27.6%

**HX10\_10: Hx10\_10 usually go for cholesterol treatment: Private clinic****Data file:** bgd2018**Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		129	51.6%
TRUE		121	48.4%

**HX10\_11: Hx10\_11 usually go for cholesterol treatment: Medical shop****Data file:** bgd2018**Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		236	94.4%

TRUE		14	5.6%
------	--	----	------

## **HX10\_12: Hx10\_12 usually go for cholesterol treatment: Village doc**

Data file: bgd2018

### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		248	99.2%
TRUE		2	0.8%

## **HX10\_13: Hx10\_13 usually go for cholesterol treatment: Alternative Medicine practitioner**

Data file: bgd2018

### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		250	100%

## **HX10\_14: Hx10\_14 usually go for cholesterol treatment: Traditional Healer**

Data file: bgd2018

### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		249	99.6%

TRUE		1	0.4%
------	--	---	------

## **HX10\_77: Hx10\_77 usually go for cholesterol treatment: Don't know**

Data file: bgd2018

### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		250	100%

## **HX10\_OTHER: Hx10\_other usually go for cholesterol treatment: Other**

Data file: bgd2018

### **Overview**

Valid: 250 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		245	98%
TRUE		5	2%

## **HX10OTHER: specify other location for high chol treatment or advice**

Data file: bgd2018

### **Overview**

Valid: 5 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
He exercise in GYM		1	20%

India		1	20%
India private cember		1	20%
Kono treatment nei na		1	20%
Medicine khai na		1	20%

## HX11: usually obtain meds for high chol

Data file: bgd2018

### Overview

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		2	1.1%
3 8 9		1	0.5%
4 9		1	0.5%
6		1	0.5%
7		3	1.6%
7 8 9		1	0.5%
8		3	1.6%
8 9		2	1.1%
9		172	92%
9 10		1	0.5%

## HX11\_1: Hx11\_1 usually get your drugs for cholesterol: Govt. Upazila health complex

Data file: bgd2018

### Overview

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
FALSE		187	100%

**HX11\_2: Hx11\_2 usually get your drugs for cholesterol: Govt. Dist Sadar Hospital****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		187	100%

**HX11\_3: Hx11\_3 usually get your drugs for cholesterol: Govt. Medical College Hospital****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		186	99.5%
TRUE		1	0.5%

**HX11\_4: Hx11\_4 usually get your drugs for cholesterol: Govt. Sp Hospital****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		186	99.5%
TRUE		1	0.5%



**HX11\_5: Hx11\_5 usually get your drugs for cholesterol: NGO Hospital****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		187	100%

**HX11\_6: Hx11\_6 usually get your drugs for cholesterol: NGO Clinic****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		186	99.5%
TRUE		1	0.5%

**HX11\_7: Hx11\_7 usually get your drugs for cholesterol: Private Hospital****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		183	97.9%
TRUE		4	2.1%

**HX11\_8: Hx11\_8 usually get your drugs for cholesterol: Private clinic****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		180	96.3%
TRUE		7	3.7%

**HX11\_9: Hx11\_9 usually get your drugs for cholesterol: Medical shop****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		9	4.8%
TRUE		178	95.2%

**HX11\_10: Hx11\_10 usually get your drugs for cholesterol: Village doc****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		184	98.4%

TRUE		3	1.6%
------	--	---	------

## **HX11\_11: Hx11\_11 usually get your drugs for cholesterol: Alternative Medicine practitione**

Data file: bgd2018

### **Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		187	100%

## **HX11\_12: Hx11\_12 usually get your drugs for cholesterol: Traditional Healer**

Data file: bgd2018

### **Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		187	100%

## **HX11\_77: Hx11\_77 usually get your drugs for cholesterol: Don't know**

Data file: bgd2018

### **Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
FALSE		187	100%

**HX11\_OTHER: Hx11\_other usually get your drugs for cholesterol: Others****Data file:** bgd2018**Overview**

Valid: 187 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		187	100%

**HX11OTHER: specify other location to obtain meds for high chol****Data file:** bgd2018**Overview**

Valid: 0 Invalid: 8185

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**HX12: most important reason for not currently taking high chol medication****Data file:** bgd2018**Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		60	40.5%
1 2		3	2%
1 2 4		1	0.7%

1 3		1	0.7%
1 3 4		1	0.7%
1 4		6	4.1%
1 6		2	1.4%
2		10	6.8%
2 3		1	0.7%
2 4		1	0.7%
3		1	0.7%
4		42	28.4%
4 6		1	0.7%
6		12	8.1%
other		6	4.1%

### HX12\_1: Hx12\_1 not taking medicines: Don't think necessary

Data file: bgd2018

#### Overview

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
FALSE		74	50%
TRUE		74	50%

### HX12\_2: Hx12\_2 not taking medicines: Too expensive

Data file: bgd2018

#### Overview

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
FALSE		132	89.2%
TRUE		16	10.8%

**HX12\_3: Hx12\_3 not taking medicines: side effect****Data file: bgd2018****Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		144	97.3%
TRUE		4	2.7%

**HX12\_4: Hx12\_4 not taking medicines: Blood lipid is normal****Data file: bgd2018****Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		96	64.9%
TRUE		52	35.1%

**HX12\_5: Hx12\_5 not taking medicines: not available****Data file: bgd2018****Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		148	100%

**HX12\_6: Hx12\_6 not taking medicines: not advised****Data file: bgd2018****Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		133	89.9%
TRUE		15	10.1%

**HX12\_OTHER: Hx12\_other not taking medicines: other****Data file: bgd2018****Overview**

Valid: 148 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		142	95.9%
TRUE		6	4.1%

**HX12OTHER: specify other reason for not currently taking diabetes medication****Data file: bgd2018****Overview**

Valid: 6 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Agge osud khayse akhon khay na		1	16.7%

No		2	33.3%
Obohela koray khina,		1	16.7%
Osudh keyese.		1	16.7%
She is pregnant		1	16.7%

### H15: seen trad'l healer for high chol

Data file: bgd2018

#### Overview

Valid: 250 Invalid: 7935

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	13	5.2%
2	no	237	94.8%
Sysmiss		7935	

### H16: taking trad'l meds for high chol

Data file: bgd2018

#### Overview

Valid: 13 Invalid: 8172

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	5	38.5%
2	no	8	61.5%
Sysmiss		8172	

### H17: had heart attack or stroke

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0



Type: Discrete    Decimal: 0    Width: 8    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	859	10.5%
2	no	7326	89.5%

## H18: currently taking aspirin

Data file: bgd2018

### Overview

Valid: 8185    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	223	2.7%
2	no	7962	97.3%

## H19: currently taking statins

Data file: bgd2018

### Overview

Valid: 8185    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	172	2.1%
2	no	8013	97.9%

## H20: saw doctor in last 12 months

Data file: bgd2018

**Overview**

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	3977	48.6%
2	no	4208	51.4%

**H20A: advised to not smoke**

Data file: bgd2018

**Overview**

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	825	20.7%
2	no	3152	79.3%
Sysmiss		4208	

**H20B: advised to reduce salt**

Data file: bgd2018

**Overview**

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1538	38.7%
2	no	2439	61.3%
Sysmiss		4208	

**H20C: advised to eat fruit/veg****Data file: bgd2018****Overview**

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1911	48.1%
2	no	2066	51.9%
Sysmiss		4208	

**H20D: advised to reduce fat****Data file: bgd2018****Overview**

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1022	25.7%
2	no	2955	74.3%
Sysmiss		4208	

**H20E: advised to do pa****Data file: bgd2018****Overview**

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	877	22.1%
2	no	3100	77.9%
Sysmiss		4208	

## H20F: advised to lose weight

Data file: bgd2018

### Overview

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	792	19.9%
2	no	3185	80.1%
Sysmiss		4208	

## H20G: advised to reduce sugary beverages in diet

Data file: bgd2018

### Overview

Valid: 3977 Invalid: 4208

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	718	18.1%
2	no	3259	81.9%
Sysmiss		4208	

## CX1: even had cervical cancer screening test

Data file: bgd2018

### Overview

Valid: 4364 Invalid: 3821

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 77    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	270	6.2%
2	No	4048	92.8%
77	Don't know	46	1.1%
Sysmiss		3821	

### **CX2: age first tested for cervical cancer**

Data file: bgd2018

#### Overview

Valid: 270    Invalid: 7915    Minimum: 21    Maximum: 65    Mean: 37.774    Standard deviation: 8.613  
 Type: Continuous    Decimal: 0    Width: 8    Range: 21 - 65    Format: Numeric

### **CX3: last (most recent) test for cervical cancer**

Data file: bgd2018

#### Overview

Valid: 270    Invalid: 7915  
 Type: Discrete    Decimal: 0    Width: 17    Range: 1 - 88    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	< than 1 year ago	55	20.4%
2	1-2 year ago	82	30.4%
3	3-5 year ago	57	21.1%
4	>5 years ago	75	27.8%
77	dont know	1	0.4%
88	refused	0	0%
Sysmiss		7915	

### **CX4: main reason last cervical cancer test**

Data file: bgd2018

**Overview**

Valid: 269 Invalid: 7916

Type: Discrete Decimal: 0 Width: 46 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	part of routine checkup	16	5.9%
2	next step following abnormal/inconclusive test	6	2.2%
3	recommendation of health care provider	96	35.7%
4	recommendation of other source	16	5.9%
5	experiencing pain or other symptoms	117	43.5%
6	other	16	5.9%
77	don't know	2	0.7%
Sysmiss		7916	

**CX40THER: specify other reason for last cervical cancer test**

Data file: bgd2018

**Overview**

Valid: 16 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	6.3%
Back pain		1	6.3%
Because of More Menauration		1	6.3%
Because of Operation of Uterus		1	6.3%
Goverment free checkup		1	6.3%
Infection		1	6.3%
Irregular menauration		1	6.3%
Jarau te tumar hoicilo		1	6.3%
Menauration ocured at three times in a one month		1	6.3%
Menauration ocured in regularly		1	6.3%
Menstruation ocured at two times in a month		1	6.3%
Poribarar poramorser		1	6.3%

Sada srab vangto and chulkato.		1	6.3%
Tiumar oparetion		1	6.3%
Urin infection		1	6.3%
Urine infection		1	6.3%

## CX5: location of last test for cervical cancer

Data file: bgd2018

### Overview

Valid: 270 Invalid: 7915

Type: Discrete Decimal: 0 Width: 22 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	private doctor chamber	31	11.5%
2	private hospital	116	43%
3	health camp	1	0.4%
4	community clinic	1	0.4%
5	govt hospital	112	41.5%
6	other	6	2.2%
77	don't know	3	1.1%
88	refused	0	0%
Sysmiss		7915	

## CX5OTHER: specify other location of last test for cervical cancer

Data file: bgd2018

### Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
C.M.H Hospital,Dhaka		1	16.7%
Goverment camp		1	16.7%
Mison hospital		1	16.7%

Mymensingh C.M.H		1	16.7%
Nevy hospital		1	16.7%
cancer hoi nai		1	16.7%

## CX6: result of last (most recent) test for cervical cancer

Data file: bgd2018

### Overview

Valid: 270 Invalid: 7915

Type: Discrete Decimal: 0 Width: 22 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	did not receive result	28	10.4%
2	normal	152	56.3%
3	abnormal	56	20.7%
4	suspect cancer	21	7.8%
5	inconclusive	6	2.2%
77	don't know	7	2.6%
88	refused	0	0%
Sysmiss		7915	

## CX7: follow up visits because of test results

Data file: bgd2018

### Overview

Valid: 83 Invalid: 8102

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	56	67.5%
2	no	27	32.5%
Sysmiss		8102	



**CX8: receive treatment to cervix because of test result****Data file: bgd2018****Overview**

Valid: 83 Invalid: 8102

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	61	73.5%
2	no	22	26.5%
Sysmiss		8102	

**CX10: main reason did not receive treatment****Data file: bgd2018****Overview**

Valid: 22 Invalid: 8163

Type: Discrete Decimal: 0 Width: 40 Range: 1 - 88 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	was not told needed treatment	9	40.9%
2	did not know how/ where to get treatment	0	0%
3	embarrassment	0	0%
4	too expensive	7	31.8%
5	didn't have time	2	9.1%
6	health centre too far away	0	0%
7	poor service quality	0	0%
8	fear of procedure	3	13.6%
9	social stigma	0	0%
10	cultural beliefs	1	4.5%
11	family member did not allow it	0	0%
77	don't know	0	0%
88	refused	0	0%
Sysmiss		8163	

**CX11: main reason never had cervical cancer test****Data file: bgd2018****Overview**

Valid: 152 Invalid: 8033

Type: Discrete Decimal: 0 Width: 35 Range: 1 - 88 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	did not know how/ where to get test	2	1.3%
2	embarrassment	0	0%
3	too expensive	4	2.6%
4	didn't have time	1	0.7%
5	health centre too far away	0	0%
6	poor service quality	0	0%
7	fear of procedure	0	0%
8	social stigma	0	0%
9	cultural beliefs	0	0%
10	family member did not allow it	0	0%
11	other	108	71.1%
77	dont' know	28	18.4%
88	refused	9	5.9%
Sysmiss		8033	

**CX11OTHER: specify other reason never had cervical cancer test****Data file: bgd2018****Overview**

Valid: 108 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
A/n		1	0.9%
Already tested		1	0.9%

Check up koreasean	1	0.9%
Check up koriesen	1	0.9%
Done test	8	7.4%
N A	10	9.3%
N!A	1	0.9%
N/A	5	4.6%
N/a	5	4.6%
No	1	0.9%
No need	1	0.9%
No thanks	1	0.9%
Not aplicable	1	0.9%
Porikha Korechi	1	0.9%
Porikha koraisa	1	0.9%
Porikha korano hoise.	1	0.9%
Porikha korano hoyese.	1	0.9%
Porikha koreachi	1	0.9%
Porikha korechi	3	2.8%
Porikha koriache	1	0.9%
Porikha koriechi	6	5.6%
Porikha koriesen	2	1.9%
Porikha korisa	1	0.9%
Porikha koriyese.	1	0.9%
Porikha koriyesen.	1	0.9%
Porikha korsa	1	0.9%
Porikkha koriyasay	1	0.9%
Porokha korechi	1	0.9%
REFUSE	2	1.9%
Refuse	9	8.3%
Refusr	1	0.9%
Respondent jorayu cancer porikha koriyese.	1	0.9%
She Already skringing test	1	0.9%
She Already scrinning test	1	0.9%
She already skringing test	1	0.9%
She has already skringing test	1	0.9%
She has already skring test	1	0.9%
She has taken treatment	2	1.9%
She was already skringing test	1	0.9%
TEST K ORECHEN	1	0.9%
TEST KORECHEN	1	0.9%

TEST KORIECHA		1	0.9%
TEST Korechen		2	1.9%
Take Medicine		1	0.9%
Tast koriyese		1	0.9%
Test korano hoacha.		1	0.9%
Test korasa		1	0.9%
Test korechen		6	5.6%
Test koresen		1	0.9%
Test koriache.		1	0.9%
Test korieacha		1	0.9%
Test koriyasayn		1	0.9%
Test koriyese		1	0.9%
Test korsa		1	0.9%
Test kriyese		1	0.9%
Vaia test koriyese		1	0.9%
Via test korano hoacha.		1	0.9%
Via test koriache		1	0.9%
Via test korieacha		1	0.9%
Ã/A		1	0.9%

## 06: pain in teeth, gums or mouth in past 12 mos

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	3236	39.5%
2	no	4949	60.5%

## 07: time since last dentist visit

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 38 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Less than 6 months	668	8.2%
2	6-12 months	474	5.8%
3	More than 1 year but less than 2 years	344	4.2%
4	2 or more years but less than 5 years	477	5.8%
5	5 or more years	578	7.1%
6	Never received dental care	5644	69%

## O8: main reason for last dentist visit

Data file: bgd2018

### Overview

Valid: 2541 Invalid: 5644

Type: Discrete Decimal: 0 Width: 41 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Consultation / advice	49	1.9%
2	Pain or trouble with teeth, gums or mouth	2123	83.5%
3	Treatment / Follow-up treatment	329	12.9%
4	Routine check-up treatment	24	0.9%
5	Other	16	0.6%
Sysmiss		5644	

## O8OTHER: other reason for dentist visit

Data file: bgd2018

### Overview

Valid: 16 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
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Aghat peye dat venge giyesilo.		1	6.3%
D. Dikano hini		1	6.3%
DATH NORSILU		1	6.3%
Dat iscaling koriye silo.		1	6.3%
Dat pore gichilo batha fola kochu chilona .		1	6.3%
Date sound kore ajonnu		1	6.3%
Farmachy owsudh		1	6.3%
Gurutto dei nai		1	6.3%
Khub pain		1	6.3%
Low Blood		1	6.3%
NO		1	6.3%
Pain		2	12.5%
Road Cenel		1	6.3%
Teeth ache		1	6.3%
Tooth dirty hoysilu		1	6.3%

## 09: frequency of cleaning teeth

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Never	21	0.3%
2	Once a month	2	0%
3	2-3 times a month	10	0.1%
4	Once a week	7	0.1%
5	2-6 times a week	20	0.2%
6	Once a day	4012	49%
7	Twice or more a day	4113	50.3%

## 010: use toothpaste to clean teeth

Data file: bgd2018

**Overview**

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	4561	55.9%
2	no	3603	44.1%
Sysmiss		21	

**011: toothpaste used has fluoride****Data file: bgd2018****Overview**

Valid: 4561 Invalid: 3624

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2174	47.7%
2	No	572	12.5%
77	Don't know	1815	39.8%
Sysmiss		3624	

**012A: used to clean teeth: Toothbrush****Data file: bgd2018****Overview**

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	5296	64.9%
2	no	2868	35.1%

Sysmiss		21	
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## 012B: used to clean teeth: Wooden toothpicks

Data file: bgd2018

### Overview

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	510	6.2%
2	no	7654	93.8%
Sysmiss		21	

## 012C: used to clean teeth: Plastic toothpicks

Data file: bgd2018

### Overview

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	yes	137	1.7%
2	no	8027	98.3%
Sysmiss		21	

## 012D: used to clean teeth: Thread (dental floss)

Data file: bgd2018

### Overview

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	51	0.6%
2	no	8113	99.4%
Sysmiss		21	

### O12E: used to clean teeth: Charcoal

Data file: bgd2018

#### Overview

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	1789	21.9%
2	no	6375	78.1%
Sysmiss		21	

### O12F: used to clean teeth: Chewstick / miswak

Data file: bgd2018

#### Overview

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	1286	15.8%
2	no	6878	84.2%
Sysmiss		21	

**O12G: used to clean teeth: Other****Data file: bgd2018****Overview**

Valid: 8164 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1690	20.7%
2	no	6474	79.3%
Sysmiss		21	

**O12OTHER: specify other item to clean teeth****Data file: bgd2018****Overview**

Valid: 1690 Invalid: 0

Type: Discrete Width: 54 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
AP Dashanchurna		1	0.1%
Aam pata		1	0.1%
Aash		1	0.1%
Aiurbadik doson churno		1	0.1%
Am pata		1	0.1%
Am pata dea		1	0.1%
Amer pata		1	0.1%
Ampata		8	0.5%
Ampata,salt		1	0.1%
Angul Dea.		1	0.1%
Angul abong majon		1	0.1%
Angul dia		1	0.1%
Angul diya		1	0.1%
Angul majon		1	0.1%
Anguler sahajje , majon diye.		1	0.1%

Anguler sahajje Pepsodent tooth powder diye.		1	0.1%
Anguler sahajje gul and poramati diye.		1	0.1%
Anguler sahajje magik tooth powder diye.		1	0.1%
Anguler sahajje tooth powder ar maddome.		1	0.1%
Ashes		4	0.2%
BEDUT MAJON		1	0.1%
BIDDUT KALO NIMER MAJON		1	0.1%
BIDDUTE KALU NIMER MAJON		1	0.1%
BLACK NIMER MAJON		2	0.1%
Balu		1	0.1%
Balu mati,pura mati		1	0.1%
Bashar conchi		1	0.1%
Basher jhik		2	0.1%
Basher konchi, daton		1	0.1%
Bedut kalo nemarmajon		1	0.1%
Bedut majon		4	0.2%
Bedut nemar majon		1	0.1%
Biddut black nimer majon		1	0.1%
Biddut kala nimer majon		1	0.1%
Biddut kalo jimer majon		1	0.1%
Biddut kalo majon		1	0.1%
Biddut kalo nimer majon		1	0.1%
Biddut kalo nimar mazon		3	0.2%
Biddut kalo nimer majo		1	0.1%
Biddut kalo nimer majon		25	1.5%
Biddut kalo nimer majon .		1	0.1%
Biddut kalo nimet majon		1	0.1%
Biddut majon		1	0.1%
Biddut nimer kalo majon		1	0.1%
Biddut nimer majon		1	0.1%
Biddute black nimer majon		1	0.1%
Biddute black nimer majon		1	0.1%
Biddute kalu nimer majon		1	0.1%
Biddute kalunimer majon		1	0.1%
Biddute nimer black majon		1	0.1%
Bidduth kalo nimer majon		1	0.1%
Bidduth kalo nimer majon diye, anguler sahajje.		1	0.1%
Biddyut Tooth Powder		1	0.1%
Bidhut majon		1	0.1%

Bidut kalo mazon		1	0.1%
Bidut kalo nime majon		1	0.1%
Bidut kalo nimer majon		2	0.1%
Bidut nimer kalo majon		1	0.1%
Bidutte kalu nimer majon		1	0.1%
Bidyt power		1	0.1%
Black Majon		1	0.1%
Boiler chai		1	0.1%
Burn Tus		1	0.1%
Burn tus		26	1.5%
Burn tus er chi		1	0.1%
Burn tus with chai		1	0.1%
Burn tus with nim pata		2	0.1%
Burn tus with nim pata and salt		1	0.1%
Burn tus with salt		5	0.3%
Burn tus with salt and nim pata		1	0.1%
Burn tus(dhan)		1	0.1%
Burn tus/ mango leaf		1	0.1%
By finger		1	0.1%
By Hand		1	0.1%
By finger		2	0.1%
By fingur		1	0.1%
By hand		8	0.5%
By hand, with powder		1	0.1%
By hand,with powder		1	0.1%
Cai		14	0.8%
Cai ar Majon		1	0.1%
Cha pata		1	0.1%
Chai		3	0.2%
Chai abong angul		7	0.4%
Chai angul		1	0.1%
Chai deye datt maje		1	0.1%
Chali dia majon		1	0.1%
Che		1	0.1%
Chey		1	0.1%
Chi		76	4.5%
Chu		1	0.1%
Chular Pora mati		1	0.1%
Chular Pura Mati		5	0.3%

Chular Pura mati	1	0.1%
Chular mati	2	0.1%
Chular pora mati.Tooth Powder	1	0.1%
Chuler pora mati	2	0.1%
Closeup	5	0.3%
Coila	1	0.1%
Colegate	4	0.2%
Colegate toothpeast	1	0.1%
Colgate	2	0.1%
Colgate/pepsodent	1	0.1%
Colget Powder.	1	0.1%
DATER MAZON	1	0.1%
Dabur red peast	1	0.1%
Daner khosa dia majon	3	0.2%
Daner khosa dis majon	1	0.1%
Daner khosar majon	2	0.1%
Dant kanti natural toothpeast(india)	1	0.1%
Dantarogari churna powder	1	0.1%
Dater Majon	1	0.1%
Dater majon	3	0.2%
Dater maxon	1	0.1%
Dater mazon	21	1.2%
Dater mazon/ pepsodent toothpowder	2	0.1%
Dater mazon/pepsodent toothpowder	1	0.1%
Datet majon	1	0.1%
Dento life powder	1	0.1%
Dento life powder	1	0.1%
Dhan er tush	1	0.1%
Dhan er tush and sadona majon	1	0.1%
Dhaner chali dia majon banaya bebohar kore	1	0.1%
Dhaner jhola dia majon banan	1	0.1%
Dhaner khosa dia	2	0.1%
Dhaner khosa dia majon	3	0.2%
Dhaner khosa dia majon banay	4	0.2%
Dhaner khosa dia majon toyri kore	1	0.1%
Dhaner khosa majon	1	0.1%
Dhaner khosar majon	2	0.1%
Dhaner kora , 3	1	0.1%
Dhaner tus er sathe nim pata	1	0.1%

Dhat majar powder		1	0.1%
Donto shanti.biddut kalo nimer majon		1	0.1%
Eter gura dia dat maje		1	0.1%
Finger		4	0.2%
Finger by Gul		1	0.1%
Finger by Magic		1	0.1%
Finger by Majon		2	0.1%
Finger by Sali		1	0.1%
Finger by koyla		1	0.1%
Finger by majon		2	0.1%
Finger dia		1	0.1%
Fingur		1	0.1%
Fried wood ( chay)		1	0.1%
GUL User		1	0.1%
Gacher chal		1	0.1%
Gacher dal		1	0.1%
Gaza Porano Chai,		1	0.1%
Gecher deal		1	0.1%
Ghul		1	0.1%
Gol		1	0.1%
Gul		7	0.4%
Gul by Finger		3	0.2%
Gul dea		1	0.1%
Gul diye		1	0.1%
Gul diye dat poriskar kore.		1	0.1%
Gul majen		2	0.1%
Gul makhe		1	0.1%
Gul o pepsodent powder		1	0.1%
Gura powder		1	0.1%
Hand		3	0.2%
Hand bras		1	0.1%
Hand dia		1	0.1%
Hand was		1	0.1%
Hand,Tumb		1	0.1%
Hat Dea		2	0.1%
Hat Dea.		6	0.4%
Hat Diea		1	0.1%
Hater Angul		1	0.1%
Hater Angul deae		1	0.1%

Hater angul deya gul deya maze		1	0.1%
Hath diye		1	0.1%
He has no tooth		1	0.1%
Kacha suparir chal		1	0.1%
Kala majon		1	0.1%
Kalo Mazon		1	0.1%
Kalo daner majon		1	0.1%
Kalo dater majon		8	0.5%
Kalo datet majon		1	0.1%
Kalo dather magun		1	0.1%
Kalo majon		6	0.4%
Kalo majon , gul.		1	0.1%
Kalo mazon		1	0.1%
Kalo neemer mazon		1	0.1%
Kalo nemer majon		6	0.4%
Kalo nim er majon		1	0.1%
Kalo nim majon		1	0.1%
Kalo nimer majon		5	0.3%
Kalo nimer majon babohar kore		1	0.1%
Khaber soda		1	0.1%
Kolo dater majon		1	0.1%
Kolo nemer majon		1	0.1%
Kolo nimer majon		1	0.1%
Lemon & Salt deye khali angul deye		1	0.1%
Lobon +chai dea		1	0.1%
Lobon Sorisar tel		1	0.1%
Lobon by finger		1	0.1%
Lobon. Nimer pata		1	0.1%
Lokal chai misrito powder		1	0.1%
Lookman Hakim Dater Majon.		1	0.1%
Lookman Hakim powder		1	0.1%
MAGIC POWDER		1	0.1%
MAGIC TOOTH POWDER		1	0.1%
MANGU PATA		1	0.1%
MATI		1	0.1%
MAZON		5	0.3%
MAZONE		1	0.1%
MOTKHILA O NIM Gaser dal		1	0.1%
Magek		3	0.2%

Magic		1	0.1%
Magic Powder		1	0.1%
Magic Powder		2	0.1%
Magic Tooth Powder		6	0.4%
Magic Tooth Powder.		2	0.1%
Magic Tooth powder		1	0.1%
Magic powder deye datt brush kore		1	0.1%
Magic powder		3	0.2%
Magic pÃ²wder		1	0.1%
Magic tooth powder		1	0.1%
Magic tooth powder		4	0.2%
Magic tooth powder.		1	0.1%
Magic toothpowder		1	0.1%
Magiek		1	0.1%
Magik		1	0.1%
Magik goot powder		1	0.1%
Magik powder		1	0.1%
Magik toot powder		1	0.1%
Majek		1	0.1%
Majek powder		1	0.1%
Majic powder.		1	0.1%
Majic toothpwoder		1	0.1%
Majik Tutpowder		1	0.1%
Majik powder		1	0.1%
Majik powder		1	0.1%
Majik thoth powder		1	0.1%
Majik tooth powder		1	0.1%
Majon		41	2.4%
Majon abong angul		11	0.7%
Majon and angul		1	0.1%
Majon ebong angul		1	0.1%
Majon o angul		1	0.1%
Majon,		2	0.1%
Majon, lobon.		1	0.1%
Majon, sai		1	0.1%
Majon.		1	0.1%
Mati		1	0.1%
Mazic Powder		1	0.1%
Mazic powder		1	0.1%



Mazik powder		2	0.1%
Mazon		18	1.1%
Mazon powder		2	0.1%
Mazon powyder		1	0.1%
Medi plus		1	0.1%
Mediplus		3	0.2%
Megic powder.		1	0.1%
Megic teeth powder		1	0.1%
Mgic tooth powder		1	0.1%
Motkhila O Nimer Dal deye		1	0.1%
Mukarzi majon		1	0.1%
Mukharji dater majon		2	0.1%
Mukharji kalonimer mazon		1	0.1%
Mukharji majon		1	0.1%
Mukharji toothpowder		1	0.1%
Muslim dater majon		1	0.1%
Muslim tootpowdewr		1	0.1%
NIMER KHATI		1	0.1%
NIMER MAJON		1	0.1%
Neem Powder		8	0.5%
Neem er mazon		1	0.1%
Neem leaf		1	0.1%
Neem majon		1	0.1%
Neem powder		3	0.2%
Neem,powder		1	0.1%
Neemer mazon		1	0.1%
Nem majon		1	0.1%
Nema majon		1	0.1%
Nemar majon		5	0.3%
Nemer majon by finger		1	0.1%
Nemer mazon		2	0.1%
Nim ar dal		1	0.1%
Nim ar dal ba onno kono dal		1	0.1%
Nim gaser dal		1	0.1%
Nim gass .Baid gass deye		1	0.1%
Nim pata & burn tus		1	0.1%
Nim pater sathe tus burn kore		1	0.1%
Nim pawder		2	0.1%
NimTooth Powder		1	0.1%

Nimar majon		1	0.1%
Nime majon		1	0.1%
Nimer Majon		4	0.2%
Nimer Majon.		1	0.1%
Nimer dal		2	0.1%
Nimer dal deye		1	0.1%
Nimer kalo majon		1	0.1%
Nimer magon		1	0.1%
Nimer majon		11	0.7%
Nimgaser dal		1	0.1%
Numer kale majon		1	0.1%
Only finger without toothpest		1	0.1%
P0wder		1	0.1%
PEPSODENT		1	0.1%
Pauder		1	0.1%
Pawder		44	2.6%
Pearer pata, Mazon		1	0.1%
Pepdodent pawder		2	0.1%
Pepdodent toothowoder		1	0.1%
Pepdodent/ mediplus		1	0.1%
Pepsident pawder		1	0.1%
Pepsodent		25	1.5%
Pepsodent powder		2	0.1%
Pepsodent toothpowder		1	0.1%
Pepsodent Powder		4	0.2%
Pepsodent Powder.		3	0.2%
Pepsodent Tooth Powder		1	0.1%
Pepsodent Tooth powder, Magic Tooth Powder.		1	0.1%
Pepsodent Tooth powder.		1	0.1%
Pepsodent magon		1	0.1%
Pepsodent pawder		23	1.4%
Pepsodent pawder babohar koren		1	0.1%
Pepsodent pawder o dhaner khosa dia majon		1	0.1%
Pepsodent poeder		2	0.1%
Pepsodent pouder		1	0.1%
Pepsodent pouder deye datt brush koren		1	0.1%
Pepsodent powder		19	1.1%
Pepsodent powder and biddut kalo nimer majon.		1	0.1%
Pepsodent powder, majon.		1	0.1%

Pepsodent powder.		2	0.1%
Pepsodent powder/ dater mazon		1	0.1%
Pepsodent tooth poeder , angul ar sahajje.		1	0.1%
Pepsodent tooth powder		2	0.1%
Pepsodent tooth powder, angul diye		1	0.1%
Pepsodent tooth powder.		7	0.4%
Pepsodent tooth pwoder		3	0.2%
Pepsodent toothpeast		2	0.1%
Pepsodent toothpeast/ dater mazon		1	0.1%
Pepsodent toothpowder		32	1.9%
Pepsodent toothpowder/ dater mazon		1	0.1%
Pepsodent toothpowder/dater mazon		1	0.1%
Pepsodent toothpower		1	0.1%
Pepsodent toothpwoder		25	1.5%
Pepsodent tootpouder		1	0.1%
Pepsodent/ burn tus		1	0.1%
Pepsodent/ mediplus		1	0.1%
Pepsodent/nimar mazon		1	0.1%
Pepsudent Powder		1	0.1%
Pepsudent powder		1	0.1%
Pepsudent toothpowder		1	0.1%
Pesodent toothpwoder		1	0.1%
Ponguto pozzal dater kalu majon		1	0.1%
Pora mati		3	0.2%
Pora mati diye.		1	0.1%
Pora mati,powder		1	0.1%
Poramati Mazone.		1	0.1%
Pouder		4	0.2%
Pouder bedut		1	0.1%
Powder		112	6.6%
Powder majon		1	0.1%
Powder(kalo nimer majon)		1	0.1%
Powder,		1	0.1%
Powder,ampata		1	0.1%
Ram mukarzi dater majon		1	0.1%
Ram mukharji dater majon		1	0.1%
SAI		1	0.1%
SAINIK T S TOOTH POWER		1	0.1%
SHADONA POWER		1	0.1%

SONIA Tooth Powder		1	0.1%
Sadhona dater majon		1	0.1%
Sadhona dosan churnno		1	0.1%
Sadhona majon		1	0.1%
Sadhona mazon		1	0.1%
Sadona darer majon		1	0.1%
Sadona pawder		2	0.1%
Sadona pawder maje maje bebohar kore		1	0.1%
Sai		6	0.4%
Sai diya		2	0.1%
Sai,powder		1	0.1%
Sai.		1	0.1%
Salt		5	0.3%
Salt and teeth powder		1	0.1%
Salt diya teeth majen		1	0.1%
Saly		96	5.7%
Saly (Danyr tus porono)		1	0.1%
Saly danar tush lonon mix		1	0.1%
Saly daner tus pora		1	0.1%
Saly(Dsner pora tush)		1	0.1%
Sand		1	0.1%
Say		3	0.2%
Say (danar khosa poriya) maji		1	0.1%
Say botolay		1	0.1%
Sefetipin/ pepsodent/ pepsodent toothpowder		1	0.1%
Sensodyne		1	0.1%
She wash ser teeth gol		1	0.1%
Sima dater majon		1	0.1%
Sima kalo majon		1	0.1%
Sima majon		7	0.4%
Sima pawder		1	0.1%
Siy danayr tus porano		1	0.1%
Sobarier sola		1	0.1%
Sokti osudholoy donto majon		1	0.1%
Solt		1	0.1%
Solt and masterd oil		1	0.1%
Solt,tooth powder		1	0.1%
Sonia Tooth powder		1	0.1%
Sonia neem tooth powdar		2	0.1%

Soperir Sal		1	0.1%
Soperir sal		1	0.1%
Soperir sola		1	0.1%
Spark medicated tooth powder		1	0.1%
Srnsodyne		1	0.1%
Suparir chal		3	0.2%
Suparir khosa		2	0.1%
Suparir khosha.		1	0.1%
Superir Sal		3	0.2%
Synsodene/Colgate		1	0.1%
Synsodine/closeup		1	0.1%
Synsodyne		1	0.1%
Sysondent		1	0.1%
Sysondyne		1	0.1%
TOOTH POWDER		10	0.6%
TOOTHpowder		1	0.1%
Teeth powder		1	0.1%
Teeth poeder		1	0.1%
Teeth powder		49	2.9%
Thoot powder		1	0.1%
Tibbot toth powder		1	0.1%
Tiser chai.		1	0.1%
Tobacco		1	0.1%
Toooth Powder		1	0.1%
Tooth Pouder		1	0.1%
Tooth Powder		77	4.6%
Tooth Powder.		1	0.1%
Tooth Powder. Cai		1	0.1%
Tooth Powder. Chular Poramati		1	0.1%
Tooth Powder.Chular pora mati		1	0.1%
Tooth pawder		2	0.1%
Tooth poder		1	0.1%
Tooth poeder		2	0.1%
Tooth poowdet		1	0.1%
Tooth powder		1	0.1%
Tooth powder		224	13.3%
Tooth powder Angul dea		1	0.1%
Tooth powder diye ,Hater angul ar sahajje poris koren.		1	0.1%
Tooth powder,Peara pata,		1	0.1%

Tooth powder.		2	0.1%
Tooth powder.Salt		1	0.1%
Tooth powdrr		1	0.1%
ToothPowder		2	0.1%
ToothPowder. Cai		1	0.1%
ToothPowder/Ashes		1	0.1%
Toothpawder		1	0.1%
Toothpeast		1	0.1%
Toothpowder		26	1.5%
Toothpowder(pepsodent)		1	0.1%
Toothpower		4	0.2%
Toots powder		1	0.1%
Tooty Powder		1	0.1%
Toth powder		1	0.1%
Touthpaower		1	0.1%
Tuchar Chai		1	0.1%
Tuser cai		1	0.1%
Tuser cai.Tooth Powder		1	0.1%
Tuser chai		4	0.2%
Use gul for cleaning teeth		1	0.1%
Use tooth powder		1	0.1%
Use tooth powder		21	1.2%
Used tooth powder		3	0.2%
Vatir patar gura		1	0.1%
White soil		1	0.1%
cai		1	0.1%
gul diea		1	0.1%
majon		1	0.1%
powder		2	0.1%

## 013A: had problem in past 12 mos: Difficulty in chewing foods

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

### Questions and instructions

Value	Category	Cases	
1	yes	2344	28.6%
2	no	5841	71.4%

### 013B: had problem in past 12 mos: Difficulty with speech/trouble pronouncing words

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	1110	13.6%
2	no	7075	86.4%

### 013C: had problem in past 12 mos: Felt tense because of problems with teeth or mouth

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	yes	692	8.5%
2	no	7493	91.5%

### 013D: had problem in past 12 mos: Embarrassed about appearance of teeth

Data file: bgd2018

#### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	506	6.2%
2	no	7679	93.8%

## **O13E: had problem in past 12 mos: Avoid smiling because of teeth**

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	322	3.9%
2	no	7863	96.1%

## **O13F: had problem in past 12 mos: Sleep is often interrupted**

Data file: bgd2018

### Overview

Valid: 8185 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	275	3.4%
2	no	7910	96.6%

## **O14: taken dental treatment/advice for this**

Data file: bgd2018

### Overview

Valid: 2627 Invalid: 5558



Type: Discrete    Decimal: 0    Width: 8    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	1327	50.5%
2	no	1300	49.5%
Sysmiss		5558	

**OX15: location for dental treatment/advice**

Data file: bgd2018

**Overview**

Valid: 1327    Invalid: 0

Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		9	0.7%
1 2		1	0.1%
1 3		1	0.1%
10		455	34.3%
10 11		11	0.8%
10 11 12		3	0.2%
10 12		4	0.3%
11		305	23%
11 12		20	1.5%
11 12 14		1	0.1%
11 14		3	0.2%
12		172	13%
12 14		6	0.5%
13		29	2.2%
14		25	1.9%
2		3	0.2%
3		48	3.6%
3 10		5	0.4%
3 11		2	0.2%

3 11 14		1	0.1%
3 12		1	0.1%
3 4 9 10 11		1	0.1%
3 7 12		1	0.1%
3 9		1	0.1%
4		60	4.5%
4 10		2	0.2%
4 11		1	0.1%
4 12		3	0.2%
4 5		1	0.1%
4 5 9		1	0.1%
5		33	2.5%
5 10		1	0.1%
5 10 11		1	0.1%
6		7	0.5%
6 10		2	0.2%
6 9		1	0.1%
7		3	0.2%
77		1	0.1%
8		1	0.1%
8 11		1	0.1%
9		87	6.6%
9 10		7	0.5%
9 10 11		1	0.1%
9 11 12		1	0.1%
9 12		1	0.1%
other		3	0.2%

### OX15\_1: location for dental treatment/advice: govt. community clinic

Data file: bgd2018

#### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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0	no	1316	99.2%
1	yes	11	0.8%
2	no	0	0%
Sysmiss		6858	

## OX15\_2: location for dental treatment/advice: govt. union health and family welfar centr

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1323	99.7%
1	yes	4	0.3%
2	no	0	0%
Sysmiss		6858	

## OX15\_3: location for dental treatment/advice: govt. upazila health complex

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1266	95.4%
1	yes	61	4.6%
2	no	0	0%
Sysmiss		6858	

## OX15\_4: location for dental treatment/advice: govt. district sadar hospital

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1258	94.8%
1	yes	69	5.2%
2	no	0	0%
Sysmiss		6858	

**OX15\_5: location for dental treatment/advice: govt. medical college hospital**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1290	97.2%
1	yes	37	2.8%
2	no	0	0%
Sysmiss		6858	

**OX15\_6: location for dental treatment/advice: govt. specialized hospital**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1317	99.2%

1	yes	10	0.8%
2	no	0	0%
Sysmiss		6858	

**OX15\_7: location for dental treatment/advice: NGO clinic****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1323	99.7%
1	yes	4	0.3%
2	no	0	0%
Sysmiss		6858	

**OX15\_8: location for dental treatment/advice: NGO hospital****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1325	99.8%
1	yes	2	0.2%
2	no	0	0%
Sysmiss		6858	

**OX15\_9: location for dental treatment/advice: private hospital****Data file:** bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1226	92.4%
1	yes	101	7.6%
2	no	0	0%
Sysmiss		6858	

**OX15\_10: location for dental treatment/advice: private chamber/clinic**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	834	62.8%
1	yes	493	37.2%
2	no	0	0%
Sysmiss		6858	

**OX15\_11: location for dental treatment/advice: medicine shop**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	975	73.5%

1	yes	352	26.5%
2	no	0	0%
Sysmiss		6858	

**OX15\_12: location for dental treatment/advice: village doctor****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1114	83.9%
1	yes	213	16.1%
2	no	0	0%
Sysmiss		6858	

**OX15\_13: location for dental treatment/advice: alternative medicine practitioner****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1298	97.8%
1	FALSE	29	2.2%
2	TRUE	0	0%
Sysmiss		6858	

**OX15\_14: location for dental treatment/advice: traditional healer****Data file:** bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1291	97.3%
1	FALSE	36	2.7%
2	TRUE	0	0%
Sysmiss		6858	

**OX15\_77: location for dental treatment/advice: don't know**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1326	99.9%
1	yes	1	0.1%
2	no	0	0%
Sysmiss		6858	

**OX15\_OTHER: location for dental treatment/advice: other**

Data file: bgd2018

**Overview**

Valid: 1327 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		1324	99.8%



TRUE		3	0.2%
------	--	---	------

## OX15OTHER: specify other location for dental treatment/advice

Data file: bgd2018

### Overview

Valid: 3 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
District diabetic hospital		1	33.3%
Kono treatment nei nai		1	33.3%
MoDu Iaganu		1	33.3%

## SOURCEOH\_GOV: mentioned any govt facility for seeking treatment/advice for oh

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1140	85.9%
1		187	14.1%
Sysmiss		6858	

## SOURCEOH\_PRI: mentioned any priv/NGO facility for seeking treatment/advice for oh

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		221	16.7%
1		1106	83.3%
Sysmiss		6858	

**SOURCEOH\_ALTER:** mentioned any alternative medical practitioner/traditional healer for seeking tr

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1262	95.1%
1		65	4.9%
Sysmiss		6858	

**SOURCEOH\_GOVONLY:** mentioned only gov facility for seeking advice/treatment for oh

Data file: bgd2018

### Overview

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1164	87.7%
1		163	12.3%
Sysmiss		6858	

**SOURCEOH\_PRIONLY: mentioned only private facility for seeking advice/treatment for oh****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		255	19.2%
1		1072	80.8%
Sysmiss		6858	

**SOURCEOH\_GOVPRI: mentioned both a private & pub facility for seeking advice/treatment for oh****Data file:** bgd2018**Overview**

Valid: 1327 Invalid: 6858

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1304	98.3%
1		23	1.7%
Sysmiss		6858	

**OX16: reason did not take dental treatment/advice****Data file:** bgd2018**Overview**

Valid: 1300 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		647	49.8%
1 2		18	1.4%
1 2 3		13	1%
1 2 3 5		3	0.2%
1 2 5		1	0.1%
1 3		71	5.5%
1 3 4		10	0.8%
1 3 4 7		1	0.1%
1 3 5		5	0.4%
1 3 6		1	0.1%
1 3 7		3	0.2%
1 3 7 8		1	0.1%
1 3 8		1	0.1%
1 4		13	1%
1 5		2	0.2%
1 7		4	0.3%
1 other		2	0.2%
2		18	1.4%
2 3		33	2.5%
2 3 4		1	0.1%
2 3 5		8	0.6%
2 3 7		1	0.1%
2 5		2	0.2%
3		326	25.1%
3 4		12	0.9%
3 4 5		1	0.1%
3 5		12	0.9%
3 5 6		1	0.1%
3 5 7		1	0.1%
3 5 8		2	0.2%
3 6		2	0.2%
3 7		7	0.5%
3 8		4	0.3%
4		28	2.2%
4 5		3	0.2%
4 7		1	0.1%
4 other		1	0.1%
5		5	0.4%
5 6		1	0.1%

6		2	0.2%
7		16	1.2%
8		5	0.4%
88		2	0.2%
other		9	0.7%

**OX16\_1: reason did not take dental treatment/advice: not serious enough to require treat****Data file:** bgd2018**Overview**

Valid: 1300 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		504	38.8%
TRUE		796	61.2%

**OX16\_2: reason did not take dental treatment/advice: did not know how/ where to get test****Data file:** bgd2018**Overview**

Valid: 1300 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		1202	92.5%
TRUE		98	7.5%

**OX16\_3: reason did not take dental treatment/advice: too expensive****Data file:** bgd2018**Overview**

Valid: 1300 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		780	60%
TRUE		520	40%

### OX16\_4: reason did not take dental treatment/advice: didn't have time

Data file: bgd2018

#### Overview

Valid: 1300 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		1229	94.5%
TRUE		71	5.5%

### OX16\_5: reason did not take dental treatment/advice: health centre too far away

Data file: bgd2018

#### Overview

Valid: 1300 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		1253	96.4%
TRUE		47	3.6%

### OX16\_6: reason did not take dental treatment/advice: poor service quality

Data file: bgd2018

#### Overview

Valid: 1300 Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		1293	99.5%
TRUE		7	0.5%

## OX16\_7: reason did not take dental treatment/advice: fear of procedure

Data file: bgd2018

### Overview

Valid: 1300    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		1265	97.3%
TRUE		35	2.7%

## OX16\_8: reason did not take dental treatment/advice: family member did not allow it

Data file: bgd2018

### Overview

Valid: 1300    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
FALSE		1287	99%
TRUE		13	1%

## OX16\_88: reason did not take dental treatment/advice: refused

Data file: bgd2018

**Overview**

Valid: 1300 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		1298	99.8%
TRUE		2	0.2%

**OX16\_OTHER: reason did not take dental treatment/advice: other**

Data file: bgd2018

**Overview**

Valid: 1300 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
FALSE		1288	99.1%
TRUE		12	0.9%

**OX16OTHER: specify other reason did not take dental treatment/advice**

Data file: bgd2018

**Overview**

Valid: 12 Invalid: 0  
 Type: Discrete Width: 34 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Baby concept		1	8.3%
Decrease pain		1	8.3%
Gul dei		1	8.3%
Jorda khaila valo hoa jai		1	8.3%
Medicin khachen		1	8.3%



Oshudh kheta kosto hai		1	8.3%
Pegneñsi		1	8.3%
Pharmacy theka oshudh kena keache.		1	8.3%
Samano rug tai jai nai		1	8.3%
She don't accept any Treatment		1	8.3%
TAKAR OBABE DEKHANU HOY NA		1	8.3%
Tamak khai		1	8.3%

#### M4A: BP reading 1: systolic

Data file: bgd2018

##### Overview

Valid: 8157 Invalid: 28 Minimum: 59 Maximum: 888 Mean: 124.539 Standard deviation: 24.725  
Type: Continuous Decimal: 0 Width: 8 Range: 59 - 888 Format: Numeric

#### M4B: BP reading 1: diastolic

Data file: bgd2018

##### Overview

Valid: 8157 Invalid: 28 Minimum: 30 Maximum: 888 Mean: 80.881 Standard deviation: 20.135  
Type: Continuous Decimal: 0 Width: 8 Range: 30 - 888 Format: Numeric

#### M5A: BP reading 2: systolic

Data file: bgd2018

##### Overview

Valid: 8154 Invalid: 31 Minimum: 57 Maximum: 252 Mean: 121.659 Standard deviation: 18.895  
Type: Continuous Decimal: 0 Width: 8 Range: 57 - 252 Format: Numeric

#### M5B: BP reading 2: diastolic

Data file: bgd2018

##### Overview

Valid: 8154 Invalid: 31 Minimum: 33 Maximum: 160 Mean: 79.786 Standard deviation: 12.537  
Type: Continuous Decimal: 0 Width: 8 Range: 33 - 160 Format: Numeric

#### M6A: BP reading 3: systolic

Data file: bgd2018

**Overview**

Valid: 8154   Invalid: 31   Minimum: 58   Maximum: 250   Mean: 120.497   Standard deviation: 18.603  
 Type: Continuous   Decimal: 0   Width: 8   Range: 58 - 250   Format: Numeric

**M6B: BP reading 3: diastolic**

**Data file:** bgd2018

**Overview**

Valid: 8154   Invalid: 31   Minimum: 30   Maximum: 192   Mean: 79.155   Standard deviation: 12.423  
 Type: Continuous   Decimal: 0   Width: 8   Range: 30 - 192   Format: Numeric

**M7: took raised BP meds in past 2 weeks**

**Data file:** bgd2018

**Overview**

Valid: 8157   Invalid: 28  
 Type: Discrete   Decimal: 0   Width: 8   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	834	10.2%
2	no	7323	89.8%
Sysmiss		28	

**M8: pregnant**

**Data file:** bgd2018

**Overview**

Valid: 4354   Invalid: 3831  
 Type: Discrete   Decimal: 0   Width: 8   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	139	3.2%
2	no	4215	96.8%
Sysmiss		3831	

**M11: height (cm)****Data file: bgd2018****Overview**

Valid: 8018   Invalid: 167   Minimum: 100.2   Maximum: 888   Mean: 157.048   Standard deviation: 20.359  
Type: Continuous   Decimal: 0   Width: 8   Range: 100.199996948242 - 888   Format: Numeric

---

**M12: weight (kg)****Data file: bgd2018****Overview**

Valid: 8018   Invalid: 167   Minimum: 28   Maximum: 888   Mean: 57.218   Standard deviation: 23.855  
Type: Continuous   Decimal: 0   Width: 8   Range: 28 - 888   Format: Numeric

---

**M14: waist circumference (cm)****Data file: bgd2018****Overview**

Valid: 8018   Invalid: 167   Minimum: 30   Maximum: 888   Mean: 80.603   Standard deviation: 23.073  
Type: Continuous   Decimal: 0   Width: 8   Range: 30 - 888   Format: Numeric

---

**M15: hip circumference (cm)****Data file: bgd2018****Overview**

Valid: 8018   Invalid: 167   Minimum: 45   Maximum: 888   Mean: 92.053   Standard deviation: 21.857  
Type: Continuous   Decimal: 0   Width: 8   Range: 45 - 888   Format: Numeric

---

**M16A: heart rate reading 1****Data file: bgd2018****Overview**

Valid: 8157   Invalid: 28   Minimum: 33   Maximum: 888   Mean: 77.726   Standard deviation: 19.918  
Type: Continuous   Decimal: 0   Width: 8   Range: 33 - 888   Format: Numeric

---

**M16B: heart rate reading 2****Data file: bgd2018**

**Overview**

Valid: 8154 Invalid: 31 Minimum: 32 Maximum: 136 Mean: 77.545 Standard deviation: 12.317  
 Type: Continuous Decimal: 0 Width: 8 Range: 32 - 136 Format: Numeric

**M16C: heart rate reading 3**

Data file: bgd2018

**Overview**

Valid: 8154 Invalid: 31 Minimum: 31 Maximum: 136 Mean: 78.043 Standard deviation: 12.205  
 Type: Continuous Decimal: 0 Width: 8 Range: 31 - 136 Format: Numeric

**B1: fasting for past 12 hrs**

Data file: bgd2018

**Overview**

Valid: 7056 Invalid: 1129  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	yes	0	0%
2	no	7056	100%
Sysmiss		1129	

**B5: fasting blood glucose (mg/dl)**

Data file: bgd2018

**Overview**

Valid: 7057 Invalid: 1128 Minimum: 0 Maximum: 535 Mean: 99.583 Standard deviation: 35.939  
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 535 Format: Numeric

**B6: took insulin today**

Data file: bgd2018

**Overview**

Valid: 369 Invalid: 7816  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	332	90%
2	no	37	10%
Sysmiss		7816	

### B8: total cholesterol (mg/dl)

Data file: bgd2018

#### Overview

Valid: 7199 Invalid: 986 Minimum: 0 Maximum: 650 Mean: 169.257 Standard deviation: 45.718  
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 650 Format: Numeric

### B9: chol meds taken in past 2 weeks

Data file: bgd2018

#### Overview

Valid: 187 Invalid: 7998  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	102	54.5%
2	no	85	45.5%
Sysmiss		7998	

### B10: fasting prior to urine collection

Data file: bgd2018

#### Overview

Valid: 7026 Invalid: 1159  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	yes	0	0%
2	no	7026	100%
Sysmiss		1159	

**B14: urinary sodium (mmol/l)****Data file:** bgd2018**Overview**

Valid: 7026   Invalid: 1159   Minimum: 4   Maximum: 974   Mean: 111.595   Standard deviation: 72.531  
 Type: Continuous   Decimal: 0   Width: 8   Range: 4 - 974   Format: Numeric

**B15: urinary creatinine (mmol/l)****Data file:** bgd2018**Overview**

Valid: 7022   Invalid: 1163   Minimum: 0   Maximum: 625   Mean: 89.246   Standard deviation: 72.879  
 Type: Continuous   Decimal: 0   Width: 8   Range: 0 - 625   Format: Numeric

**B16: triglycerides (mg/dl)****Data file:** bgd2018**Overview**

Valid: 7199   Invalid: 986   Minimum: 0   Maximum: 1364   Mean: 146.602   Standard deviation: 101.136  
 Type: Continuous   Decimal: 0   Width: 8   Range: 0 - 1364   Format: Numeric

**B17: HDL cholesterol (mg/dl)****Data file:** bgd2018**Overview**

Valid: 7199   Invalid: 986   Minimum: 0   Maximum: 340   Mean: 38.165   Standard deviation: 11.306  
 Type: Continuous   Decimal: 0   Width: 8   Range: 0 - 340   Format: Numeric

**LDL: LDL cholesterol (mg/dl)****Data file:** bgd2018**Overview**

Valid: 7192   Invalid: 993   Minimum: -192   Maximum: 367.8   Mean: 101.79   Standard deviation: 36.25  
 Type: Continuous   Decimal: 0   Width: 8   Range: -192 - 367.799987792969   Format: Numeric



# study\_resources

## questionnaires

### STEPS Bangladesh 2018 Questionnaire

---

title STEPS Bangladesh 2018 Questionnaire  
country Bangladesh  
filename STEPS\_Bangladesh\_2018\_Questionnaire\_EN.pdf

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### STEPS Bangladesh 2018 Questionnaire (xlsform format)

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title STEPS Bangladesh 2018 Questionnaire (xlsform format)  
country Bangladesh  
filename STEPS\_Questionnaire\_xlsform\_format.xlsx

---

## reports

### Report

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title Report  
filename STEPS\_BAN\_2018\_eng.pdf

---

## technical\_documents

### Generic STEPS Questionnaire (version 3.1)

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title Generic STEPS Questionnaire (version 3.1)  
filename STEPS\_Instrument\_V3\_1.pdf

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