Canada

Social and Aboriginal Statistics Division, Statistics Canada

General Social Survey, Cycle 30, 2016 [Canada]: Canadians at Work and Home

Study Documentation

July 24, 2020

Metadata Production

Metadata Producer(s)	Maps, Data & GIS Centre , McMaster University			
Production DateJuly 1, 2019				
Identificationgss-12M0030X-E-2016-c-30				

Table of Contents

<u>Overview</u>	<u>4</u>
Scope & Coverage	<u>4</u>
Producers & Sponsors	<u>5</u>
Sampling	<u>5</u>
Data Collection	<u>6</u>
Data Processing & Appraisal	<u>7</u>
Accessibility	<u>7</u>
Rights & Disclaimer	<u>8</u>
Files Description	<u>9</u>
GSS C30_CWH_PUMF_SPSS_Env2.	<u>9</u>
Variables Group(s)	<u>10</u>
Identification Variables	<u>10</u>
Demographic Variables	<u>10</u>
Landed Immigrant Programs (LIP)	<u>12</u>
Main Activity of Respondent (MAR).	
Work History (REW).	
Employment Type (WET)	<u>12</u>
Most Recent Employment (WLY).	
Hours Worked (WHW)	
Work activities - Telework Information/Activités de travail du répondant (WTI)	
Retired Life (RET).	
Looking for Paid Work (LPW)	
Self-Employed (SEM)	
Students (ETU)	
Work Ethic (WER)	
Job Satisfaction (JSR)	
Work Intensity (WIR)	
Work Distribution (WDR)	
Skills, Training and Job Security (STJ)	
Compensation and Employment Benefits (CAB)	
Social Fulfillment at Work (SFC)	
Intercultural Workplace Relations (IWR)	
Discrimination, Bullying and Harassment (DBH)	
Sub-Block: Bullying (DB2)	
Outdoor Activities (ODA)	
Sports Participation (SPA)	
Sub-block: Sports participation details (SP2)	
Sport Participation of Spouse/Partner (SPP)	
Sub block: Sports Participation of Household Children (SC2)	
Cultural Participation (LCA)	
Cultural Activities (LCD).	
<u>Use of Technology (IUR)</u>	
Eating Habits (HEH).	
Nutrition and Health (GHT).	
Drinking (DRR)	
Disability (DIS)	
Smoking (SMK)	
Self Rated Health (SRH)	
Family Activity Time (FAM)	
Division of chores (COM).	
Time Management (TMG)	
Stress Management (SMG)	
Domain Satisfaction (DOS)	
Subjective well-being minimum (SLM)	<u>44</u>

Life Opportunities (OPP)	<u>44</u>
Outlook (LAS)	<u>45</u>
Resilience (RES)	<u>45</u>
Perceived Social Class (PSC)	<u>46</u>
Dwelling of Respondent (DOR)	<u>46</u>
Length of time Respondent has lived in Dwelling (LRD)	<u>46</u>
Disability Screening Questions - Short Version (CATI) (DSQ)	<u>46</u>
Education - School Attendance v.1 (ESC1)	<u>46</u>
Education Extended Block (EDE)	<u>47</u>
Education Highest Degree Block v.3 (EHG3).	<u>47</u>
Education of Respondent's Spouse/Partner (EOP)	<u>47</u>
Religion (REE)	
Importance of Religion (RLR).	
Aboriginal Minimum (AMB)	<u>47</u>
Aboriginal Identity of spouse/Partner (AIP).	<u>47</u>
Visible Minority status of respondent's spouse/Partner (VMP)	<u>48</u>
Language Minimum (LAN).	
Income (INC)	
Weigth Variables	
Bootstrap Weigth	

General Social Survey, Cycle 30, 2016 [Canada]: Canadians at Work and Home (GSS Cycle 30, 2016)

Enquête sociale générale, cycle 30, 2016 [Canada]: Les Canadiens au travail et à la maison

Overview							
Туре	General Social Survey: Canadians at Work and Home						
Identification	gss-12M0030X-E-2016-c-30						
Series	The two primary objectives of the General Social Survey (GSS) are to gather data on social trends in order to monitor changes in the living conditions and well being of Canadians over time; and to provide information on specific social policy issues of current or emerging interest. The mandate of the GSS "Canadians at Work and Home" is to explore people's views about work, home, leisure and well-being, and the relationships between these. Data from this survey will help decision makers select the programs and policies that will best serve Canadians.						

Abstract

Canada's rapidly changing demographic profile, along with its accompanying social and economic issues, has led to much discussion concerning the relationship between work, lifestyle and well-being. Gauging the quality of life at work can help diagnose issues relating to productivity, morale, efficiency and equity. Charting patterns of home and leisure activities can take the temperature of Canadian culture. Bringing these two together will provide insight on the health and well-being of Canadians as they meet the challenges of the future.

The General Social Survey Program's new cycle, Canadians at Work and Home, takes a comprehensive look at the way Canadians live by incorporating the realms of work, home, leisure, and overall well-being into a single unit. Data users have expressed a strong interest in knowing more about the lifestyle behaviour of Canadians that impact their health and well-being both in the workplace and at home. The strength of this survey is its ability to take diverse information Canadians provide on various facets of life and combine them in ways not previously possible with surveys that covered one main topic only.

The survey includes a multitude of themes. In the work sphere, it explores important topics such as work ethic, work intensity and distribution, compensation and employment benefits, work satisfaction and meaning, intercultural workplace relations, and bullying and harassment. On the home front, questions include family activity time, the division of labour and work-life balance. The survey also covers eating habits and nutritional awareness, the use of technology, sports and outdoor activities, and involvement in cultural activities. New-to-GSS questions on purpose in life, opportunities, life aspirations, outlook and resilience complement previously asked ones on subjective well-being, stress management and other socioeconomic variables.

Within Canada, all levels of government, academics and not-for-profit organizations have expressed interest in the results. Data from this survey will assist with program and policy decisions and research of all kinds interested in exploring the workplace, home life and leisure activities of Canadians from all areas of life. In addition, some of the data from this survey will be comparable internationally.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage				
Keywords	KeywordsCulture and leisure, Ethnic diversity and immigration, Information and communications technol Labour, Society and community			
Topics	Work and Home			
Time Period(s)	2016			
Countries	Canada			

Geographic Coverage

Canada, Provinces

Universe

The target population for the survey is non-institutionalized persons 15 years of age or older, living in the 10 provinces. For the survey, a single eligible member of each sampled household is randomly selected by the application to complete the questionnaire, after the completion of the roster.

Producers & Sponsors			
Primary Investigator(s)	Social and Aboriginal Statistics Division, Statistics Canada		
Other Producer(s)	Social and Aboriginal Statistics Division (SASD), Statistics Canada		

Sampling

Sampling Procedure

This survey uses a frame that combines landline and cellular telephone numbers from the Census and various administrative sources with Statistics Canada's dwelling frame. Records on the frame are groups of one or several telephone numbers associated with the same address (or single telephone number in the case a link between a telephone number and an address could not be established). This sampling frame is used to obtain a better coverage of households with a telephone number. The sample is based on a stratified design employing probability sampling. The stratification is done at the province/census metropolitan area (CMA) level. Information is collected from one randomly selected household member aged 15 or older, and proxy responses are not permitted.

GSS uses a two-stage sampling design. The sampling units are the groups of telephone numbers. The final stage units are individuals within the identified households. Note that GSS only selects one eligible person per household to be interviewed. In order to carry out sampling, the ten provinces of the target population are divided into strata (i.e. geographic areas). Many of the Census Metropolitan Areas (CMAs) are each considered separate strata. This was the case for St. John's, Halifax, Saint John, Montreal, Quebec City, Toronto, Ottawa (Ontario part of Ottawa - Gatineau CMA), Hamilton, Winnipeg, Regina, Saskatoon, Calgary, Edmonton, Vancouver and Victoria. CMAs not on this list are located in New Brunswick, Quebec, Ontario and British Columbia. For Quebec, Ontario and British Columbia, three more strata were formed by grouping the remaining CMAs in each of these three provinces (Québec part of Ottawa - Gatineau CMA of is in Quebec-Other-CMAs). Next, the non-CMA areas of each of the ten provinces were grouped to form ten more strata. Moncton is included with the non-CMA group for New Brunswick. This resulted in 27 strata in all.

For each province, minimum sample sizes were determined that would ensure certain estimates would have acceptable sampling variability at the stratum level. Once these stratum sample size targets had been met, the remaining sample was allocated to the strata in a way that balanced the need for precision of both national-level and stratum-level estimates. This sample was representative of all households in the ten provinces.

For the survey, a single eligible member of each sampled household is randomly selected by the application to complete the questionnaire, after the completion of the roster.

A field sample of approximatively 43,000 units was used. Among them, about 35,000 invitation letters to the electronic questionnaire were sent to selected households across Canada. A completion of 20,000 questionnaires was expected. Sampling Unit: GSS uses a two-stage sampling design. The sampling units are the groups of telephone numbers. The final stage units are individuals within the identified households. Note that GSS only selects one eligible person per household to be interviewed.

Stratification method: In order to carry out sampling, the ten provinces of the target population are divided into strata (i.e. geographic areas). Many of the Census Metropolitan Areas (CMAs) are each considered separate strata. This was the case for St. John's, Halifax, Saint John, Montreal, Quebec City, Toronto, Ottawa (Ontario part of Ottawa - Gatineau CMA), Hamilton, Winnipeg, Regina, Saskatoon, Calgary, Edmonton, Vancouver and Victoria. CMAs not on this list are located in New Brunswick, Quebec, Ontario and British Columbia. For Quebec, Ontario and British Columbia, three more strata were formed by grouping the remaining CMAs in each of these three provinces (Québec part of Ottawa - Gatineau CMA of is in Quebec-Other-CMAs). Next, the non-CMA areas of each of the ten provinces were grouped to form ten more strata. Moncton is included with the non-CMA group for New Brunswick. This resulted in 27 strata in all.

Sampling and sub-sampling: For each province, minimum sample sizes were determined that would ensure certain estimates would have acceptable sampling variability at the stratum level. Once these stratum sample size targets had been met, the remaining sample was allocated to the strata in a way that balanced the need for precision of both national-level and

stratum-level estimates. This sample was representative of all households in the ten provinces. For the survey, a single eligible member of each sampled household is randomly selected by the application to complete the questionnaire, after the completion of the roster. A field sample of approximatively 43,000 units will be used. Among them, about 35,000 invitation letters to the electronic questionnaire are being sent to selected households across Canada. A completion of 20,000 questionnaires is expected.

Response Rate

The overall response rate is 50.8%.

Weighting

When a probability sample is used, as was the case for this survey, the principle behind estimation is that each person selected in the sample represents (in addition to himself/herself) several other persons not in the sample. For example, in a simple random sample of 2% of the population, each person in the sample represents 50 persons in the population (himself/herself and 49 others). The number of persons represented by a given respondent is usually known as the weight or weighting factor. GSS Cycle 30 is a survey of individuals and the analytic files contain questionnaire responses and associated information from the respondents.

A weighting factor is available on the microdata file:

WGHT_PER: This is the basic weighting factor for analysis at the person level, i.e. to calculate estimates of the number of persons (non-institutionalized and aged 15 or over) having one or several given characteristics.

In addition to the estimation weights, bootstrap weights have been created for the purpose of design-based variance estimation.

Estimates based on the survey data are also adjusted (by weighting) so that they are representative of the target population with regard to certain characteristics (each month we have independent estimates for various age-sex groups by province). To the extent that the characteristics are correlated with those independent estimates, this adjustment can improve the precision of estimates.

Data Collection

Data Conection	
Data Collection Dates	start 2016-08-02 end 2016-12-23
Time Period(s)	start 2016-01 end 2016-12
Data Collection Mode	Data for the 2016 GSS was collected electronically as a self-completed questionnaire (EQ) as well as via computer assisted telephone interviews (CATI). Respondents were interviewed in the official language of their choice. Proxy interviews were not permitted. All interviewing took place using centralized telephone facilities in five of Statistics Canada's regional offices, with calls being made from approximately 9:00 a.m. to 9:30 p.m. Mondays to Fridays. Interviewing was also scheduled from 10:00 a.m. to 5:00 p.m. on Saturdays and 1:00 p.m. to 9:00 p.m. on Sundays. The five regional offices were: Halifax, Sherbrooke, Sturgeon Falls, Winnipeg and Edmonton. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, as well as in survey concepts and procedures. The majority of interviewers had experience interviewing for previous GSS cycles. Interviewers were instructed to make all reasonable attempts to obtain a completed interview with the randomly selected member of the household. Those who at first refused to participate were re-contacted up to two more times to explain the importance of the survey and to encourage their participation. For cases in which the timing of the interviewer's call was inconvenient, an appointment was arranged to call back at a more convenient time. For cases in which there was no one home, numerous call backs were made. Interviewer manuals are not included in this documentation package but can be made available by contacting Statistics Canada (see Section 11). Data for the 2016 GSS were collected from August 2nd to December 23rd 2016. The self-completed electronic questionnaire (EQ) were offered until September 30, at which point the EQ portal closed and all incomplete cases were transferred to be done via CATI. The sample comprised one wave.
Questionnaires	

Questionnaires

The questionnaire was designed based on research and extensive consultations with data users. Qualitative testing, conducted by Statistics Canada's Questionnaire Design Resource Center (QDRC), was carried out, with respondents in four cities, who were screened in based on representative criteria. Questions which worked well and others that needed clarification or redesign were highlighted. QDRC staff compiled a detailed report of the results along with their recommendations. All comments and feedback from qualitative testing were carefully considered and incorporated into the survey whenever possible.

Data Collector(s) Social and Aboriginal Statistics Division (SASD), Statistics Canada

Data Processing & Appraisal

Estimates of Sampling Error

As the data are based on a sample of persons, they are subject to sampling error. That is, estimates based on a sample will vary from sample to sample, and typically they will be different from the results that would have been obtained from a complete census. More precise estimates of the sampling variability of estimates can be produced with the bootstrap method using bootstrap weights that have been created for this survey. The bootstrap method was used to estimate the sampling variability for all of the estimates produced based on the data from GSS Cycle 30. Estimates with high sampling variability are indicated in this publication and all of the highlighted differences between subgroups of the population are significant at the 95% level.

Other Forms of Data Appraisal

Non-sampling error:

Common sources of these errors are imperfect coverage and non-response. Coverage errors (or imperfect coverage) arise when there are differences between the target population and the surveyed population. Households without telephones, as well as households with telephone services not covered by the current frame, represent a part of the target population that was excluded from the surveyed population. To the extent that the excluded population differs from the rest of the target population, the results may be biased. In general, since these exclusions are small, one would expect the biases introduced to be small. Non-response could occur at several stages in this survey. There were two stages of information collection: at the household level and at the individual level. Some non-response occurred at the household level, and some at the individual level. Survey estimates will be adjusted (i.e. weighted) to account for non-response cases. Other types of non-sampling errors can include response errors and processing errors.

Non-response bias:

The main method used to reduce nonresponse bias involved a series of adjustments to the survey weights to account for nonresponse as much as possible. For the 2016 GSS, an additional adjustment was added where basic characteristics of non-responding households, such as income and household composition, were extracted from administrative sources and then used to model and adjust nonresponse.

Coverage error:

The frame for GSS was created using several linked sources, such as the Census, administrative data and billing files. Coverage was improved (over coverage and under coverage may still exist) if we compare it to the random digit dialling strategies used in the past. All respondents in the ten provinces were rostered by telephone and interviewed by telephone or self-completed an electronic questionnaire. Households without telephones were therefore excluded from the survey population. Survey estimates were adjusted (weighted) to represent all persons in the target population, including those not covered by the survey frame.

Other non-sampling errors:

For the 2016 GSS significant effort was made to minimize bias by using a well-tested questionnaire, a proven methodology, specialized interviewers and strict quality control.

Accessibility					
Access Authority	ity Data Liberation Initiative (Statistics Canada), <u>http://www.statcan.gc.ca</u> , <u>dli-idd@statcan.gc.ca</u>				
Contact(s)	Data Liberation Initiative (Statistics Canada) , http://www.statcan.gc.ca/eng/dli/dli ,				

DLI License

Citation Requirements

Under the new Licence agreement, all standard data products in the DLI collection are subject to Statistics Canada's Open Data Licence. The DLI members are now allowed to use the standard data products for non-profit, academic research and instruction. Also under the licence agreement, institutional members of the DLI have access to the entire PUMFs collection, as outlined in the Appendix 1 of the DLI Licence. They can use the PUMFs for statistical and research purposes but they cannot share the data files with non DLI members.

Rights & Disclaimer		
Copyright	Copyright © Statistics Canada, 2018	

Files Description

Dataset contains 1 file(s)

GSS_C30_CWH_PUMF_SPSS_Env2		
# Cases	19609	
# Variable(s)	2193	

Variables Group(s)

Dataset contains 63 group(s)

Group Identification Variables							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RECID	Record identification	continuous	numeric-5.0	19609	0	-
2	SPLTSMPL	Split Sample	discrete	numeric-1.0	19609	0	-

Group Demographic Variables

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	AGEARR10	Age group of the respondent when came to live permanently in Canada	discrete	numeric-2.0	3813	15796	-
2	AGECXRYG	Age of respondent's youngest child in household	discrete	numeric-2.0	5426	14183	-
3	AGEFHSDG	Age of respondent's father in household	discrete	numeric-2.0	1225	18384	-
4	AGEGR10	Age group of respondent (groups of 10)	discrete	numeric-2.0	19609	0	-
5	AGEHSDYG	Age of youngest household member in respondent's household	discrete	numeric-2.0	19609	0	-
6	APRGRDIF	Age difference between respondent and spouse/ partner	discrete	numeric-2.0	10770	8839	-
7	AGEPRG10	Age group of respondent's spouse/partner (groups of 10)	discrete	numeric-2.0	10770	8839	-
8	SEX	Sex of respondent	discrete	numeric-1.0	19609	0	-
9	MARSTAT	Marital status of the respondent	discrete	numeric-2.0	19609	0	-
10	SEXPR	Sex of respondent's spouse/ partner living in the household	discrete	numeric-1.0	10770	8839	-
11	PRTYPEC	Type of partner respondent has living in the household	discrete	numeric-1.0	19609	0	-
12	CHH0014C	Child(ren) in household - 0 to 14 years	discrete	numeric-1.0	19609	0	-
13	CHINHSDC	Respondent's child(ren) in household - Any age/marital status	discrete	numeric-1.0	19609	0	-
14	CXR0014C	Respondent's child(ren) in household - 0 to 14 years	discrete	numeric-1.0	19609	0	-
15	CXRFLAG	Child(ren) of the respondent living in the household	discrete	numeric-1.0	19609	0	-
16	CXRTIME6	Age group of respondent's child(ren) in household	discrete	numeric-2.0	19609	0	-
17	PARNUM	Number of parents the respondent has in household	discrete	numeric-1.0	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	LIVARR08	Living arrangement of respondent's household (8 categories)	discrete	numeric-2.0	19609	0	-
19	LIVARR11	Living arrangement of respondent's household (11 categories)	discrete	numeric-2.0	19609	0	-
20	FHSD	Respondent's father in household	discrete	numeric-1.0	19609	0	-
21	MHSD	Respondent's mother in household	discrete	numeric-1.0	19609	0	-
22	AGEMHSDG	Age of respondent's mother in household	discrete	numeric-2.0	1589	18020	-
23	GRFHSD	Respondent's grandfather in household	discrete	numeric-1.0	19609	0	-
24	GRMHSD	Respondent's grandmother in household	discrete	numeric-1.0	19609	0	-
25	SONHSD	Number of respondent's sons in household	discrete	numeric-1.0	19609	0	-
26	DAUHSD	Number of respondent's daughters in household	discrete	numeric-1.0	19609	0	-
27	SOLHSDC	Number of respondent's older sisters in household	discrete	numeric-1.0	19609	0	-
28	GRSOHSDC	Number of respondent's grandsons in household	discrete	numeric-1.0	19609	0	-
29	GRCHHSDC	Number of respondent's grandchildren in household	discrete	numeric-1.0	19608	1	-
30	GRDAHSDC	Number of respondent's granddaughters in household	discrete	numeric-1.0	19609	0	-
31	BRHSDC	Number of respondent's brothers in household	discrete	numeric-2.0	19609	0	-
32	BROHSDC	Number of respondent's older brothers in household	discrete	numeric-2.0	19609	0	-
33	SIHSDC	Number of respondent's sisters in household	discrete	numeric-2.0	19609	0	-
34	ILHSDC	Number of respondent's in- laws in the household	discrete	numeric-2.0	19609	0	-
35	ORELHSDC	Number of other people related to respondent in household	discrete	numeric-2.0	19609	0	-
36	UNRLHSDC	Number of people unrelated to respondent in household	discrete	numeric-2.0	19609	0	-
37	HSDSIZEC	Household size of respondent	discrete	numeric-2.0	19609	0	-
38	HSDELIGC	Number of members in respondent's household 15 years of age or older	discrete	numeric-1.0	19609	0	-
39	MULTIGEN	Three generations or more in the respondent's household	discrete	numeric-1.0	19609	0	-
40	LUC_RST	Population centre indicator	discrete	numeric-1.0	19609	0	-
41	PRV	Province of residence	discrete	numeric-2.0	19609	0	-
42	BPR_16	Landed immigrant status	discrete	numeric-1.0	3863	15746	Are you now, or have you ever been a landed immigrant in Canada?

#	Name	Label	Туре	Format	Valid	Invalid	Question
43	BRTHCAN	Place of birth of respondent - Canada	discrete	numeric-1.0	19575	34	-
44	BRTHFCAN	Place of birth of respondent's father - Canada	discrete	numeric-1.0	19403	206	-
45	BRTHMCAN	Place of birth of respondent's mother - Canada	discrete	numeric-1.0	19497	112	-
46	BRTHPCAN	Place of birth of respondent's spouse - Canada	discrete	numeric-1.0	9908	9701	-
47	BRTHPRVC	Province of birth of respondent	discrete	numeric-2.0	19563	46	-
48	DCIT	Citizenship status	discrete	numeric-2.0	19609	0	-
49	IMMSTAT	Immigration status	discrete	numeric-1.0	19609	0	-
50	RECIMM	Recent immigrant	discrete	numeric-1.0	3296	16313	-
51	YRARRI	Range of years when respondent first came to Canada	discrete	numeric-2.0	3823	15786	-

Gro	Group Landed Immigrant Programs (LIP)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	LIP_10	Immigration programs	discrete	numeric-1.0	3114	16495	Under which of the following broad immigration programs did you become a landed immigrant in Canada?			
2	LIP_15	Immigration selection system - Points system	discrete	numeric-1.0	1196	18413	Was it you or another family member who applied under the points system?			

Group Main Activity of Respondent (MAR)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MAR_110	Main activity - Past 12 months	discrete	numeric-2.0	19430	179	During the past 12 months, what was your main activity?
2	MAR_133	Employment - Last week	discrete	numeric-1.0	19594	15	Did you have a paid job or were you self-employed last week?
3	MAR_134	Looking for a job - Last four weeks	discrete	numeric-1.0	8747	10862	In the last four weeks, did you look for a job?
4	MAR_135	Employed at any time - Past 12 months	discrete	numeric-1.0	8069	11540	Did you have a paid job or were you self-employed at any time during the past 12 months?
5	MAR_137	Currently retired	discrete	numeric-1.0	545	19064	Are you currently retired?

Group Work History (REW)

		-	• • •					
	#	Name	Label	Туре	Format	Valid	Invalid	Question
ſ	1	REW_10	Ever worked at paid job/own business	discrete	numeric-1.0	7206	12403	Have you ever worked at a paid job or at your own business?
	2	REW_40	Retirement from a paid job/ own business	discrete	numeric-1.0	1498	18111	Have you ever retired from a paid job or your own business?

Group Employment Type (WET)								
#	# Name Label Type Format Valid Invalid Question							
				10				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WET_110	Number of weeks employed - Past 12 months	continuous	numeric-2.0	12257	7352	For how many weeks during the past 12 months were you employed?
2	WET_120	Employment type during weeks employed	discrete	numeric-1.0	12370	7239	Were you mainly a paid worker, self- employed or an unpaid family worker?
3	CUREMPLO	Respondent currently employed	discrete	numeric-1.0	19609	0	-

Group Most Recent Employment (WLY)

			/				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WLY_145	Number of weeks worked at the job - Past 12 months	continuous	numeric-2.0	12196	7413	During the past 12 months, for how many weeks did you work at this job?
2	WLY_147	Number of persons employed at work location	discrete	numeric-2.0	10306	9303	About how many persons are employed at the location where you [work/ worked]?
3	WLY_150	Terms of employment in the job	discrete	numeric-1.0	10468	9141	Which of the following best describes your terms of employment in this job?
4	WLY_160	Unionized job or covered by contract or collective agreement	discrete	numeric-1.0	10406	9203	Are/Were you a union member or covered by a union contract or collective agreement in this job?
5	NAIC12CY	NAICS 2012 (20 categories) - Last year	discrete	numeric-2.0	11927	7682	-
6	NOC1610	NOC 2016 (10 categories) - Last year	discrete	numeric-2.0	12165	7444	-
7	WORKSIZE	Workplace size	discrete	numeric-1.0	10306	9303	-

Group Hours Worked (WHW)

010	-p						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WHW120GR	Number of hours worked per week at job	discrete	numeric-1.0	12248	7361	-
2	WHW_230	Usual work schedule at main job	discrete	numeric-2.0	12352	7257	Which of the following best describes your usual work schedule at your last job?
3	WHW_240	Preference for regular shift or schedule if possible	discrete	numeric-1.0	2962	16647	Would you rather work/have worked a regular shift or schedule if you could/ could have?

Group Work activities - Telework Information/Activités de travail du répondant (WTI)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WTI_110	Telework - Indicator	discrete	numeric-1.0	10469	9140	Excluding overtime, do/did you usually work any of your scheduled hours at home?
2	WTI120GR	Telework - Number of paid hours per week	discrete	numeric-1.0	1269	18340	-

Group Retired Life (RET)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RET_01	Retirement - More than once	discrete	numeric-1.0	5209	14400	Have you retired more than once?

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	RET_02C	Retirement - Number of times	discrete	numeric-2.0	326	19283	How many times have you retired?
3	RET_03GR	Retirement - Year	discrete	numeric-2.0	5088	14521	In which year did you most recently retire?
4	RET_04	Retirement - Voluntary	discrete	numeric-1.0	5196	14413	Was your most recent retirement voluntary - That is did you want to retire?
5	RET_06	Retirement - Return to labour force	discrete	numeric-1.0	5206	14403	Did you work at a paid job or business at any time after your most recent retirement?
6	RET_07	Retirement - Reason of returning to labour force	discrete	numeric-1.0	592	19017	What is the main reason why you returned to the labour force after your most recent retirement?
7	RET_08GR	Retirement - Return to labour force: Year	discrete	numeric-2.0	571	19038	In which year did you start working after you most recently retired?
8	RET_10	Retirement - Return to labour force: Full/Part time	discrete	numeric-1.0	593	19016	Did you work mostly full time or part time in this job?
9	RET_11	Retirement - Return to labour force: Type of work	discrete	numeric-1.0	592	19017	Were you mainly a paid worker, self- employed or an unpaid family worker?
10	RET_12	Retirement - Pension or retirement benefits	discrete	numeric-1.0	5207	14402	Do you receive a pension or retirement benefits from any of your former employers?
11	RET_13GR	Retirement - Years of pensionable service	discrete	numeric-2.0	2615	16994	How many years of pensionable service did you have prior to your retirement?
12	RET_15	Retirement - Enjoyment of life before and after	discrete	numeric-1.0	5158	14451	Compared to the year before you most recently retired, do you now enjoy life more, less, or about the same?
13	RET_17	Retirement - Reason for enjoying life less	discrete	numeric-1.0	745	18864	What is the main reason that you enjoy life less?
14	RET_18	Retirement - Financial standard of living	discrete	numeric-1.0	5141	14468	Compared to your expectations before you most recently retired, how would you describe your financial standard of living?
15	RET_19	Retirement - Sufficient income	discrete	numeric-1.0	5175	14434	Is your retirement income sufficient to comfortably cover your monthly expenses?
16	RETIRED	Retired	discrete	numeric-1.0	19609	0	-
17	RETYEARC	Number of years since most recent retirement	discrete	numeric-3.0	5053	14556	-

Gro	Group Looking for Paid Work (LPW)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	LPW_01GR	Number of weeks looking for work	discrete	numeric-2.0	858	18751	As of last week, how many weeks have you been looking for work?				
2	LPW_02	Looking for full-time or a part-time job	discrete	numeric-1.0	877	18732	Were you mainly looking for a full-time or a part-time job?				
3	LPW_03	Chances of finding a job in the next six months	discrete	numeric-1.0	859	18750	In your opinion, what are the chances that you will find a job in the next six months?				
4	LPW_04	Number of job applications - Past 12 months	discrete	numeric-1.0	876	18733	In the past 12 months, approximately how many jobs have you applied for?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	LPW_05C	Job interview or follow-up	discrete	numeric-2.0	784	18825	How many of these, if any, resulted in an interview or follow-up?
6	LPW_06	Unfair treatment or discrimination when looking for work	discrete	numeric-1.0	780	18829	In the past 12 months, when applying or interviewing for these jobs, do you believe you were treated unfairly or discriminated against?
7	LPW_07A	Unfair treatment or discrimination based on age	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Age
8	LPW_07B	Unfair treatment or discrimination based on sex	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Sex
9	LPW_07C	Unfair treatment or discrimination based on race	discrete	numeric-1.0	126	19483	What do you think this unfair treatment or discrimination was based on? - Race or colour
10	LPW_07D	Unfair treatment or discrimination based on nationality	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Nationality or immigration status
11	LPW_07E	Unfair treatment or discrimination based on ethnicity or culture	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Ethnicity or culture
12	LPW_07F	Unfair treatment or discrimination based on physical appearance	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Physical appearance other than skin colour
13	LPW_07H	Unfair treatment or discrimination based on disability	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - A physical or mental disability
14	LPW_07J	Unfair treatment or discrimination based on language	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Language
15	LPW_07L	Unfair treatment or discrimination based on other things	discrete	numeric-1.0	128	19481	What do you think this unfair treatment or discrimination was based on? - Other things
16	LPW_08A	Unfair treatment or discrimination - Not called for an interview	discrete	numeric-1.0	125	19484	In what ways do you think you were unfairly treated or discriminated against? - Not called for an interview
17	LPW_08B	Unfair treatment or discrimination - Offered lower salary	discrete	numeric-1.0	125	19484	In what ways do you think you were unfairly treated or discriminated against? - Offered a lower salary than position was posted for
18	LPW_08C	Unfair treatment or discrimination - Tested differently	discrete	numeric-1.0	125	19484	In what ways do you think you were unfairly treated or discriminated against? - Tested differently compared to other applicants
19	LPW_08D	Unfair treatment or discrimination - Not accommodated for disability	discrete	numeric-1.0	125	19484	In what ways do you think you were unfairly treated or discriminated against? - Not accommodated for your disability
20	LPW_08E	Unfair treatment or discrimination - Other form	discrete	numeric-1.0	125	19484	In what ways do you think you were unfairly treated or discriminated against? - Other
21	LPW_09GR	Reason for not applying for job	discrete	numeric-1.0	88	19521	Why have you not applied for any jobs?
22	LPW_10	Financial hardship when looking for work	discrete	numeric-1.0	884	18725	Since you have been looking for work have you: Experienced financial hardship, such as having to sell things you own, borrow money or take a loan?

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	LPW_11	More difficulties in relationships with friends or family members	discrete	numeric-1.0	882	18727	(Since you have been looking for work have you:) Had more difficulties than normal in relationships with your friends or family members?
24	LPW_12	Moving - Job offer in another city in the province	discrete	numeric-1.0	877	18732	If you were offered a job in another city in your province, would there be anything standing in your way of accepting that job offer?
25	LPW_13	Reason for not moving to another city	discrete	numeric-2.0	526	19083	What would be the main reason why you would not move?
26	LPW_14	Moving - Job offer in another province	discrete	numeric-1.0	875	18734	If you were offered a job in another province, would there be anything standing in your way of accepting that job offer?
27	LPW_15GR	Reason for not moving to another province	discrete	numeric-2.0	592	19017	What would be the main reason why you would not move?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SEM_01	Self-employed - Own business	discrete	numeric-1.0	1462	18147	Do you own your own business?
2	SEM_04GR	Self-employed - Year of starting business	discrete	numeric-1.0	1280	18329	In what year did you start your business?
3	SEM_07GR	Start year of becoming self- employed	discrete	numeric-1.0	174	19435	In what year did you become self- employed?
4	SEM_08	Self-employed - Have employees	discrete	numeric-1.0	1466	18143	Excluding yourself, do you have any paid employees?
5	SEM_09C	Self-employed - Number of employees	discrete	numeric-2.0	489	19120	How many employees do you have?
6	SEM_11	Self-employed - Place of work	discrete	numeric-1.0	1468	18141	Where do you work most of the time?
7	SEM_12	Self-employed - Written contract	discrete	numeric-1.0	1463	18146	Do you usually work on a written contract basis?
8	SEM_13	Self-employed - Health care plan	discrete	numeric-1.0	1465	18144	Have you purchased any of the following insurance plans? A health care plan, other than provincial medicare
9	SEM_14	Self-employed - Dental plan	discrete	numeric-1.0	1469	18140	(Have you purchased any of the following insurance plans?) A dental plan, other than basic provincial coverage
10	SEM_15	Self-employed - Disability insurance	discrete	numeric-1.0	1455	18154	(Have you purchased any of the following insurance plans?) Disability insurance
11	SEM_17	Self-employement - No suitable paid employment	discrete	numeric-1.0	1461	18148	Think back to your decision to become self-employed. Did you become self- employed because you could not find suitable paid employment?
12	SEM_18	Self-employed - Main reason	discrete	numeric-2.0	1179	18430	What is the main reason you became self-employed?
13	SEM_21	Self-employed - Personal financial difficulties	discrete	numeric-1.0	1464	18145	Have you ever experienced personal financial difficulties as a result of being selfemployed?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ETU_01	Future education - Highest level likely to get	discrete	numeric-2.0	1209	18400	What is the highest level of education you think you will get?
2	ETU_02GR	Future education - Desired Highest level would like to get	discrete	numeric-2.0	1191	18418	What is the highest level of education you would like to get?
3	ETU_03	Future education - Obstacles	discrete	numeric-1.0	1227	18382	Is there anything standing in your way of going as far in school as you would like to go?
4	ETU_04	Obstacles - Future education - Reason for obstacles	discrete	numeric-2.0	387	19222	What is the main reason standing in your way?
5	ETU_05GR	Main activity expected after completion of school	discrete	numeric-1.0	1225	18384	When you completely finish your education, what do you expect your main activity will be?
6	ETU_08	Confidence in finding a job that matches level of education	discrete	numeric-1.0	1089	18520	How confident are you that you will find a job that matches your education level when you finish school completely?
7	ETU_09	Cultural differences enrich place of study	discrete	numeric-2.0	1209	18400	To what extent would you say that cultural differences enrich your place of study?
8	ETU_10	Respect for cultural differences in place of study	discrete	numeric-1.0	1026	18583	To what extent do you feel that cultural differences are respected in your place of study?

Group Work Ethic (WER)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WER_01	Being happy when working hard	discrete	numeric-2.0	12289	7320	On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements? I am happiest when I work hard.
2	WER_03	Cannot wait to leave work at the end of the day	discrete	numeric-2.0	10153	9456	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) I cannot wait to leave work at the end of the day.
3	WER_04	Extra effort to get the job done without reward	discrete	numeric-2.0	12281	7328	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) I am willing to put in the extra effort to get the job done, even if I am not rewarded for it.
4	WER_05	Take pride in own work	discrete	numeric-2.0	12302	7307	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) I take pride in the work that I do.
5	WER_06	Being happiest if never had to work again in life	discrete	numeric-2.0	12249	7360	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) I would be happiest if I never had to work again in my life.

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	WER_07	Working drains energy from more important things	discrete	numeric-2.0	12241	7368	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) Working drains my energy from more important things in life.
7	WER_08	Best reward from working - Sense of accomplishment	discrete	numeric-2.0	12283	7326	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) The best reward from working is a sense of accomplishment.
8	WER_09	Admiration for those who work hard	discrete	numeric-2.0	12296	7313	(On a scale from 0 to 10, where 0 being 'completely disagree' and 10 being 'completely agree', how do you feel about the following statements?) I admire those who work hard.

Gra	oup Job Sat	isfaction (JSR)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	JSR_01GR	Satisfaction with being own boss	discrete	numeric-1.0	1467	18142	In general, do you enjoy being your own boss?
2	JSR_02	Job satisfaction	discrete	numeric-1.0	8725	10884	In general, how satisfied are you with your job?
3	JSR_03	Reason for job dissatisfaction	discrete	numeric-2.0	467	19142	What is the main reason you are not satisfied with your job?
4	JSR_04	Planning to leave current job	discrete	numeric-1.0	10052	9557	In the next 12 months, are you planning on leaving your current job?
5	JSR_05	Reason for leaving current job	discrete	numeric-1.0	1419	18190	What is the main reason you are planning on leaving your current job?
6	JSR_06	Working condition improvement and delay leaving job	discrete	numeric-1.0	1126	18483	If working conditions improved, would you delay leaving your position?
7	JSR_07	Sense of belonging to the organization	discrete	numeric-1.0	8724	10885	To what extent do you agree or disagree with the following statements? I feel like I belong in the organization I work for.
8	JSR_08	Motivation to perform	discrete	numeric-1.0	8722	10887	(To what extent do you agree or disagree with the following statements?) The organization I work for motivates me to perform at my best.
9	JSR_09	Job satisfaction - Sense of accomplishment	discrete	numeric-1.0	10191	9418	Does your job give you a sense of accomplishment?
10	JSR_10	Job satisfaction - Sense of doing useful work	discrete	numeric-1.0	10191	9418	Do you feel you are doing useful work?

Group Work Intensity (WIR)									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	WIR_01	Management of workload	discrete	numeric-1.0	10191	9418	How often do you consider your workload manageable?		
2	WIR_02	Chosing sequence of tasks	discrete	numeric-1.0	10170	9439	How often can you choose the sequence of your tasks?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	WIR_03	Quickly switch from one task to another at work	discrete	numeric-1.0	10185	9424	How often do you have to quickly switch from one task to another at your work?
4	WIR_04	Complete workload during regular working hours	discrete	numeric-1.0	8693	10916	How often can you complete your assigned workload during your regular working hours?
5	WIR_05	Has periods of "down time" at work	discrete	numeric-1.0	8718	10891	How often do you have periods of 'down time', when you have very little or no work to do?
6	WIR_06	Has fixed deadlines to meet at work	discrete	numeric-1.0	10170	9439	Does your job have fixed deadlines you have to meet?
7	WIR_07	Taking on more work without additional compensation	discrete	numeric-1.0	8639	10970	If asked, would you take on more work outside of your main job responsibilities without additional compensation?

Group Work Distribution (WDR)

010							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WDR_01	Works in team work	discrete	numeric-1.0	8723	10886	Do you work as part of a team?
2	WDR_02	Team works well together	discrete	numeric-1.0	7896	11713	How often would you say your team works well together?
3	WDR_03	Team member responsible for work distribution	discrete	numeric-1.0	7850	11759	Who mainly determines which team member does what tasks?
4	WDR_04	Given colleagues work - Past month	discrete	numeric-2.0	8691	10918	How often in the last month did your colleagues try to give you work that you believed was their responsibility?
5	WDR_05	Taking credit for work completed by colleague	discrete	numeric-1.0	8401	11208	How often in the last month have your colleagues tried to take credit for work that you completed?
6	WDR_06	Help and support from colleagues	discrete	numeric-1.0	8455	11154	How often do your colleagues help and support you?
7	WDR_07	Help and support from manager or supervisor	discrete	numeric-2.0	8716	10893	How often does your manager or supervisor help and support you?
8	WDR_08	Others working hard	discrete	numeric-1.0	8680	10929	To what extent do you agree or disagree with the following statements? Others in my workplace work as hard as I do.
9	WDR_09	Fair work distribution	discrete	numeric-1.0	8673	10936	(To what extent do you agree or disagree with the following statements?) Work is distributed fairly in my workplace.
10	WDR_10	Opportunities to provide input into decisions	discrete	numeric-1.0	8712	10897	(To what extent do you agree or disagree with the following statements?) I have opportunities to provide input into decisions that affect my work.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STJ_01	Job loss in the next 6 months	discrete	numeric-1.0	10100	9509	To what extent do you agree or disagree with the following statements? You might lose your job in the next 6 months.
2	STJ_02	Ability to get another job after losing or quitting current one	discrete	numeric-1.0	8642	10967	(To what extent do you agree or disagre with the following statements?) If you were to lose or quit your current job, it

#	Name	Label	Туре	Format	Valid	Invalid	Question
							would be easy for you to find a job of similar salary.
3	STJ_03	Good prospects for career advancement	discrete	numeric-1.0	8670	10939	(To what extent do you agree or disagree with the following statements?) Your job offers good prospects for career advancement.
4	STJ_04	Skill description in current job	discrete	numeric-1.0	10170	9439	Which of the following best describes your skills in your current job?
5	STJ_05	Match between current job and field of education or training	discrete	numeric-1.0	10161	9448	To what extent is your current job related to your field of education or training?
6	STJ_06	Reason - Not working in job related to field of education/ training	discrete	numeric-1.0	232	19377	What is the main reason you are not working in a job related to your field of education or training?
7	STJ_07	Reason - Not working in job related to field of education/ training	discrete	numeric-1.0	126	19483	What is the main reason you are not working in a job related to your field of education or training?
8	STJ_08	Under/Over-qualification for current job	discrete	numeric-1.0	10167	9442	Considering your education, training and experience, do you feel that you are overqualified, adequately qualified or under-qualified for your job?
9	STJ_09	Formal training paid for by employer - Past 12 months	discrete	numeric-1.0	8715	10894	In the past 12 months, have you had formal training paid for by your employer?
10	STJ_10	Formal training paid for by yourself - Past 12 months	discrete	numeric-1.0	10190	9419	In the past 12 months, have you had formal training paid for by yourself?
11	STJ_11	Informal training from co- workers/supervisors - Past 12 months	discrete	numeric-1.0	8719	10890	In the past 12 months, have you had informal or on-the-job training from co- workers or supervisors?
12	STJ_12	Formal/Informal training - Improve job performance	discrete	numeric-1.0	6482	13127	Did any of this formal or informal training help improve the way you work?
13	STJ_13	Training - Improve job security	discrete	numeric-1.0	6028	13581	Do you feel that your job is more secure because of your training?
14	STJ_14	Training - Improvement of prospects for future employment	discrete	numeric-1.0	6014	13595	Do you feel that your prospects for future employment are better because of your training?

Group Compensation and Employment Benefits (CAB)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	CAB_01A	Employment benefits - Workplace pension plan	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Workplace pension plan
2	CAB_01B	Employment benefits - Paid sick leave	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Paid sick leave
3	CAB_01C	Employment benefits - Paid vacation leave	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Paid vacation leave
4	CAB_01D	Employment benefits - Disability insurance	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Disability insurance

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	CAB_01E	Employment benefits - Supplemental medical or dental care	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Supplemental medical or dental care
6	CAB_01F	Employment benefits - Worker's compensation	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Worker's compensation
7	CAB_01G	Employment benefits - Maternity/Parental	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Maternity, parental or layoff benefits
8	CAB_01H	Employment benefits - Other	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - Other - Specify
9	CAB_01I	Employment benefits - None of these	discrete	numeric-1.0	8693	10916	Which of the following employment benefits do you have access to as part of your employment? - None of these
10	CAB_02	Formal job performance assessment at current work	discrete	numeric-1.0	8710	10899	Have you ever had a formal job performance assessment at your current job?
11	CAB_03	Last date of formal job performance assessment	discrete	numeric-1.0	5300	14309	When was the last time you had a formal job performance assessment at your current job?
12	CAB_04	Flexible schedule at work	discrete	numeric-1.0	8707	10902	Do you have a flexible schedule that allows you to choose the time you begin and end your work day?
13	CAB_05	Importance of flexible schedule	discrete	numeric-1.0	3488	16121	How important is your flexible schedule to you?
14	CAB_06	Getting a few hours off for family/personal matters	discrete	numeric-1.0	8683	10926	How easy is it for you to take an hour or two off for personal or family matters during working hours?

Group Social Fulfillment at Work (SFC)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SFC_01	Good friends at work - Number	discrete	numeric-1.0	8713	10896	How many good friends do you have at work?
2	SFC_02	Seeing work friends outside working hours	discrete	numeric-1.0	7849	11760	How often do you see your work friends outside of working hours?
3	SFC_03	Feeling isolated at work	discrete	numeric-1.0	860	18749	Do you feel isolated at work?
4	SFC_04GR	Isolation at work - Main reason	discrete	numeric-1.0	195	19414	What is the main reason you feel isolated at work?
5	SFC_05	Competing with colleagues - Last 12 months	discrete	numeric-2.0	8707	10902	In the past 12 months, how often do you feel you have been competing with your colleague(s)?
6	SFC_06	Competing with colleagues - Effect on work	discrete	numeric-1.0	817	18792	Has this competition had a positive, negative or no effect on your work?
7	SFC_07	Conflicts with managers or supervisors at work - Past 12 months	discrete	numeric-2.0	8714	10895	During the past 12 months, how often have you had conflicts at work with: Your managers or supervisors?
8	SFC_08	Conflicts with colleagues or co-workers - Past 12 months	discrete	numeric-2.0	8713	10896	(During the past 12 months, how often have you had conflicts at work with:) Your colleagues or co-workers?

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	SFC_09	Conflicts with employees or subordinates - Past 12 months	discrete	numeric-2.0	8711	10898	(During the past 12 months, how often have you had conflicts at work with:) Your employee(s) or subordinate(s)?

Group Intercultural Workplace Relations (IWR)

	1	•	× ×	,			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	IWR_07	Workplace enriched by cultural differences	discrete	numeric-2.0	10099	9510	To what extent would you say that cultural differences enrich your workplace?
2	IWR_08	Cultural differences respected in the workplace	discrete	numeric-1.0	7143	12466	To what extent do you feel that cultural differences are respected in your workplace?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DBH_01	Unfair treatment/ Discrimination - Past 12 months	discrete	numeric-1.0	12270	7339	In the past 12 months, have you experienced unfair treatment or discrimination while at work?
2	DBH_02	Unfair treatment/ Discrimination - Frequency in past 12 months	discrete	numeric-1.0	1108	18501	In the past 12 months, how often have you experienced this unfair treatment or discrimination?
3	DBH_03A	Unfair treatment/ Discrimination - Based on age	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Age
4	DBH_03B	Unfair treatment/ Discrimination - Based on sex	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Sex
5	DBH_03C	Unfair treatment/ Discrimination - Based on race	discrete	numeric-1.0	1080	18529	What was this unfair treatment or discrimination based on? - Race or colour
6	DBH_03D	Unfair treatment/ Discrimination - Based on nationality	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Nationality or immigration status
7	DBH_03E	Unfair treatment/ Discrimination - Based on ethnicity	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Ethnicity or culture
8	DBH_03F	Unfair treatment/ Discrimination - Based on physical appearance	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Physical appearance other than skin colour
9	DBH_03G	Unfair treatment/ Discrimination - Based on religion	discrete	numeric-1.0	1089	18520	What was this unfair treatment or discrimination based on? - Religion
10	DBH_03H	Unfair treatment/ Discrimination - Based on a disability	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - A physical or mental disability
11	DBH_03I	Unfair treatment/ Discrimination - Based on sexual orientation	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Sexual orientation
12	DBH_03J	Unfair treatment/ Discrimination - Based on language	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Language

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	DBH_03K	Unfair treatment/ Discrimination - Based on gender identity	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Gender identity
14	DBH_03L	Unfair treatment/ Discrimination - Based on other reasons	discrete	numeric-1.0	1093	18516	What was this unfair treatment or discrimination based on? - Other
15	DBH_04A	Type of discrimination at work - Ignored by others	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Ignored by others
16	DBH_04B	Type of discrimination at work - Made to feel uncomfortable	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Made to feel uncomfortable
17	DBH_04C	Type of discrimination at work - People talked behind your back	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - People talked behind your back
18	DBH_04D	Type of discrimination at work - Promotion or training was denied	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Promotion or training was denied
19	DBH_04E	Type of discrimination at work - Was given too much work	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Were given too much work
20	DBH_04F	Type of discrimination at work - Was given less challenging work	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Were given less challenging or interesting work
21	DBH_04G	Type of discrimination at work - Other	discrete	numeric-1.0	1101	18508	In which of the following ways were you discriminated against? - Other
22	DBH_05	Verbal abuse - Past 12 months	discrete	numeric-1.0	12247	7362	In the past 12 months, have you been subjected to: Verbal abuse while at work?
23	DBH_07	Sexual harassment - Past 12 months	discrete	numeric-1.0	12224	7385	(In the past 12 months, have you been subjected to:) Unwanted sexual attention or sexual harassment while at work?
24	DBH_09	Threats to your person - Past 12 months	discrete	numeric-1.0	12247	7362	(In the past 12 months, have you been subjected to:) Threats to your person while at work?
25	DBH_11	Humiliating behaviour - Past 12 months	discrete	numeric-1.0	12239	7370	(In the past 12 months, have you been subjected to:) Humiliating behaviour while at work?
26	DBH_13	Physical violence - Past 12 months	discrete	numeric-1.0	12251	7358	(In the past 12 months, have you been subjected to:) Physical violence while at work?
27	HARASSED	Unfair treatment or discrimination at work	discrete	numeric-1.0	19609	0	-

Group Sub-Block: Bullying (DB2)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DB2_01_1	Verbal abuse at work - Past 12 months	discrete	numeric-2.0	1339	18270	About how many times has this happened in the past 12 months? - Verbal abuse while at work
2	DB2_01_2	Sexual harassment at work - Past 12 months	discrete	numeric-2.0	256	19353	About how many times has this happened in the past 12 months? - Unwanted sexual attention or sexual harassment while at work

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	DB2_01_3	Threats to your person at work - Past 12 months	discrete	numeric-2.0	376	19233	About how many times has this happened in the past 12 months? - Threats to your person while at work
4	DB2_01_4	Humiliating behaviour at work - Past 12 months	discrete	numeric-2.0	653	18956	About how many times has this happened in the past 12 months? - Humiliating behaviour while at work
5	DB2_01_5	Physical violence at work - Past 12 months	discrete	numeric-2.0	266	19343	About how many times has this happened in the past 12 months? - Physical violence while at work
6	DB2_02AA	Persons responsible - Supervisor or manager	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
7	DB2_02AB	Persons responsible - Colleague or peer	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
8	DB2_02AC	Persons responsible - Employee	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
9	DB2_02AD	Persons responsible - Client or customer	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
10	DB2_02AE	Persons responsible - Board member or shareholder	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
11	DB2_02AF	Persons responsible - Other	discrete	numeric-1.0	1344	18265	From whom did you experience this? - Verbal abuse
12	DB2_02AG	Persons responsible - Supervisor or manager	discrete	numeric-1.0	257	19352	From whom did you experience this? - Unwanted sexual attention or sexual harassment while at work
13	DB2_02AH	Persons responsible - Colleague or peer	discrete	numeric-1.0	257	19352	From whom did you experience this? - Unwanted sexual attention or sexual harassment while at work
14	DB2_02AI	Persons responsible - Employee	discrete	numeric-1.0	257	19352	From whom did you experience this? - Unwanted sexual attention or sexual harassment while at work
15	DB2_02AJ	Persons responsible - Client or customer	discrete	numeric-1.0	257	19352	From whom did you experience this? - Unwanted sexual attention or sexual harassment while at work
16	DB2_02AL	Persons responsible - Other	discrete	numeric-1.0	257	19352	From whom did you experience this? - Unwanted sexual attention or sexual harassment while at work
17	DB2_02AM	Persons responsible - Supervisor or manager	discrete	numeric-1.0	376	19233	From whom did you experience this? - Threats to your person while at work
18	DB2_02AN	Persons responsible - Colleague or peer	discrete	numeric-1.0	376	19233	From whom did you experience this? - Threats to your person while at work
19	DB2_02AO	Persons responsible - Employee	discrete	numeric-1.0	376	19233	From whom did you experience this? - Threats to your person while at work
20	DB2_02AP	Persons responsible - Client or customer	discrete	numeric-1.0	376	19233	From whom did you experience this? - Threats to your person while at work
21	DB2_02AR	Persons responsible - Other	discrete	numeric-1.0	376	19233	From whom did you experience this? - Threats to your person while at work
22	DB2_02AS	Persons responsible - Supervisor or manager	discrete	numeric-1.0	653	18956	From whom did you experience this? - Humiliating behaviour while at work
23	DB2_02AT	Persons responsible - Colleague or peer	discrete	numeric-1.0	653	18956	From whom did you experience this? - Humiliating behaviour while at work
24	DB2_02AU	Persons responsible - Employee	discrete	numeric-1.0	653	18956	From whom did you experience this? - Humiliating behaviour while at work

#	Name	Label	Туре	Format	Valid	Invalid	Question
25	DB2_02AV	Persons responsible - Client or customer	discrete	numeric-1.0	653	18956	From whom did you experience this? - Humiliating behaviour while at work
26	DB2_02AW	Persons responsible - Board member or shareholder	discrete	numeric-1.0	653	18956	From whom did you experience this? - Humiliating behaviour while at work
27	DB2_02AX	Persons responsible - Other	discrete	numeric-1.0	652	18957	From whom did you experience this? - Humiliating behaviour while at work
28	DB2_02AZ	Persons responsible - Colleague or peer	discrete	numeric-1.0	266	19343	From whom did you experience this? - Physical violence while at work
29	DB2_02BB	Persons responsible - Client or customer	discrete	numeric-1.0	266	19343	From whom did you experience this? - Physical violence while at work
30	DB2_02BC	Persons responsible - Board member or shareholder	discrete	numeric-1.0	266	19343	From whom did you experience this? - Physical violence while at work
31	DB2_02BD	Persons responsible - Other	discrete	numeric-1.0	266	19343	From whom did you experience this? - Physical violence while at work
32	DB2_03_1	Addressing verbal abuse at work	discrete	numeric-1.0	1335	18274	After this happened, did you try to address the situation? - Verbal abuse
33	DB2_03_2	Addressing sexual harassment at work	discrete	numeric-1.0	257	19352	After this happened, did you try to address the situation? - Unwanted sexual attention or sexual harassment
34	DB2_03_3	Addressing threats to your person at work	discrete	numeric-1.0	375	19234	After this happened, did you try to address the situation? - Threats to your person
35	DB2_03_4	Addressing humiliating behaviour at work	discrete	numeric-1.0	650	18959	After this happened, did you try to address the situation? - Humiliating behaviour
36	DB2_03_5	Addressing physical violence at work	discrete	numeric-1.0	264	19345	After this happened, did you try to address the situation? - Physical violence
37	DB2_04A	Reaction - Verbal abuse: Confronted the person directly	discrete	numeric-1.0	989	18620	What did you do? - Verbal abuse
38	DB2_04B	Reaction - Verbal abuse: Talked about it with someone else	discrete	numeric-1.0	989	18620	What did you do? - Verbal abuse
39	DB2_04C	Reaction - Verbal abuse: Reported it to a manager	discrete	numeric-1.0	989	18620	What did you do? - Verbal abuse
40	DB2_04D	Reaction - Verbal abuse: Filed a grievance	discrete	numeric-1.0	989	18620	What did you do? - Verbal abuse
41	DB2_04E	Reaction - Verbal abuse: Other	discrete	numeric-1.0	989	18620	What did you do? - Verbal abuse
42	DB2_04F	Reaction - Sexual harassment: Confronted the person directly	discrete	numeric-1.0	137	19472	What did you do? - Unwanted sexual attention or sexual harassment
43	DB2_04G	Reaction - Sexual harassment: Talked about it with someone else	discrete	numeric-1.0	139	19470	What did you do? - Unwanted sexual attention or sexual harassment
44	DB2_04H	Reaction - Sexual harassment: Reported it to a manager	discrete	numeric-1.0	139	19470	What did you do? - Unwanted sexual attention or sexual harassment
45	DB2_04I	Reaction - Sexual harassment: Filed a grievance	discrete	numeric-1.0	139	19470	What did you do? - Unwanted sexual attention or sexual harassment
46	DB2_04J	Reaction - Sexual harassment: Other	discrete	numeric-1.0	139	19470	What did you do? - Unwanted sexual attention or sexual harassment

#	Name	Label	Туре	Format	Valid	Invalid	Question
47	DB2_04K	Reaction - Threats to your person: Confronted the person	discrete	numeric-1.0	293	19316	What did you do? - Threats to your person
48	DB2_04L	Reaction - Threats to your person: Talked about it with someone else	discrete	numeric-1.0	293	19316	What did you do? - Threats to your person
49	DB2_04M	Reaction - Threats to your person: Reported it to a manager	discrete	numeric-1.0	293	19316	What did you do? - Threats to your person
50	DB2_04N	Reaction - Threats to your person: Filed a grievance	discrete	numeric-1.0	293	19316	What did you do? - Threats to your person
51	DB2_04O	Reaction - Threats to your person: Other	discrete	numeric-1.0	293	19316	What did you do? - Threats to your person
52	DB2_04P	Reaction - Humiliating behaviour: Confronted the person	discrete	numeric-1.0	401	19208	What did you do? - Humiliating behaviour
53	DB2_04Q	Reaction - Humiliating behaviour: Talked about it with someone else	discrete	numeric-1.0	401	19208	What did you do? - Humiliating behaviour
54	DB2_04R	Reaction - Humiliating behaviour: Reported it to a manager	discrete	numeric-1.0	401	19208	What did you do? - Humiliating behaviour
55	DB2_04S	Reaction - Humiliating behaviour: Filed a grievance	discrete	numeric-1.0	401	19208	What did you do? - Humiliating behaviour
56	DB2_04T	Reaction - Humiliating behaviour: Other	discrete	numeric-1.0	401	19208	What did you do? - Humiliating behaviour
57	DB2_04U	Reaction - Physical violence: Confronted the person directly	discrete	numeric-1.0	220	19389	What did you do? - Physical violence
58	DB2_04V	Reaction - Physical violence: Talked about it with someone else	discrete	numeric-1.0	220	19389	What did you do? - Physical violence
59	DB2_04W	Reaction - Physical violence: Reported it to a manager or supervisor	discrete	numeric-1.0	220	19389	What did you do? - Physical violence
60	DB2_04X	Reaction - Physical violence: Filed a grievance	discrete	numeric-1.0	220	19389	What did you do? - Physical violence
61	DB2_04Y	Reaction - Physical violence: Other	discrete	numeric-1.0	220	19389	What did you do? - Physical violence
62	DB2_05_1	Degree to which situation was resolved - Verbal abuse	discrete	numeric-1.0	980	18629	Did this help the situation? - Verbal abuse
63	DB2_05_2	Degree to which situation was resolved - Sexual harassment	discrete	numeric-1.0	134	19475	Did this help the situation? - Unwanted sexual attention or sexual harassment
64	DB2_05_3	Degree to which situation was resolved - Threats to your person	discrete	numeric-1.0	291	19318	Did this help the situation? - Threats to your person
65	DB2_05_4	Degree to which situation was resolved - Humiliating behaviour	discrete	numeric-1.0	398	19211	Did this help the situation? - Humiliating behaviour
66	DB2_05_5	Degree to which situation was resolved - Physical violence	discrete	numeric-1.0	215	19394	Did this help the situation? - Physical violence

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ODA_01A	Fishing - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Fishing
2	ODA_01B	Hunting or trapping - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Hunting or trapping
3	ODA_01C	Foraging for food such as berries or mushrooms - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Foraging for food such as berries or mushrooms
4	ODA_01D	Snowmobiling, ATV or other off-road vehicle use - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Snowmobiling, ATV or other off-road vehicle use
5	ODA_01E	Tent camping - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Tent camping
6	ODA_01F	Canoeing/Kayaking - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Canoeing/Kayaking
7	ODA_01G	Hiking or backpacking - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Hiking or backpacking
8	ODA_01H	Snowshoeing or cross- country skiing - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Snowshoeing or cross-country skiing
9	ODA_01I	Wildlife viewing or photography, outside the home - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Wildlife viewing or photography, outside the home
10	ODA_01J	Mountain biking - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Mountain biking
11	ODA_01K	Motor-boating or jet skiing - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Motor-boating or jet skiing
12	ODA_01L	Other outdoor activities - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Other
13	ODA_01M	Did not participate in outdoor activities - Past 12 months	discrete	numeric-1.0	19530	79	In the past 12 months, which of the following outdoor or wilderness activities have you participated in? - Did not participate in outdoor or wilderness activities

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SPA_01	Regular participation in sports - Past 12 months	discrete	numeric-1.0	9751	9858	Did you regularly participate in any sports during the past 12 months?
2	SPA_50	Importance of sport - Physical health and fitness	discrete	numeric-1.0	2256	17353	How important is sport in providing you with: Physical health and fitness?
3	SPA_51	Importance of sport - Family activity	discrete	numeric-1.0	2245	17364	(How important is sport in providing you with:) Family activity?
4	SPA_52	Importance of sport - New friends and acquaintances	discrete	numeric-1.0	2259	17350	(How important is sport in providing you with:) New friends and acquaintances?
5	SPA_53	Importance of sport - Fun, recreation and relaxation	discrete	numeric-1.0	2256	17353	(How important is sport in providing you with) Fun, recreation and relaxation?
6	SPA_54	Importance of sport - Achievement and skill development	discrete	numeric-1.0	2259	17350	(How important is sport in providing you with:) A sense of achievement and skill development?
7	SPA_60A	Reason - Not regularly participating - No particular reason	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - No particular reason
8	SPA_60B	Reason - Not regularly participating - Do not have the time	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Do not have the time
9	SPA_60C	Reason - Not regularly participating - Injury or health concerns	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Injury or health concerns
10	SPA_60D	Reason - Not regularly participating - Age	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Age
11	SPA_60E	Reason - Not regularly participating - Disability	discrete	numeric-1.0	7401	12208	Are there any particular reasons why you did not regularly participate in sports? - Disability
12	SPA_60F	Reason - Not regularly participating - Programs not available	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Programs or facilities not available in the community
13	SPA_60G	Reason - Not regularly participating - Too expensive	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Too expensive
14	SPA_60H	Reason - Not regularly participating - No religious accommodation	discrete	numeric-1.0	7466	12143	Are there any particular reasons why you did not regularly participate in sports? - Lack of religious accommodation
15	SPA_60I	Reason - Not regularly participating - Other physical activity	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Participated in physical activity other than sports
16	SPA_60J	Reason - Not regularly participating - Other	discrete	numeric-1.0	7489	12120	Are there any particular reasons why you did not regularly participate in sports? - Other
17	SPA_61	Stop participating in sports - Past 5 years	discrete	numeric-1.0	9744	9865	In the past 5 years, have you stopped participating in a sport due to a negative experience you had?
18	SPA_62GR	Name of sport	discrete	numeric-4.0	398	19211	Which sport?

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	SPA_63A	Negative experience - Health or safety concerns	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Health or safety concerns
20	SPA_63B	Negative experience - Unsportsmanlike conduct by other players	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Unsportsmanlike conduct by other players
21	SPA_63C	Negative experience - Unfair rules or procedures	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Unfair rules or procedures
22	SPA_63D	Negative experience - Unfair treatment or discrimination	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Unfair treatment or discrimination
23	SPA_63E	Negative experience - Bullying or harassment	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Bullying or harassment
24	SPA_63F	Negative experience - Other	discrete	numeric-1.0	427	19182	What were the negative experiences that made you stop participating? - Other
25	SPA_70	Coach in amateur sports - Past 12 months	discrete	numeric-1.0	9743	9866	During the past 12 months, have you been involved in amateur sports as a: Coach?
26	SPA_71	Referee, official or umpire in amateur sports - Past 12 months	discrete	numeric-1.0	9744	9865	(During the past 12 months, have you been involved in amateur sports as a:) Referee, official or umpire?
27	SPA_72	Helper or administrator in amateur sports - Past 12 months	discrete	numeric-1.0	9744	9865	(During the past 12 months, have you been involved in amateur sports as a:) Helper or administrator?
28	SPA_73	Spectator at amateur sports competitions - Past 12 months	discrete	numeric-1.0	9744	9865	(During the past 12 months, have you been involved in amateur sports as a:) Spectator at amateur sports competitions?

Group Sub-block: Sports participation details (SP2)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SP2_08_1	Participation in another sport - Sport 1	discrete	numeric-1.0	2253	17356	Did you participate in another sport? - Sport 1
2	SP2_08_2	Participation in another sport - Sport 2	discrete	numeric-1.0	953	18656	Did you participate in another sport? - Sport 2
3	SP2_08_3	Participation in another sport - Sport 3	discrete	numeric-1.0	303	19306	Did you participate in another sport? - Sport 3
4	SP2_08_4	Participation in another sport - Sport 4	discrete	numeric-1.0	76	19533	Did you participate in another sport? - Sport 4

Group Sport Participation of Spouse/Partner (SPP)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SPP_01	Participation in sports - Spouse/Common-law partner	discrete	numeric-1.0	5003	14606	During the past 12 months, has your spouse/partner been involved in amateur sport as a participant, coach, referee/umpire, administrator/helper or spectator?
2	Q01_1010	Participation in Archery - Past 12 months	discrete	numeric-1.0	12	19597	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	Q01_1020	Participation in Badminton - Past 12 months	discrete	numeric-1.0	76	19533	-
4	Q01_1025	Participation in Ball Hockey - Past 12 months	discrete	numeric-1.0	58	19551	-
5	Q01_1030	Participation in Baseball - Past 12 months	discrete	numeric-1.0	124	19485	-
6	Q01_1035	Participation in Basketball - Past 12 months	discrete	numeric-1.0	125	19484	-
7	Q01_1050	Participation in Bowling, five pin - Past 12 months	discrete	numeric-1.0	53	19556	-
8	Q01_1055	Participation in Bowling, ten pin - Past 12 months	discrete	numeric-1.0	36	19573	-
9	Q01_1060	Participation in Boxing - Past 12 months	discrete	numeric-1.0	19	19590	-
10	Q01_1070	Participation in Canoe/Kayak - Past 12 months	discrete	numeric-1.0	27	19582	-
11	Q01_1090	Participation in Competitive weightlifting - Past 12 months	discrete	numeric-1.0	14	19595	-
12	Q01_1095	Participation in Cricket - Past 12 months	discrete	numeric-1.0	11	19598	-
13	Q01_1100	Participation in Cross country skiing - Past 12 months	discrete	numeric-1.0	46	19563	-
14	Q01_1105	Participation in Curling - Past 12 months	discrete	numeric-1.0	134	19475	-
15	Q01_1110	Participation in Cycling - Past 12 months	discrete	numeric-1.0	156	19453	-
16	Q01_1120	Participation in Downhill/ Alpine Skiing - Past 12 months	discrete	numeric-1.0	89	19520	-
17	Q01_1125	Participation in Equestrian - Past 12 months	discrete	numeric-1.0	11	19598	-
18	Q01_1145	Participation in Football - Past 12 months	discrete	numeric-1.0	31	19578	-
19	Q01_1155	Participation in Golf - Past 12 months	discrete	numeric-1.0	503	19106	-
20	Q01_1160	Participation in Gymnastics - Past 12 months	discrete	numeric-1.0	16	19593	-
21	Q01_1170	Participation in Ice hockey - Past 12 months	discrete	numeric-1.0	310	19299	-
22	Q01_1185	Participation in Kickboxing and Mixed Martial Arts - Past 12 months	discrete	numeric-1.0	19	19590	-
23	Q01_1195	Participation in Lawn bowling - Past 12 months	discrete	numeric-1.0	16	19593	-
24	Q01_1210	Participation in Martial Arts (Karate, etc.) - Past 12 months	discrete	numeric-1.0	56	19553	-
25	Q01_1215	Participation in Mountain Biking - Past 12 months	discrete	numeric-1.0	41	19568	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
26	Q01_1230	Participation in Race walking - Past 12 months	discrete	numeric-1.0	24	19585	-
27	Q01_1245	Participation in Rowing - Past 12 months	discrete	numeric-1.0	11	19598	-
28	Q01_1250	Participation in Rugby - Past 12 months	discrete	numeric-1.0	20	19589	-
29	Q01_1255	Participation in Running - road - Past 12 months	discrete	numeric-1.0	218	19391	-
30	Q01_1260	Participation in Sailing/ Yachting - Past 12 months	discrete	numeric-1.0	15	19594	-
31	Q01_1285	Participation in Snowboarding - Past 12 months	discrete	numeric-1.0	19	19590	-
32	Q01_1290	Participation in Snowshoeing - Past 12 months	discrete	numeric-1.0	19	19590	-
33	Q01_1295	Participation in Soccer - Past 12 months	discrete	numeric-1.0	177	19432	-
34	Q01_1300	Participation in Softball - Past 12 months	discrete	numeric-1.0	86	19523	-
35	Q01_1310	Participation in Squash - Past 12 months	discrete	numeric-1.0	28	19581	-
36	Q01_1315	Participation in Swimming - Past 12 months	discrete	numeric-1.0	163	19446	-
37	Q01_1325	Participation in Table Tennis/ ping pong - Past 12 months	discrete	numeric-1.0	28	19581	-
38	Q01_1330	Participation in Tennis - Past 12 months	discrete	numeric-1.0	120	19489	-
39	Q01_1335	Participation in Track and field - Past 12 months	discrete	numeric-1.0	12	19597	-
40	Q01_1340	Participation in Ultimate Frisbee - Past 12 months	discrete	numeric-1.0	33	19576	-
41	Q01_1345	Participation in Volleyball - Past 12 months	discrete	numeric-1.0	133	19476	-
42	Q02_1010	Frequency of participation in Archery	discrete	numeric-1.0	11	19598	-
43	Q02_1020	Frequency of participation in Badminton	discrete	numeric-1.0	76	19533	-
44	Q02_1025	Frequency of participation in Ball Hockey	discrete	numeric-1.0	58	19551	-
45	Q02_1030	Frequency of participation in Baseball	discrete	numeric-1.0	122	19487	-
46	Q02_1035	Frequency of participation in Basketball	discrete	numeric-1.0	125	19484	-
47	Q02_1050	Frequency of participation in Bowling, five pin	discrete	numeric-1.0	52	19557	-
48	Q02_1055	Frequency of participation in Bowling, ten pin	discrete	numeric-1.0	36	19573	-
49	Q02_1060	Frequency of participation in Boxing	discrete	numeric-1.0	19	19590	-
50	Q02_1070	Frequency of participation in Canoe/Kayak	discrete	numeric-1.0	27	19582	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
51	Q02_1090	Frequency of participation in Competitive weightlifting	discrete	numeric-1.0	14	19595	-
52	Q02_1100	Frequency of participation in Cross country skiing	discrete	numeric-1.0	45	19564	-
53	Q02_1105	Frequency of participation in Curling	discrete	numeric-1.0	134	19475	-
54	Q02_1110	Frequency of participation in Cycling	discrete	numeric-1.0	156	19453	-
55	Q02_1120	Frequency of participation in Downhill/Alpine Skiing	discrete	numeric-1.0	89	19520	-
56	Q02_1125	Frequency of participation in Equestrian	discrete	numeric-1.0	11	19598	-
57	Q02_1145	Frequency of participation in Football	discrete	numeric-1.0	31	19578	-
58	Q02_1155	Frequency of participation in Golf	discrete	numeric-1.0	498	19111	-
59	Q02_1160	Frequency of participation in Gymnastics	discrete	numeric-1.0	16	19593	-
60	Q02_1170	Frequency of participation in Ice hockey	discrete	numeric-1.0	309	19300	-
61	Q02_1185	Frequency of participation in Kickboxing and Mixed Martial Arts	discrete	numeric-1.0	19	19590	-
62	Q02_1195	Frequency of participation in Lawn bowling	discrete	numeric-1.0	16	19593	-
63	Q02_1210	Frequency of participation in Martial Arts (Karate, etc.)	discrete	numeric-1.0	56	19553	-
64	Q02_1215	Frequency of participation in Mountain Biking	discrete	numeric-1.0	41	19568	-
65	Q02_1230	Frequency of participation in Race walking	discrete	numeric-1.0	24	19585	-
66	Q02_1245	Frequency of participation in Rowing	discrete	numeric-1.0	11	19598	-
67	Q02_1250	Frequency of participation in Rugby	discrete	numeric-1.0	20	19589	-
68	Q02_1255	Frequency of participation in Running-road	discrete	numeric-1.0	217	19392	-
69	Q02_1260	Frequency of participation in Sailing/Yachting	discrete	numeric-1.0	15	19594	-
70	Q02_1285	Frequency of participation in Snowboarding	discrete	numeric-1.0	19	19590	-
71	Q02_1290	Frequency of participation in Snowshoeing	discrete	numeric-1.0	18	19591	-
72	Q02_1295	Frequency of participation in Soccer	discrete	numeric-1.0	175	19434	-
73	Q02_1300	Frequency of participation in Softball	discrete	numeric-1.0	86	19523	-
74	Q02_1310	Frequency of participation in Squash	discrete	numeric-1.0	28	19581	-
75	Q02_1315	Frequency of participation in Swimming	discrete	numeric-1.0	163	19446	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
76	Q02_1325	Frequency of participation in Table Tennis/ping pong	discrete	numeric-1.0	27	19582	-
77	Q02_1330	Frequency of participation in Tennis	discrete	numeric-1.0	119	19490	-
78	Q02_1335	Frequency of participation in Track and field	discrete	numeric-1.0	12	19597	-
79	Q02_1340	Frequency of participation in Ultimate Frisbee	discrete	numeric-1.0	33	19576	-
80	Q02_1345	Frequency of participation in Volleyball	discrete	numeric-1.0	133	19476	-
81	Q03_1010	Participation in Archery - Competition/Recreation	discrete	numeric-1.0	12	19597	-
82	Q03_1020	Participation in Badminton - Competition/Recreation	discrete	numeric-1.0	75	19534	-
83	Q03_1025	Participation in Ball Hockey - Competition/Recreation	discrete	numeric-1.0	58	19551	-
84	Q03_1030	Participation in Baseball - Competition/Recreation	discrete	numeric-1.0	122	19487	-
85	Q03_1035	Participation in Basketball - Competition/Recreation	discrete	numeric-1.0	125	19484	-
86	Q03_1050	Participation in Bowling, five pin - Competition/Recreation	discrete	numeric-1.0	51	19558	-
87	Q03_1055	Participation in Bowling, ten pin - Competition/Recreation	discrete	numeric-1.0	36	19573	-
88	Q03_1060	Participation in Boxing - Competition/Recreation	discrete	numeric-1.0	19	19590	-
89	Q03_1070	Participation in Canoe/Kayak - Competition/Recreation	discrete	numeric-1.0	27	19582	-
90	Q03_1090	Participation in Competitive weightlifting - Competition/ Recreation	discrete	numeric-1.0	14	19595	-
91	Q03_1095	Participation in Cricket - Competition/Recreation	discrete	numeric-1.0	11	19598	-
92	Q03_1100	Participation in Cross country skiing - Competition/ Recreation	discrete	numeric-1.0	45	19564	-
93	Q03_1105	Participation in Curling - Competition/Recreation	discrete	numeric-1.0	134	19475	-
94	Q03_1110	Participation in Cycling - Competition/Recreation	discrete	numeric-1.0	156	19453	-
95	Q03_1120	Participation in Downhill/ Alpine Skiing - Competition/ Recreation	discrete	numeric-1.0	89	19520	-
96	Q03_1125	Participation in Equestrian - Competition/Recreation	discrete	numeric-1.0	11	19598	-
97	Q03_1145	Participation in Football - Competition/Recreation	discrete	numeric-1.0	31	19578	-
98	Q03_1155	Participation in Golf - Competition/Recreation	discrete	numeric-1.0	502	19107	-
99	Q03_1160	Participation in Gymnastics - Competition/Recreation	discrete	numeric-1.0	16	19593	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
100	Q03_1170	Participation in Ice hockey - Competition/Recreation	discrete	numeric-1.0	309	19300	-
101	Q03_1185	Kickboxing and Mixed Martial Arts - Competition/ Recreation	discrete	numeric-1.0	19	19590	-
102	Q03_1195	Participation in Lawn bowling - Competition/ Recreation	discrete	numeric-1.0	15	19594	-
103	Q03_1210	Participation in Martial Arts - Competition/Recreation	discrete	numeric-1.0	56	19553	-
104	Q03_1215	Participation in Mountain Biking - Competition/ Recreation	discrete	numeric-1.0	41	19568	-
105	Q03_1230	Participation in Race walking - Competition/Recreation	discrete	numeric-1.0	24	19585	-
106	Q03_1245	Participation in Rowing - Competition/Recreation	discrete	numeric-1.0	11	19598	-
107	Q03_1250	Participation in Rugby - Competition/Recreation	discrete	numeric-1.0	20	19589	-
108	Q03_1255	Participation in Running-road - Competition/Recreation	discrete	numeric-1.0	218	19391	-
109	Q03_1260	Participation in Sailing/ Yachting - Competition/ Recreation	discrete	numeric-1.0	15	19594	-
110	Q03_1285	Participation in Snowboarding - Competition/ Recreation	discrete	numeric-1.0	19	19590	-
111	Q03_1290	Participation in Snowshoeing - Competition/Recreation	discrete	numeric-1.0	19	19590	-
112	Q03_1295	Participation in Soccer - Competition/Recreation	discrete	numeric-1.0	176	19433	-
113	Q03_1300	Participation in Softball - Competition/Recreation	discrete	numeric-1.0	86	19523	-
114	Q03_1310	Participation in Squash - Competition/Recreation	discrete	numeric-1.0	28	19581	-
115	Q03_1315	Participation in Swimming - Competition/Recreation	discrete	numeric-1.0	163	19446	-
116	Q03_1325	Participation in Table Tennis/ ping pong - Competition/ Recreation	discrete	numeric-1.0	28	19581	-
117	Q03_1330	Participation in Tennis - Competition/Recreation	discrete	numeric-1.0	120	19489	-
118	Q03_1335	Participation in Track and field - Competition/ Recreation	discrete	numeric-1.0	12	19597	-
119	Q03_1340	Participation in Ultimate Frisbee - Competition/ Recreation	discrete	numeric-1.0	33	19576	-
120	Q03_1345	Participation in Volleyball - Competition/Recreation	discrete	numeric-1.0	133	19476	-
121	Q06_1170	Participation in Ice hockey - Have a coach	discrete	numeric-1.0	41	19568	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
122	Q07_1020	Belonging to a sport club - Badminton	discrete	numeric-1.0	76	19533	-
123	Q07_1025	Belonging to a sport club - Ball Hockey	discrete	numeric-1.0	58	19551	-
124	Q07_1030	Belonging to a sport club - Baseball	discrete	numeric-1.0	123	19486	-
125	Q07_1035	Belonging to a sport club - Basketball	discrete	numeric-1.0	125	19484	-
126	Q07_1050	Belonging to a sport club - Bowling, five pin	discrete	numeric-1.0	52	19557	-
127	Q07_1055	Belonging to a sport club - Bowling, ten pin	discrete	numeric-1.0	35	19574	-
128	Q07_1100	Belonging to a sport club - Cross country skiing	discrete	numeric-1.0	46	19563	-
129	Q07_1105	Belonging to a sport club - Curling	discrete	numeric-1.0	134	19475	-
130	Q07_1110	Belonging to a sport club - Cycling	discrete	numeric-1.0	156	19453	-
131	Q07_1120	Belonging to a sport club - Downhill/Alpine Skiing	discrete	numeric-1.0	89	19520	-
132	Q07_1145	Belonging to a sport club - Football	discrete	numeric-1.0	31	19578	-
133	Q07_1155	Belonging to a sport club - Golf	discrete	numeric-1.0	501	19108	-
134	Q07_1170	Belonging to a sport club - Ice hockey	discrete	numeric-1.0	309	19300	-
135	Q07_1210	Belonging to a sport club - Martial Arts (Karate, etc.)	discrete	numeric-1.0	56	19553	-
136	Q07_1215	Belonging to a sport club - Mountain Biking	discrete	numeric-1.0	41	19568	-
137	Q07_1255	Belonging to a sport club - Running - road	discrete	numeric-1.0	217	19392	-
138	Q07_1295	Belonging to a sport club - Soccer	discrete	numeric-1.0	175	19434	-
139	Q07_1300	Belonging to a sport club - Softball	discrete	numeric-1.0	86	19523	-
140	Q07_1310	Belonging to a sport club - Squash	discrete	numeric-1.0	28	19581	-
141	Q07_1315	Belonging to a sport club - Swimming	discrete	numeric-1.0	163	19446	-
142	Q07_1330	Belonging to a sport club - Tennis	discrete	numeric-1.0	120	19489	-
143	Q07_1345	Belonging to a sport club - Volleyball	discrete	numeric-1.0	132	19477	-
144	Q5AE1170	Participation in competition - Local level - Soccer	discrete	numeric-1.0	34	19575	-
145	Q5AE1295	Participation in competition - Local level - Ice hockey	discrete	numeric-1.0	33	19576	-

Group Sub block: Sports Participation of Household Children (SC2)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SC2_15	Stop participating in sport by at least one child in the household	discrete	numeric-1.0	157	19452	Has ^piChildName ever stopped participating in a sport due to a negative experience?
2	SC2_17A	Reason - Health/Safety concerns	discrete	numeric-1.0	29	19580	What were the reasons ^piChildName stopped participating in this sport? - Health or safety concerns
3	SC2_17B	Reason - Unsportsmanlike conduct by other players	discrete	numeric-1.0	31	19578	What were the reasons ^piChildName stopped participating in this sport? - Unsportsmanlike conduct by other players
4	SC2_17C	Reason - Unfair rules or procedures	discrete	numeric-1.0	10	19599	What were the reasons ^piChildName stopped participating in this sport? - Unfair rules or procedures
5	SC2_17D	Reason - Unfair treatment or discrimination	discrete	numeric-1.0	26	19583	What were the reasons ^piChildName stopped participating in this sport? - Unfair treatment or discrimination
6	SC2_17E	Reason - Bullying or harassment	discrete	numeric-1.0	29	19580	What were the reasons ^piChildName stopped participating in this sport? - Bullying or harassment
7	SC2_17F	Reason - Other	discrete	numeric-1.0	74	19535	What were the reasons ^piChildName stopped participating in this sport? - Other
8	SC2_1020	Participation in Badminton by at least 1 child in the household	discrete	numeric-1.0	41	19568	-
9	SC2_1025	Participation in Ball Hockey by at least 1 child in the household	discrete	numeric-1.0	43	19566	-
10	SC2_1030	Participation in Baseball by at least 1 child in the household	discrete	numeric-1.0	129	19480	-
11	SC2_1035	Participation in Basketball by at least 1 child in the household	discrete	numeric-1.0	184	19425	-
12	SC2_1075	Participation in Cheerleading by at least 1 child in the household	discrete	numeric-1.0	18	19591	-
13	SC2_1100	Cross country skiing done by at least 1 child in the household	discrete	numeric-1.0	10	19599	-
14	SC2_1105	Participation in Curling by at least 1 child in the household	discrete	numeric-1.0	15	19594	-
15	SC2_1110	Participation in Cycling by at least 1 child in the household	discrete	numeric-1.0	12	19597	-
16	SC2_1120	Participation in Alpine Skiing by at least 1 child in the household	discrete	numeric-1.0	44	19565	-
17	SC2_1140	Participation in Figure Skating by at least 1 child in the household	discrete	numeric-1.0	56	19553	-
18	SC2_1145	Participation in Football by at least 1 child in the household	discrete	numeric-1.0	52	19557	-
19	SC2_1155	Participation in Golf by at least 1 child in the household	discrete	numeric-1.0	20	19589	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
20	SC2_1160	Participation in Gymnastics by at least 1 child in the household	discrete	numeric-1.0	141	19468	-
21	SC2_1170	Participation in Ice hockey by at least 1 child in the household	discrete	numeric-1.0	242	19367	-
22	SC2_1180	Participation in In-line skating by at least 1 child in the household	discrete	numeric-1.0	10	19599	-
23	SC2_1190	Participation in Lacrosse by at least 1 child in the household	discrete	numeric-1.0	20	19589	-
24	SC2_1210	Participation in Martial Arts by at least 1 child in the household	discrete	numeric-1.0	108	19501	-
25	SC2_1215	Participation in Mountain Biking by at least 1 child in the household	discrete	numeric-1.0	15	19594	-
26	SC2_1240	Participation in Ringette by at least 1 child in the household	discrete	numeric-1.0	17	19592	-
27	SC2_1250	Participation in Rugby by at least 1 child in the household	discrete	numeric-1.0	11	19598	-
28	SC2_1255	Participation in Running - road by at least 1 child in the household	discrete	numeric-1.0	36	19573	-
29	SC2_1285	Participation in Snowboarding by at least 1 child in the household	discrete	numeric-1.0	12	19597	-
30	SC2_1295	Participation in Soccer by at least 1 child in the household	discrete	numeric-1.0	440	19169	-
31	SC2_1300	Participation in Softball by at least 1 child in the household	discrete	numeric-1.0	25	19584	-
32	SC2_1305	Participation in Speed Skating by at least 1 child in the household	discrete	numeric-1.0	14	19595	-
33	SC2_1315	Participation in Swimming by at least 1 child in the household	discrete	numeric-1.0	355	19254	-
34	SC2_1330	Participation in Tennis by at least 1 child in the household	discrete	numeric-1.0	22	19587	-
35	SC2_1335	Participation in Track and field by at least 1 child in the household	discrete	numeric-1.0	46	19563	-
36	SC2_1345	Participation in Volleyball by at least 1 child in the household	discrete	numeric-1.0	101	19508	-

Gro	Group Cultural Participation (LCA)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	LCA_01	Number of books read in print form or hard copy - Past 12 months	discrete	numeric-2.0	9818	9791	During the past 12 months, how many books did you read in hard copy or print form?			

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	LCA_02	Number of e-books read - Past 12 months	discrete	numeric-2.0	9824	9785	During the past 12 months, how many e- books did you read?
3	LCA_03	Reading news online - Past 12 months	discrete	numeric-1.0	9823	9786	During the past 12 months, how often did you read or scan the news online?
4	LCA_04	Reading print copy of newspaper - Past 12 months	discrete	numeric-1.0	9816	9793	During the past 12 months, how often did you read a print copy of a newspaper?
5	LCA_05	Reading magazine online - Past 12 months	discrete	numeric-1.0	9815	9794	During the past 12 months, how often did you read a magazine online?
6	LCA_06	Reading print copy of a magazine - Past 12 months	discrete	numeric-1.0	9813	9796	During the past 12 months, how often did you read a print copy of a magazine?
7	LCA_07	Listening to music on electronic devices - Past 12 months	discrete	numeric-1.0	9816	9793	During the past 12 months, how often did you listen to music on your computer, mobile device, tablet or MP3 player?
8	LCA_08	Listening to music on CD, cassette or vinyl record - Past 12 months	discrete	numeric-1.0	9810	9799	During the past 12 months, how often did you listen to music on a CD, cassette or vinyl record?
9	LCA_09	Attendending a performance of popular music - Past 12 months	discrete	numeric-1.0	9822	9787	During the past 12 months, how often did you: Attend a performance of popular music, excluding at festivals?
10	LCA_10	Attend a performance of symphonic music - Past 12 months	discrete	numeric-1.0	9821	9788	(During the past 12 months how often did you:) Attend a performance of symphonic or classical music, excluding at festivals?
11	LCA_11	Attend a live performance - Past 12 months	discrete	numeric-1.0	9826	9783	(During the past 12 months, how often did you:) Attend a live performance, such as a drama, musical theatre, dinner theatre or comedy, excluding at festivals?
12	LCA_12	Attend a cultural or artistic festival - Past 12 months	discrete	numeric-1.0	9824	9785	During the past 12 months, how often did you: Attend a cultural or artistic festival, such as film, jazz, folk or comedy?
13	LCA_13	Attend a cultural performance - Past 12 months	discrete	numeric-1.0	9823	9786	(During the past 12 months, how often did you:) Attend a performance of heritage or ethnic dance, theatre or music, for example, Aboriginal peoples, Chinese or Ukrainian?
14	LCA_14	Attend other kind of cultural performance - Past 12 months	discrete	numeric-1.0	9817	9792	(During the past 12 months, how often did you:) Attend any other kind or type of cultural performance not already described?
15	LCA_15	Visiting a public art gallery or art museum	discrete	numeric-1.0	9824	9785	(During the past 12 months, how often did you:) Visit a public art gallery or art museum, including special art exhibits?
16	LCA_16	Visiting museums other than public art galleries or art museums	discrete	numeric-1.0	9822	9787	During the past 12 months, how often did you: Visit museums other than public art galleries or art museums?
17	LCA_17	Visiting a historic site	discrete	numeric-1.0	9806	9803	(During the past 12 months, how often did you:) Visit a historic site?
18	LCA_18	Visiting a zoo, aquarium, botanical garden, planetarium or observatory	discrete	numeric-1.0	9818	9791	(During the past 12 months, how often did you:) Visit a zoo, aquarium, botanical garden, planetarium or observatory?

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	LCA_19	Visiting a conservation area or nature park	discrete	numeric-1.0	9814	9795	During the past 12 months, how often did you: Visit a conservation area or nature park??
20	LCA_20	Going to a movie theatre	discrete	numeric-1.0	9824	9785	During the past 12 months, how often did you go to a movie theatre?
21	LCA_21	Watching a movie or film on any device	discrete	numeric-2.0	9813	9796	During the past 12 months, how often did you watch a movie or film viewed from a DVD, Blu-ray disc, online or any other source?
22	LCA_22GR	Number of hours per week spent listening to the radio	discrete	numeric-1.0	9768	9841	During the past week, how many hours did you spend listening to the radio on any device?
23	LCA_23GR	Number of hours per week spent streaming online radio	discrete	numeric-1.0	8357	11252	Of these, how many hours did you spend streaming online radio through any device?
24	LCA_25GR	Number of hours per week spent watching conventional television	discrete	numeric-1.0	9781	9828	During the past week, how many hours did you spend watching conventional television on cable, satellite, IPTV or over-the-air?
25	LCA_26GR	Number of hours per week spent watching television online	discrete	numeric-1.0	9802	9807	How many hours do you spend watching television online, through some device other than a television set?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	LCD_01A	Participation in making music	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Making music
2	LCD_01B	Participation in theatre	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Theatre
3	LCD_01C	Participation in audio-visual and interactive media	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Audio- Visual and Interactive Media
4	LCD_01D	Participation in dancing	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Dance
5	LCD_01E	Participation in visual arts	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Visual arts
6	LCD_01F	Participation in crafting	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Craft
7	LCD_01G	Participation in writing	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Writing
8	LCD_01H	Participation in other cultural activities	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Other
9	LCD_01I	Did not participate in cultural activities or hobbies	discrete	numeric-1.0	9679	9930	In the past 12 months, which of the following have you actively participated in? - Did not participate in cultural activities or hobbies

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	IUR_01	Use of technology - Internet	discrete	numeric-1.0	19546	63	In the past month, how often have you used the Internet?
2	IUR_05A	Owned devices - Desktop computer	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Desktop computer
3	IUR_05B	Owned devices - Laptop or netbook	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Laptop or netbook
4	IUR_05C	Owned devices - Tablet or e- Reader	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Tablet or e-Reader (Kobo or other brand)
5	IUR_05D	Owned devices - Video game console	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Video game console such as Xbox, Playstation or Nintendo
6	IUR_05E	Owned devices - Internet- enabled or smart appliance	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Internet-enabled thermostat, alarm system or other smart appliance
7	IUR_05F	Owned devices - GPS device (standalone/portable or dash- mounted)	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - GPS device (standalone/portable or dashmounted)
8	IUR_05G	Owned devices - Smart phone	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Smart phone such as iPhone, Blackberry, Android
9	IUR_05H	Owned devices - Non-smart cellular phone	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Non-smart cellular phone
10	IUR_05I	Owned devices - Digital video camera or camera	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Digital video camera or camera other than smart phone
11	IUR_05J	Owned devices - Internet- enabled smart televison	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Internet-enabled smart televison
12	IUR_05K	Owned devices - Set-top/ USB device to access Internet from TV	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Set-top or USB device for accessing the Internet from your television such as Roku, AppleTV, Chromecast
13	IUR_05L	Owned devices - Wearable digital devices	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - Wearable digital device such as a smart watch or activity tracker
14	IUR_05M	Owned devices - None of these	discrete	numeric-1.0	19541	68	Which of the following devices do you own? - None of these
15	IUR_09	Use of technology - Help to communicate	discrete	numeric-1.0	19433	176	Overall, how often does your use of technology: Help you to communicate with other people?
16	IUR_10	Use of technology - Save time	discrete	numeric-1.0	19337	272	(Overall, how often does your use of technology:) Save you time?
17	IUR_11	Use of technology - Interfere with other things in life	discrete	numeric-1.0	19386	223	(Overall, how often does your use of technology:) Interfere with other things in your life?
18	IUR_12	Use of technology - Help to be more creative	discrete	numeric-1.0	19355	254	(Overall, how often does your use of technology:) Help you to be more creative?
19	IUR_13	Use of technology - Help make more informed decisions	discrete	numeric-1.0	19384	225	(Overall, how often does your use of technology:) Help you to make more informed decisions?

#	Name	Label	Туре	Format	Valid	Invalid	Question
20	IUR_14	Use of technology - Effect on life in general	discrete	numeric-1.0	19151	458	Overall, would you say that your life is better, about the same or worse as a result of your technology use?

Gro	up Eating	Habits (HEH)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HEH_01	Eating habits	discrete	numeric-1.0	19535	74	In general, would you say that your eating habits are?
2	HEH_02	Eating out or buying take out dishes or snacks - Past month	discrete	numeric-2.0	19532	77	During the past month, how often did you eat out or purchase take out dishes or snacks?
3	HEH_03	Types of meals or snacks eaten out or taken out most often	discrete	numeric-2.0	17721	1888	Which meal or snack did you eat out or take out most often?
4	HEH_04	Reason for eating out	discrete	numeric-2.0	17811	1798	What is the main reason you tend to eat out?
5	HEH_09	Purchasing take out dishes from grocery stores - Past month	continuous	numeric-2.0	17793	1816	During the past month, how many times did you purchase take out dishes from grocery stores?
6	HEH_10	Availability of nutritional information on menu	discrete	numeric-1.0	17256	2353	When eating out, how often is nutritional information available with the menu or on a menu board?
7	HEH_11	Influence of nutritional information on order or purchase	discrete	numeric-1.0	13880	5729	When available, how often does this nutritional information change what you order or purchase?

	•	· · · · ·					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	GHT_01	Consulting nutritional information on food packaging	discrete	numeric-1.0	19506	103	When purchasing a food product, how often do you consult the nutritional information on the packaging?
2	GHT_02	Type of nutritional information consulted most often	discrete	numeric-1.0	16686	2923	Which nutritional information on the packaging do you consult most often when purchasing a food product?
3	GHT_03	Reason for not consulting nutritional information	discrete	numeric-2.0	2644	16965	Is there any reason you do not?
4	GHT_04	Change in eating habits to manage weight	discrete	numeric-1.0	19533	76	In the past 12 months, have you changed your eating habits in order to manage your weight?

Group Drinking (DRR)

	-						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DRR_110	Alcohol consumption	discrete	numeric-2.0	19534	75	In the past month, how often did you drink alcoholic beverages? Was it?

Group Disability (DIS)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DCOG_FL	Learning disability status	discrete	numeric-1.0	19404	205	-
2	DDIS_FL	Disability status	discrete	numeric-1.0	19274	335	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	DHEA_FL	Hearing disability status	discrete	numeric-1.0	19406	203	-
4	DMEN_FL	Mental/Psychological disability status	discrete	numeric-1.0	19314	295	-
5	DPHY_FL	Physical disability status	discrete	numeric-1.0	19570	39	-
6	DUNK_FL	Unknown type of disability	discrete	numeric-1.0	19560	49	-
7	DVIS_FL	Seeing disability status	discrete	numeric-1.0	19395	214	-

Gro	Group Smoking (SMK)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	SMK_05	Smoking at present time	discrete	numeric-1.0	19548	61	At the present time, do you smoke cigarettes daily, occasionally or not at all?			

Gro	Group Self Rated Health (SRH)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	SRH_110	Self rated health in general	discrete	numeric-1.0	19538	71	In general, would you say your health is?			
2	SRH_115	Self rated mental health in general	discrete	numeric-1.0	19522	87	In general, would you say your mental health is?			

Gro	Group Family Activity Time (FAM)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	FAM_03	Level of satisfaction - Amount of time spent as a family	discrete	numeric-1.0	12298	7311	Overall, how satisfied are you with the amount of time you spend as a family?			
2	FAM_04	Level of satisfaction - Quality of time spent as a family	discrete	numeric-1.0	12295	7314	Overall how satisfied are you with the quality of time you spend as a family?			

Gro	oup Divisio	n of chores (COM)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	COM_01	Division of chores - Meal preparation	discrete	numeric-2.0	14072	5537	Who in your household mainly takes care of: Meal preparation and meal cleanup?
2	COM_02	Division of chores - Taking care of housework	discrete	numeric-2.0	14070	5539	(Who in your household mainly takes care of:) Housework, such as vacuuming, laundry or ironing?
3	COM_03	Division of chores - Grocery shopping	discrete	numeric-2.0	14071	5538	(Who in your household mainly takes care of:) Grocery shopping?
4	COM_04	Division of chores - House maintenance and repairs	discrete	numeric-2.0	14056	5553	(Who in your household mainly takes care of:) House maintenance or repairs?
5	COM_05	Division of chores - Outdoor work and garderning	discrete	numeric-2.0	14061	5548	(Who in your household mostly takes care of:) Outdoor work or gardening?
6	COM_06	Division of chores - Organizing household's social life	discrete	numeric-2.0	14005	5604	(Who in your household mainly takes care of:) Organizing the household's social life?

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	COM_07	Division of chores - Household finance and bill paying	discrete	numeric-2.0	14065	5544	(Who in your household mainly takes care of:) The household finances and paying the bills?
8	COM_08	Division of chores - Supervising the children	discrete	numeric-2.0	3980	15629	(Who in your household mainly takes care of:) Supervising the children?
9	COM_09	Division of chores - Taking the children to activities	discrete	numeric-2.0	3977	15632	(Who in your household mainly takes care of:) Taking the children to activities?
10	COM_10GR	Division of chores - Children's bed time activities	discrete	numeric-1.0	3963	15646	(Who in your household mainly takes care of:) The children's bed time activities (bathing, hygiene, preparing for bed)?
11	COM_11	Division of chores - Helping the children with homework	discrete	numeric-2.0	3150	16459	(Who in your household mainly takes care of:) Helping the children with homework?
12	COM_12	Satisfaction with division of chores	discrete	numeric-2.0	14048	5561	How satisfied are you with the way chores are divided in your household?

Group Time Management (TMG)

	-	8					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	TMG_01	Impact of time spent on job on family responsibilities	discrete	numeric-1.0	12205	7404	In the past 12 months, how often has it been difficult to fulfill family responsibilities because of the amount of time you spent on your job?
2	TMG_02	Family responsibilities impact on work responsibilities	discrete	numeric-1.0	12207	7402	In the past 12 months, how often has it been difficult to concentrate or fulfill your work responsibilities because of your family responsibilities?
3	TMG_03	Satisfaction with the balance between job and home life	discrete	numeric-1.0	12219	7390	How satisfied [are/were] you with the balance between your job and home life?

Group Stress Management (SMG)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SMG_01	Level of stress in life	discrete	numeric-1.0	19493	116	Thinking of the amount of stress in your life, would you say that most days are?
2	SMG_02	Stress in life - Main source	discrete	numeric-2.0	16502	3107	What is your main source of stress?

Group Domain Satisfaction (DOS)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOS_01	Level of satisfaction - Standard of living	discrete	numeric-2.0	19494	115	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with your standard of living?
2	DOS_02	Level of satisfaction - Health	discrete	numeric-2.0	19500	109	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with your health?
3	DOS_03	Level of satisfaction - Achievement in life	discrete	numeric-2.0	19401	208	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":)

#	Name	Label	Туре	Format	Valid	Invalid	Question
							How satisfied are you with what you are achieving in life?
4	DOS_04	Level of satisfaction - Personal relationships	discrete	numeric-2.0	19456	153	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with your personal relationships?
5	DOS_05	Level of satisfaction - Personal appearance	discrete	numeric-2.0	19465	144	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with your personal appearance, such as your weight, height, or features?
6	DOS_06	Level of satisfaction - Feeling safe	discrete	numeric-2.0	19475	134	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with how safe you feel?
7	DOS_07	Level of satisfaction - Feeling part of the community	discrete	numeric-2.0	19376	233	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with feeling part of your community?
8	DOS_08	Level of satisfaction - Time available to do things that we like doing	discrete	numeric-2.0	19456	153	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with the amount of time you have to do the things that you like doing?
9	DOS_09	Level of satisfaction - Quality of local environment	discrete	numeric-2.0	19453	156	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with the quality of your local environment such as access to green space, and air or water quality?
10	DOS_10GR	Level of satisfaction - Life in Canada	discrete	numeric-1.0	3351	16258	(On a scale from 0 to 10, where 0 means you feel "Not at all satisfied" and 10 means you are "Completely satisfied":) How satisfied are you with your life in Canada?
11	DOS_11	Experience in Canada	discrete	numeric-1.0	814	18795	As a whole, how would you describe your experience in Canada so far?

Gro	Group Subjective well-being minimum (SLM)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	SLM_01	Feelings about life as a whole	discrete	numeric-2.0	19461	148	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?			

Group Life Opportunities (OPP)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	OPP_01	Standard of living in current household	discrete	numeric-1.0	19428	181	How does the standard of living in your current household compare with that of the household in which you were raised?

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	OPP_02	Educational opportunities	discrete	numeric-1.0	19414	195	Would you say that you have had better, about the same or worse educational opportunities than those that your parents or people who raised you had?
3	OPP_03	Employment opportunities	discrete	numeric-1.0	19174	435	Would you say that you have had better, about the same or worse employment opportunities in Canada than your parents or those who raised you had?
4	OPP_04	Opportunities to acquire assets	discrete	numeric-1.0	19209	400	Would you say that you have had better, about the same or worse opportunities to acquire assets, such as a house, business or land, than your parents or those who raised you had?
5	OPP_05	Opportunities for leisure and recreation	discrete	numeric-1.0	19378	231	Would you say that you have had better, about the same or worse opportunities for leisure and recreation than your parents or those who raised you had?
6	OPP_06	Life opportunities - Next 5 years	discrete	numeric-1.0	19195	414	Overall, do you think that your life opportunities will improve, worsen or stay the same in the next 5 years?

Group Outlook (LAS)										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	LAS_01	Life in 1 year	discrete	numeric-1.0	19222	387	Thinking about the future, do you think your life will be easier, harder or about the same in 1 year?			
2	LAS_02	Factors affecting life in 1 year	discrete	numeric-2.0	6201	13408	What do you think will most affect how much easier or harder your life will be in 1 year?			
3	LAS_03	Financial situation in 1 year	discrete	numeric-1.0	19315	294	Do you think your financial situation will be better, about the same or worse in 1 year?			
4	LAS_04	Factors affecting financial situation in the next year	discrete	numeric-2.0	18587	1022	What do you think will most affect your financial situation in the next year?			

Gro	oup Resilier	nce (RES)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RES_01	Have enough energy to meet life's challenges	discrete	numeric-1.0	19455	154	Thinking about your life in general, how often would you say you: Have enough energy to meet life's challenges?
2	RES_02	Hopeful view of the future	discrete	numeric-1.0	19370	239	(How often would you say you:) Have a hopeful view of the future?
3	RES_03	Confidence in abilities, even when faced with challenges	discrete	numeric-1.0	19411	198	(How often would you say you:) Are confident in your abilities, even when faced with challenges?
4	RES_04	Ability to admit when done something wrong	discrete	numeric-1.0	19438	171	(How often would you say you:) Are able to admit when you have done something wrong?
5	RES_05	Having something to look forward to in life	discrete	numeric-1.0	19416	193	(How often would you say you:) Have something to look forward to in life?
6	RES_06	Having people you can depend on	discrete	numeric-1.0	19475	134	(How often would you say you:) Have people you can depend on to help you when you really need it?

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	RES_07	Ability to bounce back quickly	discrete	numeric-1.0	19370	239	(How often would you say you:) Are able to bounce back quickly after hard times?
8	RES_08	Ability to learn from difficult experiences	discrete	numeric-1.0	19426	183	When difficult things have happened in your life, how often would you say you: Learned something from those experiences?
9	RES_09	Ability to accept difficulties in life and move on	discrete	numeric-1.0	19345	264	(When difficult things have happened in your life, how often would you say you:) Had a hard time accepting those difficulties and moving on with your life?
10	RES_10	Ability to continue with normal life after difficulties	discrete	numeric-1.0	19371	238	(When difficult things have happened in your life, how often would you say you:) Were able to continue going about your life the way you normally do?

Gro	Group Perceived Social Class (PSC)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	PSC_01	Social class	discrete	numeric-1.0	19161	448	People sometimes describe themselves as belonging to a particular social class. Which class would you describe yourself as belonging to?			

Gro	Group Dwelling of Respondent (DOR)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	DOR_120	Dwelling - Owner/Tenant	discrete	numeric-1.0	19449	160	Do you, or another member of your household, own or rent this dwelling?				
2	DWELC	Dwelling type of the respondent	discrete	numeric-1.0	19499	110	-				

Gr	Group Length of time Respondent has lived in Dwelling (LRD)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	LRD_10	Period of time lived in dwelling	discrete	numeric-2.0	19501	108	How long have you lived in this dwelling?			

Group Disability Screening Questions - Short Version (CATI) (DSQ)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DSQ_30	Reoccuring pain	discrete	numeric-1.0	4220	15389	Do you also have periods of pain that reoccur from time to time?
2	DSQ_31	Daily activity limitations - Permanent or reoccuring pain	discrete	numeric-1.0	2808	16801	How often does this pain limit your daily activities?

Group Education - School Attendance v.1 (ESC1)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ESC1_01	Education - School Attendance	discrete	numeric-1.0	19486		Are you currently attending school, college, CEGEP or university?

Gro	Group Education Extended Block (EDE)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	EDE_01	Education - Type of institution	discrete	numeric-1.0	1510	18099	What type of educational institution are you attending/did you attend?				
2	EDE_02	Education - Enrollment status	discrete	numeric-1.0	1516	18093	[Are you enrolled/Were you enrolled] as ?				
3	EDE_05	Highest degree - Province/ Territory	discrete	numeric-2.0	14482	5127	In what province or territory?				
4	EDE_06GR	Highest degree - Year completed	discrete	numeric-2.0	16173	3436	In what year did you complete your highest certificate, diploma or degree?				
5	EDE_CAN	Highest certificate, diploma or degree - Country of education	discrete	numeric-1.0	16611	2998	In what country was the institution that granted your highest certificate, diploma or degree located?				
6	EDE_MFS	Field of study - Highest certificate, diploma or degree	continuous	numeric-2.0	16086	3523	What was the major field of study of the highest certificate, diploma or degree you completed?				

Gro	Group Education Highest Degree Block v.3 (EHG3)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	EHG3_01	Education - Highest certificate, diploma or degree	discrete	numeric-2.0	19417	192	What is the highest certificate, diploma or degree that you have completed?			

Gro	Group Education of Respondent's Spouse/Partner (EOP)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	EOP_200	Highest level of education - Spouse/Partner	discrete	numeric-2.0	9790	9819	What is the highest level of education that your [spouse/partner] has attained?			

Gro	Group Religion (REE)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	RELIGFLG	Religious affiliation flag	discrete	numeric-1.0	19227	382	-			

Group Importance of Religion (RLR)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RLR_110	Importance of religious or spiritual beliefs	discrete	numeric-1.0	19351	258	How important are your religious or spiritual beliefs to the way you live your life?

Group Aboriginal Minimum (AMB)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	AMB_01	Aboriginal group - Respondent	discrete	numeric-1.0	15953	3656	Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non- Status Indians.

Gro	Group Aboriginal Identity of spouse/Partner (AIP)								
#	# Name Label Type Format Valid Invalid Question								

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	AIP_01	Aboriginal group - Spouse/ Partner	discrete	numeric-1.0	8050	11559	Is your spouse/partner an Aboriginal person (that is, First Nations, Métis or Inuk [Inuit])?

Group Visible Minority status of respondent's spouse/Partner (VMP)

	-	-		-	-		
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VISMIN	Visible minority status of the respondent	discrete	numeric-1.0	19284	325	-
2	VISMINPR	Visible minority status of the respondent's spouse/partner	discrete	numeric-1.0	9874	9735	-

Group Language Minimum (LAN)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	LAN_01	Knowledge of official languages	discrete	numeric-1.0	19485	124	Of English or French, which language(s) do you speak well enough to conduct a conversation? Is it?
2	LANHMULT	Language spoken most often at home - Single or multiple	discrete	numeric-1.0	19475	134	-
3	LANHOME	Language spoken most often at home - Collapsed	discrete	numeric-2.0	19322	287	-
4	LANMT	Mother Tongue - Collapsed	discrete	numeric-2.0	19448	161	-
5	LANMTMUL	Mother Tongue - Single or multiple	discrete	numeric-1.0	19443	166	-

Group Income (INC)

	•	,					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	TTLINCG2	Income - Personal income group (before tax)	discrete	numeric-2.0	19609	0	-
2	FAMINCG2	Family income - Family income group (before tax)	discrete	numeric-2.0	19609	0	-

Group Weigth Variables

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WGHT_PER	Person weight - General	continuous	numeric-10.4	19609	0	-
2	WGHT_CSP	Person weight - Culture block	continuous	numeric-10.4	19609	0	-
3	WGHT_SNT	Person weight - Sport block	continuous	numeric-10.4	19609	0	-

Group Bootstrap Weigth

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WTBS_001	Bootstrap weight #1 for personal weight - General	continuous	numeric-10.4	19609	0	-
2	WTBS_002	-	continuous	numeric-10.4	19609	0	-
3	WTBS_003	-	continuous	numeric-10.4	19609	0	-
4	WTBS_004	-	continuous	numeric-10.4	19609	0	-

		Label	Туре	Format	Valid	Invalid	Question
5	WTBS_005	-	continuous	numeric-10.4	19609	0	-
6	WTBS_006	-	continuous	numeric-10.4	19609	0	-
7	WTBS_007	-	continuous	numeric-10.4	19609	0	-
8	WTBS_008	-	continuous	numeric-10.4	19609	0	-
9	WTBS_009	-	continuous	numeric-10.4	19609	0	-
10	WTBS_010	-	continuous	numeric-10.4	19609	0	-
11	WTBS_011	-	continuous	numeric-10.4	19609	0	-
12	WTBS_012	-	continuous	numeric-10.4	19609	0	-
13	WTBS_013	-	continuous	numeric-10.4	19609	0	-
14	WTBS_014	-	continuous	numeric-10.4	19609	0	-
15	WTBS_015	-	continuous	numeric-10.4	19609	0	-
16	WTBS_016	-	continuous	numeric-10.4	19609	0	-
17	WTBS_017	-	continuous	numeric-10.4	19609	0	-
18	WTBS_018	-	continuous	numeric-10.4	19609	0	-
19	WTBS_019	-	continuous	numeric-10.4	19609	0	-
20	WTBS_020	-	continuous	numeric-10.4	19609	0	-
21	WTBS_021	-	continuous	numeric-10.4	19609	0	-
22	WTBS_022	-	continuous	numeric-10.4	19609	0	-
23	WTBS_023	-	continuous	numeric-10.4	19609	0	-
24	WTBS_024	-	continuous	numeric-10.4	19609	0	-
25	WTBS_025	-	continuous	numeric-10.4	19609	0	-
26	WTBS_026	-	continuous	numeric-10.4	19609	0	-
27	WTBS_027	-	continuous	numeric-10.4	19609	0	-
28	WTBS_028	-	continuous	numeric-10.4	19609	0	-
29	WTBS_029	-	continuous	numeric-10.4	19609	0	-
30	WTBS_030	-	continuous	numeric-10.4	19609	0	-
31	WTBS_031	-	continuous	numeric-10.4	19609	0	-
32	WTBS_032	-	continuous	numeric-10.4	19609	0	-
33	WTBS_033	-	continuous	numeric-10.4	19609	0	-
34	WTBS_034	-	continuous	numeric-10.4	19609	0	-
35	WTBS_035	-	continuous	numeric-10.4	19609	0	-
36	WTBS_036	-	continuous	numeric-10.4	19609	0	-
37	WTBS_037	-	continuous	numeric-10.4	19609	0	-
38	WTBS_038	-	continuous	numeric-10.4	19609	0	-
39	WTBS_039	-	continuous	numeric-10.4	19609	0	-
40	WTBS_040	-	continuous	numeric-10.4	19609	0	-
41	WTBS_041	-	continuous	numeric-10.4	19609	0	-
42	WTBS_042	-	continuous	numeric-10.4	19609	0	-
43	WTBS_043	-	continuous	numeric-10.4	19609	0	-
44	WTBS_044	-	continuous	numeric-10.4	19609	0	-
45	WTBS_045	-	continuous	numeric-10.4	19609	0	-

46 WTBS_046 - continuous numeric-10.4 19609 0 - 47 WTBS_047 - continuous numeric-10.4 19609 0 - 48 WTBS_049 - continuous numeric-10.4 19609 0 - 50 WTBS_050 - continuous numeric-10.4 19609 0 - 51 WTBS_053 - continuous numeric-10.4 19609 0 - 52 WTBS_053 - continuous numeric-10.4 19609 0 - 54 WTBS_054 - continuous numeric-10.4 19609 0 - 55 WTBS_055 - continuous numeric-10.4 19609 0 - 56 WTBS_058 - continuous numeric-10.4 19609 0 - 57 WTBS_061 - continuous numeric-10.4 19609 0 -	#	Name	Label	Туре	Format	Valid	Invalid	Question
48 WTBS_048 - continuous numeri-10.4 19609 0 - 49 WTBS_049 - continuous numeri-10.4 19609 0 - 50 WTBS_050 - continuous numeri-10.4 19609 0 - 51 WTBS_051 - continuous numeri-10.4 19609 0 - 53 WTBS_053 - continuous numeri-10.4 19609 0 - 54 WTBS_056 - continuous numeri-10.4 19609 0 - 55 WTBS_056 - continuous numeri-10.4 19609 0 - 50 WTBS_056 - continuous numeri-10.4 19609 0 - 59 WTBS_050 - continuous numeri-10.4 19609 0 - 61 WTBS_061 - continuous numeri-10.4 19609 0 - 62<	46	WTBS_046	-	continuous	numeric-10.4	19609	0	-
49 WTBS_069 - continuous numeri-10.4 19609 0 - 50 WTBS_050 - continuous numeri-10.4 19609 0 - 51 WTBS_051 - continuous numeri-10.4 19609 0 - 52 WTBS_053 - continuous numeri-10.4 19609 0 - 54 WTBS_053 - continuous numeri-10.4 19609 0 - 55 WTBS_055 - continuous numeri-10.4 19609 0 - 56 WTBS_056 - continuous numeri-10.4 19609 0 - 57 WTBS_058 - continuous numeri-10.4 19609 0 - 60 WTBS_063 - continuous numeri-10.4 19609 0 - 61 WTBS_063 - continuous numeri-10.4 19609 0 - 62<	47	WTBS_047	-	continuous	numeric-10.4	19609	0	-
50 WTBS_050 - continuous numeric-10.4 19609 0 - 51 WTBS_051 - continuous numeric-10.4 19609 0 - 52 WTBS_052 - continuous numeric-10.4 19609 0 - 53 WTBS_054 - continuous numeric-10.4 19609 0 - 55 WTBS_055 - continuous numeric-10.4 19609 0 - 56 WTBS_057 - continuous numeric-10.4 19609 0 - 57 WTBS_059 - continuous numeric-10.4 19609 0 - 60 WTBS_061 - continuous numeric-10.4 19609 0 - 61 WTBS_063 - continuous numeric-10.4 19609 0 - 62 WTBS_063 - continuous numeric-10.4 19609 0 -	48	WTBS_048	-	continuous	numeric-10.4	19609	0	-
51 WTBS_051 - continuous numeric-10.4 19609 0 - 52 WTBS_053 - continuous numeric-10.4 19609 0 - 53 WTBS_053 - continuous numeric-10.4 19609 0 - 54 WTBS_055 - continuous numeric-10.4 19609 0 - 55 WTBS_055 - continuous numeric-10.4 19609 0 - 57 WTBS_057 - continuous numeric-10.4 19609 0 - 58 WTBS_059 - continuous numeric-10.4 19609 0 - 60 WTBS_060 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_061 - continuous numeric-10.4 19609 0 - 63 WTBS_063 - continuous numeric-10.4 19609 0	49	WTBS_049	-	continuous	numeric-10.4	19609	0	-
Summeric-10.4 Image: 10.4 Image: 10.4 <thimage: 10.4<="" th=""> <thimage: 10.4<="" th=""></thimage:></thimage:>	50	WTBS_050	-	continuous	numeric-10.4	19609	0	-
53 WTBs_053 - continuous numeric-10.4 19609 0 - 54 WTBs_054 - continuous numeric-10.4 19609 0 - 55 WTBs_055 - continuous numeric-10.4 19609 0 - 56 WTBs_056 - continuous numeric-10.4 19609 0 - 57 WTBs_058 - continuous numeric-10.4 19609 0 - 59 WTBs_061 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_061 - continuous numeric-10.4 19609 0 - 63 WTBS_064 - continuous numeric-10.4 19609 0 - 64 WTBS_065 - continuous numeric-10.4 19609 0 -	51	WTBS_051	-	continuous	numeric-10.4	19609	0	-
54 WTBS_054 - continuous numeric-10.4 19609 0 - 55 WTBS_055 - continuous numeric-10.4 19609 0 - 56 WTBS_056 - continuous numeric-10.4 19609 0 - 58 WTBS_057 - continuous numeric-10.4 19609 0 - 59 WTBS_050 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_061 - continuous numeric-10.4 19609 0 - 63 WTBS_063 - continuous numeric-10.4 19609 0 - 64 WTBS_064 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 -	52	WTBS_052	-	continuous	numeric-10.4	19609	0	-
55 WTB055 - continuous numeric-10.4 19609 0 - 56 WTB056 - continuous numeric-10.4 19609 0 - 57 WTB057 - continuous numeric-10.4 19609 0 - 58 WTB058 - continuous numeric-10.4 19609 0 - 60 WTBS_060 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_061 - continuous numeric-10.4 19609 0 - 63 WTBS_061 - continuous numeric-10.4 19609 0 - 64 WTBS_065 - continuous numeric-10.4 19609 0 - 65 WTBS_066 - continuous numeric-10.4 19609 0 -	53	WTBS_053	-	continuous	numeric-10.4	19609	0	-
56 WTB_056 . continuous numeric-10.4 19609 0 . 57 WTB_057 . continuous numeric-10.4 19609 0 . 58 WTB_058 . continuous numeric-10.4 19609 0 . 50 WTB_050 . continuous numeric-10.4 19609 0 . 60 WTB_060 . continuous numeric-10.4 19609 0 . 61 WTB_063 . continuous numeric-10.4 19609 0 . 63 WTB_063 . continuous numeric-10.4 19609 0 . 64 WTB_064 . continuous numeric-10.4 19609 0 . 65 WTB_065 . continuous numeric-10.4 19609 0 . 66 WTB_066 . continuous numeric-10.4 19609 0 . 70<	54	WTBS_054	-	continuous	numeric-10.4	19609	0	-
57 WTB_057 . continuous numeric-10.4 19609 0 . 58 WTB_058 . continuous numeric-10.4 19609 0 . 59 WTB_059 . continuous numeric-10.4 19609 0 . 60 WTB_060 . continuous numeric-10.4 19609 0 . 61 WTB_061 . continuous numeric-10.4 19609 0 . 62 WTB_063 . continuous numeric-10.4 19609 0 . 63 WTB_064 . continuous numeric-10.4 19609 0 . 64 WTB_065 . continuous numeric-10.4 19609 0 . 65 WTB_066 . continuous numeric-10.4 19609 0 . 66 WTB_067 . continuous numeric-10.4 19609 0 . 70<	55	WTBS_055	-	continuous	numeric-10.4	19609	0	-
St WTBS_058 - continuous numeric-10.4 19609 0 - 59 WTBS_060 - continuous numeric-10.4 19609 0 - 60 WTBS_060 - continuous numeric-10.4 19609 0 - 61 WTBS_062 - continuous numeric-10.4 19609 0 - 62 WTBS_063 - continuous numeric-10.4 19609 0 - 63 WTBS_064 - continuous numeric-10.4 19609 0 - 64 WTBS_065 - continuous numeric-10.4 19609 0 - 65 WTBS_066 - continuous numeric-10.4 19609 0 - 66 WTBS_068 - continuous numeric-10.4 19609 0 - 70 WTBS_069 - continuous numeric-10.4 19609 0 -	56	WTBS_056	-	continuous	numeric-10.4	19609	0	-
5 WTBS_059 - continuous numeric-10.4 19609 0 - 60 WTBS_060 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 63 WTBS_063 - continuous numeric-10.4 19609 0 - 64 WTBS_064 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 -	57	WTBS_057	-	continuous	numeric-10.4	19609	0	-
60 WTBS_060 - continuous numeric-10.4 19609 0 - 61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_063 - continuous numeric-10.4 19609 0 - 63 WTBS_063 - continuous numeric-10.4 19609 0 - 64 WTBS_064 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 -	58	WTBS_058	-	continuous	numeric-10.4	19609	0	-
61 WTBS_061 - continuous numeric-10.4 19609 0 - 62 WTBS_062 - continuous numeric-10.4 19609 0 - 63 WTBS_063 - continuous numeric-10.4 19609 0 - 64 WTBS_065 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_070 - continuous numeric-10.4 19609 0 - 70 WTBS_071 - continuous numeric-10.4 19609 0 - 71 WTBS_073 - continuous numeric-10.4 19609 0 -	59	WTBS_059	-	continuous	numeric-10.4	19609	0	-
62 WTBS_062 · continuous numeric-10.4 19609 0 - 63 WTBS_063 · continuous numeric-10.4 19609 0 - 64 WTBS_064 · continuous numeric-10.4 19609 0 - 65 WTBS_065 · continuous numeric-10.4 19609 0 - 66 WTBS_066 · continuous numeric-10.4 19609 0 - 67 WTBS_067 · continuous numeric-10.4 19609 0 - 68 WTBS_068 · continuous numeric-10.4 19609 0 - 70 WTBS_070 · continuous numeric-10.4 19609 0 - 71 WTBS_071 · continuous numeric-10.4 19609 0 - 72 WTBS_073 · continuous numeric-10.4 19609 0 -	60	WTBS_060	-	continuous	numeric-10.4	19609	0	-
63 WTBS_063 - continuous numeric-10.4 19609 0 - 64 WTBS_064 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_070 - continuous numeric-10.4 19609 0 - 70 WTBS_071 - continuous numeric-10.4 19609 0 - 71 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_074 - continuous numeric-10.4 19609 0 -	61	WTBS_061	-	continuous	numeric-10.4	19609	0	-
64 WTBS_064 - continuous numeric-10.4 19609 0 - 65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_070 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_073 - continuous numeric-10.4 19609 0 - 73 WTBS_075 - continuous numeric-10.4 19609 0 -	62	WTBS_062	-	continuous	numeric-10.4	19609	0	-
65 WTBS_065 - continuous numeric-10.4 19609 0 - 66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_069 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_070 - continuous numeric-10.4 19609 0 - 72 WTBS_071 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_075 - continuous numeric-10.4 19609 0 -	63	WTBS_063	-	continuous	numeric-10.4	19609	0	-
66 WTBS_066 - continuous numeric-10.4 19609 0 - 67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_070 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_075 - continuous numeric-10.4 19609 0 - 75 WTBS_076 - continuous numeric-10.4 19609 0 -	64	WTBS_064	-	continuous	numeric-10.4	19609	0	-
67 WTBS_067 - continuous numeric-10.4 19609 0 - 68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_069 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_071 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_075 - continuous numeric-10.4 19609 0 - 75 WTBS_076 - continuous numeric-10.4 19609 0 - 76 WTBS_077 - continuous numeric-10.4 19609 0 -	65	WTBS_065	-	continuous	numeric-10.4	19609	0	-
68 WTBS_068 - continuous numeric-10.4 19609 0 - 69 WTBS_069 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_075 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_078 - continuous numeric-10.4 19609 0 -	66	WTBS_066	-	continuous	numeric-10.4	19609	0	-
69 WTBS_069 - continuous numeric-10.4 19609 0 - 70 WTBS_070 - continuous numeric-10.4 19609 0 - 71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_076 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_078 - continuous numeric-10.4 19609 0 - 78 WTBS_080 - continuous numeric-10.4 19609 0 -	67	WTBS_067	-	continuous	numeric-10.4	19609	0	-
The second sec	68	WTBS_068	-	continuous	numeric-10.4	19609	0	-
71 WTBS_071 - continuous numeric-10.4 19609 0 - 72 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_075 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0	69	WTBS_069	-	continuous	numeric-10.4	19609	0	-
72 WTBS_072 - continuous numeric-10.4 19609 0 - 73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_075 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_077 - continuous numeric-10.4 19609 0 - 77 WTBS_076 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0	70	WTBS_070	-	continuous	numeric-10.4	19609	0	-
73 WTBS_073 - continuous numeric-10.4 19609 0 - 74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_075 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_083 - continuous numeric-10.4 19609 0	71	WTBS_071	-	continuous	numeric-10.4	19609	0	-
74 WTBS_074 - continuous numeric-10.4 19609 0 - 75 WTBS_075 - continuous numeric-10.4 19609 0 - 76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_084 - continuous numeric-10.4 19609 0	72	WTBS_072	-	continuous	numeric-10.4	19609	0	-
Total Total <th< td=""><td>73</td><td>WTBS_073</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></th<>	73	WTBS_073	-	continuous	numeric-10.4	19609	0	-
76 WTBS_076 - continuous numeric-10.4 19609 0 - 77 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	74	WTBS_074	-	continuous	numeric-10.4	19609	0	-
77 WTBS_077 - continuous numeric-10.4 19609 0 - 78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	75	WTBS_075	-	continuous	numeric-10.4	19609	0	-
78 WTBS_078 - continuous numeric-10.4 19609 0 - 79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	76	WTBS_076	-	continuous	numeric-10.4	19609	0	-
79 WTBS_079 - continuous numeric-10.4 19609 0 - 80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	77	WTBS_077	-	continuous	numeric-10.4	19609	0	-
80 WTBS_080 - continuous numeric-10.4 19609 0 - 81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 - <td>78</td> <td>WTBS_078</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	78	WTBS_078	-	continuous	numeric-10.4	19609	0	-
81 WTBS_081 - continuous numeric-10.4 19609 0 - 82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	79	WTBS_079	-	continuous	numeric-10.4	19609	0	-
82 WTBS_082 - continuous numeric-10.4 19609 0 - 83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	80	WTBS_080	-	continuous	numeric-10.4	19609	0	-
83 WTBS_083 - continuous numeric-10.4 19609 0 - 84 WTBS_084 - continuous numeric-10.4 19609 0 -	81	WTBS_081	-	continuous	numeric-10.4	19609	0	-
84 WTBS_084 - continuous numeric-10.4 19609 0 -	82	WTBS_082	-	continuous	numeric-10.4	19609	0	-
	83	WTBS_083	-	continuous	numeric-10.4	19609	0	-
85 WTBS_085 - continuous numeric-10.4 19609 0 -	84	WTBS_084	-	continuous	numeric-10.4	19609	0	-
	85	WTBS_085	-	continuous	numeric-10.4	19609	0	-
86 WTBS_086 - continuous numeric-10.4 19609 0 -	86	WTBS_086	-	continuous		19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
87	WTBS_087	-	continuous	numeric-10.4	19609	0	-
88	WTBS_088	-	continuous	numeric-10.4	19609	0	-
89	WTBS_089	-	continuous	numeric-10.4	19609	0	-
90	WTBS_090	-	continuous	numeric-10.4	19609	0	-
91	WTBS_091	-	continuous	numeric-10.4	19609	0	-
92	WTBS_092	-	continuous	numeric-10.4	19609	0	-
93	WTBS_093	-	continuous	numeric-10.4	19609	0	-
94	WTBS_094	-	continuous	numeric-10.4	19609	0	-
95	WTBS_095	-	continuous	numeric-10.4	19609	0	-
96	WTBS_096	-	continuous	numeric-10.4	19609	0	-
97	WTBS_097	-	continuous	numeric-10.4	19609	0	-
98	WTBS_098	-	continuous	numeric-10.4	19609	0	-
99	WTBS_099	-	continuous	numeric-10.4	19609	0	-
100	WTBS_100	-	continuous	numeric-10.4	19609	0	-
101	WTBS_101	-	continuous	numeric-10.4	19609	0	-
102	WTBS_102	-	continuous	numeric-10.4	19609	0	-
103	WTBS_103	-	continuous	numeric-10.4	19609	0	-
104	WTBS_104	-	continuous	numeric-10.4	19609	0	-
105	WTBS_105	-	continuous	numeric-10.4	19609	0	-
106	WTBS_106	-	continuous	numeric-10.4	19609	0	-
107	WTBS_107	-	continuous	numeric-10.4	19609	0	-
108	WTBS_108	-	continuous	numeric-10.4	19609	0	-
109	WTBS_109	-	continuous	numeric-10.4	19609	0	-
110	WTBS_110	-	continuous	numeric-10.4	19609	0	-
111	WTBS_111	-	continuous	numeric-10.4	19609	0	-
112	WTBS_112	-	continuous	numeric-10.4	19609	0	-
113	WTBS_113	-	continuous	numeric-10.4	19609	0	-
114	WTBS_114	-	continuous	numeric-10.4	19609	0	-
115	WTBS_115	-	continuous	numeric-10.4	19609	0	-
116	WTBS_116	-	continuous	numeric-10.4	19609	0	-
117	WTBS_117	-	continuous	numeric-10.4	19609	0	-
118	WTBS_118	-	continuous	numeric-10.4	19609	0	-
119	WTBS_119	-	continuous	numeric-10.4	19609	0	-
120	WTBS_120	-	continuous	numeric-10.4	19609	0	-
121	WTBS_121	-	continuous	numeric-10.4	19609	0	-
122	WTBS_122	-	continuous	numeric-10.4	19609	0	-
123	WTBS_123	-	continuous	numeric-10.4	19609	0	-
124	WTBS_124	-	continuous	numeric-10.4	19609	0	-
125	WTBS_125	-	continuous	numeric-10.4	19609	0	-
126	WTBS_126	-	continuous	numeric-10.4	19609	0	-
127	WTBS_127	-	continuous	numeric-10.4	19609	0	-
L	l	1	L	51			l

#	Name	Label	Туре	Format	Valid	Invalid	Question
128	WTBS_128	-	continuous	numeric-10.4	19609	0	-
129	WTBS_129	-	continuous	numeric-10.4	19609	0	-
130	WTBS_130	-	continuous	numeric-10.4	19609	0	-
131	WTBS_131	-	continuous	numeric-10.4	19609	0	-
132	WTBS_132	-	continuous	numeric-10.4	19609	0	-
133	WTBS_133	-	continuous	numeric-10.4	19609	0	-
134	WTBS_134	-	continuous	numeric-10.4	19609	0	-
135	WTBS_135	-	continuous	numeric-10.4	19609	0	-
136	WTBS_136	-	continuous	numeric-10.4	19609	0	-
137	WTBS_137	-	continuous	numeric-10.4	19609	0	-
138	WTBS_138	-	continuous	numeric-10.4	19609	0	-
139	WTBS_139	-	continuous	numeric-10.4	19609	0	-
140	WTBS_140	-	continuous	numeric-10.4	19609	0	-
141	WTBS_141	-	continuous	numeric-10.4	19609	0	-
142	WTBS_142	-	continuous	numeric-10.4	19609	0	-
143	WTBS_143	-	continuous	numeric-10.4	19609	0	-
144	WTBS_144	-	continuous	numeric-10.4	19609	0	-
145	WTBS_145	-	continuous	numeric-10.4	19609	0	-
146	WTBS_146	-	continuous	numeric-10.4	19609	0	-
147	WTBS_147	-	continuous	numeric-10.4	19609	0	-
148	WTBS_148	-	continuous	numeric-10.4	19609	0	-
149	WTBS_149	-	continuous	numeric-10.4	19609	0	-
150	WTBS_150	-	continuous	numeric-10.4	19609	0	-
151	WTBS_151	-	continuous	numeric-10.4	19609	0	-
152	WTBS_152	-	continuous	numeric-10.4	19609	0	-
153	WTBS_153	-	continuous	numeric-10.4	19609	0	-
154	WTBS_154	-	continuous	numeric-10.4	19609	0	-
155	WTBS_155	-	continuous	numeric-10.4	19609	0	-
156	WTBS_156	-	continuous	numeric-10.4	19609	0	-
157	WTBS_157	-	continuous	numeric-10.4	19609	0	-
158	WTBS_158	-	continuous	numeric-10.4	19609	0	-
159	WTBS_159	-	continuous	numeric-10.4	19609	0	-
160	WTBS_160	-	continuous	numeric-10.4	19609	0	-
161	WTBS_161	-	continuous	numeric-10.4	19609	0	-
162	WTBS_162	-	continuous	numeric-10.4	19609	0	-
163	WTBS_163	-	continuous	numeric-10.4	19609	0	-
164	WTBS_164	-	continuous	numeric-10.4	19609	0	-
165	WTBS_165	-	continuous	numeric-10.4	19609	0	-
166	WTBS_166	-	continuous	numeric-10.4	19609	0	-
167	WTBS_167	-	continuous	numeric-10.4	19609	0	-
168	WTBS_168	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
169	WTBS_169	-	continuous	numeric-10.4	19609	0	-
170	WTBS_170	-	continuous	numeric-10.4	19609	0	-
171	WTBS_171	-	continuous	numeric-10.4	19609	0	-
172	WTBS_172	-	continuous	numeric-10.4	19609	0	-
173	WTBS_173	-	continuous	numeric-10.4	19609	0	-
174	WTBS_174	-	continuous	numeric-10.4	19609	0	-
175	WTBS_175	-	continuous	numeric-10.4	19609	0	-
176	WTBS_176	-	continuous	numeric-10.4	19609	0	-
177	WTBS_177	-	continuous	numeric-10.4	19609	0	-
178	WTBS_178	-	continuous	numeric-10.4	19609	0	-
179	WTBS_179	-	continuous	numeric-10.4	19609	0	-
180	WTBS_180	-	continuous	numeric-10.4	19609	0	-
181	WTBS_181	-	continuous	numeric-10.4	19609	0	-
182	WTBS_182	-	continuous	numeric-10.4	19609	0	-
183	WTBS_183	-	continuous	numeric-10.4	19609	0	-
184	WTBS_184	-	continuous	numeric-10.4	19609	0	-
185	WTBS_185	-	continuous	numeric-10.4	19609	0	-
186	WTBS_186	-	continuous	numeric-10.4	19609	0	-
187	WTBS_187	-	continuous	numeric-10.4	19609	0	-
188	WTBS_188	-	continuous	numeric-10.4	19609	0	-
189	WTBS_189	-	continuous	numeric-10.4	19609	0	-
190	WTBS_190	-	continuous	numeric-10.4	19609	0	-
191	WTBS_191	-	continuous	numeric-10.4	19609	0	-
192	WTBS_192	-	continuous	numeric-10.4	19609	0	-
193	WTBS_193	-	continuous	numeric-10.4	19609	0	-
194	WTBS_194	-	continuous	numeric-10.4	19609	0	-
195	WTBS_195	-	continuous	numeric-10.4	19609	0	-
196	WTBS_196	-	continuous	numeric-10.4	19609	0	-
197	WTBS_197	-	continuous	numeric-10.4	19609	0	-
198	WTBS_198	-	continuous	numeric-10.4	19609	0	-
199	WTBS_199	-	continuous	numeric-10.4	19609	0	-
200	WTBS_200	-	continuous	numeric-10.4	19609	0	-
201	WTBS_201	-	continuous	numeric-10.4	19609	0	-
202	WTBS_202	-	continuous	numeric-10.4	19609	0	-
203	WTBS_203	-	continuous	numeric-10.4	19609	0	-
204	WTBS_204	-	continuous	numeric-10.4	19609	0	-
205	WTBS_205	-	continuous	numeric-10.4	19609	0	-
206	WTBS_206	-	continuous	numeric-10.4	19609	0	-
207	WTBS_207	-	continuous	numeric-10.4	19609	0	-
208	WTBS_208	-	continuous	numeric-10.4	19609	0	-
209	WTBS_209	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
210	WTBS_210	-	continuous	numeric-10.4	19609	0	-
211	WTBS_211	-	continuous	numeric-10.4	19609	0	-
212	WTBS_212	-	continuous	numeric-10.4	19609	0	-
213	WTBS_213	-	continuous	numeric-10.4	19609	0	-
214	WTBS_214	-	continuous	numeric-10.4	19609	0	-
215	WTBS_215	-	continuous	numeric-10.4	19609	0	-
216	WTBS_216	-	continuous	numeric-10.4	19609	0	-
217	WTBS_217	-	continuous	numeric-10.4	19609	0	-
218	WTBS_218	-	continuous	numeric-10.4	19609	0	-
219	WTBS_219	-	continuous	numeric-10.4	19609	0	-
220	WTBS_220	-	continuous	numeric-10.4	19609	0	-
221	WTBS_221	-	continuous	numeric-10.4	19609	0	-
222	WTBS_222	-	continuous	numeric-10.4	19609	0	-
223	WTBS_223	-	continuous	numeric-10.4	19609	0	-
224	WTBS_224	-	continuous	numeric-10.4	19609	0	-
225	WTBS_225	-	continuous	numeric-10.4	19609	0	-
226	WTBS_226	-	continuous	numeric-10.4	19609	0	-
227	WTBS_227	-	continuous	numeric-10.4	19609	0	-
228	WTBS_228	-	continuous	numeric-10.4	19609	0	-
229	WTBS_229	-	continuous	numeric-10.4	19609	0	-
230	WTBS_230	-	continuous	numeric-10.4	19609	0	-
231	WTBS_231	-	continuous	numeric-10.4	19609	0	-
232	WTBS_232	-	continuous	numeric-10.4	19609	0	-
233	WTBS_233	-	continuous	numeric-10.4	19609	0	-
234	WTBS_234	-	continuous	numeric-10.4	19609	0	-
235	WTBS_235	-	continuous	numeric-10.4	19609	0	-
236	WTBS_236	-	continuous	numeric-10.4	19609	0	-
237	WTBS_237	-	continuous	numeric-10.4	19609	0	-
238	WTBS_238	-	continuous	numeric-10.4	19609	0	-
239	WTBS_239	-	continuous	numeric-10.4	19609	0	-
240	WTBS_240	-	continuous	numeric-10.4	19609	0	-
241	WTBS_241	-	continuous	numeric-10.4	19609	0	-
242	WTBS_242	-	continuous	numeric-10.4	19609	0	-
243	WTBS_243	-	continuous	numeric-10.4	19609	0	-
244	WTBS_244	-	continuous	numeric-10.4	19609	0	-
245	WTBS_245	-	continuous	numeric-10.4	19609	0	-
246	WTBS_246	-	continuous	numeric-10.4	19609	0	-
247	WTBS_247	-	continuous	numeric-10.4	19609	0	-
248	WTBS_248	-	continuous	numeric-10.4	19609	0	-
249	WTBS_249	-	continuous	numeric-10.4	19609	0	-
250	WTBS_250	-	continuous	numeric-10.4	19609	0	-

151VIRS_23continuonnumeri-10419090.0-152VIRS_25continuonnumeri-10419090.0-154VIRS_25continuonnumeri-10419090.0-155VIRS_26continuonnumeri-10419090.0-156VIRS_27continuonnumeri-10419090.0-157VIRS_270-continuonnumeri-10419090.0-158VIRS_281-continuonnumeri-10419090.0-158VIRS_281-continuonnumeri-10419090.0-159VIRS_281-continuonnumeri-10419090.0-150VIRS_281-continuonnumeri-10419090.0-151VIRS_281-continuonnumeri-10419090.0-152VIRS_281-continuonnumeri-10419090.0-153VIRS_281-continuonnumeri-10419090.0-154VIRS_281-continuonnumeri-10419090.0-155VIRS_281-continuonnumeri-10419090.0-154VIRS_281-continuonnumeri-10419090.0-155VIRS_281-continuonnumeri-1	#	Name	Label	Туре	Format	Valid	Invalid	Question
233VIBS_253continuousnumeric-1041960244VITBS_254continuousnumeric-1041960255VITBS_256continuousnumeric-1041960256VITSS_257continuousnumeric-1041960258VITS_258continuousnumeric-1041960259VITS_254continuousnumeric-1041960260VITS_254continuousnumeric-1041960270VITS_254continuousnumeric-1041960281VITS_254continuousnumeric-1041960283VITS_254continuousnumeric-1041960284VITS_254continuousnumeric-1041960285VITS_254continuousnumeric-1041960286VITS_254continuousnumeric-1041960297VITS_254continuousnumeric-1041960298VITS_254continuousnumeric-1041960299VITS_254continuous <td< td=""><td>251</td><td>WTBS_251</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	251	WTBS_251	-	continuous	numeric-10.4	19609	0	-
254VTR5_254- A and and a sequence of a	252	WTBS_252	-	continuous	numeric-10.4	19609	0	-
258VINA VI	253	WTBS_253	-	continuous	numeric-10.4	19609	0	-
256WTRS_256continuousnumeri-10.419609257WTRS_257continuousnumeri-10.419609258WTRS_258continuousnumeri-10.419609259WTRS_250continuousnumeri-10.419609260WTRS_2610continuousnumeri-10.419609261WTRS_2613continuousnumeri-10.419609263WTRS_263continuousnumeri-10.419609264WTRS_264276WTRS_265276WTRS_264276WTRS_265276WTRS_267276WTRS_276270WTRS_271271WTRS_271272WTRS_272273WTRS_274274WTRS_275<	254	WTBS_254	-	continuous	numeric-10.4	19609	0	-
27VIBS_277288WIBS_288 <td>255</td> <td>WTBS_255</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	255	WTBS_255	-	continuous	numeric-10.4	19609	0	-
288WH8_288.ontinuousnumeri-10.19609259WH8_259continuousnumeri-10.419609260WH8_260continuousnumeri-10.419609261WH8_261continuousnumeri-10.419609262WH8_262continuousnumeri-10.419609263WH8_263continuousnumeri-10.419609264WH8_264continuousnumeri-10.419609275WH8_263continuousnumeri-10.419609276WH8_264276WH8_275276WH8_276270WH8_270271WH8_271272WH8_273273WH8_274<	256	WTBS_256	-	continuous	numeric-10.4	19609	0	-
259WTBS_259.continuousnumeric-104196090.260WTBS_260.continuousnumeric-104196090.0.261WTBS_261.continuousnumeric-104196090.0.262WTBS_262.continuousnumeric-104196090.0.263WTBS_263.continuousnumeric-104196090.0.264WTBS_265.continuousnumeric-104196090.0.276WTBS_266.continuousnumeric-104196090.0.276WTBS_268.continuousnumeric-104196090.0.276WTBS_268.continuousnumeric-104196090.0.270WTBS_270.continuousnumeric-104196090.0.270WTBS_270.continuousnumeric-104196090.0.271WTBS_271.continuousnumeric-104196090.0.273WTBS_273.continuousnumeric-104196090.0.274WTBS_274.continuousnumeric-104196091.00.275WTBS_275.continuousnumeric-104196091.00.276WTBS_276.continuousnumeric-104196091.00.276WTBS_276.continuousnum	257	WTBS_257	-	continuous	numeric-10.4	19609	0	-
200WTB 261-continuousnumeric-104196990-261WTBS_261-continuousnumeric-104196990.0-262WTBS_263-continuousnumeric-104196990.0-263WTBS_264-continuousnumeric-104196990.0-264WTBS_265-continuousnumeric-104196990.0-265WTBS_266-continuousnumeric-104196990.0-266WTBS_266-continuousnumeric-104196990.0-268WTBS_268-continuousnumeric-104196990.0-276WTBS_278-continuousnumeric-104196991.00-270WTBS_279-continuousnumeric-104196991.00-271WTBS_271-continuousnumeric-104196991.00-272WTBS_273-continuousnumeric-104196991.00-273WTBS_274-continuousnumeric-104196991.00-274WTBS_275-continuousnumeric-104196991.00-275WTBS_276-continuousnumeric-104196991.00-276WTBS_278-continuousnumeric-104196991.00-278WTBS_278-continuous <td>258</td> <td>WTBS_258</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	258	WTBS_258	-	continuous	numeric-10.4	19609	0	-
216VTBs_261-continuousnumeric-10.419690-262WTBS_262-continuousnumeric-10.419690.0-263WTBS_263-continuousnumeric-10.419690.0-264WTBS_264-continuousnumeric-10.419690.0-265WTBS_265-continuousnumeric-10.419690.0-266WTBS_266-continuousnumeric-10.419690.0-276WTBS_267-continuousnumeric-10.419690.0-276WTBS_267-continuousnumeric-10.419690.0-276WTBS_276-continuousnumeric-10.419690.0-270WTBS_278-continuousnumeric-10.419690.0-271WTBS_271-continuousnumeric-10.419690.0-272WTBS_273-continuousnumeric-10.419690.0-273WTBS_274-continuousnumeric-10.419690.0-274WTBS_275-continuousnumeric-10.419690.0-275WTBS_274-continuousnumeric-10.419690.0-276WTBS_275-continuousnumeric-10.419690.0-276WTBS_276-continuousnumeri	259	WTBS_259	-	continuous	numeric-10.4	19609	0	-
262VTBS_262continuousnumeric-10.4196090.0.263WTBS_263.continuousnumeric-10.4196090.0.264WTBS_264.continuousnumeric-10.4196090.0.265WTBS_265.continuousnumeric-10.4196090.0.266WTBS_266.continuousnumeric-10.4196090.0.276WTBS_276.continuousnumeric-10.4196090.0.278WTBS_278.continuousnumeric-10.4196090.0.270WTBS_270.continuousnumeric-10.4196090.0.271WTBS_271.continuousnumeric-10.4196090.0.272WTBS_273.continuousnumeric-10.4196090.0.273WTBS_274.continuousnumeric-10.4196090.0.274WTBS_275.continuousnumeric-10.4196090.0.275WTBS_275.continuousnumeric-10.4196090.0.276WTBS_276.continuousnumeric-10.4196090.0.278WTBS_278.continuousnumeric-10.4196090.0.278WTBS_279.continuousnumeric-10.4196090.0.278WTBS_278.<	260	WTBS_260	-	continuous	numeric-10.4	19609	0	-
263WTBorcontinuousnumeric-104196090or264WTBS-continuousnumeric-104196090-265WTBS-continuousnumeric-104196090-266WTBS-continuousnumeric-104196090-267WTBS_267-continuousnumeric-104196090-268WTBS_268-continuousnumeric-104196090-270WTBS_270-continuousnumeric-104196090-270WTBS_271-continuousnumeric-104196090-271WTBS_271-continuousnumeric-104196090-272WTBS_273-continuousnumeric-104196090-273WTBS_274-continuousnumeric-104196090-274WTBS_274-continuousnumeric-104196090-275WTBS_275-continuousnumeric-104196090-276WTBS_276-continuousnumeric-104196090-278WTBS_278-continuousnumeric-104196090-279WTBS_279-continuousnumeric-104196090-279WTBS_279-continuousnumeric-104196090-<	261	WTBS_261	-	continuous	numeric-10.4	19609	0	-
264WTB- acontinuousnumeric-104196090-265WTBS_265-continuousnumeric-104196090-266WTBS_267-continuousnumeric-104196090-268WTBS_268-continuousnumeric-104196090-269WTBS_269-continuousnumeric-104196090-270WTBS_270-continuousnumeric-104196090-271WTBS_271-continuousnumeric-104196090-272WTBS_273-continuousnumeric-104196090-273WTBS_274-continuousnumeric-104196090-274WTBS_275-continuousnumeric-104196090-275WTBS_275-continuousnumeric-104196090-276WTBS_276-continuousnumeric-104196090-277WTBS_275-continuousnumeric-104196090-276WTBS_276-continuousnumeric-104196090-277WTBS_278-continuousnumeric-104196090-278WTBS_278-continuousnumeric-104196090-279WTBS_278-continuousnumeric-104196090 <td>262</td> <td>WTBS_262</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	262	WTBS_262	-	continuous	numeric-10.4	19609	0	-
265WTBS_265continuousnumeric-104196090.266WTBS_267continuousnumeric-104196090.0.268WTBS_268.continuousnumeric-104196090.0.269WTBS_270.continuousnumeric-104196090.0.270WTBS_270.continuousnumeric-104196090.0.271WTBS_271.continuousnumeric-104196090.0.272WTBS_273.continuousnumeric-104196090.0.273WTBS_273.continuousnumeric-104196090.0.274WTBS_274.continuousnumeric-104196090.0.275WTBS_275.continuousnumeric-104196090.0.276WTBS_276.continuousnumeric-104196090.0.277WTBS_276.continuousnumeric-104196090.0.278WTBS_278.continuousnumeric-104196090.0.279WTBS_278.continuousnumeric-104196090.0.270WTBS_278.continuousnumeric-104196091.0.271WTBS_278.continuousnumeric-104196091.0.273WTBS_278.conti	263	WTBS_263	-	continuous	numeric-10.4	19609	0	-
266WTB 267.continuousnumeric-10.4196090.267WTBS_267.continuousnumeric-10.41960900.268WTBS_268.continuousnumeric-10.41960900.269WTBS_270.continuousnumeric-10.41960900.270WTBS_271.continuousnumeric-10.41960900.271WTBS_271.continuousnumeric-10.4196090.0.272WTBS_273.continuousnumeric-10.4196090.0.273WTBS_273.continuousnumeric-10.4196090.0.274WTBS_273.continuousnumeric-10.4196090.0.275WTBS_275.continuousnumeric-10.4196090.0.276WTBS_275.continuousnumeric-10.4196090.0.277WTBS_276.continuousnumeric-10.4196090.0.278WTBS_278.continuousnumeric-10.4196090.0.279WTBS_280.continuousnumeric-10.4196090.0.280WTBS_281.continuousnumeric-10.4196090.0.281WTBS_283.continuousnumeric-10.4196090.0.282WTBS_284.continuous	264	WTBS_264	-	continuous	numeric-10.4	19609	0	-
267WTB_267.continuousnumeric-10.4196090.268WTB5_268.continuousnumeric-10.4196090.0.269WTB5_209.continuousnumeric-10.4196090.0.270WTB5_271.continuousnumeric-10.4196090.0.271WTB5_272.continuousnumeric-10.4196090.0.273WTB5_273.continuousnumeric-10.4196090.0.274WTB5_274.continuousnumeric-10.4196090.0.275WTB5_275.continuousnumeric-10.4196090.0.276WTB5_276.continuousnumeric-10.4196090.0.277WTB5_276.continuousnumeric-10.4196090.0.278WTB5_276.continuousnumeric-10.4196090.0.279WTB5_276.continuousnumeric-10.4196090.0.270WTB5_276.continuousnumeric-10.4196090.0.271WTB5_276.continuousnumeric-10.4196090.0.278WTB5_278.continuousnumeric-10.4196090.0.280WTB5_280.continuousnumeric-10.4196090.0.281WTB5_283.continuous	265	WTBS_265	-	continuous	numeric-10.4	19609	0	-
268WTBS_268.continuousnumeric-104196090.269WTBS_270.continuousnumeric-104196090.270WTBS_271.continuousnumeric-104196090.271WTBS_272.continuousnumeric-104196090.273WTBS_273.continuousnumeric-104196090.274WTBS_274.continuousnumeric-104196090.275WTBS_275.continuousnumeric-104196090.276WTBS_276.continuousnumeric-104196090.277WTBS_277.continuousnumeric-104196090.278WTBS_278.continuousnumeric-104196090.279WTBS_279.continuousnumeric-104196090.270WTBS_278.continuousnumeric-104196090.271WTBS_278.continuousnumeric-104196090.278WTBS_278.continuousnumeric-104196090.279WTBS_279.continuousnumeric-104196090.280WTBS_281.continuousnumeric-104196090.281WTBS_282.continuousnumeric-104196090<	266	WTBS_266	-	continuous	numeric-10.4	19609	0	-
269 WTBS_269 . continuous numeric.10.4 19609 0 . 270 WTBS_270 . continuous numeric.10.4 19609 0 . 271 WTBS_271 . continuous numeric.10.4 19609 0 . 272 WTBS_272 . continuous numeric.10.4 19609 0 . 273 WTBS_273 . continuous numeric.10.4 19609 0 . 274 WTBS_274 . continuous numeric.10.4 19609 0 . 275 WTBS_275 . continuous numeric.10.4 19609 0 . 276 WTBS_276 . continuous numeric.10.4 19609 0 . 277 WTBS_277 . continuous numeric.10.4 19609 0 . 278 WTBS_278 . continuous numeric.10.4 19609 0 .	267	WTBS_267	-	continuous	numeric-10.4	19609	0	-
NoteNoteNoteNoteNoteNoteNoteNote271WTBS_271-continuousnumeric-10.4196090-272WTBS_272-continuousnumeric-10.4196090-273WTBS_273-continuousnumeric-10.4196090-274WTBS_274-continuousnumeric-10.4196090-274WTBS_275-continuousnumeric-10.4196090-275WTBS_276-continuousnumeric-10.4196090-276WTBS_276-continuousnumeric-10.4196090-277WTBS_277-continuousnumeric-10.4196090-278WTBS_278-continuousnumeric-10.4196090-279WTBS_279-continuousnumeric-10.4196090-270WTBS_281-continuousnumeric-10.4196090-271WTBS_281-continuousnumeric-10.4196090-278WTBS_281-continuousnumeric-10.4196090-279WTBS_281-continuousnumeric-10.4196090-280WTBS_281-continuousnumeric-10.4196090-281WTBS_283-continuousnumeric-10.419609 <td>268</td> <td>WTBS_268</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	268	WTBS_268	-	continuous	numeric-10.4	19609	0	-
The seriesNumeric lowImage low </td <td>269</td> <td>WTBS_269</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	269	WTBS_269	-	continuous	numeric-10.4	19609	0	-
TYTESVITESPerformanceContinuousnumeric-10.4196090Performance273WITESPerformanceContinuousnumeric-10.4196090Performance274WITESPerformanceContinuousnumeric-10.4196090Performance274WITESPerformanceContinuousnumeric-10.4196090Performance275WITESPerformanceContinuousnumeric-10.4196090Performance276WITESPerformanceContinuousnumeric-10.4196090Performance277WITESPerformanceContinuousnumeric-10.4196090Performance278WITESPerformanceContinuousnumeric-10.4196090Performance279WITES_278PerformanceContinuousnumeric-10.4196090Performance279WITES_279PerformanceContinuousnumeric-10.4196090Performance280WITES_280PerformanceContinuousnumeric-10.4196090Performance281WITES_281PerformanceContinuousnumeric-10.4196090Performance284WITES_284PerformanceContinuousnumeric-10.4196090Performance284WITES_285PerformanceContinuousnumeric-10.4196090Performance285WITES_286PerformanceContinuo	270	WTBS_270	-	continuous	numeric-10.4	19609	0	-
TotalWTBS_273-continuousnumeric-10.4196090-274WTBS_274-continuousnumeric-10.4196090-275WTBS_275-continuousnumeric-10.4196090-276WTBS_276-continuousnumeric-10.4196090-277WTBS_276-continuousnumeric-10.4196090-278WTBS_278-continuousnumeric-10.4196090-279WTBS_278-continuousnumeric-10.4196090-279WTBS_279-continuousnumeric-10.4196090-280WTBS_280-continuousnumeric-10.4196090-281WTBS_281-continuousnumeric-10.4196090-282WTBS_283-continuousnumeric-10.4196090-284WTBS_284-continuousnumeric-10.4196090-285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_286-continuousnumeric-10.4196090-288WTBS_286-continuousnumeric-10.4196090-286WTBS_287-continuousnumeric-10.4<	271	WTBS_271	-	continuous	numeric-10.4	19609	0	-
274WTBS_274-continuousnumeric-10.4196090-275WTBS_275-continuousnumeric-10.4196090-276WTBS_276-continuousnumeric-10.4196090-277WTBS_277-continuousnumeric-10.4196090-278WTBS_278-continuousnumeric-10.4196090-278WTBS_279-continuousnumeric-10.4196090-280WTBS_280-continuousnumeric-10.4196090-281WTBS_281-continuousnumeric-10.4196090-282WTBS_283-continuousnumeric-10.4196090-283WTBS_284-continuousnumeric-10.4196090-284WTBS_283-continuousnumeric-10.4196090-285WTBS_284-continuousnumeric-10.4196090-284WTBS_284-continuousnumeric-10.4196090-285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_287-continuousnumeric-10.4 <td< td=""><td>272</td><td>WTBS_272</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	272	WTBS_272	-	continuous	numeric-10.4	19609	0	-
VTBS_275 · continuous numeric-10.4 19609 0 · 276 WTBS_276 · continuous numeric-10.4 19609 0 · 277 WTBS_277 · continuous numeric-10.4 19609 0 · 278 WTBS_278 · continuous numeric-10.4 19609 0 · 278 WTBS_278 · continuous numeric-10.4 19609 0 · 278 WTBS_279 · continuous numeric-10.4 19609 0 · 280 WTBS_280 · continuous numeric-10.4 19609 0 · 281 WTBS_281 · continuous numeric-10.4 19609 0 · 283 WTBS_282 · continuous numeric-10.4 19609 0 · 284 WTBS_284 · continuous numeric-10.4 19609 0 · 285<	273	WTBS_273	-	continuous	numeric-10.4	19609	0	-
276WTBS_276-continuousnumeric-10.4196090-277WTBS_277-continuousnumeric-10.4196090-278WTBS_278-continuousnumeric-10.4196090-279WTBS_279-continuousnumeric-10.4196090-280WTBS_280-continuousnumeric-10.4196090-281WTBS_281-continuousnumeric-10.4196090-282WTBS_281-continuousnumeric-10.4196090-283WTBS_283-continuousnumeric-10.4196090-284WTBS_283-continuousnumeric-10.4196090-285WTBS_283-continuousnumeric-10.4196090-286WTBS_283-continuousnumeric-10.4196090-287WTBS_283-continuousnumeric-10.4196090-288WTBS_284-continuousnumeric-10.4196090-288WTBS_288-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-289WTBS_288-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4 <td< td=""><td>274</td><td>WTBS_274</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	274	WTBS_274	-	continuous	numeric-10.4	19609	0	-
277 WTBS_277 - continuous numeric-10.4 19609 0 - 278 WTBS_278 - continuous numeric-10.4 19609 0 - 279 WTBS_279 - continuous numeric-10.4 19609 0 - 280 WTBS_280 - continuous numeric-10.4 19609 0 - 281 WTBS_281 - continuous numeric-10.4 19609 0 - 282 WTBS_281 - continuous numeric-10.4 19609 0 - 283 WTBS_282 - continuous numeric-10.4 19609 0 - 284 WTBS_283 - continuous numeric-10.4 19609 0 - 285 WTBS_284 - continuous numeric-10.4 19609 0 - 286 WTBS_285 - continuous numeric-10.4 19609 0 -	275	WTBS_275	-	continuous	numeric-10.4	19609	0	-
278WTBS_278-continuousnumeric-10.4196090-279WTBS_279-continuousnumeric-10.4196090-280WTBS_280-continuousnumeric-10.4196090-281WTBS_281-continuousnumeric-10.4196090-282WTBS_282-continuousnumeric-10.4196090-283WTBS_283-continuousnumeric-10.4196090-284WTBS_284-continuousnumeric-10.4196090-285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_286-continuousnumeric-10.4196090-288WTBS_286-continuousnumeric-10.4196090-288WTBS_289-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4 <td< td=""><td>276</td><td>WTBS_276</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	276	WTBS_276	-	continuous	numeric-10.4	19609	0	-
17100 17100 17100 17000 <th< td=""><td>277</td><td>WTBS_277</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></th<>	277	WTBS_277	-	continuous	numeric-10.4	19609	0	-
280 WTBS_280 - continuous numeric-10.4 19609 0 - 281 WTBS_281 - continuous numeric-10.4 19609 0 - 282 WTBS_282 - continuous numeric-10.4 19609 0 - 283 WTBS_282 - continuous numeric-10.4 19609 0 - 284 WTBS_283 - continuous numeric-10.4 19609 0 - 284 WTBS_284 - continuous numeric-10.4 19609 0 - 285 WTBS_285 - continuous numeric-10.4 19609 0 - 286 WTBS_286 - continuous numeric-10.4 19609 0 - 287 WTBS_287 - continuous numeric-10.4 19609 0 - 288 WTBS_288 - continuous numeric-10.4 19609 0 -	278	WTBS_278	-	continuous	numeric-10.4	19609	0	-
281 WTBS_281 - continuous numeric-10.4 19609 0 - 282 WTBS_282 - continuous numeric-10.4 19609 0 - 283 WTBS_283 - continuous numeric-10.4 19609 0 - 284 WTBS_284 - continuous numeric-10.4 19609 0 - 284 WTBS_284 - continuous numeric-10.4 19609 0 - 284 WTBS_284 - continuous numeric-10.4 19609 0 - 285 WTBS_285 - continuous numeric-10.4 19609 0 - 286 WTBS_286 - continuous numeric-10.4 19609 0 - 287 WTBS_287 - continuous numeric-10.4 19609 0 - 288 WTBS_289 - continuous numeric-10.4 19609 0 -	279	WTBS_279	-	continuous	numeric-10.4	19609	0	-
1282WTBS_282-continuousnumeric-10.4196090-283WTBS_283-continuousnumeric-10.4196090-284WTBS_284-continuousnumeric-10.4196090-285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_287-continuousnumeric-10.4196090-288WTBS_288-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-290WTBS_290-continuousnumeric-10.4196090-	280	WTBS_280	-	continuous	numeric-10.4	19609	0	-
283 WTBS_283 - continuous numeric-10.4 19609 0 - 284 WTBS_284 - continuous numeric-10.4 19609 0 - 285 WTBS_285 - continuous numeric-10.4 19609 0 - 286 WTBS_286 - continuous numeric-10.4 19609 0 - 287 WTBS_286 - continuous numeric-10.4 19609 0 - 288 WTBS_287 - continuous numeric-10.4 19609 0 - 288 WTBS_288 - continuous numeric-10.4 19609 0 - 288 WTBS_288 - continuous numeric-10.4 19609 0 - 289 WTBS_289 - continuous numeric-10.4 19609 0 - 290 WTBS_290 - continuous numeric-10.4 19609 0 - <td>281</td> <td>WTBS_281</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	281	WTBS_281	-	continuous	numeric-10.4	19609	0	-
284WTBS_284-continuousnumeric-10.4196090-285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_287-continuousnumeric-10.4196090-288WTBS_288-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-290WTBS_290-continuousnumeric-10.4196090-	282	WTBS_282	-	continuous	numeric-10.4	19609	0	-
285WTBS_285-continuousnumeric-10.4196090-286WTBS_286-continuousnumeric-10.4196090-287WTBS_287-continuousnumeric-10.4196090-288WTBS_288-continuousnumeric-10.4196090-289WTBS_289-continuousnumeric-10.4196090-290WTBS_290-continuousnumeric-10.4196090-	283	WTBS_283	-	continuous	numeric-10.4	19609	0	-
NUMB NUMB Numeric Nume	284	WTBS_284	-	continuous	numeric-10.4	19609	0	-
287 WTBS_287 - continuous numeric-10.4 19609 0 - 288 WTBS_288 - continuous numeric-10.4 19609 0 - 289 WTBS_289 - continuous numeric-10.4 19609 0 - 290 WTBS_290 - continuous numeric-10.4 19609 0 -	285	WTBS_285	-	continuous	numeric-10.4	19609	0	-
288 WTBS_288 - continuous numeric-10.4 19609 0 - 289 WTBS_289 - continuous numeric-10.4 19609 0 - 290 WTBS_290 - continuous numeric-10.4 19609 0 -	286	WTBS_286	-	continuous	numeric-10.4	19609	0	-
289 WTBS_289 - continuous numeric-10.4 19609 0 - 290 WTBS_290 - continuous numeric-10.4 19609 0 -	287	WTBS_287	-	continuous	numeric-10.4	19609	0	-
290 WTBS_290 - continuous numeric-10.4 19609 0 -	288	WTBS_288	-	continuous	numeric-10.4	19609	0	-
	289	WTBS_289	-	continuous	numeric-10.4	19609	0	-
291 WTBS_291 - continuous numeric-10.4 19609 0 -	290	WTBS_290	-	continuous	numeric-10.4	19609	0	-
	291	WTBS_291	-	continuous	numeric-10.4	19609	0	-

Yake · · · · · Yake · · · · · · · Yake · · · · · · · Yake · · · · · · Yake · · · · · · · Yake ·	#	Name	Label	Туре	Format	Valid	Invalid	Question
294VIBS_294continuousnumeric-10419600.295VIDS_295continuousnumeric-10419600.296VIDS_297continuousnumeric-10419600.298VIDS_298continuousnumeric-10419600.299VIDS_299continuousnumeric-10419600.201VIDS_301continuousnumeric-10419600.301VIDS_301continuousnumeric-10419600.302VIDS_303continuousnumeric-10419600.303VIDS_304304VIDS_303305VIDS_304306VIDS_304307VIDS_307308VIDS_304309VIDS_304310VIDS_304311VIDS_314312VIDS_3	292	WTBS_292	-	continuous	numeric-10.4	19609	0	-
295VIBS.295	293	WTBS_293	-	continuous	numeric-10.4	19609	0	-
WTB VID Continuous numeric-10. 1969 0 . 277 WTBS,297 - continuous numeric-10. 1969 0.0 - 288 WTBS,298 - continuous numeric-10. 1969 0.0 - 299 WTBS,209 - continuous numeric-10.4 1969 0.0 - 300 WTBS,300 - continuous numeric-10.4 1969 0.0 - 301 WTBS,301 - continuous numeric-10.4 1969 0.0 - 301 WTBS,303 - continuous numeric-10.4 1969 0.0 - 303 WTBS,304 - continuous numeric-10.4 1969 0.0 - 304 WTBS,305 - continuous numeric-10.4 1969 0.0 - 305 WTBS,304 - continuous numeric-10.4 1969 0.0 - 30	294	WTBS_294	-	continuous	numeric-10.4	19609	0	-
279WTBS_297continuousnumeri-10.419609278WTBS_298continuousnumeri-10.419609279WTBS_209continuousnumeri-10.419609300WTBS_301continuousnumeri-10.419609301WTBS_301continuousnumeri-10.419609303WTBS_303continuousnumeri-10.419609304WTBS_304continuousnumeri-10.419609305WTBS_305continuousnumeri-10.419609306WTBS_304continuousnumeri-10.419609307WTBS_305continuousnumeri-10.419609308WTBS_308continuousnumeri-10.419609309WTBS_308continuousnumeri-10.419609310WTBS_311.continuousnumeri-10.419609311WTBS_313continuousnumeri-10.419609313WTBS_314continuousnumeri-10.419609314WTBS_315	295	WTBS_295	-	continuous	numeric-10.4	19609	0	-
298WHS_298-continuousnumeri-10.196090-299WHS_299-continuousnumeri-10.4196090-300WTSS_300-continuousnumeri-10.4196090-301WTSS_301-continuousnumeri-10.4196090-302WTSS_303-continuousnumeri-10.4196090-303WTSS_303-continuousnumeri-10.4196090-304WTSS_304-continuousnumeri-10.4196090-305WTSS_305-continuousnumeri-10.4196090-306WTSS_306-continuousnumeri-10.4196090-307WTSS_308-continuousnumeri-10.4196090-308WTSS_308-continuousnumeri-10.4196090-308WTSS_308-continuousnumeri-10.4196090-308WTSS_308-continuousnumeri-10.4196090-310WTSS_311-continuousnumeri-10.4196090-311WTSS_313-continuousnumeri-10.4196090-313WTSS_314-continuousnumeri-10.4196090-314WTSS_315-continuousnumeri-10.4196090 <td>296</td> <td>WTBS_296</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	296	WTBS_296	-	continuous	numeric-10.4	19609	0	-
299WHS_299continuousnumeri-10.19609.0.300WHS_300continuousnumeri-10.419609.0.301WHS_301continuousnumeri-10.419609.0.303WHS_302continuousnumeri-10.419609.0.304WHS_304continuousnumeri-10.419609.0.305WHS_305continuousnumeri-10.419609.0.306WHS_306continuousnumeri-10.419609.0.307WHS_306continuousnumeri-10.419609.0.308WHS_307continuousnumeri-10.419609.0.309WHS_308continuousnumeri-10.419609.0.300WHS_309301WHS_310continuousnumeri-10.419609.0.310WHS_313311WHS_314312WHS_315313WHS_314314WHS_315<	297	WTBS_297	-	continuous	numeric-10.4	19609	0	-
300WTBS_300.continuousnumeric-104196090.301WTBS_301.continuousnumeric-104196090.0.303WTBS_302.continuousnumeric-104196090.0.304WTBS_304.continuousnumeric-104196090.0.305WTBS_305.continuousnumeric-104196090.0.305WTBS_305.continuousnumeric-104196090.0.306WTBS_305.continuousnumeric-104196090.0.307WTBS_306.continuousnumeric-104196090.0.308WTBS_307.continuousnumeric-104196090.0.309WTBS_308.continuousnumeric-104196090.0.310WTBS_311.continuousnumeric-104196090.0.311WTBS_311.continuousnumeric-104196090.0.313WTBS_313.continuousnumeric-104196090.0.314WTBS_314.continuousnumeric-104196091.0.315WTBS_315.continuousnumeric-104196091.0.316WTBS_314.continuousnumeric-104196091.0.317WTBS_315.continuousnumeri	298	WTBS_298	-	continuous	numeric-10.4	19609	0	-
301WTB_301.continuousnumeric-104196990.302WTBS_302.continuousnumeric-104196990.0.303WTBS_303.continuousnumeric-104196990.0.304WTBS_304.continuousnumeric-104196990.0.305WTBS_305.continuousnumeric-104196990.0.306WTBS_306.continuousnumeric-104196990.0.307WTBS_307.continuousnumeric-104196990.0.308WTBS_308.continuousnumeric-104196990.0.309WTBS_308.continuousnumeric-104196990.0.310WTBS_310.continuousnumeric-104196990.0.311WTBS_312.continuousnumeric-104196991.00.312WTBS_313.continuousnumeric-104196991.00.313WTBS_314.continuousnumeric-104196991.00.314WTBS_315.continuousnumeric-104196991.00.315WTBS_316.continuousnumeric-104196991.00.316WTBS_318.continuousnumeric-104196991.00.317WTBS_318.continuousn	299	WTBS_299	-	continuous	numeric-10.4	19609	0	-
302VTBS_302-continuousnumeric-10.4196090.0-303WTBS_303-continuousnumeric-10.4196090.0-304WTBS_304-continuousnumeric-10.4196090.0-305WTBS_305-continuousnumeric-10.4196090.0-306WTBS_306-continuousnumeric-10.4196090.0-307WTBS_308-continuousnumeric-10.4196090.0-308WTBS_3080-continuousnumeric-10.4196090.0-309WTBS_3080-continuousnumeric-10.4196090.0-310WTBS_310-continuousnumeric-10.4196090.0-311WTBS_311-continuousnumeric-10.4196090.0-313WTBS_313-continuousnumeric-10.4196090.0-314WTBS_314-continuousnumeric-10.4196090.0-315WTBS_315-continuousnumeric-10.4196090.0-316WTBS_316-continuousnumeric-10.4196090.0-317WTBS_315-continuousnumeric-10.4196090.0-318WTBS_316-continuousnumeric-10.4196090.0-315WTBS_315-conti	300	WTBS_300	-	continuous	numeric-10.4	19609	0	-
303VTBS_303-continuousnumeric-104196090-304WTBS_304-continuousnumeric-104196090-305WTBS_305-continuousnumeric-104196090-306WTBS_306-continuousnumeric-104196090-307WTBS_307-continuousnumeric-104196090-308WTBS_308-continuousnumeric-104196090-309WTBS_3109-continuousnumeric-104196090-310WTBS_3111-continuousnumeric-104196090-311WTBS_3113-continuousnumeric-104196090-313WTBS_313-continuousnumeric-104196090-314WTBS_314-continuousnumeric-104196090-315WTBS_315-continuousnumeric-104196090-314WTBS_316-continuousnumeric-104196090-315WTBS_316-continuousnumeric-104196090-314WTBS_316-continuousnumeric-104196090-315WTBS_317-continuousnumeric-104196090-316WTBS_318-continuousnumeric-10419609 <td< td=""><td>301</td><td>WTBS_301</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	301	WTBS_301	-	continuous	numeric-10.4	19609	0	-
304WTB-continuousnumeric-104196090-305WTBS_305-continuousnumeric-1041960900-306WTBS_306-continuousnumeric-1041960900-307WTBS_307-continuousnumeric-1041960900-308WTBS_308-continuousnumeric-1041960900-309WTBS_308-continuousnumeric-1041960900-310WTBS_310-continuousnumeric-1041960900-311WTBS_312-continuousnumeric-1041960900-312WTBS_313-continuousnumeric-1041960900-313WTBS_313-continuousnumeric-1041960900-314WTBS_314-continuousnumeric-1041960900-315WTBS_315-continuousnumeric-1041960900-316WTBS_316-continuousnumeric-1041960900-317WTBS_318-continuousnumeric-1041960900-318WTBS_320-continuousnumeric-1041960900-319WTBS_321-continuousnumeric-1041960900-320WTBS_320-continuousnumeric-10419609<	302	WTBS_302	-	continuous	numeric-10.4	19609	0	-
305WTBS_305-continuousnumeric-104196090-306WTBS_306-continuousnumeric-104196090-307WTBS_307-continuousnumeric-104196090-308WTBS_308-continuousnumeric-104196090-309WTBS_309-continuousnumeric-104196090-310WTBS_310-continuousnumeric-104196090-311WTBS_311-continuousnumeric-104196090-313WTBS_313-continuousnumeric-104196090-314WTBS_315-continuousnumeric-104196090-315WTBS_315-continuousnumeric-104196090-314WTBS_315-continuousnumeric-104196090-315WTBS_315-continuousnumeric-104196090-314WTBS_314-continuousnumeric-104196090-315WTBS_315-continuousnumeric-104196090-316WTBS_316-continuousnumeric-104196090-317WTBS_317-continuousnumeric-104196090-318WTBS_318-continuousnumeric-104196090<	303	WTBS_303	-	continuous	numeric-10.4	19609	0	-
306WTBS_306.continuousnumeric-10.4196990.307WTBS_307.continuousnumeric-10.4196990.0.308WTBS_308.continuousnumeric-10.4196990.0.309WTBS_309.continuousnumeric-10.4196990.0.310WTBS_310.continuousnumeric-10.4196990.0.311WTBS_311.continuousnumeric-10.4196990.0.313WTBS_313.continuousnumeric-10.4196990.0.314WTBS_314.continuousnumeric-10.4196990.0.315WTBS_314.continuousnumeric-10.4196990.0.314WTBS_314.continuousnumeric-10.4196990.0.315WTBS_314.continuousnumeric-10.4196990.0.316WTBS_314.continuousnumeric-10.4196990.0.317WTBS_315.continuousnumeric-10.4196990.0.318WTBS_318.continuousnumeric-10.41969910.0.319WTBS_318.continuousnumeric-10.41969910.0.310WTBS_320.continuousnumeric-10.41969910.0.311WTBS_313.contin	304	WTBS_304	-	continuous	numeric-10.4	19609	0	-
370WTBS_307-continuousnumeric-104196090-308WTBS_308-continuousnumeric-1041960900-300WTBS_300-continuousnumeric-1041960900-310WTBS_310-continuousnumeric-1041960900-311WTBS_311-continuousnumeric-1041960900-312WTBS_313-continuousnumeric-1041960900-313WTBS_314-continuousnumeric-1041960900-314WTBS_315-continuousnumeric-1041960900-315WTBS_316-continuousnumeric-1041960900-316WTBS_316-continuousnumeric-1041960900-317WTBS_316-continuousnumeric-1041960900-318WTBS_318-continuousnumeric-10419609100-319WTBS_320-continuousnumeric-10419609100-320WTBS_321-continuousnumeric-10419609100-321WTBS_323-continuousnumeric-10419609100-322WTBS_324-continuousnumeric-10419609100-323WTBS_325-continuousnumeric-104	305	WTBS_305	-	continuous	numeric-10.4	19609	0	-
308VTBS_308.continuousnumeric-10.4196090.309WTBS_309.continuousnumeric-10.4196090.0.310WTBS_310.continuousnumeric-10.4196090.0.311WTBS_311.continuousnumeric-10.4196090.0.312WTBS_312.continuousnumeric-10.4196090.0.313WTBS_313.continuousnumeric-10.4196090.0.314WTBS_314.continuousnumeric-10.4196090.0.315WTBS_315.continuousnumeric-10.4196090.0.316WTBS_316.continuousnumeric-10.4196090.0.317WTBS_316.continuousnumeric-10.4196090.0.318WTBS_316.continuousnumeric-10.4196090.0.319WTBS_317.continuousnumeric-10.4196090.0.319WTBS_318.continuousnumeric-10.4196090.0.320WTBS_320.continuousnumeric-10.4196090.0.321WTBS_321.continuousnumeric-10.4196090.0.322WTBS_323.continuousnumeric-10.4196090.0.323WTBS_324.continuou	306	WTBS_306	-	continuous	numeric-10.4	19609	0	-
300WTBS_309.continuousnumeric-10.4196090.310WTBS_310.continuousnumeric-10.4196090.0.311WTBS_311.continuousnumeric-10.4196090.0.312WTBS_312.continuousnumeric-10.4196090.0.313WTBS_313.continuousnumeric-10.4196090.0.314WTBS_314.continuousnumeric-10.4196090.0.315WTBS_315.continuousnumeric-10.4196090.0.316WTBS_316.continuousnumeric-10.4196090.0.317WTBS_317.continuousnumeric-10.4196090.0.318WTBS_318.continuousnumeric-10.4196090.0.319WTBS_319.continuousnumeric-10.4196090.0.310WTBS_319.continuousnumeric-10.4196090.0.311WTBS_319.continuousnumeric-10.4196090.0.312WTBS_312.continuousnumeric-10.4196090.0.313WTBS_323.continuousnumeric-10.4196090.0.324WTBS_324.continuousnumeric-10.4196090.0.325WTBS_325.continuou	307	WTBS_307	-	continuous	numeric-10.4	19609	0	-
310WTBS_310.continuousnumeric-10.4196090.311WTBS_311.continuousnumeric-10.4196090.0.312WTBS_312.continuousnumeric-10.4196090.0.313WTBS_313.continuousnumeric-10.4196090.0.314WTBS_314.continuousnumeric-10.4196090.0.315WTBS_315.continuousnumeric-10.4196090.0.316WTBS_316.continuousnumeric-10.4196090.0.317WTBS_317.continuousnumeric-10.4196090.0.318WTBS_318.continuousnumeric-10.4196090.0.319WTBS_319.continuousnumeric-10.4196090.0.310WTBS_320.continuousnumeric-10.4196090.0.321WTBS_321.continuousnumeric-10.4196090.0.322WTBS_323.continuousnumeric-10.4196090.0.323WTBS_324.continuousnumeric-10.4196090.0.324WTBS_325.continuousnumeric-10.4196090.0.325WTBS_326.continuousnumeric-10.4196090.0.326WTBS_328.continuou	308	WTBS_308	-	continuous	numeric-10.4	19609	0	-
Mathematical 112VTBS_311-continuousnumeric-10.4196090-312WTBS_312-continuousnumeric-10.4196090-313WTBS_313-continuousnumeric-10.4196090-314WTBS_314-continuousnumeric-10.4196090-315WTBS_315-continuousnumeric-10.4196090-316WTBS_316-continuousnumeric-10.4196090-317WTBS_317-continuousnumeric-10.4196090-318WTBS_318-continuousnumeric-10.4196090-319WTBS_319-continuousnumeric-10.4196090-310WTBS_319-continuousnumeric-10.4196090-319WTBS_319-continuousnumeric-10.4196090-310WTBS_320-continuousnumeric-10.4196090-321WTBS_321-continuousnumeric-10.4196090-322WTBS_323-continuousnumeric-10.4196090-323WTBS_324-continuousnumeric-10.4196090-324WTBS_325-continuousnumeric-10.4196090-325WTBS_326-continuousnum	309	WTBS_309	-	continuous	numeric-10.4	19609	0	-
312WTBS_312-continuousnumeric-10.4196090.313WTBS_313-continuousnumeric-10.4196090.314WTBS_314-continuousnumeric-10.4196090.315WTBS_315-continuousnumeric-10.4196090.316WTBS_316-continuousnumeric-10.4196090.317WTBS_317-continuousnumeric-10.4196090.318WTBS_318-continuousnumeric-10.4196090.319WTBS_319-continuousnumeric-10.4196090.310WTBS_319-continuousnumeric-10.4196090.311WTBS_319-continuousnumeric-10.4196090.319WTBS_319-continuousnumeric-10.4196090.310WTBS_321-continuousnumeric-10.4196090.321WTBS_321-continuousnumeric-10.4196090.322WTBS_323-continuousnumeric-10.4196090.323WTBS_324-continuousnumeric-10.4196090.324WTBS_325-continuousnumeric-10.4196090.325WTBS_326-continuousnumeric-10.4 <td< td=""><td>310</td><td>WTBS_310</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	310	WTBS_310	-	continuous	numeric-10.4	19609	0	-
313 WTBS_313 - continuous numeric-10.4 19609 0 - 314 WTBS_314 - continuous numeric-10.4 19609 0 - 315 WTBS_315 - continuous numeric-10.4 19609 0 - 316 WTBS_316 - continuous numeric-10.4 19609 0 - 317 WTBS_316 - continuous numeric-10.4 19609 0 - 318 WTBS_318 - continuous numeric-10.4 19609 0 - 319 WTBS_318 - continuous numeric-10.4 19609 0 - 310 WTBS_319 - continuous numeric-10.4 19609 0 - 310 WTBS_320 - continuous numeric-10.4 19609 0 - 320 WTBS_321 - continuous numeric-10.4 19609 0 -	311	WTBS_311	-	continuous	numeric-10.4	19609	0	-
314WTBS_314-continuousnumeric-10.4196090-315WTBS_315-continuousnumeric-10.4196090-316WTBS_316-continuousnumeric-10.4196090-317WTBS_317-continuousnumeric-10.4196090-318WTBS_318-continuousnumeric-10.4196090-319WTBS_319-continuousnumeric-10.4196090-320WTBS_320-continuousnumeric-10.4196090-321WTBS_321-continuousnumeric-10.4196090-322WTBS_323-continuousnumeric-10.4196090-323WTBS_323-continuousnumeric-10.4196090-324WTBS_324-continuousnumeric-10.4196090-325WTBS_325-continuousnumeric-10.4196090-326WTBS_326-continuousnumeric-10.4196090-327WTBS_327-continuousnumeric-10.4196090-328WTBS_328-continuousnumeric-10.4196090-329WTBS_329-continuousnumeric-10.4196090-320WTBS_328-continuousnumeric-10.4 <td< td=""><td>312</td><td>WTBS_312</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	312	WTBS_312	-	continuous	numeric-10.4	19609	0	-
315WTBS_315-continuousnumeric-10.4196090-316WTBS_316-continuousnumeric-10.4196090-317WTBS_317-continuousnumeric-10.4196090-318WTBS_318-continuousnumeric-10.4196090-319WTBS_319-continuousnumeric-10.4196090-320WTBS_320-continuousnumeric-10.4196090-321WTBS_321-continuousnumeric-10.4196090-322WTBS_323-continuousnumeric-10.4196090-323WTBS_323-continuousnumeric-10.4196090-324WTBS_324-continuousnumeric-10.4196090-325WTBS_323-continuousnumeric-10.4196090-326WTBS_324-continuousnumeric-10.4196090-327WTBS_325-continuousnumeric-10.4196090-326WTBS_326-continuousnumeric-10.4196090-327WTBS_327-continuousnumeric-10.4196090-328WTBS_328-continuousnumeric-10.4196090-329WTBS_330-continuousnumeric-10.4 <td< td=""><td>313</td><td>WTBS_313</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	313	WTBS_313	-	continuous	numeric-10.4	19609	0	-
316WTBS_316.continuousnumeric-10.4196090.317WTBS_317.continuousnumeric-10.4196090.0.318WTBS_318.continuousnumeric-10.4196090.0.319WTBS_319.continuousnumeric-10.4196090.0.320WTBS_320.continuousnumeric-10.4196090.0.321WTBS_321.continuousnumeric-10.4196090.0.322WTBS_321.continuousnumeric-10.4196090.0.323WTBS_323.continuousnumeric-10.4196090.0.324WTBS_324.continuousnumeric-10.4196090.0.325WTBS_325.continuousnumeric-10.4196090.0.326WTBS_326.continuousnumeric-10.4196090.0.327WTBS_326.continuousnumeric-10.4196090.0.326WTBS_326.continuousnumeric-10.4196090.0.327WTBS_327.continuousnumeric-10.4196090.0.328WTBS_328.continuousnumeric-10.4196090.0.329WTBS_330.continuousnumeric-10.4196090.0.330WTBS_331.continuou	314	WTBS_314	-	continuous	numeric-10.4	19609	0	-
NTBS_317 - continuous numeric-10.4 19609 0 - 317 WTBS_317 - continuous numeric-10.4 19609 0 - 318 WTBS_318 - continuous numeric-10.4 19609 0 - 319 WTBS_319 - continuous numeric-10.4 19609 0 - 320 WTBS_320 - continuous numeric-10.4 19609 0 - 321 WTBS_321 - continuous numeric-10.4 19609 0 - 322 WTBS_321 - continuous numeric-10.4 19609 0 - 321 WTBS_323 - continuous numeric-10.4 19609 0 - 322 WTBS_323 - continuous numeric-10.4 19609 0 - 323 WTBS_323 - continuous numeric-10.4 19609 0 - 326<	315	WTBS_315	-	continuous	numeric-10.4	19609	0	-
NTBS_318 - continuous numeric-10.4 19609 0 - 318 WTBS_318 - continuous numeric-10.4 19609 0 - 319 WTBS_319 - continuous numeric-10.4 19609 0 - 320 WTBS_320 - continuous numeric-10.4 19609 0 - 321 WTBS_321 - continuous numeric-10.4 19609 0 - 322 WTBS_322 - continuous numeric-10.4 19609 0 - 323 WTBS_323 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327<	316	WTBS_316	-	continuous	numeric-10.4	19609	0	-
319WTBS_319-continuousnumeric-10.4196090-320WTBS_320-continuousnumeric-10.4196090-321WTBS_321-continuousnumeric-10.4196090-322WTBS_322-continuousnumeric-10.4196090-323WTBS_323-continuousnumeric-10.4196090-324WTBS_324-continuousnumeric-10.4196090-325WTBS_325-continuousnumeric-10.4196090-326WTBS_326-continuousnumeric-10.4196090-327WTBS_327-continuousnumeric-10.4196090-328WTBS_328-continuousnumeric-10.4196090-329WTBS_330-continuousnumeric-10.4196090-330WTBS_331-continuousnumeric-10.4196090-	317	WTBS_317	-	continuous	numeric-10.4	19609	0	-
320 WTBS_320 - continuous numeric-10.4 19609 0 - 321 WTBS_321 - continuous numeric-10.4 19609 0 - 322 WTBS_322 - continuous numeric-10.4 19609 0 - 323 WTBS_323 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_330 - continuous numeric-10.4 19609 0 -	318	WTBS_318	-	continuous	numeric-10.4	19609	0	-
321 WTBS_321 - continuous numeric-10.4 19609 0 - 322 WTBS_322 - continuous numeric-10.4 19609 0 - 323 WTBS_323 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609	319	WTBS_319	-	continuous	numeric-10.4	19609	0	-
322 WTBS_322 - continuous numeric-10.4 19609 0 - 323 WTBS_323 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609	320	WTBS_320	-	continuous	numeric-10.4	19609	0	-
323 WTBS_323 - continuous numeric-10.4 19609 0 - 324 WTBS_324 - continuous numeric-10.4 19609 0 - 325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 - <td>321</td> <td>WTBS_321</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	321	WTBS_321	-	continuous	numeric-10.4	19609	0	-
324WTBS_324-continuousnumeric-10.4196090-325WTBS_325-continuousnumeric-10.4196090-326WTBS_326-continuousnumeric-10.4196090-327WTBS_327-continuousnumeric-10.4196090-328WTBS_328-continuousnumeric-10.4196090-329WTBS_329-continuousnumeric-10.4196090-330WTBS_330-continuousnumeric-10.4196090-331WTBS_331-continuousnumeric-10.4196090-	322	WTBS_322	-	continuous	numeric-10.4	19609	0	-
325 WTBS_325 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	323	WTBS_323	-	continuous	numeric-10.4	19609	0	-
326 WTBS_326 - continuous numeric-10.4 19609 0 - 327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	324	WTBS_324	-	continuous	numeric-10.4	19609	0	-
327 WTBS_327 - continuous numeric-10.4 19609 0 - 328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	325	WTBS_325	-	continuous	numeric-10.4	19609	0	-
328 WTBS_328 - continuous numeric-10.4 19609 0 - 329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	326	WTBS_326	-	continuous	numeric-10.4	19609	0	-
329 WTBS_329 - continuous numeric-10.4 19609 0 - 330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	327	WTBS_327	-	continuous	numeric-10.4	19609	0	-
330 WTBS_330 - continuous numeric-10.4 19609 0 - 331 WTBS_331 - continuous numeric-10.4 19609 0 -	328	WTBS_328	-	continuous	numeric-10.4	19609	0	-
331 WTBS_331 - continuous numeric-10.4 19609 0 -	329	WTBS_329	-	continuous	numeric-10.4	19609	0	-
	330	WTBS_330	-	continuous	numeric-10.4	19609	0	-
332 WTBS_332 - continuous numeric-10.4 19609 0 -	331	WTBS_331	-	continuous	numeric-10.4	19609	0	-
	332	WTBS_332	-	continuous	numeric-10.4	19609	0	-

	WTBS_333						Question
334 V	WIDS_555	-	continuous	numeric-10.4	19609	0	-
	WTBS_334	-	continuous	numeric-10.4	19609	0	-
335	WTBS_335	-	continuous	numeric-10.4	19609	0	-
336	WTBS_336	-	continuous	numeric-10.4	19609	0	-
337	WTBS_337	-	continuous	numeric-10.4	19609	0	-
338	WTBS_338	-	continuous	numeric-10.4	19609	0	-
339	WTBS_339	-	continuous	numeric-10.4	19609	0	-
340	WTBS_340	-	continuous	numeric-10.4	19609	0	-
341	WTBS_341	-	continuous	numeric-10.4	19609	0	-
342	WTBS_342	-	continuous	numeric-10.4	19609	0	-
343	WTBS_343	-	continuous	numeric-10.4	19609	0	-
344	WTBS_344	-	continuous	numeric-10.4	19609	0	-
345	WTBS_345	-	continuous	numeric-10.4	19609	0	-
346	WTBS_346	-	continuous	numeric-10.4	19609	0	-
347	WTBS_347	-	continuous	numeric-10.4	19609	0	-
348	WTBS_348	-	continuous	numeric-10.4	19609	0	-
349	WTBS_349	-	continuous	numeric-10.4	19609	0	-
350	WTBS_350	-	continuous	numeric-10.4	19609	0	-
351	WTBS_351	-	continuous	numeric-10.4	19609	0	-
352	WTBS_352	-	continuous	numeric-10.4	19609	0	-
353	WTBS_353	-	continuous	numeric-10.4	19609	0	-
354	WTBS_354	-	continuous	numeric-10.4	19609	0	-
355	WTBS_355	-	continuous	numeric-10.4	19609	0	-
356	WTBS_356	-	continuous	numeric-10.4	19609	0	-
357	WTBS_357	-	continuous	numeric-10.4	19609	0	-
358	WTBS_358	-	continuous	numeric-10.4	19609	0	-
359	WTBS_359	-	continuous	numeric-10.4	19609	0	-
360	WTBS_360	-	continuous	numeric-10.4	19609	0	-
361	WTBS_361	-	continuous	numeric-10.4	19609	0	-
362	WTBS_362	-	continuous	numeric-10.4	19609	0	-
363	WTBS_363	-	continuous	numeric-10.4	19609	0	-
364	WTBS_364	-	continuous	numeric-10.4	19609	0	-
365	WTBS_365	-	continuous	numeric-10.4	19609	0	-
366	WTBS_366	-	continuous	numeric-10.4	19609	0	-
367	WTBS_367	-	continuous	numeric-10.4	19609	0	-
368	WTBS_368	-	continuous	numeric-10.4	19609	0	-
369	WTBS_369	-	continuous	numeric-10.4	19609	0	-
370	WTBS_370	-	continuous	numeric-10.4	19609	0	-
371	WTBS_371	-	continuous	numeric-10.4	19609	0	-
372	WTBS_372	-	continuous	numeric-10.4	19609	0	-
373	WTBS_373	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
374	WTBS_374	-	continuous	numeric-10.4	19609	0	-
375	WTBS_375	-	continuous	numeric-10.4	19609	0	-
376	WTBS_376	-	continuous	numeric-10.4	19609	0	-
377	WTBS_377	-	continuous	numeric-10.4	19609	0	-
378	WTBS_378	-	continuous	numeric-10.4	19609	0	-
379	WTBS_379	-	continuous	numeric-10.4	19609	0	-
380	WTBS_380	-	continuous	numeric-10.4	19609	0	-
381	WTBS_381	-	continuous	numeric-10.4	19609	0	-
382	WTBS_382	-	continuous	numeric-10.4	19609	0	-
383	WTBS_383	-	continuous	numeric-10.4	19609	0	-
384	WTBS_384	-	continuous	numeric-10.4	19609	0	-
385	WTBS_385	-	continuous	numeric-10.4	19609	0	-
386	WTBS_386	-	continuous	numeric-10.4	19609	0	-
387	WTBS_387	-	continuous	numeric-10.4	19609	0	-
388	WTBS_388	-	continuous	numeric-10.4	19609	0	-
389	WTBS_389	-	continuous	numeric-10.4	19609	0	-
390	WTBS_390	-	continuous	numeric-10.4	19609	0	-
391	WTBS_391	-	continuous	numeric-10.4	19609	0	-
392	WTBS_392	-	continuous	numeric-10.4	19609	0	-
393	WTBS_393	-	continuous	numeric-10.4	19609	0	-
394	WTBS_394	-	continuous	numeric-10.4	19609	0	-
395	WTBS_395	-	continuous	numeric-10.4	19609	0	-
396	WTBS_396	-	continuous	numeric-10.4	19609	0	-
397	WTBS_397	-	continuous	numeric-10.4	19609	0	-
398	WTBS_398	-	continuous	numeric-10.4	19609	0	-
399	WTBS_399	-	continuous	numeric-10.4	19609	0	-
400	WTBS_400	-	continuous	numeric-10.4	19609	0	-
401	WTBS_401	-	continuous	numeric-10.4	19609	0	-
402	WTBS_402	-	continuous	numeric-10.4	19609	0	-
403	WTBS_403	-	continuous	numeric-10.4	19609	0	-
404	WTBS_404	-	continuous	numeric-10.4	19609	0	-
405	WTBS_405	-	continuous	numeric-10.4	19609	0	-
406	WTBS_406	-	continuous	numeric-10.4	19609	0	-
407	WTBS_407	-	continuous	numeric-10.4	19609	0	-
408	WTBS_408	-	continuous	numeric-10.4	19609	0	-
409	WTBS_409	-	continuous	numeric-10.4	19609	0	-
410	WTBS_410	-	continuous	numeric-10.4	19609	0	-
411	WTBS_411	-	continuous	numeric-10.4	19609	0	-
412	WTBS_412	-	continuous	numeric-10.4	19609	0	-
413	WTBS_413	-	continuous	numeric-10.4	19609	0	-
	1			numeric-10.4	19609	0	

415VTBS,415-continuousnumeric-104196090-416VTDS,416-continuousnumeric-104196090-418VTDS,417-continuousnumeric-104196090-419VTBS,419-continuousnumeric-104196090-410VTBS,419-continuousnumeric-104196090-412VTBS,421-continuousnumeric-104196090-412VTBS,422-continuousnumeric-104196090-412VTBS,425-continuousnumeric-104196090-412VTBS,425-continuousnumeric-104196090-412VTBS,425-continuousnumeric-104196090-413VTBS,426-continuousnumeric-104196090-414VTBS,427-continuousnumeric-104196090-415VTBS,428-continuousnumeric-104196090-416VTBS,429-continuousnumeric-104196090-417VTBS,429-continuousnumeric-104196090-418VTBS,431-continuousnumeric-104196090-413VTBS,433-continuousnumeric-104196090<	#	Name	Label	Туре	Format	Valid	Invalid	Question
417WIRS_417.continuousnumeric-1041969.0.418WIRS_418.continuousnumeric-1041969.0.419WIRS_419.continuousnumeric-1041969.0.421WIRS_421.continuousnumeric-1041969.0.422WIRS_422.continuousnumeric-1041969.0.423WIRS_423.continuousnumeric-1041969.0.424WIRS_423.continuousnumeric-1041969.0.425WIRS_425.continuousnumeric-1041969.0.426WIRS_426.continuousnumeric-1041969.0.427WIRS_427.continuousnumeric-1041969.0.428WIRS_429.continuousnumeric-1041969.0.430WIRS_430.continuousnumeric-1041969.0.431WIRS_431.continuousnumeric-1041969.0.433WIRS_431.continuousnumeric-1041969.0.433WIRS_431.continuousnumeric-1041969.0.434WIRS_431.continuousnumeric-1041969.0.433WIRS_433.continuousnumeric-1041969.0<	415	WTBS_415	-	continuous	numeric-10.4	19609	0	-
418VTRS_418.continuousnumeric-10419090.419VTRS_419.continuousnumeric-10419090.0.420VTRS_421.continuousnumeric-10419090.0.421VTRS_422.continuousnumeric-10419090.0.422VTRS_423.continuousnumeric-10419090.0.423VTRS_424.continuousnumeric-10419090.0.424VTRS_425.continuousnumeric-10419090.0.425VTRS_426.continuousnumeric-10419090.0.426VTRS_428.continuousnumeric-10419090.0.427VTRS_428.continuousnumeric-10419090.0.428VTRS_428.continuousnumeric-10419090.0.429VTRS_428.continuousnumeric-10419090.0.430VTRS_431.continuousnumeric-10419090.0.431VTRS_431.continuousnumeric-10419090.0.433VTRS_431.continuousnumeric-10419090.0.433VTRS_435.continuousnumeric-10419090.0.435VTRS_435continuousnumeric-104<	416	WTBS_416	-	continuous	numeric-10.4	19609	0	-
410WTRS 419.continuousnumeric-104196090.0.420WTRS 420.continuousnumeric-104196090.0.421WTRS 421.continuousnumeric-104196090.0.422WTRS 423continuousnumeric-104196090.0.423WTRS 423continuousnumeric-104196090.0.424WTRS 423continuousnumeric-104196090.0.425WTRS 425continuousnumeric-104196090.0.426WTRS 426continuousnumeric-104196090.0.427WTRS 428continuousnumeric-104196090.0.428WTRS 428continuousnumeric-104196090.0.430WTRS 431433WTRS 433433WTRS 434433WTRS 433433WTRS 434434WTRS 435	417	WTBS_417	-	continuous	numeric-10.4	19609	0	-
420VITES-continuousnumeric-104196090-421WTBS.421-continuousnumeric-104196090-422WTBS.422-continuousnumeric-104196090-423WTBS.423-continuousnumeric-104196090-424WTBS.424-continuousnumeric-104196090-425WTBS.425-continuousnumeric-104196090-426WTBS.426-continuousnumeric-104196090-427WTBS.427-continuousnumeric-104196090-428WTBS.427-continuousnumeric-104196090-429WTBS.427-continuousnumeric-104196090-420WTBS.430-continuousnumeric-104196090-431WTBS.431-continuousnumeric-104196090-432WTBS.432-continuousnumeric-104196090-433WTBS.431-continuousnumeric-104196090-434WTBS.432-continuousnumeric-104196090-433WTBS.434-continuousnumeric-104196090-434WTBS.434-continuousnumeric-104196090 <td>418</td> <td>WTBS_418</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	418	WTBS_418	-	continuous	numeric-10.4	19609	0	-
421WTB-continuousnumeric-104196090-422WTBS,422-continuousnumeric-104196090-423WTBS,423-continuousnumeric-104196090-424WTBS,424-continuousnumeric-104196090-425WTBS,426-continuousnumeric-104196090-426WTBS,427-continuousnumeric-104196090-428WTBS,428-continuousnumeric-104196090-429WTBS,429-continuousnumeric-104196090-430WTBS,431-continuousnumeric-104196090-431WTBS,431-continuousnumeric-104196090-433WTBS,431-continuousnumeric-104196090-434WTBS,431-continuousnumeric-104196090-435WTBS,435-continuousnumeric-104196090-435WTBS,436-continuousnumeric-104196090-435WTBS,437-continuousnumeric-104196090-436WTBS,438-continuousnumeric-104196090-437WTBS,438-continuousnumeric-104196090<	419	WTBS_419	-	continuous	numeric-10.4	19609	0	-
422VTR5.continuousnumeric-10.4196090.0.423WTR5.423.continuousnumeric-10.4196090.0.424WTR5.424.continuousnumeric-10.4196090.0.425WTR5.425.continuousnumeric-10.4196090.0.426WTRS.426.continuousnumeric-10.4196090.0.427WTRS.427.continuousnumeric-10.4196090.0.428WTRS.428.continuousnumeric-10.4196090.0.429WTRS.427.continuousnumeric-10.4196090.0.420WTRS.430.continuousnumeric-10.4196090.0.431WTRS.431.continuousnumeric-10.4196090.0.433WTRS.432.continuousnumeric-10.4196090.0.434WTRS.434.continuousnumeric-10.4196090.0.435WTRS.437.continuousnumeric-10.4196090.0.436WTRS.437.continuousnumeric-10.4196090.0.437WTRS.437.continuousnumeric-10.4196090.0.438WTRS.438.continuousnumeric-10.4196090.0.439WTRS.437.continuous<	420	WTBS_420	-	continuous	numeric-10.4	19609	0	-
423VTBS··continuousnumeric-10.4196090·424WTBS·continuousnumeric-10.41960900··425WTBS·continuousnumeric-10.41960900··426WTBS.427··continuousnumeric-10.41960900··427WTBS.428·continuousnumeric-10.41960900···428WTBS.428·continuousnumeric-10.41960900···430WTBS.430·continuousnumeric-10.41960900···431WTBS.431·continuousnumeric-10.41960900···433WTBS.433·continuousnumeric-10.41960900···434WTBS.434·continuousnumeric-10.41960900···435WTBS.435·continuousnumeric-10.41960900···434WTBS.436·continuousnumeric-10.41960900····435WTBS.437·continuousnumeric-10.41960900························· </td <td>421</td> <td>WTBS_421</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	421	WTBS_421	-	continuous	numeric-10.4	19609	0	-
424VTBS_424.continuousnumeric-10.4196090.425WTBS_425.continuousnumeric-10.419609.00.426WTBS_426.continuousnumeric-10.419609.00.427WTBS_427.continuousnumeric-10.419609.00.428WTBS_428.continuousnumeric-10.419609.00.429WTBS_430continuousnumeric-10.419609.00.430WTBS_431.continuousnumeric-10.419609.00.431WTBS_431.continuousnumeric-10.419609.00.433WTBS_433.continuousnumeric-10.419609.00.434WTBS_434.continuousnumeric-10.419609.00.433WTBS_433.continuousnumeric-10.419609.00.434WTBS_434.continuousnumeric-10.419609.00.435WTBS_435.continuousnumeric-10.419609.00.436WTBS_436.continuousnumeric-10.419609.00.437WTBS_437.continuousnumeric-10.419609.00.438WTBS_438.continuousnumeric-10.419609.00.449WTBS_439. <td< td=""><td>422</td><td>WTBS_422</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	422	WTBS_422	-	continuous	numeric-10.4	19609	0	-
425WTBS_425continuousnumeric-10419699.0.426WTBS_426continuousnumeric-10419699.0.427WTBS_427continuousnumeric-10419699.0.428WTBS_428continuousnumeric-10419699.00.429WTBS_429continuousnumeric-10419699.00.430WTBS_431continuousnumeric-10419699.00.431WTBS_431continuousnumeric-10419699.00.433WTBS_431434WTBS_432435WTBS_433436WTBS_434437WTBS_435438WTBS_438438WTBS_438439WTBS_4394314WTBS_439433WTBS_438433WTBS_439443WTBS_439 <td>423</td> <td>WTBS_423</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	423	WTBS_423	-	continuous	numeric-10.4	19609	0	-
420WTBS_427continuousnumeric-10419609.0.421WTBS_428422WTBS_428423WTBS_429430WTBS_430 <td>424</td> <td>WTBS_424</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	424	WTBS_424	-	continuous	numeric-10.4	19609	0	-
42WTBS_427-oonumeric-104196090a428WTBS_428-continuousnumeric-104196090.0-430WTBS_430-continuousnumeric-104196090.0-431WTBS_431-continuousnumeric-104196090.0-432WTBS_431-continuousnumeric-104196090.0-433WTBS_433-continuousnumeric-104196090.0-434WTBS_434-continuousnumeric-104196090.0-435WTBS_435-continuousnumeric-104196090.0-436WTBS_435-continuousnumeric-104196090.0-437WTBS_435-continuousnumeric-104196090.0-438WTBS_435-continuousnumeric-104196091.0-439WTBS_435-continuousnumeric-104196091.0-440WTBS_436-continuousnumeric-104196091.0-441WTBS_443-continuousnumeric-104196091.0-442WTBS_443-continuousnumeric-104196091.0-443WTBS_444-continuousnumeric-104196091.0-444WTBS_444-continuousnumeri	425	WTBS_425	-	continuous	numeric-10.4	19609	0	-
428WTB.continuousnumeric-10.4196090.0.429WTBS.continuousnumeric-10.4196090.0.430WTBS_430.continuousnumeric-10.4196090.0.431WTBS_431.continuousnumeric-10.4196090.0.432WTBS_432.continuousnumeric-10.4196090.0.433WTBS_433.continuousnumeric-10.4196090.0.434WTBS_434.continuousnumeric-10.4196090.0.435WTBS_435.continuousnumeric-10.4196090.0.436WTBS_435.continuousnumeric-10.4196090.0.437WTBS_437.continuousnumeric-10.4196090.0.438WTBS_438.continuousnumeric-10.4196090.0.439WTBS_439.continuousnumeric-10.4196090.0.440WTBS_443.continuousnumeric-10.4196090.0.441WTBS_443.continuousnumeric-10.4196090.0.443WTBS_443.continuousnumeric-10.4196090.0.444WTBS_444.continuousnumeric-10.4196090.0.444WTBS_444.continuous<	426	WTBS_426	-	continuous	numeric-10.4	19609	0	-
42VTB.42.43continuousnumeric-10.4196090.0.43430WTBS,430.4continuousnumeric-10.4196090.0.4431WTBS,431.4continuousnumeric-10.4196090.0.4432WTBS,432.4continuousnumeric-10.4196090.0.4433WTBS,433.4continuousnumeric-10.4196090.0.4434WTBS,434.4continuousnumeric-10.4196090.0.4435WTBS,435.4continuousnumeric-10.4196090.0.4436WTBS,436.4continuousnumeric-10.4196090.0.4437WTBS,437.4continuousnumeric-10.4196090.0.4438WTBS,438.4continuousnumeric-10.4196090.0.4439WTBS,430.4continuousnumeric-10.4196090.0.4440WTBS,440.4continuousnumeric-10.4196090.0.4441WTBS,441.4continuousnumeric-10.4196090.0.4442WTBS,443.4continuousnumeric-10.4196090.0.4443WTBS,444.4continuousnumeric-10.4196090.0.4444WTBS,443.4continuousnumeric-10.4196090.0.4445 <td>427</td> <td>WTBS_427</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	427	WTBS_427	-	continuous	numeric-10.4	19609	0	-
440WTBS_430-continuousnumeric-104196090-431WTBS_431-continuousnumeric-1041960900-432WTBS_432-continuousnumeric-1041960900-433WTBS_433-continuousnumeric-1041960900-434WTBS_434-continuousnumeric-1041960900-435WTBS_435-continuousnumeric-1041960900-436WTBS_436-continuousnumeric-1041960900-437WTBS_437-continuousnumeric-1041960900-438WTBS_438-continuousnumeric-1041960900-439WTBS_438-continuousnumeric-1041960900-440WTBS_440-continuousnumeric-1041960900-441WTBS_441-continuousnumeric-1041960900-442WTBS_443-continuousnumeric-1041960900-443WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-445WTBS_445continuousnumeric-10419609<	428	WTBS_428	-	continuous	numeric-10.4	19609	0	-
431WTBS_431-continuousnumeric-10.4196090-432WTBS_432-continuousnumeric-10.4196090-433WTBS_433-continuousnumeric-10.4196090-434WTBS_434-continuousnumeric-10.4196090-435WTBS_435-continuousnumeric-10.4196090-436WTBS_436-continuousnumeric-10.4196090-437WTBS_437-continuousnumeric-10.4196090-438WTBS_438-continuousnumeric-10.4196090-439WTBS_437-continuousnumeric-10.4196090-440WTBS_439-continuousnumeric-10.4196090-441WTBS_441-continuousnumeric-10.4196090-442WTBS_441-continuousnumeric-10.4196090-443WTBS_443-continuousnumeric-10.4196090-444WTBS_443-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-444WTBS_445-continuousnumeric-10.4 <td< td=""><td>429</td><td>WTBS_429</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	429	WTBS_429	-	continuous	numeric-10.4	19609	0	-
432WTBS_432-continuousnumeric-10.4196090-433WTBS_433-continuousnumeric-10.4196090.0-434WTBS_434-continuousnumeric-10.4196090.0-435WTBS_435-continuousnumeric-10.4196090.0-436WTBS_436-continuousnumeric-10.4196090.0-437WTBS_437-continuousnumeric-10.4196090.0-438WTBS_438-continuousnumeric-10.4196090.0-439WTBS_439-continuousnumeric-10.4196090.0-440WTBS_440-continuousnumeric-10.4196090.0-441WTBS_441-continuousnumeric-10.4196090.0-442WTBS_443-continuousnumeric-10.4196090.0-444WTBS_444-continuousnumeric-10.4196091.0-444WTBS_444-continuousnumeric-10.4196091.0-444WTBS_445-continuousnumeric-10.4196091.0-444WTBS_445-continuousnumeric-10.4196091.0-444WTBS_445-continuousnumeric-10.4196091.0-445WTBS_445-continuou	430	WTBS_430	-	continuous	numeric-10.4	19609	0	-
433WTBS_433-continuousnumeric-104196090-434WTBS_434-continuousnumeric-1041960900-435WTBS_435-continuousnumeric-1041960900-436WTBS_436-continuousnumeric-1041960900-437WTBS_437-continuousnumeric-1041960900-438WTBS_438-continuousnumeric-1041960900-439WTBS_439-continuousnumeric-1041960900-440WTBS_440-continuousnumeric-1041960900-441WTBS_441-continuousnumeric-1041960900-442WTBS_442-continuousnumeric-1041960900-443WTBS_443-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_445-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041	431	WTBS_431	-	continuous	numeric-10.4	19609	0	-
434WTBS_434-continuousnumeric-104196090-435WTBS_435-continuousnumeric-1041960900-436WTBS_436-continuousnumeric-1041960900-437WTBS_437-continuousnumeric-1041960900-438WTBS_438-continuousnumeric-1041960900-439WTBS_439-continuousnumeric-1041960900-440WTBS_440-continuousnumeric-1041960900-441WTBS_441-continuousnumeric-1041960900-442WTBS_442-continuousnumeric-1041960900-443WTBS_443-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_445-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041960900-444WTBS_444-continuousnumeric-1041	432	WTBS_432	-	continuous	numeric-10.4	19609	0	-
435WTBS_435-continuousnumeric-104196090-436WTBS_436-continuousnumeric-104196090-437WTBS_437-continuousnumeric-104196090-438WTBS_438-continuousnumeric-104196090-439WTBS_438-continuousnumeric-104196090-430WTBS_439-continuousnumeric-104196090-441WTBS_440-continuousnumeric-104196090-442WTBS_441-continuousnumeric-104196090-443WTBS_443-continuousnumeric-104196090-444WTBS_444-continuousnumeric-104196090-444WTBS_443-continuousnumeric-104196090-444WTBS_444-continuousnumeric-104196090-444WTBS_445-continuousnumeric-104196090-444WTBS_445-continuousnumeric-104196090-445WTBS_445-continuousnumeric-104196090-446WTBS_446-continuousnumeric-104196090-447WTBS_447-continuousnumeric-104196090<	433	WTBS_433	-	continuous	numeric-10.4	19609	0	-
436WTBS_436.continuousnumeric-10.4196090.437WTBS_437.continuousnumeric-10.41960900.438WTBS_438.continuousnumeric-10.41960900.439WTBS_439.continuousnumeric-10.41960900.440WTBS_443.continuousnumeric-10.41960900.441WTBS_441.continuousnumeric-10.41960900.442WTBS_442.continuousnumeric-10.41960900.443WTBS_443.continuousnumeric-10.41960900.444WTBS_443.continuousnumeric-10.41960900.444WTBS_444.continuousnumeric-10.41960900.444WTBS_444.continuousnumeric-10.41960900.444WTBS_445.continuousnumeric-10.41960900.444WTBS_445.continuousnumeric-10.41960900.445WTBS_445.continuousnumeric-10.41960900.446WTBS_445.continuousnumeric-10.41960900.447WTBS_445.continuousnumeric-10.41960900.448WTBS_448.continuousnumer	434	WTBS_434	-	continuous	numeric-10.4	19609	0	-
437WTBS_437-continuousnumeric-10.4196090-438WTBS_438-continuousnumeric-10.4196090-439WTBS_439-continuousnumeric-10.4196090-440WTBS_440-continuousnumeric-10.4196090-441WTBS_441-continuousnumeric-10.4196090-442WTBS_442-continuousnumeric-10.4196090-443WTBS_443-continuousnumeric-10.4196090-444WTBS_443-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-444WTBS_445-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-444WTBS_445-continuousnumeric-10.4196090-445WTBS_445-continuousnumeric-10.4196090-446WTBS_445-continuousnumeric-10.4196090-447WTBS_447-continuousnumeric-10.4196090-448WTBS_448-continuousnumeric-10.4196090-449WTBS_449-continuousnumeric-10.4 <td< td=""><td>435</td><td>WTBS_435</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	435	WTBS_435	-	continuous	numeric-10.4	19609	0	-
438WTBS_438.continuousnumeric-10.4196090.439WTBS_439.continuousnumeric-10.4196090.440WTBS_440.continuousnumeric-10.4196090.441WTBS_441.continuousnumeric-10.4196090.442WTBS_442.continuousnumeric-10.4196090.443WTBS_443.continuousnumeric-10.4196090.444WTBS_444.continuousnumeric-10.4196090.445WTBS_444.continuousnumeric-10.4196090.446WTBS_446.continuousnumeric-10.4196090.447WTBS_443.continuousnumeric-10.4196090.448WTBS_446.continuousnumeric-10.4196090.449WTBS_448.continuousnumeric-10.4196090.449WTBS_450.continuousnumeric-10.4196090.451WTBS_451.continuousnumeric-10.4196090.452WTBS_451.continuousnumeric-10.4196090.453WTBS_451.continuousnumeric-10.4196090.454WTBS_453.continuousnumeric-10.4 <td< td=""><td>436</td><td>WTBS_436</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	436	WTBS_436	-	continuous	numeric-10.4	19609	0	-
439WTBS_439-continuousnumeric-10.41960900-440WTBS_440-continuousnumeric-10.41960900-441WTBS_441-continuousnumeric-10.41960900-442WTBS_442-continuousnumeric-10.41960900-443WTBS_443-continuousnumeric-10.41960900-444WTBS_444-continuousnumeric-10.41960900-445WTBS_445-continuousnumeric-10.41960900-446WTBS_446-continuousnumeric-10.41960900-447WTBS_443-continuousnumeric-10.41960900-448WTBS_446-continuousnumeric-10.41960900-447WTBS_447-continuousnumeric-10.41960900-448WTBS_448-continuousnumeric-10.41960900-449WTBS_448-continuousnumeric-10.41960900-448WTBS_450-continuousnumeric-10.41960900-450WTBS_451-continuousnumeric-10.41960900-451WTBS_451-continuousnumeric-10.41960900-452WTBS_453-continuousnume	437	WTBS_437	-	continuous	numeric-10.4	19609	0	-
440WTBS_440-continuousnumeric-10.4196090-441WTBS_441-continuousnumeric-10.4196090-442WTBS_442-continuousnumeric-10.4196090-443WTBS_443-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-444WTBS_445-continuousnumeric-10.4196090-445WTBS_445-continuousnumeric-10.4196090-446WTBS_446-continuousnumeric-10.4196090-447WTBS_448-continuousnumeric-10.4196090-448WTBS_448-continuousnumeric-10.4196090-449WTBS_449-continuousnumeric-10.4196090-448WTBS_449-continuousnumeric-10.4196090-450WTBS_450-continuousnumeric-10.4196090-451WTBS_451-continuousnumeric-10.4196090-452WTBS_451-continuousnumeric-10.4196090-453WTBS_453-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4 <td< td=""><td>438</td><td>WTBS_438</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	438	WTBS_438	-	continuous	numeric-10.4	19609	0	-
441WTBS_441-continuousnumeric-10.4196090-442WTBS_442-continuousnumeric-10.4196090-443WTBS_443-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-445WTBS_445-continuousnumeric-10.4196090-446WTBS_446-continuousnumeric-10.4196090-447WTBS_447-continuousnumeric-10.4196090-448WTBS_448-continuousnumeric-10.4196090-449WTBS_449-continuousnumeric-10.4196090-450WTBS_450-continuousnumeric-10.4196090-451WTBS_451-continuousnumeric-10.4196090-452WTBS_451-continuousnumeric-10.4196090-453WTBS_453-continuousnumeric-10.4196090-453WTBS_454-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4196090-455WTBS_453-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4 <td< td=""><td>439</td><td>WTBS_439</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	439	WTBS_439	-	continuous	numeric-10.4	19609	0	-
442WTBS_442-continuousnumeric-10.4196090-443WTBS_443-continuousnumeric-10.4196090-444WTBS_444-continuousnumeric-10.4196090-445WTBS_445-continuousnumeric-10.4196090-446WTBS_446-continuousnumeric-10.4196090-447WTBS_447-continuousnumeric-10.4196090-448WTBS_448-continuousnumeric-10.4196090-449WTBS_449-continuousnumeric-10.4196090-450WTBS_450-continuousnumeric-10.4196090-451WTBS_451-continuousnumeric-10.4196090-452WTBS_453-continuousnumeric-10.4196090-453WTBS_454-continuousnumeric-10.4196090-454WTBS_453-continuousnumeric-10.4196090-453WTBS_453-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4 <td< td=""><td>440</td><td>WTBS_440</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	440	WTBS_440	-	continuous	numeric-10.4	19609	0	-
443 WTBS_443 - continuous numeric-10.4 19609 0 - 444 WTBS_444 - continuous numeric-10.4 19609 0 - 444 WTBS_444 - continuous numeric-10.4 19609 0 - 445 WTBS_445 - continuous numeric-10.4 19609 0 - 446 WTBS_446 - continuous numeric-10.4 19609 0 - 447 WTBS_447 - continuous numeric-10.4 19609 0 - 448 WTBS_448 - continuous numeric-10.4 19609 0 - 449 WTBS_448 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 -	441	WTBS_441	-	continuous	numeric-10.4	19609	0	-
444 WTBS_444 - continuous numeric-10.4 19609 0 - 445 WTBS_445 - continuous numeric-10.4 19609 0 - 446 WTBS_445 - continuous numeric-10.4 19609 0 - 446 WTBS_446 - continuous numeric-10.4 19609 0 - 447 WTBS_447 - continuous numeric-10.4 19609 0 - 448 WTBS_448 - continuous numeric-10.4 19609 0 - 449 WTBS_449 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 -	442	WTBS_442	-	continuous	numeric-10.4	19609	0	-
445 WTBS_445 - continuous numeric-10.4 19609 0 - 446 WTBS_446 - continuous numeric-10.4 19609 0 - 447 WTBS_447 - continuous numeric-10.4 19609 0 - 448 WTBS_447 - continuous numeric-10.4 19609 0 - 449 WTBS_448 - continuous numeric-10.4 19609 0 - 450 WTBS_449 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 -	443	WTBS_443	-	continuous	numeric-10.4	19609	0	-
446WTBS_446-continuousnumeric-10.4196090-447WTBS_447-continuousnumeric-10.4196090-448WTBS_448-continuousnumeric-10.4196090-449WTBS_449-continuousnumeric-10.4196090-450WTBS_450-continuousnumeric-10.4196090-451WTBS_451-continuousnumeric-10.4196090-452WTBS_452-continuousnumeric-10.4196090-453WTBS_453-continuousnumeric-10.4196090-454WTBS_454-continuousnumeric-10.4196090-	444	WTBS_444	-	continuous	numeric-10.4	19609	0	-
447 WTBS_447 - continuous numeric-10.4 19609 0 - 448 WTBS_448 - continuous numeric-10.4 19609 0 - 449 WTBS_449 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_451 - continuous numeric-10.4 19609 0 - 453 WTBS_452 - continuous numeric-10.4 19609 0 - 454 WTBS_453 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	445	WTBS_445	-	continuous	numeric-10.4	19609	0	-
448 WTBS_448 - continuous numeric-10.4 19609 0 - 449 WTBS_449 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_450 - continuous numeric-10.4 19609 0 - 452 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	446	WTBS_446	-	continuous	numeric-10.4	19609	0	-
449 WTBS_449 - continuous numeric-10.4 19609 0 - 450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	447	WTBS_447	-	continuous	numeric-10.4	19609	0	-
450 WTBS_450 - continuous numeric-10.4 19609 0 - 451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	448	WTBS_448	-	continuous	numeric-10.4	19609	0	-
451 WTBS_451 - continuous numeric-10.4 19609 0 - 452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	449	WTBS_449	-	continuous	numeric-10.4	19609	0	-
452 WTBS_452 - continuous numeric-10.4 19609 0 - 453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	450	WTBS_450	-	continuous	numeric-10.4	19609	0	-
453 WTBS_453 - continuous numeric-10.4 19609 0 - 454 WTBS_454 - continuous numeric-10.4 19609 0 -	451	WTBS_451	-	continuous	numeric-10.4	19609	0	-
454 WTBS_454 - continuous numeric-10.4 19609 0 -	452	WTBS_452	-	continuous	numeric-10.4	19609	0	-
	453	WTBS_453	-	continuous	numeric-10.4	19609	0	-
455 WTBS_455 - continuous numeric-10.4 19609 0 -	454	WTBS_454	-	continuous	numeric-10.4	19609	0	-
	455	WTBS_455	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
456	WTBS_456	-	continuous	numeric-10.4	19609	0	-
457	WTBS_457	-	continuous	numeric-10.4	19609	0	-
458	WTBS_458	-	continuous	numeric-10.4	19609	0	-
459	WTBS_459	-	continuous	numeric-10.4	19609	0	-
460	WTBS_460	-	continuous	numeric-10.4	19609	0	-
461	WTBS_461	-	continuous	numeric-10.4	19609	0	-
462	WTBS_462	-	continuous	numeric-10.4	19609	0	-
463	WTBS_463	-	continuous	numeric-10.4	19609	0	-
464	WTBS_464	-	continuous	numeric-10.4	19609	0	-
465	WTBS_465	-	continuous	numeric-10.4	19609	0	-
466	WTBS_466	-	continuous	numeric-10.4	19609	0	-
467	WTBS_467	-	continuous	numeric-10.4	19609	0	-
468	WTBS_468	-	continuous	numeric-10.4	19609	0	-
469	WTBS_469	-	continuous	numeric-10.4	19609	0	-
470	WTBS_470	-	continuous	numeric-10.4	19609	0	-
471	WTBS_471	-	continuous	numeric-10.4	19609	0	-
472	WTBS_472	-	continuous	numeric-10.4	19609	0	-
473	WTBS_473	-	continuous	numeric-10.4	19609	0	-
474	WTBS_474	-	continuous	numeric-10.4	19609	0	-
475	WTBS_475	-	continuous	numeric-10.4	19609	0	-
476	WTBS_476	-	continuous	numeric-10.4	19609	0	-
477	WTBS_477	-	continuous	numeric-10.4	19609	0	-
478	WTBS_478	-	continuous	numeric-10.4	19609	0	-
479	WTBS_479	-	continuous	numeric-10.4	19609	0	-
480	WTBS_480	-	continuous	numeric-10.4	19609	0	-
481	WTBS_481	-	continuous	numeric-10.4	19609	0	-
482	WTBS_482	-	continuous	numeric-10.4	19609	0	-
483	WTBS_483	-	continuous	numeric-10.4	19609	0	-
484	WTBS_484	-	continuous	numeric-10.4	19609	0	-
485	WTBS_485	-	continuous	numeric-10.4	19609	0	-
486	WTBS_486	-	continuous	numeric-10.4	19609	0	-
487	WTBS_487	-	continuous	numeric-10.4	19609	0	-
488	WTBS_488	-	continuous	numeric-10.4	19609	0	-
489	WTBS_489	-	continuous	numeric-10.4	19609	0	-
490	WTBS_490	-	continuous	numeric-10.4	19609	0	-
491	WTBS_491	-	continuous	numeric-10.4	19609	0	-
492	WTBS_492	-	continuous	numeric-10.4	19609	0	-
493	WTBS_493	-	continuous	numeric-10.4	19609	0	-
494	WTBS_494	-	continuous	numeric-10.4	19609	0	-
495	WTBS_495	-	continuous	numeric-10.4	19609	0	-
				;		1	i

498 WTE 499 WTE 500 WTE 501 WCE 502 WCE	BS_497 BS_498 BS_499 BS_500 BS_001	-	continuous continuous	numeric-10.4	19609	0	-
499 WTE 500 WTE 501 WCE 502 WCE	BS_499 BS_500	-	continuous				
500 WTE 501 WCE 502 WCE	BS_500	-		numeric-10.4	19609	0	-
501 WCF 502 WCF			continuous	numeric-10.4	19609	0	-
502 WCE	BS_001	-	continuous	numeric-10.4	19609	0	-
		Bootstrap weight #1 - Culture block	continuous	numeric-10.4	19609	0	-
	BS_002	-	continuous	numeric-10.4	19609	0	-
503 WCE	BS_003	-	continuous	numeric-10.4	19609	0	-
504 WCE	BS_004	-	continuous	numeric-10.4	19609	0	-
505 WCE	BS_005	-	continuous	numeric-10.4	19609	0	-
506 WCE	BS_006	-	continuous	numeric-10.4	19609	0	-
507 WCE	BS_007	-	continuous	numeric-10.4	19609	0	-
508 WCE	BS_008	-	continuous	numeric-10.4	19609	0	-
509 WCE	BS_009	-	continuous	numeric-10.4	19609	0	-
510 WCE	BS_010	-	continuous	numeric-10.4	19609	0	-
511 WCF	BS_011	-	continuous	numeric-11.4	19609	0	-
512 WCF	BS_012	-	continuous	numeric-10.4	19609	0	-
513 WCF	BS_013	-	continuous	numeric-10.4	19609	0	-
514 WCF	BS_014	-	continuous	numeric-10.4	19609	0	-
515 WCF	BS_015	-	continuous	numeric-10.4	19609	0	-
516 WCE	BS_016	-	continuous	numeric-10.4	19609	0	-
517 WCE	BS_017	-	continuous	numeric-10.4	19609	0	-
518 WCE	BS_018	-	continuous	numeric-10.4	19609	0	-
519 WCF	BS_019	-	continuous	numeric-10.4	19609	0	-
520 WCF	BS_020	-	continuous	numeric-10.4	19609	0	-
521 WCF	BS_021	-	continuous	numeric-10.4	19609	0	-
522 WCF	BS_022	-	continuous	numeric-10.4	19609	0	-
523 WCF	BS_023	-	continuous	numeric-10.4	19609	0	-
524 WCE	BS_024	-	continuous	numeric-10.4	19609	0	-
525 WCE	BS_025	-	continuous	numeric-10.4	19609	0	-
526 WCE	BS_026	-	continuous	numeric-11.4	19609	0	-
527 WCE	BS_027	-	continuous	numeric-10.4	19609	0	-
528 WCE	BS_028	-	continuous	numeric-10.4	19609	0	-
529 WCE	BS_029	-	continuous	numeric-10.4	19609	0	-
530 WCE	BS_030	-	continuous	numeric-10.4	19609	0	-
531 WCE	BS_031	-	continuous	numeric-10.4	19609	0	-
532 WCE	BS_032	-	continuous	numeric-10.4	19609	0	-
533 WCE	BS_033	-	continuous	numeric-10.4	19609	0	-
534 WCE	BS_034	-	continuous	numeric-10.4	19609	0	-
535 WCE	BS_035	-	continuous	numeric-11.4	19609	0	-
536 WCE	BS_036	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
537	WCBS_037	-	continuous	numeric-10.4	19609	0	-
538	WCBS_038	-	continuous	numeric-10.4	19609	0	-
539	WCBS_039	-	continuous	numeric-10.4	19609	0	-
540	WCBS_040	-	continuous	numeric-10.4	19609	0	-
541	WCBS_041	-	continuous	numeric-10.4	19609	0	-
542	WCBS_042	-	continuous	numeric-10.4	19609	0	-
543	WCBS_043	-	continuous	numeric-10.4	19609	0	-
544	WCBS_044	-	continuous	numeric-10.4	19609	0	-
545	WCBS_045	-	continuous	numeric-10.4	19609	0	-
546	WCBS_046	-	continuous	numeric-10.4	19609	0	-
547	WCBS_047	-	continuous	numeric-10.4	19609	0	-
548	WCBS_048	-	continuous	numeric-10.4	19609	0	-
549	WCBS_049	-	continuous	numeric-10.4	19609	0	-
550	WCBS_050	-	continuous	numeric-10.4	19609	0	-
551	WCBS_051	-	continuous	numeric-10.4	19609	0	-
552	WCBS_052	-	continuous	numeric-10.4	19609	0	-
553	WCBS_053	-	continuous	numeric-10.4	19609	0	-
554	WCBS_054	-	continuous	numeric-10.4	19609	0	-
555	WCBS_055	-	continuous	numeric-10.4	19609	0	-
556	WCBS_056	-	continuous	numeric-10.4	19609	0	-
557	WCBS_057	-	continuous	numeric-10.4	19609	0	-
558	WCBS_058	-	continuous	numeric-10.4	19609	0	-
559	WCBS_059	-	continuous	numeric-10.4	19609	0	-
560	WCBS_060	-	continuous	numeric-10.4	19609	0	-
561	WCBS_061	-	continuous	numeric-10.4	19609	0	-
562	WCBS_062	-	continuous	numeric-11.4	19609	0	-
563	WCBS_063	-	continuous	numeric-10.4	19609	0	-
564	WCBS_064	-	continuous	numeric-10.4	19609	0	-
565	WCBS_065	-	continuous	numeric-10.4	19609	0	-
566	WCBS_066	-	continuous	numeric-11.4	19609	0	-
567	WCBS_067	-	continuous	numeric-10.4	19609	0	-
568	WCBS_068	-	continuous	numeric-10.4	19609	0	-
569	WCBS_069	-	continuous	numeric-10.4	19609	0	-
570	WCBS_070	-	continuous	numeric-10.4	19609	0	-
571	WCBS_071	-	continuous	numeric-10.4	19609	0	-
572	WCBS_072	-	continuous	numeric-10.4	19609	0	-
573	WCBS_073	-	continuous	numeric-11.4	19609	0	-
574	WCBS_074	-	continuous	numeric-10.4	19609	0	-
575	WCBS_075	-	continuous	numeric-10.4	19609	0	-
576	WCBS_076	-	continuous	numeric-10.4	19609	0	-
577	WCBS_077	-	continuous	numeric-10.4	19609	0	-

978 VCRS_079 I-O continuons numeri-104 1909 0.0 I-O 979 VCRS_079 I-O continuons numeri-114 1909 0.0 I-O 1581 VCRS_078 I-O continuons numeri-114 1909 0.0 I-O 1582 VCRS_078 I-O continuons numeri-114 1909 0.0 I-O 1584 VCRS_078 I-O continuons numeri-104 1909 0.0 I-O 1584 VCRS_078 I-O continuons numeri-104 1909 0.0 I-O 1584 VCRS_078 I-O continuons numeri-104 1909 0.0 I-O 1594 VCRS_079 I-O continuons numeri-104 1909 I-O I-O 1594 VCRS_079 I-O continuons numeri-104 1909 I-O I-O 1594 VCRS_079 I-O continuons numeri-104 1909 I-O <th>#</th> <th>Name</th> <th>Label</th> <th>Туре</th> <th>Format</th> <th>Valid</th> <th>Invalid</th> <th>Question</th>	#	Name	Label	Туре	Format	Valid	Invalid	Question
580VCBS_080continuousnumeri-11419090.581VCBS_081continuousnumeri-114190900.582VCBS_083continuousnumeri-104190000.584VCBS_084continuousnumeri-104190000.585VCBS_085continuousnumeri-104190000.586VCBS_087continuousnumeri-104190000.587VCBS_087continuousnumeri-104190000.588VCBS_087continuousnumeri-104190000.599VCBS_087continuousnumeri-104190000.591VCBS_091continuousnumeri-104190000.592VCBS_093continuousnumeri-104190000.593VCBS_094continuousnumeri-104190000.594VCBS_095continuousnumeri-104190000.595VCBS_096continuousnumeri-104190000.596VCBS_097continuousnumeri-104190000.597VCBS_098continuousnumeri-104 <td>578</td> <td>WCBS_078</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	578	WCBS_078	-	continuous	numeric-10.4	19609	0	-
NameNa	579	WCBS_079	-	continuous	numeric-10.4	19609	0	-
No.No.Continuousnumeric-10419600.0.183VCLS 0.83-continuousnumeric-10419600.0-184VCLS 0.84-continuousnumeric-10419600.0-185VCLS 0.85-continuousnumeric-10419600.0-186VCLS 0.85-continuousnumeric-10419600.0-187VCLS 0.86-continuousnumeric-10419600.0-188VCLS 0.87-continuousnumeric-10419600.0-189VCLS 0.97-continuousnumeric-10419600.0-190VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-10419600.0-191VCLS 0.97-continuousnumeric-104 <td< td=""><td>580</td><td>WCBS_080</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	580	WCBS_080	-	continuous	numeric-10.4	19609	0	-
583WCRS_083continuousnumeri-10.419609584WCBS_084continuousnumeri-10.419609585WCBS_085continuousnumeri-10.419609586WCBS_0857continuousnumeri-10.419609587WCBS_0871continuousnumeri-10.419609588WCBS_0881continuousnumeri-10.419609590WCBS_0801continuousnumeri-10.419609591WCBS_091continuousnumeri-10.419609592WCBS_092continuousnumeri-10.419609593WCBS_093continuousnumeri-10.419609594WCBS_0941595WCBS_0951596WCBS_0961597WCBS_0971598WCBS_0971599WCBS_097159	581	WCBS_081	-	continuous	numeric-11.4	19609	0	-
584WCBS_084-continuousnumeri-10.196090-585WCBS_085-continuousnumeri-10.4196090-586WCBS_086-continuousnumeri-10.4196090-587WCBS_087-continuousnumeri-10.4196090-588WCBS_089-continuousnumeri-10.4196090-589WCBS_080-continuousnumeri-10.4196090-591WCBS_090-continuousnumeri-10.4196090-592WCBS_091-continuousnumeri-10.4196090-593WCBS_092-continuousnumeri-10.4196090-594WCBS_094-continuousnumeri-10.4196090-595WCBS_095-continuousnumeri-10.4196090-594WCBS_096-continuousnumeri-10.4196090-595WCBS_097-continuousnumeri-10.4196090-596WCBS_098-continuousnumeri-10.4196090-597WCBS_097-continuousnumeri-10.4196090-598WCBS_098-continuousnumeri-10.4196090-599WCBS_1001-continuousnumeri-10.4196090<	582	WCBS_082	-	continuous	numeric-10.4	19609	0	-
588WCBS.085-continuousnumeric-104196090-587WCBS.086-continuousnumeric-104196090.00-587WCBS.087-continuousnumeric-104196090.00-588WCBS.088-continuousnumeric-104196090.00-598WCBS.090-continuousnumeric-104196090.00-591WCBS.091-continuousnumeric-104196090.00-592WCBS.092-continuousnumeric-104196090.00-593WCBS.093-continuousnumeric-104196090.00-594WCBS.094-continuousnumeric-104196090.00-595WCBS.095-continuousnumeric-104196090.00-596WCBS.096-continuousnumeric-104196090.00-597WCBS.097-continuousnumeric-104196090.00-598WCBS.108-continuousnumeric-104196090.00-599WCBS.098-continuousnumeric-104196090.00-599WCBS.108-continuousnumeric-104196091.00-591WCBS.108-continuousnumeric-104196091.00-505WCBS.108-continuous	583	WCBS_083	-	continuous	numeric-10.4	19609	0	-
586WCBS_086-continuousnumeric-104196090-587WCBS_087-continuousnumeric-104196090.00-588WCBS_088-continuousnumeric-104196090.00-599WCBS_090-continuousnumeric-104196090.00-591WCBS_090-continuousnumeric-104196090.00-592WCBS_091-continuousnumeric-104196090.00-593WCBS_092-continuousnumeric-104196090.00-594WCBS_093-continuousnumeric-104196090.00-595WCBS_096-continuousnumeric-104196090.00-596WCBS_096-continuousnumeric-104196090.00-597WCBS_097-continuousnumeric-104196090.00-598WCBS_098-continuousnumeric-104196090.00-597WCBS_099-continuousnumeric-104196090.00-598WCBS_090-continuousnumeric-104196090.00-599WCBS_090-continuousnumeric-104196091.00-508WCBS_010-continuousnumeric-104196091.00-509WCBS_1010-continuou	584	WCBS_084	-	continuous	numeric-10.4	19609	0	-
NURS 08·continuousnumeric-104196090.0·588WCBS_088·continuousnumeric-104196090.00·599WCBS_080·continuousnumeric-104196090.00·590WCBS_091·continuousnumeric-104196090.00·591WCBS_092·continuousnumeric-104196090.00·592WCBS_093·continuousnumeric-104196090.00·593WCBS_094·continuousnumeric-104196090.00·594WCBS_095·continuousnumeric-104196090.00·595WCBS_096·continuousnumeric-104196090.00·596WCBS_096·continuousnumeric-104196090.00·597WCBS_096·continuousnumeric-104196090.00·598WCBS_098·continuousnumeric-104196090.00·598WCBS_099·continuousnumeric-104196090.00·600WCBS_1010··continuousnumeric-104196090.00·601WCBS_1012··continuousnumeric-10419609100·602WCBS_1013··continuousnumeric-10419609100·603WCBS_1014 <td>585</td> <td>WCBS_085</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	585	WCBS_085	-	continuous	numeric-10.4	19609	0	-
588WCBS_088-continuousnumeric-10.4196090.0-599WCBS_090-continuousnumeric-10.4196090.0-591WCBS_091-continuousnumeric-10.4196090.0-592WCBS_092-continuousnumeric-10.4196090.0-593WCBS_094-continuousnumeric-10.4196090.0-594WCBS_094-continuousnumeric-10.4196090.0-595WCBS_094-continuousnumeric-10.4196090.0-596WCBS_094-continuousnumeric-10.4196090.0-597WCBS_094-continuousnumeric-10.4196090.0-598WCBS_097-continuousnumeric-10.4196090.0-599WCBS_098-continuousnumeric-10.4196090.0-599WCBS_010-continuousnumeric-10.4196090.0-600WCBS_1010-continuousnumeric-10.4196090.0-601WCBS_1010-continuousnumeric-10.4196090.0-602WCBS_1010-continuousnumeric-10.4196090.0-603WCBS_1010-continuousnumeric-10.4196090.0-604WCBS_1040-co	586	WCBS_086	-	continuous	numeric-10.4	19609	0	-
589WCBS_089-continuousnumeric-10.4196090.0-590WCBS_0901-continuousnumeric-10.4196090.0-591WCBS_092-continuousnumeric-10.4196090.0-593WCBS_093-continuousnumeric-10.4196090.0-594WCBS_094-continuousnumeric-11.4196090.0-595WCBS_095-continuousnumeric-10.4196090.0-596WCBS_097-continuousnumeric-10.4196090.0-597WCBS_097-continuousnumeric-10.4196090.0-598WCBS_097-continuousnumeric-10.4196090.0-597WCBS_097-continuousnumeric-10.4196090.0-598WCBS_097-continuousnumeric-10.4196090.0-599WCBS_097-continuousnumeric-10.4196090.0-590WCBS_097-continuousnumeric-10.4196090.0-591WCBS_097-continuousnumeric-10.4196090.0-601WCBS_101-continuousnumeric-10.4196090.0-602WCBS_102-continuousnumeric-10.4196090.0-603WCBS_104-contin	587	WCBS_087	-	continuous	numeric-10.4	19609	0	-
NURS 09-continuousnumeric-104196090-591WCBS_091-continuousnumeric-104196090-592WCBS_092-continuousnumeric-104196090-593WCBS_093-continuousnumeric-114196090-594WCBS_094-continuousnumeric-114196090-595WCBS_095-continuousnumeric-104196090-596WCBS_096-continuousnumeric-104196090-597WCBS_098-continuousnumeric-104196090-598WCBS_098-continuousnumeric-104196090-598WCBS_099-continuousnumeric-104196090-598WCBS_099-continuousnumeric-104196090-600WCBS_100-continuousnumeric-104196090-601WCBS_101-continuousnumeric-104196090-602WCBS_103-continuousnumeric-104196090-603WCBS_104-continuousnumeric-104196090-604WCBS_104-continuousnumeric-104196090-605WCBS_105-continuousnumeric-104196090-	588	WCBS_088	-	continuous	numeric-10.4	19609	0	-
591WCBS_091-continuousnumeric-104196090-592WCBS_092-continuousnumeric-104196090-593WCBS_094-continuousnumeric-104196090-594WCBS_095-continuousnumeric-104196090-595WCBS_096-continuousnumeric-104196090-596WCBS_096-continuousnumeric-104196090-597WCBS_097-continuousnumeric-104196090-598WCBS_098-continuousnumeric-104196090-599WCBS_099-continuousnumeric-104196090-600WCBS_1001-continuousnumeric-104196090-601WCBS_1013-continuousnumeric-104196090-603WCBS_102-continuousnumeric-104196090-604WCBS_103-continuousnumeric-104196090-605WCBS_104-continuousnumeric-104196090-604WCBS_104-continuousnumeric-104196090-605WCBS_105-continuousnumeric-104196090-604WCBS_104-continuousnumeric-10419609	589	WCBS_089	-	continuous	numeric-10.4	19609	0	-
592WCBS_092continuousnumeric-10.419609.0.593WCBS_093594WCBS_094595WCBS_095596WCBS_096 <td>590</td> <td>WCBS_090</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	590	WCBS_090	-	continuous	numeric-10.4	19609	0	-
593WCBS_093.continuousnumeric-104196090.594WCBS_094.continuousnumeric-1041960900.595WCBS_095.continuousnumeric-1041960900.596WCBS_096.continuousnumeric-104196090.00.597WCBS_097.continuousnumeric-104196090.00.598WCBS_098.continuousnumeric-104196090.00.599WCBS_109.continuousnumeric-104196090.00.600WCBS_100.continuousnumeric-104196090.00.601WCBS_101.continuousnumeric-104196090.00.602WCBS_102.continuousnumeric-104196090.00.603WCBS_103continuousnumeric-104196090.00.604WCBS_104continuousnumeric-104196090.00.605WCBS_105continuousnumeric-104196090.00.606WCBS_106continuousnumeric-104196091.00.607WCBS_106continuousnumeric-104196091.00.608WCBS_107continuousnumeric-104196091.00.<	591	WCBS_091	-	continuous	numeric-10.4	19609	0	-
54WCBS_094.continuousnumeric-11.4196090.0.595WCBS_095.continuousnumeric-10.4196090.0.596WCBS_096.continuousnumeric-10.4196090.0.597WCBS_097.continuousnumeric-10.4196090.0.598WCBS_098.continuousnumeric-10.4196090.0.599WCBS_090.continuousnumeric-10.4196090.0.600WCBS_100.continuousnumeric-10.4196090.0.601WCBS_101.continuousnumeric-10.4196090.0.602WCBS_102.continuousnumeric-10.4196090.0.603WCBS_103.continuousnumeric-10.4196090.0.604WCBS_104.continuousnumeric-10.4196090.0.605WCBS_105continuousnumeric-10.4196090.0.606WCBS_106continuousnumeric-10.4196090.0.607WCBS_106continuousnumeric-10.4196090.0.608WCBS_106continuousnumeric-10.4196090.0.609WCBS_106609WCBS_106. <td>592</td> <td>WCBS_092</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	592	WCBS_092	-	continuous	numeric-10.4	19609	0	-
958WCBS_095continuousnumeric-10.4196090.0.596WCBS_096597WCBS_097598WCBS_098599WCBS_090 </td <td>593</td> <td>WCBS_093</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	593	WCBS_093	-	continuous	numeric-10.4	19609	0	-
59WCBS_096.continuousnumeric-10.4196090.0.597WCBS_097.continuousnumeric-10.4196090.0.598WCBS_098.continuousnumeric-10.4196090.0.599WCBS_099.continuousnumeric-10.4196090.0.600WCBS_100.continuousnumeric-10.4196090.0.601WCBS_101.continuousnumeric-10.4196090.0.602WCBS_102.continuousnumeric-10.4196090.0.603WCBS_103.continuousnumeric-10.4196090.0.604WCBS_104continuousnumeric-10.4196090.0.605WCBS_105continuousnumeric-10.4196090.0.606WCBS_106continuousnumeric-10.4196090.0.607WCBS_107continuousnumeric-10.4196090.0.608WCBS_108continuousnumeric-10.4196090.0.609WCBS_109continuousnumeric-10.4196090.0.609WCBS_101continuousnumeric-10.4196090.0.610WCBS_101continuousnumeric-10.419609 <t< td=""><td>594</td><td>WCBS_094</td><td>-</td><td>continuous</td><td>numeric-11.4</td><td>19609</td><td>0</td><td>-</td></t<>	594	WCBS_094	-	continuous	numeric-11.4	19609	0	-
577WCBS_097-continuousnumeric-10.4196090-598WCBS_098-continuousnumeric-10.4196090-599WCBS_090-continuousnumeric-10.4196090-600WCBS_100-continuousnumeric-10.4196090-601WCBS_101-continuousnumeric-10.4196090-602WCBS_102-continuousnumeric-10.4196090-603WCBS_103-continuousnumeric-10.4196090-604WCBS_104-continuousnumeric-10.4196090-605WCBS_105-continuousnumeric-10.4196090-606WCBS_104-continuousnumeric-10.4196090-607WCBS_105-continuousnumeric-10.4196090-608WCBS_104-continuousnumeric-10.4196090-609WCBS_105-continuousnumeric-10.4196090-600WCBS_104-continuousnumeric-10.4196090-601WCBS_104-continuousnumeric-10.4196090-608WCBS_104-continuousnumeric-10.4196090-609WCBS_104-continuousnumeric-10.4 <td< td=""><td>595</td><td>WCBS_095</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	595	WCBS_095	-	continuous	numeric-10.4	19609	0	-
Yeak 98WCBS_098-continuous continuousnumeric-10.4196090-599WCBS_099-continuousnumeric-10.4196090-600WCBS_100-continuousnumeric-10.4196090.0-601WCBS_101-continuousnumeric-10.4196090.0-602WCBS_102-continuousnumeric-10.4196090.0-603WCBS_103-continuousnumeric-10.4196090.0-604WCBS_104-continuousnumeric-10.4196090.0-605WCBS_105-continuousnumeric-10.4196090.0-606WCBS_104-continuousnumeric-10.4196090.0-607WCBS_105-continuousnumeric-10.4196090.0-608WCBS_104-continuousnumeric-10.4196090.0-609WCBS_105-continuousnumeric-10.4196090.0-600WCBS_106-continuousnumeric-10.4196090.0-601WCBS_107-continuousnumeric-10.4196090.0-608WCBS_108-continuousnumeric-10.4196090.0-609WCBS_110-continuousnumeric-10.4196090.0-610WCBS_111 <t< td=""><td>596</td><td>WCBS_096</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></t<>	596	WCBS_096	-	continuous	numeric-10.4	19609	0	-
YCBS_099··continuousnumeric-10.4196090·600WCBS_100·continuousnumeric-10.4196090·601WCBS_101·continuousnumeric-10.4196090·602WCBS_102·continuousnumeric-10.4196090·603WCBS_103·continuousnumeric-10.4196090·604WCBS_104·continuousnumeric-10.4196090·605WCBS_105·continuousnumeric-10.4196090·606WCBS_106·continuousnumeric-10.4196090·605WCBS_105·continuousnumeric-10.4196090·606WCBS_106·continuousnumeric-10.4196090·607WCBS_107·continuousnumeric-10.4196090·608WCBS_108·continuousnumeric-10.4196090·608WCBS_110·continuousnumeric-10.4196090·609WCBS_110·continuousnumeric-10.4196090·610WCBS_110·continuousnumeric-10.4196090·610WCBS_111·continuousnumeric-10.4196090·611WCBS_113·continuousnumeric-10.41	597	WCBS_097	-	continuous	numeric-10.4	19609	0	-
AWCBS_100continuousnumeric-10.4196090-601WCBS_101-continuousnumeric-10.41960900-602WCBS_102-continuousnumeric-10.41960900-603WCBS_103-continuousnumeric-10.41960900-604WCBS_104-continuousnumeric-10.41960900-605WCBS_104-continuousnumeric-10.41960900-606WCBS_105-continuousnumeric-10.41960900-607WCBS_106-continuousnumeric-10.41960900-608WCBS_107-continuousnumeric-10.41960900-605WCBS_108-continuousnumeric-10.41960900-606WCBS_110-continuousnumeric-10.41960900-607WCBS_110-continuousnumeric-10.41960900-608WCBS_110-continuousnumeric-10.41960900-610WCBS_111-continuousnumeric-10.41960900-611WCBS_113-continuousnumeric-10.41960900-612WCBS_114-continuousnumeric-10.41960900-618WCBS_113-continuous<	598	WCBS_098	-	continuous	numeric-10.4	19609	0	-
601WCBS_101-continuousnumeric-10.4196090-602WCBS_102-continuousnumeric-10.4196090.0-603WCBS_103-continuousnumeric-10.4196090.0-604WCBS_104-continuousnumeric-10.4196090.0-605WCBS_105-continuousnumeric-10.4196090.0-606WCBS_106-continuousnumeric-10.4196090.0-607WCBS_107-continuousnumeric-10.4196090.0-608WCBS_108-continuousnumeric-10.4196090.0-609WCBS_108-continuousnumeric-10.4196090.0-608WCBS_108-continuousnumeric-10.4196090.0-609WCBS_108-continuousnumeric-10.4196090.0-608WCBS_110-continuousnumeric-10.4196090.0-610WCBS_110-continuousnumeric-10.4196090.0-611WCBS_111-continuousnumeric-10.4196090.0-612WCBS_113-continuousnumeric-10.4196090.0-613WCBS_114-continuousnumeric-10.4196090.0-614WCBS_114-continuou	599	WCBS_099	-	continuous	numeric-10.4	19609	0	-
602WCBS_102-continuousnumeric-10.4196090-603WCBS_103-continuousnumeric-10.4196090.0-604WCBS_104-continuousnumeric-10.4196090.0-605WCBS_105-continuousnumeric-10.4196090.0-606WCBS_106-continuousnumeric-10.4196090.0-607WCBS_107-continuousnumeric-10.4196090.0-608WCBS_107-continuousnumeric-10.4196090.0-609WCBS_108-continuousnumeric-10.4196090.0-608WCBS_109-continuousnumeric-10.4196090.0-609WCBS_110-continuousnumeric-10.4196090.0-610WCBS_110-continuousnumeric-10.4196090.0-611WCBS_111-continuousnumeric-10.4196090.0-612WCBS_113-continuousnumeric-10.4196090.0-613WCBS_114-continuousnumeric-10.4196090.0-614WCBS_114-continuousnumeric-10.4196090.0-615WCBS_115-continuousnumeric-10.4196090.0-616WCBS_116-continuou	600	WCBS_100	-	continuous	numeric-10.4	19609	0	-
603WCBS_103-continuousnumeric-10.4196090604WCBS_104-continuousnumeric-10.4196090-605WCBS_105-continuousnumeric-10.4196090-606WCBS_106-continuousnumeric-10.4196090-607WCBS_106-continuousnumeric-10.4196090-608WCBS_107-continuousnumeric-10.4196090-609WCBS_108-continuousnumeric-10.4196090-609WCBS_109-continuousnumeric-10.4196090-601WCBS_110-continuousnumeric-10.4196090-610WCBS_110-continuousnumeric-10.4196090-611WCBS_111-continuousnumeric-10.4196090-612WCBS_112-continuousnumeric-10.4196090-613WCBS_114-continuousnumeric-10.4196090-614WCBS_114-continuousnumeric-10.4196090-615WCBS_114-continuousnumeric-10.4196090-615WCBS_115-continuousnumeric-10.4196090-616WCBS_116-continuousnumeric-10.419609 <td>601</td> <td>WCBS_101</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	601	WCBS_101	-	continuous	numeric-10.4	19609	0	-
604WCBS_104-continuousnumeric-10.4196090-605WCBS_105-continuousnumeric-10.4196090-606WCBS_106-continuousnumeric-10.4196090-607WCBS_107-continuousnumeric-10.4196090-608WCBS_108-continuousnumeric-10.4196090-609WCBS_108-continuousnumeric-10.4196090-609WCBS_109-continuousnumeric-10.4196090-610WCBS_110-continuousnumeric-10.4196090-611WCBS_111-continuousnumeric-10.4196090-611WCBS_111-continuousnumeric-10.4196090-611WCBS_111-continuousnumeric-10.4196090-612WCBS_113-continuousnumeric-10.4196090-613WCBS_114-continuousnumeric-10.4196090-614WCBS_114-continuousnumeric-10.4196090-615WCBS_115-continuousnumeric-10.4196090-615WCBS_116-continuousnumeric-10.4196090-616WCBS_116-continuousnumeric-10.4 <td< td=""><td>602</td><td>WCBS_102</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	602	WCBS_102	-	continuous	numeric-10.4	19609	0	-
605WCBS_105-continuousnumeric-10.4196090-606WCBS_106-continuousnumeric-10.4196090-607WCBS_107-continuousnumeric-10.4196090-608WCBS_108-continuousnumeric-10.4196090-609WCBS_109-continuousnumeric-10.4196090-610WCBS_110-continuousnumeric-10.4196090-611WCBS_111-continuousnumeric-10.4196090-612WCBS_112-continuousnumeric-10.4196090-613WCBS_113-continuousnumeric-10.4196090-614WCBS_114-continuousnumeric-10.4196090-615WCBS_115-continuousnumeric-10.4196090-616WCBS_116-continuousnumeric-10.4196090-615WCBS_114-continuousnumeric-10.4196090-616WCBS_116-continuousnumeric-10.4196090-617WCBS_116-continuousnumeric-10.4196090-618WCBS_116-continuousnumeric-10.4196090-617WCBS_116-continuousnumeric-10.4 <td< td=""><td>603</td><td>WCBS_103</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></td<>	603	WCBS_103	-	continuous	numeric-10.4	19609	0	-
606 WCBS_106 - continuous numeric-10.4 19609 0 - 607 WCBS_107 - continuous numeric-10.4 19609 0 - 608 WCBS_108 - continuous numeric-10.4 19609 0 - 608 WCBS_109 - continuous numeric-10.4 19609 0 - 610 WCBS_110 - continuous numeric-10.4 19609 0 - 610 WCBS_110 - continuous numeric-10.4 19609 0 - 611 WCBS_111 - continuous numeric-10.4 19609 0 - 611 WCBS_112 - continuous numeric-10.4 19609 0 - 613 WCBS_113 - continuous numeric-10.4 19609 0 - 614 WCBS_114 - continuous numeric-10.4 19609 0 -	604	WCBS_104	-	continuous	numeric-10.4	19609	0	-
607 WCBS_107 - continuous numeric-10.4 19609 0 - 608 WCBS_108 - continuous numeric-10.4 19609 0 - 609 WCBS_109 - continuous numeric-10.4 19609 0 - 609 WCBS_109 - continuous numeric-10.4 19609 0 - 610 WCBS_110 - continuous numeric-10.4 19609 0 - 611 WCBS_111 - continuous numeric-10.4 19609 0 - 612 WCBS_111 - continuous numeric-10.4 19609 0 - 613 WCBS_113 - continuous numeric-10.4 19609 0 - 614 WCBS_114 - continuous numeric-10.4 19609 0 - 614 WCBS_115 - continuous numeric-10.4 19609 0 -	605	WCBS_105	-	continuous	numeric-10.4	19609	0	-
608WCBS_108-continuousnumeric-10.4196090-609WCBS_109-continuousnumeric-10.4196090-610WCBS_110-continuousnumeric-10.41960900-611WCBS_111-continuousnumeric-10.41960900-612WCBS_112-continuousnumeric-10.41960900-613WCBS_113-continuousnumeric-10.41960900-614WCBS_114-continuousnumeric-10.41960900-615WCBS_115-continuousnumeric-10.41960900-616WCBS_116-continuousnumeric-10.41960900-616WCBS_116-continuousnumeric-10.41960900-616WCBS_116-continuousnumeric-10.41960900-617WCBS_116-continuousnumeric-10.41960900-	606	WCBS_106	-	continuous	numeric-10.4	19609	0	-
interface interface <t< td=""><td>607</td><td>WCBS_107</td><td>-</td><td>continuous</td><td>numeric-10.4</td><td>19609</td><td>0</td><td>-</td></t<>	607	WCBS_107	-	continuous	numeric-10.4	19609	0	-
Image: And Antiperiod	608	WCBS_108	-	continuous	numeric-10.4	19609	0	-
611 WCBS_111 - continuous numeric-10.4 19609 0 - 612 WCBS_112 - continuous numeric-10.4 19609 0 - 613 WCBS_113 - continuous numeric-10.4 19609 0 - 614 WCBS_113 - continuous numeric-10.4 19609 0 - 614 WCBS_114 - continuous numeric-10.4 19609 0 - 614 WCBS_114 - continuous numeric-10.4 19609 0 - 615 WCBS_115 - continuous numeric-10.4 19609 0 - 615 WCBS_116 - continuous numeric-10.4 19609 0 - 616 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_117 - continuous numeric-10.4 19609 0 - <td>609</td> <td>WCBS_109</td> <td>-</td> <td>continuous</td> <td>numeric-10.4</td> <td>19609</td> <td>0</td> <td>-</td>	609	WCBS_109	-	continuous	numeric-10.4	19609	0	-
612WCBS_112-continuousnumeric-10.4196090-613WCBS_113-continuousnumeric-10.4196090-614WCBS_114-continuousnumeric-10.4196090-615WCBS_115-continuousnumeric-10.4196090-616WCBS_116-continuousnumeric-10.4196090-617WCBS_117-continuousnumeric-10.4196090-	610	WCBS_110	-	continuous	numeric-10.4	19609	0	-
613 WCBS_113 - continuous numeric-10.4 19609 0 - 614 WCBS_114 - continuous numeric-10.4 19609 0 - 615 WCBS_115 - continuous numeric-10.4 19609 0 - 616 WCBS_116 - continuous numeric-10.4 19609 0 - 616 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_117 - continuous numeric-10.4 19609 0 -	611	WCBS_111	-	continuous	numeric-10.4	19609	0	-
614 WCBS_114 - continuous numeric-10.4 19609 0 - 615 WCBS_115 - continuous numeric-10.4 19609 0 - 616 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_117 - continuous numeric-10.4 19609 0 -	612	WCBS_112	-	continuous	numeric-10.4	19609	0	-
615 WCBS_115 - continuous numeric-10.4 19609 0 - 616 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_117 - continuous numeric-10.4 19609 0 -	613	WCBS_113	-	continuous	numeric-10.4	19609	0	-
616 WCBS_116 - continuous numeric-10.4 19609 0 - 617 WCBS_117 - continuous numeric-10.4 19609 0 -	614	WCBS_114	-	continuous	numeric-10.4	19609	0	-
617 WCBS_117 - continuous numeric-10.4 19609 0 -	615	WCBS_115	-	continuous	numeric-10.4	19609	0	-
	616	WCBS_116	-	continuous	numeric-10.4	19609	0	-
618 WCBS_118 - continuous numeric-10.4 19609 0 -	617	WCBS_117	-	continuous	numeric-10.4	19609	0	-
	618	WCBS_118	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
619	WCBS_119	-	continuous	numeric-10.4	19609	0	-
620	WCBS_120	-	continuous	numeric-10.4	19609	0	-
621	WCBS_121	-	continuous	numeric-10.4	19609	0	-
622	WCBS_122	-	continuous	numeric-11.4	19609	0	-
623	WCBS_123	-	continuous	numeric-10.4	19609	0	-
624	WCBS_124	-	continuous	numeric-10.4	19609	0	-
625	WCBS_125	-	continuous	numeric-10.4	19609	0	-
626	WCBS_126	-	continuous	numeric-10.4	19609	0	-
627	WCBS_127	-	continuous	numeric-10.4	19609	0	-
628	WCBS_128	-	continuous	numeric-10.4	19609	0	-
629	WCBS_129	-	continuous	numeric-11.4	19609	0	-
630	WCBS_130	-	continuous	numeric-10.4	19609	0	-
631	WCBS_131	-	continuous	numeric-10.4	19609	0	-
632	WCBS_132	-	continuous	numeric-10.4	19609	0	-
633	WCBS_133	-	continuous	numeric-10.4	19609	0	-
634	WCBS_134	-	continuous	numeric-10.4	19609	0	-
635	WCBS_135	-	continuous	numeric-11.4	19609	0	-
636	WCBS_136	-	continuous	numeric-10.4	19609	0	-
637	WCBS_137	-	continuous	numeric-11.4	19609	0	-
638	WCBS_138	-	continuous	numeric-10.4	19609	0	-
639	WCBS_139	-	continuous	numeric-10.4	19609	0	-
640	WCBS_140	-	continuous	numeric-10.4	19609	0	-
641	WCBS_141	-	continuous	numeric-10.4	19609	0	-
642	WCBS_142	-	continuous	numeric-10.4	19609	0	-
643	WCBS_143	-	continuous	numeric-10.4	19609	0	-
644	WCBS_144	-	continuous	numeric-10.4	19609	0	-
645	WCBS_145	-	continuous	numeric-11.4	19609	0	-
646	WCBS_146	-	continuous	numeric-10.4	19609	0	-
647	WCBS_147	-	continuous	numeric-10.4	19609	0	-
648	WCBS_148	-	continuous	numeric-10.4	19609	0	-
649	WCBS_149	-	continuous	numeric-10.4	19609	0	-
650	WCBS_150	-	continuous	numeric-10.4	19609	0	-
651	WCBS_151	-	continuous	numeric-11.4	19609	0	-
652	WCBS_152	-	continuous	numeric-10.4	19609	0	-
653	WCBS_153	-	continuous	numeric-10.4	19609	0	-
654	WCBS_154	-	continuous	numeric-10.4	19609	0	-
655	WCBS_155	-	continuous	numeric-10.4	19609	0	-
656	WCBS_156	-	continuous	numeric-10.4	19609	0	-
657	WCBS_157	-	continuous	numeric-10.4	19609	0	-
658	WCBS_158	-	continuous	numeric-11.4	19609	0	-
659	WCBS_159	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
660	WCBS_160	-	continuous	numeric-10.4	19609	0	-
661	WCBS_161	-	continuous	numeric-10.4	19609	0	-
662	WCBS_162	-	continuous	numeric-10.4	19609	0	-
663	WCBS_163	-	continuous	numeric-10.4	19609	0	-
664	WCBS_164	-	continuous	numeric-10.4	19609	0	-
665	WCBS_165	-	continuous	numeric-11.4	19609	0	-
666	WCBS_166	-	continuous	numeric-10.4	19609	0	-
667	WCBS_167	-	continuous	numeric-10.4	19609	0	-
668	WCBS_168	-	continuous	numeric-10.4	19609	0	-
669	WCBS_169	-	continuous	numeric-10.4	19609	0	-
670	WCBS_170	-	continuous	numeric-10.4	19609	0	-
671	WCBS_171	-	continuous	numeric-10.4	19609	0	-
672	WCBS_172	-	continuous	numeric-11.4	19609	0	-
673	WCBS_173	-	continuous	numeric-10.4	19609	0	-
674	WCBS_174	-	continuous	numeric-11.4	19609	0	-
675	WCBS_175	-	continuous	numeric-10.4	19609	0	-
676	WCBS_176	-	continuous	numeric-10.4	19609	0	-
677	WCBS_177	-	continuous	numeric-10.4	19609	0	-
678	WCBS_178	-	continuous	numeric-10.4	19609	0	-
679	WCBS_179	-	continuous	numeric-10.4	19609	0	-
680	WCBS_180	-	continuous	numeric-10.4	19609	0	-
681	WCBS_181	-	continuous	numeric-10.4	19609	0	-
682	WCBS_182	-	continuous	numeric-10.4	19609	0	-
683	WCBS_183	-	continuous	numeric-10.4	19609	0	-
684	WCBS_184	-	continuous	numeric-10.4	19609	0	-
685	WCBS_185	-	continuous	numeric-10.4	19609	0	-
686	WCBS_186	-	continuous	numeric-10.4	19609	0	-
687	WCBS_187	-	continuous	numeric-10.4	19609	0	-
688	WCBS_188	-	continuous	numeric-10.4	19609	0	-
689	WCBS_189	-	continuous	numeric-10.4	19609	0	-
690	WCBS_190	-	continuous	numeric-10.4	19609	0	-
691	WCBS_191	-	continuous	numeric-10.4	19609	0	-
692	WCBS_192	-	continuous	numeric-10.4	19609	0	-
693	WCBS_193	-	continuous	numeric-10.4	19609	0	-
694	WCBS_194	-	continuous	numeric-10.4	19609	0	-
695	WCBS_195	-	continuous	numeric-11.4	19609	0	-
696	WCBS_196	-	continuous	numeric-10.4	19609	0	-
697	WCBS_197	-	continuous	numeric-10.4	19609	0	-
698	WCBS_198	-	continuous	numeric-10.4	19609	0	-
699	WCBS_199	-	continuous	numeric-10.4	19609	0	-
700	WCBS_200	-	continuous	numeric-10.4	19609	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
701	WCBS_201	-	continuous	numeric-10.4	19609	0	-
702	WCBS_202	-	continuous	numeric-10.4	19609	0	-
703	WCBS_203	-	continuous	numeric-10.4	19609	0	-
704	WCBS_204	-	continuous	numeric-10.4	19609	0	-
705	WCBS_205	-	continuous	numeric-11.4	19609	0	-
706	WCBS_206	-	continuous	numeric-10.4	19609	0	-
707	WCBS_207	-	continuous	numeric-10.4	19609	0	-
708	WCBS_208	-	continuous	numeric-10.4	19609	0	-
709	WCBS_209	-	continuous	numeric-10.4	19609	0	-
710	WCBS_210	-	continuous	numeric-10.4	19609	0	-
711	WCBS_211	-	continuous	numeric-10.4	19609	0	-
712	WCBS_212	-	continuous	numeric-10.4	19609	0	-
713	WCBS_213	-	continuous	numeric-10.4	19609	0	-
714	WCBS_214	-	continuous	numeric-10.4	19609	0	-
715	WCBS_215	-	continuous	numeric-10.4	19609	0	-
716	WCBS_216	-	continuous	numeric-10.4	19609	0	-
717	WCBS_217	-	continuous	numeric-10.4	19609	0	-
718	WCBS_218	-	continuous	numeric-10.4	19609	0	-
719	WCBS_219	-	continuous	numeric-10.4	19609	0	-
720	WCBS_220	-	continuous	numeric-10.4	19609	0	-
721	WCBS_221	-	continuous	numeric-10.4	19609	0	-
722	WCBS_222	-	continuous	numeric-10.4	19609	0	-
723	WCBS_223	-	continuous	numeric-10.4	19609	0	-
724	WCBS_224	-	continuous	numeric-10.4	19609	0	-
725	WCBS_225	-	continuous	numeric-11.4	19609	0	-
726	WCBS_226	-	continuous	numeric-11.4	19609	0	-
727	WCBS_227	-	continuous	numeric-10.4	19609	0	-
728	WCBS_228	-	continuous	numeric-10.4	19609	0	-
729	WCBS_229	-	continuous	numeric-11.4	19609	0	-
730	WCBS_230	-	continuous	numeric-10.4	19609	0	-
731	WCBS_231	-	continuous	numeric-10.4	19609	0	-
732	WCBS_232	-	continuous	numeric-10.4	19609	0	-
733	WCBS_233	-	continuous	numeric-11.4	19609	0	-
734	WCBS_234	-	continuous	numeric-10.4	19609	0	-
735	WCBS_235	-	continuous	numeric-10.4	19609	0	-
736	WCBS_236	-	discrete	numeric-6.4	0	19609	-
737	WCBS_237	-	discrete	numeric-6.4	0	19609	-
738	WCBS_238	-	discrete	numeric-6.4	0	19609	-
739	WCBS_239	-	discrete	numeric-6.4	0	19609	-
740	WCBS_240	-	discrete	numeric-6.4	0	19609	-
741	WCBS_241	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
742	WCBS_242	-	discrete	numeric-6.4	0	19609	-
743	WCBS_243	-	discrete	numeric-6.4	0	19609	-
744	WCBS_244	-	discrete	numeric-6.4	0	19609	-
745	WCBS_245	-	discrete	numeric-6.4	0	19609	-
746	WCBS_246	-	discrete	numeric-6.4	0	19609	-
747	WCBS_247	-	discrete	numeric-6.4	0	19609	-
748	WCBS_248	-	discrete	numeric-6.4	0	19609	-
749	WCBS_249	-	discrete	numeric-6.4	0	19609	-
750	WCBS_250	-	discrete	numeric-6.4	0	19609	-
751	WCBS_251	-	discrete	numeric-6.4	0	19609	-
752	WCBS_252	-	discrete	numeric-6.4	0	19609	-
753	WCBS_253	-	discrete	numeric-6.4	0	19609	-
754	WCBS_254	-	discrete	numeric-6.4	0	19609	-
755	WCBS_255	-	discrete	numeric-6.4	0	19609	-
756	WCBS_256	-	discrete	numeric-6.4	0	19609	-
757	WCBS_257	-	discrete	numeric-6.4	0	19609	-
758	WCBS_258	-	discrete	numeric-6.4	0	19609	-
759	WCBS_259	-	discrete	numeric-6.4	0	19609	-
760	WCBS_260	-	discrete	numeric-6.4	0	19609	-
761	WCBS_261	-	discrete	numeric-6.4	0	19609	-
762	WCBS_262	-	discrete	numeric-6.4	0	19609	-
763	WCBS_263	-	discrete	numeric-6.4	0	19609	-
764	WCBS_264	-	discrete	numeric-6.4	0	19609	-
765	WCBS_265	-	discrete	numeric-6.4	0	19609	-
766	WCBS_266	-	discrete	numeric-6.4	0	19609	-
767	WCBS_267	-	discrete	numeric-6.4	0	19609	-
768	WCBS_268	-	discrete	numeric-6.4	0	19609	-
769	WCBS_269	-	discrete	numeric-6.4	0	19609	-
770	WCBS_270	-	discrete	numeric-6.4	0	19609	-
771	WCBS_271	-	discrete	numeric-6.4	0	19609	-
772	WCBS_272	-	discrete	numeric-6.4	0	19609	-
773	WCBS_273	-	discrete	numeric-6.4	0	19609	-
774	WCBS_274	-	discrete	numeric-6.4	0	19609	-
775	WCBS_275	-	discrete	numeric-6.4	0	19609	-
776	WCBS_276	-	discrete	numeric-6.4	0	19609	-
777	WCBS_277	-	discrete	numeric-6.4	0	19609	-
778	WCBS_278	-	discrete	numeric-6.4	0	19609	-
779	WCBS_279	-	discrete	numeric-6.4	0	19609	-
780	WCBS_280	-	discrete	numeric-6.4	0	19609	-
781	WCBS_281	-	discrete	numeric-6.4	0	19609	-
782	WCBS_282	-	discrete	numeric-6.4	0	19609	-

783 WCBS_283 - discrete numeric-6.4 0 19609 - 784 WCBS_284 - discrete numeric-6.4 0 19609 - 785 WCBS_286 - discrete numeric-6.4 0 19609 - 787 WCBS_287 - discrete numeric-6.4 0 19609 - 788 WCBS_289 - discrete numeric-6.4 0 19609 - 780 WCBS_280 - discrete numeric-6.4 0 19609 - 790 WCBS_291 - discrete numeric-6.4 0 19609 - 791 WCBS_291 - discrete numeric-6.4 0 19609 - 794 WCBS_293 - discrete numeric-6.4 0 19609 - 795 WCBS_295 - discrete numeric-6.4 0 19609 - 797 WCBS_295 - discrete numeric-6.4 0 19609 -	#	Name	Label	Туре	Format	Valid	Invalid	Question
785 WCBS_285 . discrete numeric-6.4 0 19609 . 786 WCBS_286 - discrete numeric-6.4 0 19609 . 787 WCBS_287 - discrete numeric-6.4 0 19609 . 788 WCBS_289 - discrete numeric-6.4 0 19609 . 780 WCBS_290 - discrete numeric-6.4 0 19609 . 791 WCBS_291 - discrete numeric-6.4 0 19609 . 792 WCBS_292 - discrete numeric-6.4 0 19609 . 793 WCBS_295 - discrete numeric-6.4 0 19609 . 795 WCBS_295 - discrete numeric-6.4 0 19609 . 798 WCBS_297 - discrete numeric-6.4 0 19609 . 798	783	WCBS_283	-	discrete	numeric-6.4	0	19609	-
786 WCBs_286 - discrete numeric-64 0 19609 - 787 WCBs_287 - discrete numeric-64 0 19609 - 788 WCBs_288 - discrete numeric-64 0 19609 - 780 WCBs_289 - discrete numeric-64 0 19609 - 790 WCBs_292 - discrete numeric-64 0 19609 - 791 WCBs_292 - discrete numeric-64 0 19609 - 792 WCBs_292 - discrete numeric-64 0 19609 - 793 WCBs_294 - discrete numeric-64 0 19609 - 795 WCBs_298 - discrete numeric-64 0 19609 - 798 WCBs_200 - discrete numeric-64 0 19609 - 800 WC	784	WCBS_284	-	discrete	numeric-6.4	0	19609	-
787WCBS_287-oiscretenumeric-64019609-788WCBS_288-discretenumeric-64019609-790WCBS_290-discretenumeric-64019609-791WCBS_291-discretenumeric-64019609-792WCBS_292-discretenumeric-64019609-793WCBS_293-discretenumeric-64019609-794WCBS_294-discretenumeric-64019609-795WCBS_294-discretenumeric-64019609-796WCBS_295-discretenumeric-64019609-797WCBS_297-discretenumeric-64019609-798WCBS_298-discretenumeric-64019609-799WCBS_297-discretenumeric-64019609-799WCBS_301-discretenumeric-64019609-800WCBS_301-discretenumeric-64019609-801WCBS_303-discretenumeric-64019609-802WCBS_304-discretenumeric-64019609-803WCBS_305-discretenumeric-64019609-804WCBS_306 <td>785</td> <td>WCBS_285</td> <td>-</td> <td>discrete</td> <td>numeric-6.4</td> <td>0</td> <td>19609</td> <td>-</td>	785	WCBS_285	-	discrete	numeric-6.4	0	19609	-
788WCBS_288-oiscretenumeric-64019609-789WCBS_289-discretenumeric-64019609-790WCBS_290-discretenumeric-64019609-791WCBS_291-discretenumeric-64019609-792WCBS_293-discretenumeric-64019609-793WCBS_294-discretenumeric-64019609-794WCBS_295-discretenumeric-64019609-795WCBS_295-discretenumeric-64019609-796WCBS_297-discretenumeric-64019609-797WCBS_298-discretenumeric-64019609-798WCBS_298-discretenumeric-64019609-799WCBS_298-discretenumeric-64019609-799WCBS_300-discretenumeric-64019609-799WCBS_301-discretenumeric-64019609-790WCBS_302-discretenumeric-64019609-791WCBS_303-discretenumeric-64019609-793WCBS_304-discretenumeric-64019609-794WCBS_305 <td>786</td> <td>WCBS_286</td> <td>-</td> <td>discrete</td> <td>numeric-6.4</td> <td>0</td> <td>19609</td> <td>-</td>	786	WCBS_286	-	discrete	numeric-6.4	0	19609	-
78WCB_289-discretenumeric-64019609-790WCB_290-discretenumeric-64019609-791WCB_291-discretenumeric-64019609-792WCB_292-discretenumeric-64019609-793WCB_293-discretenumeric-64019609-794WCB_294-discretenumeric-64019609-795WCB_295-discretenumeric-64019609-796WCB_296-discretenumeric-64019609-797WCB_297-discretenumeric-64019609-798WCB_298-discretenumeric-64019609-799WCB_299-discretenumeric-64019609-790WCB_300-discretenumeric-64019609-800WCB_301-discretenumeric-64019609-801WCB_303-discretenumeric-64019609-802WCB_304discretenumeric-64019609-803WCB_305-discretenumeric-64019609-804WCB_305-discretenumeric-64019609-805WCB_305- <td>787</td> <td>WCBS_287</td> <td>-</td> <td>discrete</td> <td>numeric-6.4</td> <td>0</td> <td>19609</td> <td>-</td>	787	WCBS_287	-	discrete	numeric-6.4	0	19609	-
790 WCBS_290 - discrete numeric-64 0 19609 - 791 WCBS_291 - discrete numeric-64 0 19609 - 792 WCBS_292 - discrete numeric-64 0 19609 - 793 WCBS_293 - discrete numeric-64 0 19609 - 794 WCBS_294 - discrete numeric-64 0 19609 - 795 WCBS_295 - discrete numeric-64 0 19609 - 796 WCBS_298 - discrete numeric-64 0 19609 - 797 WCBS_209 - discrete numeric-64 0 19609 - 798 WCBS_203 - discrete numeric-64 0 19609 - 800 WCBS_301 - discrete numeric-64 0 19609 - 801 WC	788	WCBS_288	-	discrete	numeric-6.4	0	19609	-
791 WCBS_291 - discrete numeric-64 0 19609 - 792 WCBS_292 - discrete numeric-64 0 19609 - 793 WCBS_293 - discrete numeric-64 0 19609 - 794 WCBS_295 - discrete numeric-64 0 19609 - 795 WCBS_295 - discrete numeric-64 0 19609 - 796 WCBS_296 - discrete numeric-64 0 19609 - 797 WCBS_297 - discrete numeric-64 0 19609 - 798 WCBS_203 - discrete numeric-64 0 19609 - 800 WCBS_302 - discrete numeric-64 0 19609 - 801 WCBS_303 - discrete numeric-64 0 19609 - 802 WC	789	WCBS_289	-	discrete	numeric-6.4	0	19609	-
792 WCBS_292 - discrete numeric-6.4 0 19609 - 793 WCBS_293 - discrete numeric-6.4 0 19609 - 794 WCBS_294 - discrete numeric-6.4 0 19609 - 795 WCBS_295 - discrete numeric-6.4 0 19609 - 796 WCBS_297 - discrete numeric-6.4 0 19609 - 797 WCBS_298 - discrete numeric-6.4 0 19609 - 798 WCBS_203 - discrete numeric-6.4 0 19609 - 799 WCBS_300 - discrete numeric-6.4 0 19609 - 800 WCBS_301 - discrete numeric-6.4 0 19609 - 801 WCBS_303 - discrete numeric-6.4 0 19609 - 802	790	WCBS_290	-	discrete	numeric-6.4	0	19609	-
793WCBS_233discretenumcic-64019609.794WCBS_244795WCBS_295	791	WCBS_291	-	discrete	numeric-6.4	0	19609	-
YWCBS_294.discretenumeric-64019609.795WCBS_295.discretenumeric-64019609.796WCBS_296.discretenumeric-64019609.797WCBS_297.discretenumeric-64019609.798WCBS_298.discretenumeric-64019609.799WCBS_300.discretenumeric-64019609.800WCBS_301.discretenumeric-64019609.801WCBS_302.discretenumeric-64019609.802WCBS_303.discretenumeric-64019609.803WCBS_304.discretenumeric-64019609.804WCBS_305.discretenumeric-64019609.805WCBS_305.discretenumeric-64019609.805WCBS_305.discretenumeric-64019609.805WCBS_305.discretenumeric-64019609.806WCBS_306discretenumeric-64019609.807WCBS_307discretenumeric-64019609.808WCBS_308discretenumeric-64019609.	792	WCBS_292	-	discrete	numeric-6.4	0	19609	-
NCBNCBIdiscretenumeric-64019609I796NCBS_296Idiscretenumeric-64019609I797NCBS_297Idiscretenumeric-64019609I798NCBS_298Idiscretenumeric-64019609I799NCBS_299Idiscretenumeric-64019609I800NCBS_300Idiscretenumeric-64019609I801NCBS_301Idiscretenumeric-64019609I802NCBS_302Idiscretenumeric-64019609I802NCBS_303Idiscretenumeric-64019609I803NCBS_304Idiscretenumeric-64019609I804NCBS_305Idiscretenumeric-64019609I805NCBS_306Idiscretenumeric-64019609I804NCBS_307Idiscretenumeric-64019609I805NCBS_308Idiscretenumeric-64019609I804NCBS_309Idiscretenumeric-64019609I805NCBS_309Idiscretenumeric-64019609I804NCBS_309Idiscretenumeric-64019609I805NCBS_309	793	WCBS_293	-	discrete	numeric-6.4	0	19609	-
YetWCBS_296.discretenumeric-64019609.YetWCBS_297.discretenumeric-640019609.YetWCBS_298.discretenumeric-640019609.YetWCBS_209.discretenumeric-640019609.800WCBS_300.discretenumeric-640019609.801WCBS_301.discretenumeric-640019609.802WCBS_302.discretenumeric-640019609.803WCBS_303.discretenumeric-640019609.804WCBS_304discretenumeric-640019609.805WCBS_305discretenumeric-640019609.804WCBS_304discretenumeric-640019609.805WCBS_305discretenumeric-640019609.806WCBS_306discretenumeric-640019609.807WCBS_307discretenumeric-6410019609.808WCBS_308discretenumeric-6410019609.809WCBS_309809WCBS_309<	794	WCBS_294	-	discrete	numeric-6.4	0	19609	-
YWCBS_297-discretenumeric-64019609-798WCBS_298-discretenumeric-64019609-799WCBS_299-discretenumeric-64019609-800WCBS_300-discretenumeric-64019609-801WCBS_301-discretenumeric-64019609-802WCBS_302-discretenumeric-64019609-803WCBS_303-discretenumeric-64019609-804WCBS_304-discretenumeric-64019609-805WCBS_305-discretenumeric-64019609-804WCBS_304-discretenumeric-64019609-805WCBS_305-discretenumeric-64019609-804WCBS_306-discretenumeric-64019609-805WCBS_307-discretenumeric-64019609-806WCBS_308discretenumeric-64019609-807WCBS_309discretenumeric-64019609-808WCBS_310discretenumeric-64019609-809WCBS_310discretenumeric-64019609- <td>795</td> <td>WCBS_295</td> <td>-</td> <td>discrete</td> <td>numeric-6.4</td> <td>0</td> <td>19609</td> <td>-</td>	795	WCBS_295	-	discrete	numeric-6.4	0	19609	-
798WCBS_298discretenumeric-6.4019609-799WCBS_299-discretenumeric-6.4019609-800WCBS_300-discretenumeric-6.4019609-801WCBS_301-discretenumeric-6.4019609-802WCBS_302-discretenumeric-6.4019609-803WCBS_303-discretenumeric-6.4019609-804WCBS_304-discretenumeric-6.4019609-805WCBS_305-discretenumeric-6.4019609-806WCBS_305-discretenumeric-6.4019609-807WCBS_306-discretenumeric-6.4019609-808WCBS_306-discretenumeric-6.4019609-809WCBS_307-discretenumeric-6.4019609-800WCBS_308-discretenumeric-6.4019609-801WCBS_310-discretenumeric-6.4019609-803WCBS_310-discretenumeric-6.4019609-814WCBS_311-discretenumeric-6.4019609-815WCBS_313-discretenumeric-6.4019609-<	796	WCBS_296	-	discrete	numeric-6.4	0	19609	-
799WCBS_299-discretenumeric-6.4019609-800WCBS_300-discretenumeric-6.4019609-801WCBS_301-discretenumeric-6.4019609-802WCBS_302-discretenumeric-6.4019609-803WCBS_303-discretenumeric-6.4019609-804WCBS_304-discretenumeric-6.4019609-805WCBS_305-discretenumeric-6.4019609-806WCBS_306-discretenumeric-6.4019609-807WCBS_307-discretenumeric-6.4019609-808WCBS_308-discretenumeric-6.4019609-809WCBS_309-discretenumeric-6.4019609-800WCBS_310-discretenumeric-6.4019609-810WCBS_311-discretenumeric-6.4019609-811WCBS_313-discretenumeric-6.4019609-812WCBS_314-discretenumeric-6.4019609-813WCBS_313-discretenumeric-6.4019609-814WCBS_314-discretenumeric-6.4019609-815 <td>797</td> <td>WCBS_297</td> <td>-</td> <td>discrete</td> <td>numeric-6.4</td> <td>0</td> <td>19609</td> <td>-</td>	797	WCBS_297	-	discrete	numeric-6.4	0	19609	-
800 WCBS_300 - discrete numeric-6.4 0 19609 - 801 WCBS_301 - discrete numeric-6.4 0 19609 - 802 WCBS_302 - discrete numeric-6.4 0 19609 - 803 WCBS_303 - discrete numeric-6.4 0 19609 - 804 WCBS_304 - discrete numeric-6.4 0 19609 - 804 WCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811	798	WCBS_298	-	discrete	numeric-6.4	0	19609	-
801 WCBS_301 - discrete numeric-6.4 0 19609 - 802 WCBS_302 - discrete numeric-6.4 0 19609 - 803 WCBS_303 - discrete numeric-6.4 0 19609 - 804 WCBS_304 - discrete numeric-6.4 0 19609 - 805 WCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_306 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 812	799	WCBS_299	-	discrete	numeric-6.4	0	19609	-
802 WCBS_302 - discrete numeric-6.4 0 19609 - 803 WCBS_303 - discrete numeric-6.4 0 19609 - 804 WCBS_304 - discrete numeric-6.4 0 19609 - 804 WCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_308 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 812	800	WCBS_300	-	discrete	numeric-6.4	0	19609	-
803 WCBS_303 - discrete numeric-6.4 0 19609 - 804 WCBS_304 - discrete numeric-6.4 0 19609 - 805 WCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 807 WCBS_308 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_313 - discrete numeric-6.4 0 19609 - 812	801	WCBS_301	-	discrete	numeric-6.4	0	19609	-
804 WCBS_304 - discrete numeric-6.4 0 19609 - 805 WCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 808 WCBS_310 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 812 WCBS_313 - discrete numeric-6.4 0 19609 - 813	802	WCBS_302	-	discrete	numeric-6.4	0	19609	-
NCBS_305 - discrete numeric-6.4 0 19609 - 806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 809 WCBS_309 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 812 WCBS_312 - discrete numeric-6.4 0 19609 - 813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_316	803	WCBS_303	-	discrete	numeric-6.4	0	19609	-
806 WCBS_306 - discrete numeric-6.4 0 19609 - 807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 809 WCBS_309 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_315 - discrete numeric-6.4 0 19609 - 815 WCBS_316 - discrete numeric-6.4 0 19609 - 816	804	WCBS_304	-	discrete	numeric-6.4	0	19609	-
807 WCBS_307 - discrete numeric-6.4 0 19609 - 808 WCBS_308 - discrete numeric-6.4 0 19609 - 809 WCBS_309 - discrete numeric-6.4 0 19609 - 810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 811 WCBS_312 - discrete numeric-6.4 0 19609 - 812 WCBS_313 - discrete numeric-6.4 0 19609 - 813 WCBS_314 - discrete numeric-6.4 0 19609 - 814 WCBS_315 - discrete numeric-6.4 0 19609 - 816	805	WCBS_305	-	discrete	numeric-6.4	0	19609	-
NUMBER NUMBER Numeric	806	WCBS_306	-	discrete	numeric-6.4	0	19609	-
NUCL NUCL <th< td=""><td>807</td><td>WCBS_307</td><td>-</td><td>discrete</td><td>numeric-6.4</td><td>0</td><td>19609</td><td>-</td></th<>	807	WCBS_307	-	discrete	numeric-6.4	0	19609	-
810 WCBS_310 - discrete numeric-6.4 0 19609 - 811 WCBS_311 - discrete numeric-6.4 0 19609 - 812 WCBS_312 - discrete numeric-6.4 0 19609 - 813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_315 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	808	WCBS_308	-	discrete	numeric-6.4	0	19609	-
811 WCBS_311 - discrete numeric-6.4 0 19609 - 812 WCBS_312 - discrete numeric-6.4 0 19609 - 813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	809	WCBS_309	-	discrete	numeric-6.4	0	19609	-
812 WCBS_312 - discrete numeric-6.4 0 19609 - 813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	810	WCBS_310	-	discrete	numeric-6.4	0	19609	-
813 WCBS_313 - discrete numeric-6.4 0 19609 - 814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	811	WCBS_311	-	discrete	numeric-6.4	0	19609	-
814 WCBS_314 - discrete numeric-6.4 0 19609 - 815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	812	WCBS_312	-	discrete	numeric-6.4	0	19609	-
815 WCBS_315 - discrete numeric-6.4 0 19609 - 816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	813	WCBS_313	-	discrete	numeric-6.4	0	19609	-
816 WCBS_316 - discrete numeric-6.4 0 19609 - 817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	814	WCBS_314	-	discrete	numeric-6.4	0	19609	-
817 WCBS_317 - discrete numeric-6.4 0 19609 - 818 WCBS_318 - discrete numeric-6.4 0 19609 -	815	WCBS_315	-	discrete	numeric-6.4	0	19609	-
818 WCBS_318 - discrete numeric-6.4 0 19609 -	816	WCBS_316	-	discrete	numeric-6.4	0	19609	-
	817	WCBS_317	-	discrete	numeric-6.4	0	19609	-
819 WCBS 319 - discrete numeric-6.4 0 19609 -	818	WCBS_318	-	discrete	numeric-6.4	0	19609	-
	819	WCBS_319	-	discrete	numeric-6.4	0	19609	-
820 WCBS_320 - discrete numeric-6.4 0 19609 -	820	WCBS_320	-	discrete	numeric-6.4	0	19609	-
821 WCBS_321 - discrete numeric-6.4 0 19609 -	821	WCBS_321	-	discrete	numeric-6.4	0	19609	-
822 WCBS_322 - discrete numeric-6.4 0 19609 -	822	WCBS_322	-	discrete	numeric-6.4	0	19609	-
823 WCBS_323 - discrete numeric-6.4 0 19609 -	823	WCBS_323	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
824	WCBS_324	-	discrete	numeric-6.4	0	19609	-
825	WCBS_325	-	discrete	numeric-6.4	0	19609	-
826	WCBS_326	-	discrete	numeric-6.4	0	19609	-
827	WCBS_327	-	discrete	numeric-6.4	0	19609	-
828	WCBS_328	-	discrete	numeric-6.4	0	19609	-
829	WCBS_329	-	discrete	numeric-6.4	0	19609	-
830	WCBS_330	-	discrete	numeric-6.4	0	19609	-
831	WCBS_331	-	discrete	numeric-6.4	0	19609	-
832	WCBS_332	-	discrete	numeric-6.4	0	19609	-
833	WCBS_333	-	discrete	numeric-6.4	0	19609	-
834	WCBS_334	-	discrete	numeric-6.4	0	19609	-
835	WCBS_335	-	discrete	numeric-6.4	0	19609	-
836	WCBS_336	-	discrete	numeric-6.4	0	19609	-
837	WCBS_337	-	discrete	numeric-6.4	0	19609	-
838	WCBS_338	-	discrete	numeric-6.4	0	19609	-
839	WCBS_339	-	discrete	numeric-6.4	0	19609	-
840	WCBS_340	-	discrete	numeric-6.4	0	19609	-
841	WCBS_341	-	discrete	numeric-6.4	0	19609	-
842	WCBS_342	-	discrete	numeric-6.4	0	19609	-
843	WCBS_343	-	discrete	numeric-6.4	0	19609	-
844	WCBS_344	-	discrete	numeric-6.4	0	19609	-
845	WCBS_345	-	discrete	numeric-6.4	0	19609	-
846	WCBS_346	-	discrete	numeric-6.4	0	19609	-
847	WCBS_347	-	discrete	numeric-6.4	0	19609	-
848	WCBS_348	-	discrete	numeric-6.4	0	19609	-
849	WCBS_349	-	discrete	numeric-6.4	0	19609	-
850	WCBS_350	-	discrete	numeric-6.4	0	19609	-
851	WCBS_351	-	discrete	numeric-6.4	0	19609	-
852	WCBS_352	-	discrete	numeric-6.4	0	19609	-
853	WCBS_353	-	discrete	numeric-6.4	0	19609	-
854	WCBS_354	-	discrete	numeric-6.4	0	19609	-
855	WCBS_355	-	discrete	numeric-6.4	0	19609	-
856	WCBS_356	-	discrete	numeric-6.4	0	19609	-
857	WCBS_357	-	discrete	numeric-6.4	0	19609	-
858	WCBS_358	-	discrete	numeric-6.4	0	19609	-
859	WCBS_359	-	discrete	numeric-6.4	0	19609	-
860	WCBS_360	-	discrete	numeric-6.4	0	19609	-
861	WCBS_361	-	discrete	numeric-6.4	0	19609	-
862	WCBS_362	-	discrete	numeric-6.4	0	19609	-
863	WCBS_363	-	discrete	numeric-6.4	0	19609	-
864	WCBS_364	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
865	WCBS_365	-	discrete	numeric-6.4	0	19609	-
866	WCBS_366	-	discrete	numeric-6.4	0	19609	-
867	WCBS_367	-	discrete	numeric-6.4	0	19609	-
868	WCBS_368	-	discrete	numeric-6.4	0	19609	-
869	WCBS_369	-	discrete	numeric-6.4	0	19609	-
870	WCBS_370	-	discrete	numeric-6.4	0	19609	-
871	WCBS_371	-	discrete	numeric-6.4	0	19609	-
872	WCBS_372	-	discrete	numeric-6.4	0	19609	-
873	WCBS_373	-	discrete	numeric-6.4	0	19609	-
874	WCBS_374	-	discrete	numeric-6.4	0	19609	-
875	WCBS_375	-	discrete	numeric-6.4	0	19609	-
876	WCBS_376	-	discrete	numeric-6.4	0	19609	-
877	WCBS_377	-	discrete	numeric-6.4	0	19609	-
878	WCBS_378	-	discrete	numeric-6.4	0	19609	-
879	WCBS_379	-	discrete	numeric-6.4	0	19609	-
880	WCBS_380	-	discrete	numeric-6.4	0	19609	-
881	WCBS_381	-	discrete	numeric-6.4	0	19609	-
882	WCBS_382	-	discrete	numeric-6.4	0	19609	-
883	WCBS_383	-	discrete	numeric-6.4	0	19609	-
884	WCBS_384	-	discrete	numeric-6.4	0	19609	-
885	WCBS_385	-	discrete	numeric-6.4	0	19609	-
886	WCBS_386	-	discrete	numeric-6.4	0	19609	-
887	WCBS_387	-	discrete	numeric-6.4	0	19609	-
888	WCBS_388	-	discrete	numeric-6.4	0	19609	-
889	WCBS_389	-	discrete	numeric-6.4	0	19609	-
890	WCBS_390	-	discrete	numeric-6.4	0	19609	-
891	WCBS_391	-	discrete	numeric-6.4	0	19609	-
892	WCBS_392	-	discrete	numeric-6.4	0	19609	-
893	WCBS_393	-	discrete	numeric-6.4	0	19609	-
894	WCBS_394	-	discrete	numeric-6.4	0	19609	-
895	WCBS_395	-	discrete	numeric-6.4	0	19609	-
896	WCBS_396	-	discrete	numeric-6.4	0	19609	-
897	WCBS_397	-	discrete	numeric-6.4	0	19609	-
898	WCBS_398	-	discrete	numeric-6.4	0	19609	-
899	WCBS_399	-	discrete	numeric-6.4	0	19609	-
900	WCBS_400	-	discrete	numeric-6.4	0	19609	-
901	WCBS_401	-	discrete	numeric-6.4	0	19609	-
902	WCBS_402	-	discrete	numeric-6.4	0	19609	-
903	WCBS_403	-	discrete	numeric-6.4	0	19609	-
904	WCBS_404	-	discrete	numeric-6.4	0	19609	-
905	WCBS_405	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
906	WCBS_406	-	discrete	numeric-6.4	0	19609	-
907	WCBS_407	-	discrete	numeric-6.4	0	19609	-
908	WCBS_408	-	discrete	numeric-6.4	0	19609	-
909	WCBS_409	-	discrete	numeric-6.4	0	19609	-
910	WCBS_410	-	discrete	numeric-6.4	0	19609	-
911	WCBS_411	-	discrete	numeric-6.4	0	19609	-
912	WCBS_412	-	discrete	numeric-6.4	0	19609	-
913	WCBS_413	-	discrete	numeric-6.4	0	19609	-
914	WCBS_414	-	discrete	numeric-6.4	0	19609	-
915	WCBS_415	-	discrete	numeric-6.4	0	19609	-
916	WCBS_416	-	discrete	numeric-6.4	0	19609	-
917	WCBS_417	-	discrete	numeric-6.4	0	19609	-
918	WCBS_418	-	discrete	numeric-6.4	0	19609	-
919	WCBS_419	-	discrete	numeric-6.4	0	19609	-
920	WCBS_420	-	discrete	numeric-6.4	0	19609	-
921	WCBS_421	-	discrete	numeric-6.4	0	19609	-
922	WCBS_422	-	discrete	numeric-6.4	0	19609	-
923	WCBS_423	-	discrete	numeric-6.4	0	19609	-
924	WCBS_424	-	discrete	numeric-6.4	0	19609	-
925	WCBS_425	-	discrete	numeric-6.4	0	19609	-
926	WCBS_426	-	discrete	numeric-6.4	0	19609	-
927	WCBS_427	-	discrete	numeric-6.4	0	19609	-
928	WCBS_428	-	discrete	numeric-6.4	0	19609	-
929	WCBS_429	-	discrete	numeric-6.4	0	19609	-
930	WCBS_430	-	discrete	numeric-6.4	0	19609	-
931	WCBS_431	-	discrete	numeric-6.4	0	19609	-
932	WCBS_432	-	discrete	numeric-6.4	0	19609	-
933	WCBS_433	-	discrete	numeric-6.4	0	19609	-
934	WCBS_434	-	discrete	numeric-6.4	0	19609	-
935	WCBS_435	-	discrete	numeric-6.4	0	19609	-
936	WCBS_436	-	discrete	numeric-6.4	0	19609	-
937	WCBS_437	-	discrete	numeric-6.4	0	19609	-
938	WCBS_438	-	discrete	numeric-6.4	0	19609	-
939	WCBS_439	-	discrete	numeric-6.4	0	19609	-
940	WCBS_440	-	discrete	numeric-6.4	0	19609	-
941	WCBS_441	-	discrete	numeric-6.4	0	19609	-
942	WCBS_442	-	discrete	numeric-6.4	0	19609	-
943	WCBS_443	-	discrete	numeric-6.4	0	19609	-
944	WCBS_444	-	discrete	numeric-6.4	0	19609	-
945	WCBS_445	-	discrete	numeric-6.4	0	19609	-
946	WCBS_446	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
947	WCBS_447	-	discrete	numeric-6.4	0	19609	-
948	WCBS_448	-	discrete	numeric-6.4	0	19609	-
949	WCBS_449	-	discrete	numeric-6.4	0	19609	-
950	WCBS_450	-	discrete	numeric-6.4	0	19609	-
951	WCBS_451	-	discrete	numeric-6.4	0	19609	-
952	WCBS_452	-	discrete	numeric-6.4	0	19609	-
953	WCBS_453	-	discrete	numeric-6.4	0	19609	-
954	WCBS_454	-	discrete	numeric-6.4	0	19609	-
955	WCBS_455	-	discrete	numeric-6.4	0	19609	-
956	WCBS_456	-	discrete	numeric-6.4	0	19609	-
957	WCBS_457	-	discrete	numeric-6.4	0	19609	-
958	WCBS_458	-	discrete	numeric-6.4	0	19609	-
959	WCBS_459	-	discrete	numeric-6.4	0	19609	-
960	WCBS_460	-	discrete	numeric-6.4	0	19609	-
961	WCBS_461	-	discrete	numeric-6.4	0	19609	-
962	WCBS_462	-	discrete	numeric-6.4	0	19609	-
963	WCBS_463	-	discrete	numeric-6.4	0	19609	-
964	WCBS_464	-	discrete	numeric-6.4	0	19609	-
965	WCBS_465	-	discrete	numeric-6.4	0	19609	-
966	WCBS_466	-	discrete	numeric-6.4	0	19609	-
967	WCBS_467	-	discrete	numeric-6.4	0	19609	-
968	WCBS_468	-	discrete	numeric-6.4	0	19609	-
969	WCBS_469	-	discrete	numeric-6.4	0	19609	-
970	WCBS_470	-	discrete	numeric-6.4	0	19609	-
971	WCBS_471	-	discrete	numeric-6.4	0	19609	-
972	WCBS_472	-	discrete	numeric-6.4	0	19609	-
973	WCBS_473	-	discrete	numeric-6.4	0	19609	-
974	WCBS_474	-	discrete	numeric-6.4	0	19609	-
975	WCBS_475	-	discrete	numeric-6.4	0	19609	-
976	WCBS_476	-	discrete	numeric-6.4	0	19609	-
977	WCBS_477	-	discrete	numeric-6.4	0	19609	-
978	WCBS_478	-	discrete	numeric-6.4	0	19609	-
979	WCBS_479	-	discrete	numeric-6.4	0	19609	-
980	WCBS_480	-	discrete	numeric-6.4	0	19609	-
981	WCBS_481	-	discrete	numeric-6.4	0	19609	-
982	WCBS_482	-	discrete	numeric-6.4	0	19609	-
983	WCBS_483	-	discrete	numeric-6.4	0	19609	-
984	WCBS_484	-	discrete	numeric-6.4	0	19609	-
985	WCBS_485	-	discrete	numeric-6.4	0	19609	-
986	WCBS_486	-	discrete	numeric-6.4	0	19609	-
987	WCBS_487	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
988	WCBS_488	-	discrete	numeric-6.4	0	19609	-
989	WCBS_489	-	discrete	numeric-6.4	0	19609	-
990	WCBS_490	-	discrete	numeric-6.4	0	19609	-
991	WCBS_491	-	discrete	numeric-6.4	0	19609	-
992	WCBS_492	-	discrete	numeric-6.4	0	19609	-
993	WCBS_493	-	discrete	numeric-6.4	0	19609	-
994	WCBS_494	-	discrete	numeric-6.4	0	19609	-
995	WCBS_495	-	discrete	numeric-6.4	0	19609	-
996	WCBS_496	-	discrete	numeric-6.4	0	19609	-
997	WCBS_497	-	discrete	numeric-6.4	0	19609	-
998	WCBS_498	-	discrete	numeric-6.4	0	19609	-
999	WCBS_499	-	discrete	numeric-6.4	0	19609	-
1000	WCBS_500	-	discrete	numeric-6.4	0	19609	-
1001	WSBS_001	Bootstrap weight #1 - Sport block	continuous	numeric-10.4	0	19609	-
1002	WSBS_002	-	discrete	numeric-6.4	0	19609	-
1003	WSBS_003	-	discrete	numeric-6.4	0	19609	-
1004	WSBS_004	-	discrete	numeric-6.4	0	19609	-
1005	WSBS_005	-	discrete	numeric-6.4	0	19609	-
1006	WSBS_006	-	discrete	numeric-6.4	0	19609	-
1007	WSBS_007	-	discrete	numeric-6.4	0	19609	-
1008	WSBS_008	-	discrete	numeric-6.4	0	19609	-
1009	WSBS_009	-	discrete	numeric-6.4	0	19609	-
1010	WSBS_010	-	discrete	numeric-6.4	0	19609	-
1011	WSBS_011	-	discrete	numeric-6.4	0	19609	-
1012	WSBS_012	-	discrete	numeric-6.4	0	19609	-
1013	WSBS_013	-	discrete	numeric-6.4	0	19609	-
1014	WSBS_014	-	discrete	numeric-6.4	0	19609	-
1015	WSBS_015	-	discrete	numeric-6.4	0	19609	-
1016	WSBS_016	-	discrete	numeric-6.4	0	19609	-
1017	WSBS_017	-	discrete	numeric-6.4	0	19609	-
1018	WSBS_018	-	discrete	numeric-6.4	0	19609	-
1019	WSBS_019	-	discrete	numeric-6.4	0	19609	-
1020	WSBS_020	-	discrete	numeric-6.4	0	19609	-
1021	WSBS_021	-	discrete	numeric-6.4	0	19609	-
1022	WSBS_022	-	discrete	numeric-6.4	0	19609	-
1023	WSBS_023	-	discrete	numeric-6.4	0	19609	-
1024	WSBS_024	-	discrete	numeric-6.4	0	19609	-
1025	WSBS_025	-	discrete	numeric-6.4	0	19609	-
1026	WSBS_026	-	discrete	numeric-6.4	0	19609	-
1027	WSBS_027	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1028	WSBS_028	-	discrete	numeric-6.4	0	19609	-
1029	WSBS_029	-	discrete	numeric-6.4	0	19609	-
1030	WSBS_030	-	discrete	numeric-6.4	0	19609	-
1031	WSBS_031	-	discrete	numeric-6.4	0	19609	-
1032	WSBS_032	-	discrete	numeric-6.4	0	19609	-
1033	WSBS_033	-	discrete	numeric-6.4	0	19609	-
1034	WSBS_034	-	discrete	numeric-6.4	0	19609	-
1035	WSBS_035	-	discrete	numeric-6.4	0	19609	-
1036	WSBS_036	-	discrete	numeric-6.4	0	19609	-
1037	WSBS_037	-	discrete	numeric-6.4	0	19609	-
1038	WSBS_038	-	discrete	numeric-6.4	0	19609	-
1039	WSBS_039	-	discrete	numeric-6.4	0	19609	-
1040	WSBS_040	-	discrete	numeric-6.4	0	19609	-
1041	WSBS_041	-	discrete	numeric-6.4	0	19609	-
1042	WSBS_042	-	discrete	numeric-6.4	0	19609	-
1043	WSBS_043	-	discrete	numeric-6.4	0	19609	-
1044	WSBS_044	-	discrete	numeric-6.4	0	19609	-
1045	WSBS_045	-	discrete	numeric-6.4	0	19609	-
1046	WSBS_046	-	discrete	numeric-6.4	0	19609	-
1047	WSBS_047	-	discrete	numeric-6.4	0	19609	-
1048	WSBS_048	-	discrete	numeric-6.4	0	19609	-
1049	WSBS_049	-	discrete	numeric-6.4	0	19609	-
1050	WSBS_050	-	discrete	numeric-6.4	0	19609	-
1051	WSBS_051	-	discrete	numeric-6.4	0	19609	-
1052	WSBS_052	-	discrete	numeric-6.4	0	19609	-
1053	WSBS_053	-	discrete	numeric-6.4	0	19609	-
1054	WSBS_054	-	discrete	numeric-6.4	0	19609	-
1055	WSBS_055	-	discrete	numeric-6.4	0	19609	-
1056	WSBS_056	-	discrete	numeric-6.4	0	19609	-
1057	WSBS_057	-	discrete	numeric-6.4	0	19609	-
1058	WSBS_058	-	discrete	numeric-6.4	0	19609	-
1059	WSBS_059	-	discrete	numeric-6.4	0	19609	-
1060	WSBS_060	-	discrete	numeric-6.4	0	19609	-
1061	WSBS_061	-	discrete	numeric-6.4	0	19609	-
1062	WSBS_062	-	discrete	numeric-6.4	0	19609	-
1063	WSBS_063	-	discrete	numeric-6.4	0	19609	-
1064	WSBS_064	-	discrete	numeric-6.4	0	19609	-
1065	WSBS_065	-	discrete	numeric-6.4	0	19609	-
1066	WSBS_066	-	discrete	numeric-6.4	0	19609	-
1067	WSBS_067	-	discrete	numeric-6.4	0	19609	-
1068	WSBS_068	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1069	WSBS_069	-	discrete	numeric-6.4	0	19609	-
1070	WSBS_070	-	discrete	numeric-6.4	0	19609	-
1071	WSBS_071	-	discrete	numeric-6.4	0	19609	-
1072	WSBS_072	-	discrete	numeric-6.4	0	19609	-
1073	WSBS_073	-	discrete	numeric-6.4	0	19609	-
1074	WSBS_074	-	discrete	numeric-6.4	0	19609	-
1075	WSBS_075	-	discrete	numeric-6.4	0	19609	-
1076	WSBS_076	-	discrete	numeric-6.4	0	19609	-
1077	WSBS_077	-	discrete	numeric-6.4	0	19609	-
1078	WSBS_078	-	discrete	numeric-6.4	0	19609	-
1079	WSBS_079	-	discrete	numeric-6.4	0	19609	-
1080	WSBS_080	-	discrete	numeric-6.4	0	19609	-
1081	WSBS_081	-	discrete	numeric-6.4	0	19609	-
1082	WSBS_082	-	discrete	numeric-6.4	0	19609	-
1083	WSBS_083	-	discrete	numeric-6.4	0	19609	-
1084	WSBS_084	-	discrete	numeric-6.4	0	19609	-
1085	WSBS_085	-	discrete	numeric-6.4	0	19609	-
1086	WSBS_086	-	discrete	numeric-6.4	0	19609	-
1087	WSBS_087	-	discrete	numeric-6.4	0	19609	-
1088	WSBS_088	-	discrete	numeric-6.4	0	19609	-
1089	WSBS_089	-	discrete	numeric-6.4	0	19609	-
1090	WSBS_090	-	discrete	numeric-6.4	0	19609	-
1091	WSBS_091	-	discrete	numeric-6.4	0	19609	-
1092	WSBS_092	-	discrete	numeric-6.4	0	19609	-
1093	WSBS_093	-	discrete	numeric-6.4	0	19609	-
1094	WSBS_094	-	discrete	numeric-6.4	0	19609	-
1095	WSBS_095	-	discrete	numeric-6.4	0	19609	-
1096	WSBS_096	-	discrete	numeric-6.4	0	19609	-
1097	WSBS_097	-	discrete	numeric-6.4	0	19609	-
1098	WSBS_098	-	discrete	numeric-6.4	0	19609	-
1099	WSBS_099	-	discrete	numeric-6.4	0	19609	-
1100	WSBS_100	-	discrete	numeric-6.4	0	19609	-
1101	WSBS_101	-	discrete	numeric-6.4	0	19609	-
1102	WSBS_102	-	discrete	numeric-6.4	0	19609	-
1103	WSBS_103	-	discrete	numeric-6.4	0	19609	-
1104	WSBS_104	-	discrete	numeric-6.4	0	19609	-
1105	WSBS_105	-	discrete	numeric-6.4	0	19609	-
1106	WSBS_106	-	discrete	numeric-6.4	0	19609	-
1107	WSBS_107	-	discrete	numeric-6.4	0	19609	-
1108	WSBS_108	-	discrete	numeric-6.4	0	19609	-
1109	WSBS_109	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1110	WSBS_110	-	discrete	numeric-6.4	0	19609	-
1111	WSBS_111	-	discrete	numeric-6.4	0	19609	-
1112	WSBS_112	-	discrete	numeric-6.4	0	19609	-
1113	WSBS_113	-	discrete	numeric-6.4	0	19609	-
1114	WSBS_114	-	discrete	numeric-6.4	0	19609	-
1115	WSBS_115	-	discrete	numeric-6.4	0	19609	-
1116	WSBS_116	-	discrete	numeric-6.4	0	19609	-
1117	WSBS_117	-	discrete	numeric-6.4	0	19609	-
1118	WSBS_118	-	discrete	numeric-6.4	0	19609	-
1119	WSBS_119	-	discrete	numeric-6.4	0	19609	-
1120	WSBS_120	-	discrete	numeric-6.4	0	19609	-
1121	WSBS_121	-	discrete	numeric-6.4	0	19609	-
1122	WSBS_122	-	discrete	numeric-6.4	0	19609	-
1123	WSBS_123	-	discrete	numeric-6.4	0	19609	-
1124	WSBS_124	-	discrete	numeric-6.4	0	19609	-
1125	WSBS_125	-	discrete	numeric-6.4	0	19609	-
1126	WSBS_126	-	discrete	numeric-6.4	0	19609	-
1127	WSBS_127	-	discrete	numeric-6.4	0	19609	-
1128	WSBS_128	-	discrete	numeric-6.4	0	19609	-
1129	WSBS_129	-	discrete	numeric-6.4	0	19609	-
1130	WSBS_130	-	discrete	numeric-6.4	0	19609	-
1131	WSBS_131	-	discrete	numeric-6.4	0	19609	-
1132	WSBS_132	-	discrete	numeric-6.4	0	19609	-
1133	WSBS_133	-	discrete	numeric-6.4	0	19609	-
1134	WSBS_134	-	discrete	numeric-6.4	0	19609	-
1135	WSBS_135	-	discrete	numeric-6.4	0	19609	-
1136	WSBS_136	-	discrete	numeric-6.4	0	19609	-
1137	WSBS_137	-	discrete	numeric-6.4	0	19609	-
1138	WSBS_138	-	discrete	numeric-6.4	0	19609	-
1139	WSBS_139	-	discrete	numeric-6.4	0	19609	-
1140	WSBS_140	-	discrete	numeric-6.4	0	19609	-
1141	WSBS_141	-	discrete	numeric-6.4	0	19609	-
1142	WSBS_142	-	discrete	numeric-6.4	0	19609	-
1143	WSBS_143	-	discrete	numeric-6.4	0	19609	-
1144	WSBS_144	-	discrete	numeric-6.4	0	19609	-
1145	WSBS_145	-	discrete	numeric-6.4	0	19609	-
1146	WSBS_146	-	discrete	numeric-6.4	0	19609	-
1147	WSBS_147	-	discrete	numeric-6.4	0	19609	-
1148	WSBS_148	-	discrete	numeric-6.4	0	19609	-
1149	WSBS_149	-	discrete	numeric-6.4	0	19609	-
1150	WSBS_150	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1151	WSBS_151	-	discrete	numeric-6.4	0	19609	-
1152	WSBS_152	-	discrete	numeric-6.4	0	19609	-
1153	WSBS_153	-	discrete	numeric-6.4	0	19609	-
1154	WSBS_154	-	discrete	numeric-6.4	0	19609	-
1155	WSBS_155	-	discrete	numeric-6.4	0	19609	-
1156	WSBS_156	-	discrete	numeric-6.4	0	19609	-
1157	WSBS_157	-	discrete	numeric-6.4	0	19609	-
1158	WSBS_158	-	discrete	numeric-6.4	0	19609	-
1159	WSBS_159	-	discrete	numeric-6.4	0	19609	-
1160	WSBS_160	-	discrete	numeric-6.4	0	19609	-
1161	WSBS_161	-	discrete	numeric-6.4	0	19609	-
1162	WSBS_162	-	discrete	numeric-6.4	0	19609	-
1163	WSBS_163	-	discrete	numeric-6.4	0	19609	-
1164	WSBS_164	-	discrete	numeric-6.4	0	19609	-
1165	WSBS_165	-	discrete	numeric-6.4	0	19609	-
1166	WSBS_166	-	discrete	numeric-6.4	0	19609	-
1167	WSBS_167	-	discrete	numeric-6.4	0	19609	-
1168	WSBS_168	-	discrete	numeric-6.4	0	19609	-
1169	WSBS_169	-	discrete	numeric-6.4	0	19609	-
1170	WSBS_170	-	discrete	numeric-6.4	0	19609	-
1171	WSBS_171	-	discrete	numeric-6.4	0	19609	-
1172	WSBS_172	-	discrete	numeric-6.4	0	19609	-
1173	WSBS_173	-	discrete	numeric-6.4	0	19609	-
1174	WSBS_174	-	discrete	numeric-6.4	0	19609	-
1175	WSBS_175	-	discrete	numeric-6.4	0	19609	-
1176	WSBS_176	-	discrete	numeric-6.4	0	19609	-
1177	WSBS_177	-	discrete	numeric-6.4	0	19609	-
1178	WSBS_178	-	discrete	numeric-6.4	0	19609	-
1179	WSBS_179	-	discrete	numeric-6.4	0	19609	-
1180	WSBS_180	-	discrete	numeric-6.4	0	19609	-
1181	WSBS_181	-	discrete	numeric-6.4	0	19609	-
1182	WSBS_182	-	discrete	numeric-6.4	0	19609	-
1183	WSBS_183	-	discrete	numeric-6.4	0	19609	-
1184	WSBS_184	-	discrete	numeric-6.4	0	19609	-
1185	WSBS_185	-	discrete	numeric-6.4	0	19609	-
1186	WSBS_186	-	discrete	numeric-6.4	0	19609	-
1187	WSBS_187	-	discrete	numeric-6.4	0	19609	-
1188	WSBS_188	-	discrete	numeric-6.4	0	19609	-
1189	WSBS_189	-	discrete	numeric-6.4	0	19609	-
1190	WSBS_190	-	discrete	numeric-6.4	0	19609	-
1191	WSBS_191	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1192	WSBS_192	-	discrete	numeric-6.4	0	19609	-
1193	WSBS_193	-	discrete	numeric-6.4	0	19609	-
1194	WSBS_194	-	discrete	numeric-6.4	0	19609	-
1195	WSBS_195	-	discrete	numeric-6.4	0	19609	-
1196	WSBS_196	-	discrete	numeric-6.4	0	19609	-
1197	WSBS_197	-	discrete	numeric-6.4	0	19609	-
1198	WSBS_198	-	discrete	numeric-6.4	0	19609	-
1199	WSBS_199	-	discrete	numeric-6.4	0	19609	-
1200	WSBS_200	-	discrete	numeric-6.4	0	19609	-
1201	WSBS_201	-	discrete	numeric-6.4	0	19609	-
1202	WSBS_202	-	discrete	numeric-6.4	0	19609	-
1203	WSBS_203	-	discrete	numeric-6.4	0	19609	-
1204	WSBS_204	-	discrete	numeric-6.4	0	19609	-
1205	WSBS_205	-	discrete	numeric-6.4	0	19609	-
1206	WSBS_206	-	discrete	numeric-6.4	0	19609	-
1207	WSBS_207	-	discrete	numeric-6.4	0	19609	-
1208	WSBS_208	-	discrete	numeric-6.4	0	19609	-
1209	WSBS_209	-	discrete	numeric-6.4	0	19609	-
1210	WSBS_210	-	discrete	numeric-6.4	0	19609	-
1211	WSBS_211	-	discrete	numeric-6.4	0	19609	-
1212	WSBS_212	-	discrete	numeric-6.4	0	19609	-
1213	WSBS_213	-	discrete	numeric-6.4	0	19609	-
1214	WSBS_214	-	discrete	numeric-6.4	0	19609	-
1215	WSBS_215	-	discrete	numeric-6.4	0	19609	-
1216	WSBS_216	-	discrete	numeric-6.4	0	19609	-
1217	WSBS_217	-	discrete	numeric-6.4	0	19609	-
1218	WSBS_218	-	discrete	numeric-6.4	0	19609	-
1219	WSBS_219	-	discrete	numeric-6.4	0	19609	-
1220	WSBS_220	-	discrete	numeric-6.4	0	19609	-
1221	WSBS_221	-	discrete	numeric-6.4	0	19609	-
1222	WSBS_222	-	discrete	numeric-6.4	0	19609	-
1223	WSBS_223	-	discrete	numeric-6.4	0	19609	-
1224	WSBS_224	-	discrete	numeric-6.4	0	19609	-
1225	WSBS_225	-	discrete	numeric-6.4	0	19609	-
1226	WSBS_226	-	discrete	numeric-6.4	0	19609	-
1227	WSBS_227	-	discrete	numeric-6.4	0	19609	-
1228	WSBS_228	-	discrete	numeric-6.4	0	19609	-
1229	WSBS_229	-	discrete	numeric-6.4	0	19609	-
1230	WSBS_230	-	discrete	numeric-6.4	0	19609	-
1231	WSBS_231	-	discrete	numeric-6.4	0	19609	-
1232	WSBS_232	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1233	WSBS_233	-	discrete	numeric-6.4	0	19609	-
1234	WSBS_234	-	discrete	numeric-6.4	0	19609	-
1235	WSBS_235	-	discrete	numeric-6.4	0	19609	-
1236	WSBS_236	-	discrete	numeric-6.4	0	19609	-
1237	WSBS_237	-	discrete	numeric-6.4	0	19609	-
1238	WSBS_238	-	discrete	numeric-6.4	0	19609	-
1239	WSBS_239	-	discrete	numeric-6.4	0	19609	-
1240	WSBS_240	-	discrete	numeric-6.4	0	19609	-
1241	WSBS_241	-	discrete	numeric-6.4	0	19609	-
1242	WSBS_242	-	discrete	numeric-6.4	0	19609	-
1243	WSBS_243	-	discrete	numeric-6.4	0	19609	-
1244	WSBS_244	-	discrete	numeric-6.4	0	19609	-
1245	WSBS_245	-	discrete	numeric-6.4	0	19609	-
1246	WSBS_246	-	discrete	numeric-6.4	0	19609	-
1247	WSBS_247	-	discrete	numeric-6.4	0	19609	-
1248	WSBS_248	-	discrete	numeric-6.4	0	19609	-
1249	WSBS_249	-	discrete	numeric-6.4	0	19609	-
1250	WSBS_250	-	discrete	numeric-6.4	0	19609	-
1251	WSBS_251	-	discrete	numeric-6.4	0	19609	-
1252	WSBS_252	-	discrete	numeric-6.4	0	19609	-
1253	WSBS_253	-	discrete	numeric-6.4	0	19609	-
1254	WSBS_254	-	discrete	numeric-6.4	0	19609	-
1255	WSBS_255	-	discrete	numeric-6.4	0	19609	-
1256	WSBS_256	-	discrete	numeric-6.4	0	19609	-
1257	WSBS_257	-	discrete	numeric-6.4	0	19609	-
1258	WSBS_258	-	discrete	numeric-6.4	0	19609	-
1259	WSBS_259	-	discrete	numeric-6.4	0	19609	-
1260	WSBS_260	-	discrete	numeric-6.4	0	19609	-
1261	WSBS_261	-	discrete	numeric-6.4	0	19609	-
1262	WSBS_262	-	discrete	numeric-6.4	0	19609	-
1263	WSBS_263	-	discrete	numeric-6.4	0	19609	-
1264	WSBS_264	-	discrete	numeric-6.4	0	19609	-
1265	WSBS_265	-	discrete	numeric-6.4	0	19609	-
1266	WSBS_266	-	discrete	numeric-6.4	0	19609	-
1267	WSBS_267	-	discrete	numeric-6.4	0	19609	-
1268	WSBS_268	-	discrete	numeric-6.4	0	19609	-
1269	WSBS_269	-	discrete	numeric-6.4	0	19609	-
1270	WSBS_270	-	discrete	numeric-6.4	0	19609	-
1271	WSBS_271	-	discrete	numeric-6.4	0	19609	-
1272	WSBS_272	-	discrete	numeric-6.4	0	19609	-
1273	WSBS_273	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1274	WSBS_274	-	discrete	numeric-6.4	0	19609	-
1275	WSBS_275	-	discrete	numeric-6.4	0	19609	-
1276	WSBS_276	-	discrete	numeric-6.4	0	19609	-
1277	WSBS_277	-	discrete	numeric-6.4	0	19609	-
1278	WSBS_278	-	discrete	numeric-6.4	0	19609	-
1279	WSBS_279	-	discrete	numeric-6.4	0	19609	-
1280	WSBS_280	-	discrete	numeric-6.4	0	19609	-
1281	WSBS_281	-	discrete	numeric-6.4	0	19609	-
1282	WSBS_282	-	discrete	numeric-6.4	0	19609	-
1283	WSBS_283	-	discrete	numeric-6.4	0	19609	-
1284	WSBS_284	-	discrete	numeric-6.4	0	19609	-
1285	WSBS_285	-	discrete	numeric-6.4	0	19609	-
1286	WSBS_286	-	discrete	numeric-6.4	0	19609	-
1287	WSBS_287	-	discrete	numeric-6.4	0	19609	-
1288	WSBS_288	-	discrete	numeric-6.4	0	19609	-
1289	WSBS_289	-	discrete	numeric-6.4	0	19609	-
1290	WSBS_290	-	discrete	numeric-6.4	0	19609	-
1291	WSBS_291	-	discrete	numeric-6.4	0	19609	-
1292	WSBS_292	-	discrete	numeric-6.4	0	19609	-
1293	WSBS_293	-	discrete	numeric-6.4	0	19609	-
1294	WSBS_294	-	discrete	numeric-6.4	0	19609	-
1295	WSBS_295	-	discrete	numeric-6.4	0	19609	-
1296	WSBS_296	-	discrete	numeric-6.4	0	19609	-
1297	WSBS_297	-	discrete	numeric-6.4	0	19609	-
1298	WSBS_298	-	discrete	numeric-6.4	0	19609	-
1299	WSBS_299	-	discrete	numeric-6.4	0	19609	-
1300	WSBS_300	-	discrete	numeric-6.4	0	19609	-
1301	WSBS_301	-	discrete	numeric-6.4	0	19609	-
1302	WSBS_302	-	discrete	numeric-6.4	0	19609	-
1303	WSBS_303	-	discrete	numeric-6.4	0	19609	-
1304	WSBS_304	-	discrete	numeric-6.4	0	19609	-
1305	WSBS_305	-	discrete	numeric-6.4	0	19609	-
1306	WSBS_306	-	discrete	numeric-6.4	0	19609	-
1307	WSBS_307	-	discrete	numeric-6.4	0	19609	-
1308	WSBS_308	-	discrete	numeric-6.4	0	19609	-
1309	WSBS_309	-	discrete	numeric-6.4	0	19609	-
1310	WSBS_310	-	discrete	numeric-6.4	0	19609	-
1311	WSBS_311	-	discrete	numeric-6.4	0	19609	-
1312	WSBS_312	-	discrete	numeric-6.4	0	19609	-
1313	WSBS_313	-	discrete	numeric-6.4	0	19609	-
1314	WSBS_314	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1315	WSBS_315	-	discrete	numeric-6.4	0	19609	-
1316	WSBS_316	-	discrete	numeric-6.4	0	19609	-
1317	WSBS_317	-	discrete	numeric-6.4	0	19609	-
1318	WSBS_318	-	discrete	numeric-6.4	0	19609	-
1319	WSBS_319	-	discrete	numeric-6.4	0	19609	-
1320	WSBS_320	-	discrete	numeric-6.4	0	19609	-
1321	WSBS_321	-	discrete	numeric-6.4	0	19609	-
1322	WSBS_322	-	discrete	numeric-6.4	0	19609	-
1323	WSBS_323	-	discrete	numeric-6.4	0	19609	-
1324	WSBS_324	-	discrete	numeric-6.4	0	19609	-
1325	WSBS_325	-	discrete	numeric-6.4	0	19609	-
1326	WSBS_326	-	discrete	numeric-6.4	0	19609	-
1327	WSBS_327	-	discrete	numeric-6.4	0	19609	-
1328	WSBS_328	-	discrete	numeric-6.4	0	19609	-
1329	WSBS_329	-	discrete	numeric-6.4	0	19609	-
1330	WSBS_330	-	discrete	numeric-6.4	0	19609	-
1331	WSBS_331	-	discrete	numeric-6.4	0	19609	-
1332	WSBS_332	-	discrete	numeric-6.4	0	19609	-
1333	WSBS_333	-	discrete	numeric-6.4	0	19609	-
1334	WSBS_334	-	discrete	numeric-6.4	0	19609	-
1335	WSBS_335	-	discrete	numeric-6.4	0	19609	-
1336	WSBS_336	-	discrete	numeric-6.4	0	19609	-
1337	WSBS_337	-	discrete	numeric-6.4	0	19609	-
1338	WSBS_338	-	discrete	numeric-6.4	0	19609	-
1339	WSBS_339	-	discrete	numeric-6.4	0	19609	-
1340	WSBS_340	-	discrete	numeric-6.4	0	19609	-
1341	WSBS_341	-	discrete	numeric-6.4	0	19609	-
1342	WSBS_342	-	discrete	numeric-6.4	0	19609	-
1343	WSBS_343	-	discrete	numeric-6.4	0	19609	-
1344	WSBS_344	-	discrete	numeric-6.4	0	19609	-
1345	WSBS_345	-	discrete	numeric-6.4	0	19609	-
1346	WSBS_346	-	discrete	numeric-6.4	0	19609	-
1347	WSBS_347	-	discrete	numeric-6.4	0	19609	-
1348	WSBS_348	-	discrete	numeric-6.4	0	19609	-
1349	WSBS_349	-	discrete	numeric-6.4	0	19609	-
1350	WSBS_350	-	discrete	numeric-6.4	0	19609	-
1351	WSBS_351	-	discrete	numeric-6.4	0	19609	-
1352	WSBS_352	-	discrete	numeric-6.4	0	19609	-
1353	WSBS_353	-	discrete	numeric-6.4	0	19609	-
1354	WSBS_354	-	discrete	numeric-6.4	0	19609	-
1355	WSBS_355	-	discrete	numeric-6.4	0	19609	-

	Name	Label	Туре	Format	Valid	Invalid	Question
1356	WSBS_356	-	discrete	numeric-6.4	0	19609	-
1357	WSBS_357	-	discrete	numeric-6.4	0	19609	-
1358	WSBS_358	-	discrete	numeric-6.4	0	19609	-
1359	WSBS_359	-	discrete	numeric-6.4	0	19609	-
1360	WSBS_360	-	discrete	numeric-6.4	0	19609	-
1361	WSBS_361	-	discrete	numeric-6.4	0	19609	-
1362	WSBS_362	-	discrete	numeric-6.4	0	19609	-
1363	WSBS_363	-	discrete	numeric-6.4	0	19609	-
1364	WSBS_364	-	discrete	numeric-6.4	0	19609	-
1365	WSBS_365	-	discrete	numeric-6.4	0	19609	-
1366	WSBS_366	-	discrete	numeric-6.4	0	19609	-
1367	WSBS_367	-	discrete	numeric-6.4	0	19609	-
1368	WSBS_368	-	discrete	numeric-6.4	0	19609	-
1369	WSBS_369	-	discrete	numeric-6.4	0	19609	-
1370	WSBS_370	-	discrete	numeric-6.4	0	19609	-
1371	WSBS_371	-	discrete	numeric-6.4	0	19609	-
1372	WSBS_372	-	discrete	numeric-6.4	0	19609	-
1373	WSBS_373	-	discrete	numeric-6.4	0	19609	-
1374	WSBS_374	-	discrete	numeric-6.4	0	19609	-
1375	WSBS_375	-	discrete	numeric-6.4	0	19609	-
1376	WSBS_376	-	discrete	numeric-6.4	0	19609	-
1377	WSBS_377	-	discrete	numeric-6.4	0	19609	-
1378	WSBS_378	-	discrete	numeric-6.4	0	19609	-
1379	WSBS_379	-	discrete	numeric-6.4	0	19609	-
1380	WSBS_380	-	discrete	numeric-6.4	0	19609	-
1381	WSBS_381	-	discrete	numeric-6.4	0	19609	-
1382	WSBS_382	-	discrete	numeric-6.4	0	19609	-
1383	WSBS_383	-	discrete	numeric-6.4	0	19609	-
1384	WSBS_384	-	discrete	numeric-6.4	0	19609	-
1385	WSBS_385	-	discrete	numeric-6.4	0	19609	-
1386	WSBS_386	-	discrete	numeric-6.4	0	19609	-
1387	WSBS_387	-	discrete	numeric-6.4	0	19609	-
1388	WSBS_388	-	discrete	numeric-6.4	0	19609	-
1389	WSBS_389	-	discrete	numeric-6.4	0	19609	-
1390	WSBS_390	-	discrete	numeric-6.4	0	19609	-
1391	WSBS_391	-	discrete	numeric-6.4	0	19609	-
1392	WSBS_392	-	discrete	numeric-6.4	0	19609	-
1393	WSBS_393	-	discrete	numeric-6.4	0	19609	-
1394	WSBS_394	-	discrete	numeric-6.4	0	19609	-
1395	WSBS_395	-	discrete	numeric-6.4	0	19609	-
+	WSBS_396	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1397	WSBS_397	-	discrete	numeric-6.4	0	19609	-
1398	WSBS_398	-	discrete	numeric-6.4	0	19609	-
1399	WSBS_399	-	discrete	numeric-6.4	0	19609	-
1400	WSBS_400	-	discrete	numeric-6.4	0	19609	-
1401	WSBS_401	-	discrete	numeric-6.4	0	19609	-
1402	WSBS_402	-	discrete	numeric-6.4	0	19609	-
1403	WSBS_403	-	discrete	numeric-6.4	0	19609	-
1404	WSBS_404	-	discrete	numeric-6.4	0	19609	-
1405	WSBS_405	-	discrete	numeric-6.4	0	19609	-
1406	WSBS_406	-	discrete	numeric-6.4	0	19609	-
1407	WSBS_407	-	discrete	numeric-6.4	0	19609	-
1408	WSBS_408	-	discrete	numeric-6.4	0	19609	-
1409	WSBS_409	-	discrete	numeric-6.4	0	19609	-
1410	WSBS_410	-	discrete	numeric-6.4	0	19609	-
1411	WSBS_411	-	discrete	numeric-6.4	0	19609	-
1412	WSBS_412	-	discrete	numeric-6.4	0	19609	-
1413	WSBS_413	-	discrete	numeric-6.4	0	19609	-
1414	WSBS_414	-	discrete	numeric-6.4	0	19609	-
1415	WSBS_415	-	discrete	numeric-6.4	0	19609	-
1416	WSBS_416	-	discrete	numeric-6.4	0	19609	-
1417	WSBS_417	-	discrete	numeric-6.4	0	19609	-
1418	WSBS_418	-	discrete	numeric-6.4	0	19609	-
1419	WSBS_419	-	discrete	numeric-6.4	0	19609	-
1420	WSBS_420	-	discrete	numeric-6.4	0	19609	-
1421	WSBS_421	-	discrete	numeric-6.4	0	19609	-
1422	WSBS_422	-	discrete	numeric-6.4	0	19609	-
1423	WSBS_423	-	discrete	numeric-6.4	0	19609	-
1424	WSBS_424	-	discrete	numeric-6.4	0	19609	-
1425	WSBS_425	-	discrete	numeric-6.4	0	19609	-
1426	WSBS_426	-	discrete	numeric-6.4	0	19609	-
1427	WSBS_427	-	discrete	numeric-6.4	0	19609	-
1428	WSBS_428	-	discrete	numeric-6.4	0	19609	-
1429	WSBS_429	-	discrete	numeric-6.4	0	19609	-
1430	WSBS_430	-	discrete	numeric-6.4	0	19609	-
1431	WSBS_431	-	discrete	numeric-6.4	0	19609	-
1432	WSBS_432	-	discrete	numeric-6.4	0	19609	-
1433	WSBS_433	-	discrete	numeric-6.4	0	19609	-
1434	WSBS_434	-	discrete	numeric-6.4	0	19609	-
1435	WSBS_435	-	discrete	numeric-6.4	0	19609	-
1436	WSBS_436	-	discrete	numeric-6.4	0	19609	-
1437	WSBS_437	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1438	WSBS_438	-	discrete	numeric-6.4	0	19609	-
1439	WSBS_439	-	discrete	numeric-6.4	0	19609	-
1440	WSBS_440	-	discrete	numeric-6.4	0	19609	-
1441	WSBS_441	-	discrete	numeric-6.4	0	19609	-
1442	WSBS_442	-	discrete	numeric-6.4	0	19609	-
1443	WSBS_443	-	discrete	numeric-6.4	0	19609	-
1444	WSBS_444	-	discrete	numeric-6.4	0	19609	-
1445	WSBS_445	-	discrete	numeric-6.4	0	19609	-
1446	WSBS_446	-	discrete	numeric-6.4	0	19609	-
1447	WSBS_447	-	discrete	numeric-6.4	0	19609	-
1448	WSBS_448	-	discrete	numeric-6.4	0	19609	-
1449	WSBS_449	-	discrete	numeric-6.4	0	19609	-
1450	WSBS_450	-	discrete	numeric-6.4	0	19609	-
1451	WSBS_451	-	discrete	numeric-6.4	0	19609	-
1452	WSBS_452	-	discrete	numeric-6.4	0	19609	-
1453	WSBS_453	-	discrete	numeric-6.4	0	19609	-
1454	WSBS_454	-	discrete	numeric-6.4	0	19609	-
1455	WSBS_455	-	discrete	numeric-6.4	0	19609	-
1456	WSBS_456	-	discrete	numeric-6.4	0	19609	-
1457	WSBS_457	-	discrete	numeric-6.4	0	19609	-
1458	WSBS_458	-	discrete	numeric-6.4	0	19609	-
1459	WSBS_459	-	discrete	numeric-6.4	0	19609	-
1460	WSBS_460	-	discrete	numeric-6.4	0	19609	-
1461	WSBS_461	-	discrete	numeric-6.4	0	19609	-
1462	WSBS_462	-	discrete	numeric-6.4	0	19609	-
1463	WSBS_463	-	discrete	numeric-6.4	0	19609	-
1464	WSBS_464	-	discrete	numeric-6.4	0	19609	-
1465	WSBS_465	-	discrete	numeric-6.4	0	19609	-
1466	WSBS_466	-	discrete	numeric-6.4	0	19609	-
1467	WSBS_467	-	discrete	numeric-6.4	0	19609	-
1468	WSBS_468	-	discrete	numeric-6.4	0	19609	-
1469	WSBS_469	-	discrete	numeric-6.4	0	19609	-
1470	WSBS_470	-	discrete	numeric-6.4	0	19609	-
1471	WSBS_471	-	discrete	numeric-6.4	0	19609	-
1472	WSBS_472	-	discrete	numeric-6.4	0	19609	-
1473	WSBS_473	-	discrete	numeric-6.4	0	19609	-
1474	WSBS_474	-	discrete	numeric-6.4	0	19609	-
1475	WSBS_475	-	discrete	numeric-6.4	0	19609	-
1476	WSBS_476	-	discrete	numeric-6.4	0	19609	-
1477	WSBS_477	-	discrete	numeric-6.4	0	19609	-
1478	WSBS_478	-	discrete	numeric-6.4	0	19609	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1479	WSBS_479	-	discrete	numeric-6.4	0	19609	-
1480	WSBS_480	-	discrete	numeric-6.4	0	19609	-
1481	WSBS_481	-	discrete	numeric-6.4	0	19609	-
1482	WSBS_482	-	discrete	numeric-6.4	0	19609	-
1483	WSBS_483	-	discrete	numeric-6.4	0	19609	-
1484	WSBS_484	-	discrete	numeric-6.4	0	19609	-
1485	WSBS_485	-	discrete	numeric-6.4	0	19609	-
1486	WSBS_486	-	discrete	numeric-6.4	0	19609	-
1487	WSBS_487	-	discrete	numeric-6.4	0	19609	-
1488	WSBS_488	-	discrete	numeric-6.4	0	19609	-
1489	WSBS_489	-	discrete	numeric-6.4	0	19609	-
1490	WSBS_490	-	discrete	numeric-6.4	0	19609	-
1491	WSBS_491	-	discrete	numeric-6.4	0	19609	-
1492	WSBS_492	-	discrete	numeric-6.4	0	19609	-
1493	WSBS_493	-	discrete	numeric-6.4	0	19609	-
1494	WSBS_494	-	discrete	numeric-6.4	0	19609	-
1495	WSBS_495	-	discrete	numeric-6.4	0	19609	-
1496	WSBS_496	-	discrete	numeric-6.4	0	19609	-
1497	WSBS_497	-	discrete	numeric-6.4	0	19609	-
1498	WSBS_498	-	discrete	numeric-6.4	0	19609	-
1499	WSBS_499	-	discrete	numeric-6.4	0	19609	-
1500	WSBS_500	-	discrete	numeric-6.4	0	19609	-