Canada

Statistics Canada

International Travel Survey, 2017: US and Overseas Visitors to Canada [Canada]

Study Documentation

Metadata Production

Metadata Producer(s)	Ontario Data Documentation, Extraction Service and Infrastructure (ODESI) , Scholars Portal
Production Date April 21, 2020	
Identification	ITS-3152-E-2017-VIS

Table of Contents

<u>Overview</u>	<u>4</u>
Scope & Coverage	
Producers & Sponsors.	
Sampling	
Data Collection.	
Data Processing & Appraisal.	
Accessibility	
Rights & Disclaimer.	
Files Description.	
ITS 2017 VIS Eng - Copy.	
<u>Variables Group(s)</u>	
Administration.	
Geography	
<u>Indicators</u>	
Activity on trip	
Fares.	
Main reason for trip.	
Number of person-nights/visits	
Number of travellers.	
Places visited/trip.	
Routes and mode of transportation	
Travelling party	
Total spending/global spending	
Total spending/trip program.	
Visit to Canada.	
Weight.	
Nights in province.	<u>12</u>
Number of person-nights.	
Number of person-nights in province.	
Number of persons visiting province.	
Number of person-visits.	
1st place visited	
2nd place visited	
3rd place visited.	
4th place visited	<u>17</u>
5th place visited	<u>17</u>
6th place visited	<u>18</u>
7th place visited	<u>18</u>
8th place visited	<u>19</u>
9th place visited	<u>20</u>
10th place visited	<u>20</u>
Transportation used in Canada	
Global spending per visit.	
Variables Description.	
ITS 2017 VIS Eng - Copy	24

International Travel Survey, 2017: US and Overseas Visitors to Canada [Canada] (ITS 2017)

Enquête sure les voyages internationaux, 2017: Voyages des visiteurs au Canada [Canada]

Overview					
Туре	International Travel Survey				
Identification	ITS-3152-E-2017-VIS				
Series	The International Travel Survey (ITS) is an ongoing survey conducted by Statistics Canada since 1920 to meet the requirements of the Balance of Payments of the Canadian System of National Accounts (BOP). Through the years, questions directed at collecting detailed characteristics of travellers for market research and industry planning were gradually incorporated in the survey. Today, the ITS provides a full range of statistics on the volume of international travellers and detailed characteristics of their trips such as expenditures, activities, places visited and length of stay.				

Abstract

The International Travel Survey (ITS) is an ongoing survey conducted by Statistics Canada since 1920 to meet the requirements of the Balance of Payments of the Canadian System of National Accounts (BOP). Through the years, questions directed at collecting detailed characteristics of travellers for market research and industry planning were gradually incorporated in the survey. Today, the ITS provides a full range of statistics on the volume of international travellers and detailed characteristics of their trips such as expenditures, activities, places visited and length of stay. In addition to fulfilling BOP requirements, the ITS is also being used by the Tourism Satellite Account (TSA), Canada Border Services Agency (CBSA), Destination Canada, provincial tourism agencies, the United States Department of Commerce and a number of private sector industries. The ITS is also used for reporting to international organizations such as the World Tourism Organization (WTO), the Organization for Economic Co-operation and Development (OECD) and the Pacific-Asia Tourism Association (PATA).

Kind of Data	Survey data.
Unit of Analysis	Individual

Scope & Coverage					
Keywords Accommodation, Canada Border Services Agency (CBSA), International travel, Transportation, Travel and tourism, Trip, Visitors					
Time Period(s)	2017-01-01				
Countries	Canada				
Geographic Coverage Provinces and territories, census metropolitan area (CMA)					
<u>Universe</u> Travellers on entry or re-entry into Canada.					

Producers & Sponsors		
Primary Investigator(s)	Statistics Canada	
Other Producer(s)	Statistics Canada	

Sampling

Sampling Procedure

For estimation purposes, the responses obtained through the questionnaire surveys must be treated as a simple random sample from the total traffic in each stratum (port or group of ports, by type of traffic, by quarter). The data are subject to some degree of "distribution bias" due to the fact that not all categories of travellers are represented in the distribution, or to a "non-response bias" due to the fact that the individuals replying may not be representative of the travelling population. Weighting techniques used in the estimation process attempt to reduce the effect of biases. Responses are disaggregated by known characteristics into homogeneous groups. Using the calculated weights, estimates can be obtained for a variety of trip and traveller characteristics. These estimates take the form of totals, averages and percentages, and can be obtained at different geographical levels. Using the calculated weights, estimates can be obtained at different geographical levels.

Weighting

Records from United States residents are assigned weights based on post-stratification into particular port factor groups (PFGs). These PFGs are combinations of durations of trip, modes of entry to Canada and ports of entry that partition the United States travelling population. Due to low volumes of traffic, many ports are combined into one PFG; however, a PFG is always defined within a province. Records are weighted so that the weighted estimate of the number of travellers derived from the sample matches the frontier count for each PFG.

Data Collection						
Time Period(s)	start 2017-01-01 end 2017-12-31					
Data Collection Mode	The ITS consists of two main components: the frontier counts and the questionnaires. Both these methods depend greatly on the co-operation of CBSA in the collection of the number of border crossings and the distribution of questionnaires. The survey is used to secure quarterly information on the characteristics of international travellers and trips. These details include purpose of trip, size of travelling party, places visited, activities participated in during the trip, length of trip and trip spending. This component of the survey is used to update the Canadian Balance of International Payments. In addition, the federal and provincial governments, the tourism industry, businesses and the general public use quarterly and annual estimates of international trip and traveller characteristics. The questionnaires are obtained via the mail-back and electronic questionnaires survey and the air-exit survey of overseas and US travellers.					

Ouestionnaires

Mail-back and electronic questionnaires Air Exit Survey of Visitors to Canada

2017 Pilot Tests Special Key Points Data Collection

In the fall of 2017, Data Collection Pilot Tests involving questionnaires were conducted to investigate whether the use of specific tourist sites and their employees could be an effective way of increasing the quantity and quality of international travel data.

Data Processing & Appraisal

Estimates of Sampling Error

The ITS is based on data gathered from only a part (sample) of the population. It is important to mention that results are only estimations of true values. These results are, therefore, only estimates of the true values for the travelling population, values which could only be obtained through a census. Since differences always exist between sample and census data, statistical measures have been developed which indicate the expected size of the differences. Such measures allow analysts to assess the reliability of statistics produced from sample surveys. The expected difference between the sample estimate and the corresponding census value is known as the sampling variability. The coefficient of variation (CV) is the standard error of an estimate expressed as a percentage of the estimate. As a rule, the larger of two estimates will have a smaller CV, and therefore will be more reliable. Also, of two estimates of the same size, the one referring to a characteristic more evenly distributed throughout the population will tend to have a smaller CV. Because of the complex nature of the ITS design and

processing, simple variance calculations using standard methods tend to under-estimate the variance. For the ITS, Statistics Canada uses the bootstrap method of variance estimation. Under this method, the sampling units are sub-sampled and reweighted many times over (the ITS currently uses 200 bootstrap sub-samples). From these sub-samples an estimated variance is obtained to derive the CV.

Accessibility					
Access Authority	Data Liberation Initiative (DLI) (Statistics Canada) , https://www.statcan.gc.ca/eng/dli/dli				
Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , https://www.statcan.gc.ca/eng/dli/dli				
Distributor(s)	Data Liberation Initiative				
Depositor(s)					

Access Conditions

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 (c) Statistics Canada	

Files Description

Dataset contains 1 file(s)

ITS_2017_VIS_Eng - Copy		
# Cases	21249	
# Variable(s)	265	

Variables Group(s)

Dataset contains 32 group(s)

Group Administration							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VPUMFID	Unique Record Number	continuous	numeric-6.0	21249	0	-
2	VERDATE	Date of File Creation	discrete	character-9	21249	0	-

Group Geography							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VSGRCODE	Standard geographic code	discrete	numeric-3.0	8591	12658	-
2	VUSREGC8	U.S. regions	discrete	numeric-2.0	12658	8591	-

Gro	Group Indicators										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	VOWNACC	Utilized own accommodations	discrete	numeric-1.0	16502	4747	Does anyone in your travelling party own any of the accommodations used on this tripÉ				
2	VPFGRNO	Port factor group	discrete	numeric-3.0	12658	8591	-				
3	VNONTOUR	Flag for the non-tourism reasons.	discrete	numeric-1.0	21249	0	-				

ro	oup Activity	on trip					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VACT01	Activity on the trip: Visit friends or family	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
2	VACT02	Activity on the trip: Shop	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
3	VACT03	Activity on the trip: Sightsee	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
4	VACT04	Activity on the trip: Visit a museum or art gallery	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
5	VACT05	Activity on the trip: Visit a historic site	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
6	VACT06	Activity on the trip: Visit a zoo or aquarium	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
7	VACT07	Activity on the trip: Sports event - spectator	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
8	VACT08	Activity on the trip: Attend a festival or fair	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	VACT09	Activity on the trip: Attend a performance	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
10	VACT10	Activity on the trip: Go to a casino	discrete	numeric-1.0	17041	4208	-
11	VACT11	Activity on the trip: Visit a theme or amusement park	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
12	VACT12	Activity on the trip: Attend an aboriginal event	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
13	VACT13	Activity on the trip: Go to the movies	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
14	VACT14	Activity on the trip: Go to a restaurant, bar or club	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
15	VACT15	Activity on the trip: Go wildlife viewing or bird	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
16	VACT16	Activity on the trip: National or provinical nature park	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
17	VACT17	Activity on the trip: Medical or other health treatment	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
18	VACT18	Activity on the trip: Business meeting, conference or seminar	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
19	VACT19	Activity on the trip: Play individual or team sports	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
20	VACT20	Activity on the trip: Use all terrain vehicle	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
21	VACT21	Activity on the trip: Boating	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
22	VACT22	Activity on the trip: Canoeing or kayaking	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
23	VACT23	Activity on the trip: Camping	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
24	VACT24	Activity on the trip: Hiking or backpacking	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
25	VACT25	Activity on the trip: Fishing	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
26	VACT26	Activity on the trip: Go to a beach	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?

#	Name	Label	Type	Format	Valid	Invalid	Question
27	VACT27	Activity on the trip: Hunting	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
28	VACT28	Activity on the trip: Golfing	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
29	VACT29	Activity on the trip: Cycling	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
30	VACT30	Activity on the trip: Snowmobiling	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
31	VACT31	Activity on the trip: Downhill skiing or snowboarding	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
32	VACT32	Activity on the trip: Cross-country skiing or snowshoeing	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?
33	VACT33	Activity on the trip: Other	discrete	numeric-1.0	17041	4208	While on this trip in Canada, what activities did you or anyone in your travelling party do?

Gro	Group Fares											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	VPUMFID	Unique Record Number	continuous	numeric-6.0	21249	0	-					
2	VCDNFARE	Total fares spent on Canadian carriers	continuous	numeric-7.0	15157	6092	-					
3	VUSFARE	Total fares spent on American carriers	continuous	numeric-7.0	15157	6092	-					
4	VOTHFARE	Total fares spent on overseas carriers	continuous	numeric-7.0	15157	6092	-					
5	VFARES	Total fares paid	continuous	numeric-7.0	15157	6092	-					

Gro	Group Main reason for trip										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	VRSNP	Trip reason	discrete	numeric-1.0	21249	0	-				
2	VRSN6C	Trip Reason	discrete	numeric-2.0	21249	0	-				

Gro	Group Number of person-nights/visits											
Subgroup(s) Nights in province, Number of person-nights, Number of person-nights in province, Number of person-visits												
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	VTOTDAYS	Total days in Canada	continuous	numeric-3.0	21249	0	-					
2	VNIGHTSC	Nights in Canada	continuous	numeric-3.0	21249	0	-					
3	VNIGHTS	Total number of nights in on trip.	continuous	numeric-3.0	21249	0	-					

Gro	oup Number	of travellers					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VNMALES	Number of male travellers on the questionnaire	discrete	numeric-2.0	21135	114	-
2	VNFEMALS	Number of female travellers on the questionnaire	discrete	numeric-2.0	21135	114	-
3	VN0TO17	Number of travellers on the quest, with ages between 0 to 17 years old	continuous	numeric-2.0	20873	376	-
4	VN18TO24	Number of travellers on the quest, with ages between 18 to24 years old	continuous	numeric-2.0	20873	376	-
5	VN25TO34	Number of travellers on the quest, with ages between 25 to 34 years old	continuous	numeric-2.0	20873	376	-
6	VN35TO44	Number of travellers on the quest, with ages between 35 to 44 years old	continuous	numeric-2.0	20873	376	-
7	VN45TO54	Number of travellers on the quest, with ages between 45 to54 years old	continuous	numeric-2.0	20873	376	-
8	VN55TO64	Number of travellers on the quest, with ages between 55 to 64 years old	continuous	numeric-2.0	20873	376	-
9	VN65	Number of travellers on the quest. with ages over 65 years old	continuous	numeric-2.0	20873	376	-

Gro	Group Places visited/trip										
Subg	roup(s)	1 -	-	-		-	sited, 5th place visited, 6th 1, 10th place visited				
#	# Name Label			Format	Valid	Invalid	Question				
1	VQUARTER	Quarter of entry	discrete	numeric-1.0	21249	0	-				

Gro	Group Routes and mode of transportation										
Subg	group(s)	Transportation used in	n Canada								
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	VPRVENTP	Canadian province of entry	discrete	numeric-2.0	21249	0	-				
2	VMODENTP	Transportation used to enter Canada	discrete	numeric-1.0	21249	0	-				
3	VRTEN	Route of entry into Canada	discrete	numeric-1.0	21249	0	When entering Canada, did you travel				
4	VRTEX	Route of exit from Canada	discrete	numeric-1.0	21249	0	When leaving Canada, did you travel				
5	VCFARE1	Class of fare - First class	discrete	numeric-1.0	12868	8381	What type of fare was used?				
6	VCFARE2	Class of fare - Business class	discrete	numeric-1.0	12868	8381	What type of fare was used?				
7	VCFARE3	Class of fare - Economy class	discrete	numeric-1.0	12868	8381	What type of fare was used?				
8	VCFARE4	Class of fare - Charter	discrete	numeric-1.0	12868	8381	What type of fare was used?				
9	VCFARE5	Class of fare - Travel reward program	discrete	numeric-1.0	12868	8381	What type of fare was used?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	VPRVEXTP	Canadian province of exit	discrete	numeric-2.0	21249	0	-

Gro	Group Travelling party										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	VTPSZE	Travel party size	continuous	numeric-2.0	21249	0	Including yourself, how many people (who travelled together) can you report spending for on this trip?				

Gro	oup Total sp	ending/global spendi	ng							
Subgroup(s) Global spending per visit										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	VGLTRASP	Global spending: Transportation	continuous	numeric-7.0	16636	4613	-			
2	VGLACCSP	Global spending: Accommodation	continuous	numeric-7.0	16636	4613	-			
3	VGLFOOSP	Global spending: Food and beverages	continuous	numeric-7.0	16636	4613	-			
4	VGLRECSP	Global spending: Recreation and entertainment	continuous	numeric-7.0	16636	4613	-			
5	VGLOTHSP	Global spending: Other spending	continuous	numeric-7.0	16636	4613	-			
6	VGLCLOSP	Global spending: Clothing and gifts	continuous	numeric-7.0	16636	4613	-			
7	VGLTOTSP	Global total spending	continuous	numeric-7.0	21249	0	-			

Gro	Group Total spending/trip program										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	VTRIPRG1	Trip program - Frequent flyer points	discrete	numeric-1.0	12757	8492	Was any part of your trip paid for by:				
2	VTRIPRG2	Trip program - Travel incentive program	discrete	numeric-1.0	12757	8492	Was any part of your trip paid for by:				
3	VTRIPRG3	Trip program - Not applicable	discrete	numeric-1.0	12757	8492	Was any part of your trip paid for by:				

Group Visit to Canada									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	VVISIT	First Canadian visit?	discrete	numeric-1.0	13173	8076	Was this your first visit to Canada?		

Gro	Group Weight									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	VWEIGHTP	-	continuous	numeric-12.7	21249	0	-			

Gro	up Nights in	province					
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VNIGHTNF	Nights in Newfoundland	continuous	numeric-3.0	21249	0	-
2	VNIGHTPE	Nights in Prince Edward Island	continuous	numeric-3.0	21249	0	-
3	VNIGHTNS	Nights in Nova Scotia	continuous	numeric-3.0	21249	0	-
4	VNIGHTNB	Nights in New Brunswick	continuous	numeric-3.0	21249	0	-
5	VNIGHTPQ	Nights in Quebec	continuous	numeric-3.0	21249	0	-
6	VNIGHTON	Nights in Ontario	continuous	numeric-3.0	21249	0	-
7	VNIGHTMA	Nights in Manitoba	continuous	numeric-3.0	21249	0	-
8	VNIGHTSA	Nights in Saskatchewan	continuous	numeric-3.0	21249	0	-
9	VNIGHTAT	Nights in Alberta	continuous	numeric-3.0	21249	0	-
10	VNIGHTBC	Nights in British Columbia	continuous	numeric-3.0	21249	0	-
11	VNIGHTYU	Nights in Yukon	continuous	numeric-3.0	21249	0	-
12	VNIGHTNW	Nights in Northwest Territories	continuous	numeric-3.0	21249	0	-
13	VNIGHTNU	Nights in Nunavut	continuous	numeric-3.0	21249	0	-
14	VTPROVNT	Total nights in provinces	continuous	numeric-3.0	21249	0	-

Gro	oup Numbe	r of person-nights					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VTPRSNP	Total "person-nights"	continuous	numeric-6.0	21249	0	-
2	VPRSN01P	Number of "person-nights" - 1st place visited	continuous	numeric-3.0	21249	0	-
3	VPRSN02P	Number of "person-nights" - 2nd place visited	continuous	numeric-5.0	7114	14135	-
4	VPRSN03P	Number of "person-nights" - 3rd place visited	continuous	numeric-5.0	3710	17539	-
5	VPRSN04P	Number of "person-nights" - 4th place visited	continuous	numeric-5.0	2208	19041	-
6	VPRSN05P	Number of "person-nights" - 5th place visited	continuous	numeric-5.0	1367	19882	-
7	VPRSN06P	Number of "person-nights" - 6th place visited	continuous	numeric-5.0	844	20405	-
8	VPRSN07P	Number of "person-nights" - 7th place visited	continuous	numeric-5.0	541	20708	-
9	VPRSN08P	Number of "person-nights" - 8th place visited	continuous	numeric-5.0	377	20872	-
10	VPRSN09P	Number of "person-nights" - 9th place visited	continuous	numeric-5.0	266	20983	-
11	VPRSN10P	Number of "person-nights" - 10th place visited	continuous	numeric-5.0	172	21077	-

Gro	Group Number of person-nights in province									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	VPRSNATP	Number of "person-nights" in Alberta	continuous	numeric-3.0	21249	0	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	VPRSNBCP	Number of "person-nights" in British Columbia	continuous	numeric-3.0	21249	0	-
3	VPRSNMAP	Number of "person-nights" in Manitoba	continuous	numeric-3.0	21249	0	-
4	VPRSNNBP	Number of "person-nights" in New Brunswick	continuous	numeric-3.0	21249	0	-
5	VPRSNNFP	Number of "person-nights" in Newfoundland	continuous	numeric-3.0	21249	0	-
6	VPRSNNSP	Number of "person-nights" in Nova Scotia	continuous	numeric-3.0	21249	0	-
7	VPRSNNUP	Number of "person-nights" in Nunavut	discrete	numeric-1.0	21249	0	-
8	VPRSNNWP	Number of "person-nights" in Northwest Territories	continuous	numeric-2.0	21249	0	-
9	VPRSNONP	Number of "person-nights" in Ontario	continuous	numeric-3.0	21249	0	-
10	VPRSNPEP	Number of "person-nights" in Prince Edward Island	continuous	numeric-3.0	21249	0	-
11	VPRSNPQP	Number of "person-nights" in Quebec	continuous	numeric-3.0	21249	0	-
12	VPRSNSAP	Number of "person-nights" in Saskatchewan	continuous	numeric-3.0	21249	0	-
13	VPRSNYUP	Number of "person-nights" in Yukon	continuous	numeric-3.0	21249	0	-

Gro	up Numbe	r of persons visiting p	rovince				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VPRPR01P	Number of persons visiting province - Newfoundland and Labrador	continuous	numeric-2.0	21249	0	-
2	VPRPR02P	Number of persons visiting province - Prince Edward Island	continuous	numeric-2.0	21249	0	-
3	VPRPR03P	Number of persons visiting province - Nova Scotia	continuous	numeric-2.0	21249	0	-
4	VPRPR04P	Number of persons visiting province - New Brunswick	continuous	numeric-2.0	21249	0	-
5	VPRPR05P	Number of persons visiting province - Quebec	continuous	numeric-2.0	21249	0	-
6	VPRPR06P	Number of persons visiting province - Ontario	continuous	numeric-2.0	21249	0	-
7	VPRPR07P	Number of persons visiting province - Manitoba	continuous	numeric-2.0	21249	0	-
8	VPRPR08P	Number of persons visiting province - Saskatchewan	continuous	numeric-2.0	21249	0	-
9	VPRPR09P	Number of persons visiting province - Alberta	continuous	numeric-2.0	21249	0	-
10	VPRPR10P	Number of persons visiting province - British Columbia	continuous	numeric-2.0	21249	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	VPRPR11P	Number of persons visiting province - Yukon	continuous	numeric-2.0	21249	0	-
12	VPRPR12P	Number of persons visiting province - Northwest Territories	continuous	numeric-2.0	21249	0	-
13	VPRPR13P	Number of persons visiting province - Nunavut	continuous	numeric-2.0	21249	0	-
14	VTPRPRVP	Total number of people visiting provinces	continuous	numeric-2.0	21249	0	-

Gro	up Numbei	r of person-visits					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VPRSV01P	Number of "person-visits " - 1st place visited	discrete	numeric-2.0	21249	0	-
2	VPRSV02P	Number of "person-visits " - 2nd place visited	discrete	numeric-2.0	7114	14135	-
3	VPRSV03P	Number of "person-visits " - 3rd place visited	discrete	numeric-2.0	3710	17539	-
4	VPRSV04P	Number of "person-visits " - 4th place visited	discrete	numeric-2.0	2208	19041	-
5	VPRSV05P	Number of "person-visits " - 5th place visited	discrete	numeric-2.0	1367	19882	-
6	VPRSV06P	Number of "person-visits " - 6th place visited	discrete	numeric-2.0	844	20405	-
7	VPRSV07P	Number of "person-visits " - 7th place visited	discrete	numeric-2.0	541	20708	-
8	VPRSV08P	Number of "person-visits " - 8th place visited	discrete	numeric-2.0	377	20872	-
9	VPRSV09P	Number of "person-visits " - 9th place visited	discrete	numeric-2.0	266	20983	-
10	VPRSV10P	Number of "person-visits " - 10th place visited	discrete	numeric-2.0	172	21077	-
11	VTPRSTSP	Total number of "person-visits"	continuous	numeric-3.0	21249	0	-

Gro	Group 1st place visited										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	VSPRCD01	Census provincial code - 1st place visited	discrete	numeric-2.0	21249	0	-				
2	VSCMA01	CMA /Census Agglomeration code 1st place visited	discrete	numeric-4.0	20822	427	-				
3	VSTRC01	Tourism region code - 1st place visited	discrete	numeric-4.0	21244	5	-				
4	VNTSVS01	Number of nights - 1st place visited	continuous	numeric-3.0	21249	0	-				
5	VACCV01A	Accommodation type - 1st place visited - Hotel	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	VACCV01B	Accommodation type - 1st place visited - Motel	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?
7	VACCV01C	Accommodation type - 1st place visited - Home of friends or relatives	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?
8	VACCV01D	Accommodation type - 1st place visited - Camp or trailer park	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?
9	VACCV01E	Accommodation type - 1st place visited - Cottage or cabin	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?
10	VACCV01G	Accommodation type - 1st place visited - Other	discrete	numeric-1.0	15869	5380	Where did your travelling party stay?

Gro	up 2nd plac	e visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD02	Census provincial code - 2nd place visited	discrete	numeric-2.0	7114	14135	-
2	VSCMA02	CMA /Census Agglomeration code - 2nd place visited	discrete	numeric-4.0	6999	14250	-
3	VSTRC02	Tourism region code - 2nd place visited	discrete	numeric-4.0	7114	14135	-
4	VNTSVS02	Number of nights - 2nd place visited	continuous	numeric-3.0	7310	13939	-
5	VACCV02A	Accommodation type - 2nd place visited - Hotel	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?
6	VACCV02B	Accommodation type - 2nd place visited - Motel	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?
7	VACCV02C	Accommodation type - 2nd place visited - Home of friends or relatives	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?
8	VACCV02D	Accommodation type - 2nd place visited - Camp or trailer park	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?
9	VACCV02E	Accommodation type - 2nd place visited - Cottage or cabin	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?
10	VACCV02G	Accommodation type - 2nd place visited - Other	discrete	numeric-1.0	6384	14865	Where did your travelling party stay?

Gro	Group 3rd place visited										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	VSPRCD03	Census provincial code - 3rd place visited	discrete	numeric-2.0	3710	17539	-				
2	VSCMA03	CMA /Census Agglomeration code - 3rd place visited	discrete	numeric-4.0	3648	17601	-				
3	VSTRC03	Tourism region code - 3rd place visited	discrete	numeric-4.0	3710	17539	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	VNTSVS03	Number of nights - 3rd place visited	continuous	numeric-3.0	4026	17223	-
5	VACCV03A	Accommodation type - 3rd place visited - Hotel	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?
6	VACCV03B	Accommodation type - 3rd place visited - Motel	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?
7	VACCV03C	Accommodation type - 3rd place visited - Home of friends or relatives	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?
8	VACCV03D	Accommodation type - 3rd place visited - Camp or trailer park	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?
9	VACCV03E	Accommodation type - 3rd place visited - Cottage or cabin	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?
10	VACCV03G	Accommodation type - 3rd place visited - Other	discrete	numeric-1.0	3346	17903	Where did your travelling party stay?

Gro	oup 4th plac	e visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD04	Census provincial code - 4th place visited	discrete	numeric-2.0	2208	19041	-
2	VSCMA04	CMA /Census Agglomeration code - 4th place visited	discrete	numeric-4.0	2170	19079	-
3	VSTRC04	Tourism region code - 4th place visited	discrete	numeric-4.0	2208	19041	-
4	VNTSVS04	Number of nights - 4th place visited	continuous	numeric-3.0	2571	18678	-
5	VACCV04A	Accommodation type - 4th place visited - Hotel	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?
6	VACCV04B	Accommodation type - 4th place visited - Motel	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?
7	VACCV04C	Accommodation type - 4th place visited - Home of friends or relatives	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?
8	VACCV04D	Accommodation type - 4th place visited - Camp or trailer park	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?
9	VACCV04E	Accommodation type - 4th place visited - Cottage or cabin	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?
10	VACCV04G	Accommodation type - 4th place visited - Other	discrete	numeric-1.0	2058	19191	Where did your travelling party stay?

Gı	Group 5th place visited								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	VSPRCD05	Census provincial code - 5th place visited	discrete	numeric-2.0	1367	19882	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
2	VSCMA05	CMA /Census Agglomeration code - 5th place visited	discrete	numeric-4.0	1329	19920	-
3	VSTRC05	Tourism region code - 5th place visited	discrete	numeric-4.0	1367	19882	-
4	VNTSVS05	Number of nights - 5th place visited	continuous	numeric-3.0	1787	19462	-
5	VACCV05A	Accommodation type - 5th place visited - Hotel	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?
6	VACCV05B	Accommodation type - 5th place visited - Motel	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?
7	VACCV05C	Accommodation type - 5th place visited - Home of friends or relatives	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?
8	VACCV05D	Accommodation type - 5th place visited - Camp or trailer park	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?
9	VACCV05E	Accommodation type - 5th place visited - Cottage or cabin	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?
10	VACCV05G	Accommodation type - 5th place visited - Other	discrete	numeric-1.0	1298	19951	Where did your travelling party stay?

Gro	up 6th plac	e visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD06	Census provincial code - 6th place visited	discrete	numeric-2.0	844	20405	-
2	VSCMA06	CMA /Census Agglomeration code - 6th place visited	discrete	numeric-4.0	832	20417	-
3	VSTRC06	Tourism region code - 6th place visited	discrete	numeric-4.0	844	20405	-
4	VNTSVS06	Number of nights - 6th place visited	continuous	numeric-3.0	1302	19947	-
5	VACCV06A	Accommodation type - 6th place visited - Hotel	discrete	numeric-1.0	810	20439	Where did your travelling party stay?
6	VACCV06B	Accommodation type - 6th place visited - Motel	discrete	numeric-1.0	810	20439	Where did your travelling party stay?
7	VACCV06C	Accommodation type - 6th place visited - Home of friends or relatives	discrete	numeric-1.0	810	20439	Where did your travelling party stay?
8	VACCV06D	Accommodation type - 6th place visited - Camp or trailer park	discrete	numeric-1.0	810	20439	Where did your travelling party stay?
9	VACCV06E	Accommodation type - 6th place visited - Cottage or cabin	discrete	numeric-1.0	810	20439	Where did your travelling party stay?
10	VACCV06G	Accommodation type - 6th place visited - Other	discrete	numeric-1.0	810	20439	Where did your travelling party stay?

Group 7th place visited

#	Name	Label	Type	Format	Valid	Invalid	Question
1	VSPRCD07	Census provincial code - 7th place visited	discrete	numeric-2.0	541	20708	-
2	VSCMA07	CMA /Census Agglomeration code - 7th place visited	discrete	numeric-4.0	533	20716	-
3	VSTRC07	Tourism region code - 7th place visited	discrete	numeric-4.0	541	20708	-
4	VNTSVS07	Number of nights - 7th place visited	continuous	numeric-3.0	1018	20231	-
5	VACCV07A	Accommodation type - 7th place visited - Hotel	discrete	numeric-1.0	517	20732	Where did your travelling party stay?
6	VACCV07B	Accommodation type - 7th place visited - Motel	discrete	numeric-1.0	517	20732	Where did your travelling party stay?
7	VACCV07C	Accommodation type - 7th place visited - Home of friends or relatives	discrete	numeric-1.0	517	20732	Where did your travelling party stay?
8	VACCV07D	Accommodation type - 7th place visited - Camp or trailer park	discrete	numeric-1.0	517	20732	Where did your travelling party stay?
9	VACCV07E	Accommodation type - 7th place visited - Cottage or cabin	discrete	numeric-1.0	517	20732	Where did your travelling party stay?
10	VACCV07G	Accommodation type - 7th place visited - Other	discrete	numeric-1.0	517	20732	Where did your travelling party stay?

Gro	up 8th plac	e visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD08	Census provincial code - 8th place visited	discrete	numeric-2.0	377	20872	-
2	VSCMA08	CMA /Census Agglomeration code - 8th place visited	discrete	numeric-4.0	373	20876	-
3	VSTRC08	Tourism region code - 8th place visited	discrete	numeric-4.0	377	20872	-
4	VNTSVS08	Number of nights - 8th place visited	continuous	numeric-3.0	862	20387	-
5	VACCV08A	Accommodation type - 8th place visited - Hotel	discrete	numeric-1.0	363	20886	Where did your travelling party stay?
6	VACCV08B	Accommodation type - 8th place visited - Motel	discrete	numeric-1.0	363	20886	Where did your travelling party stay?
7	VACCV08C	Accommodation type - 8th place visited - Home of friends or relatives	discrete	numeric-1.0	363	20886	Where did your travelling party stay?
8	VACCV08D	Accommodation type - 8th place visited - Camp or trailer park	discrete	numeric-1.0	363	20886	Where did your travelling party stay?
9	VACCV08E	Accommodation type - 8th place visited - Cottage or cabin	discrete	numeric-1.0	363	20886	Where did your travelling party stay?
10	VACCV08G	Accommodation type - 8th place visited - Other	discrete	numeric-1.0	363	20886	Where did your travelling party stay?

Gro	oup 9th plac	e visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD09	Census provincial code - 9th place visited	discrete	numeric-2.0	266	20983	-
2	VSCMA09	CMA /Census Agglomeration code - 9th place visited	discrete	numeric-4.0	261	20988	-
3	VSTRC09	Tourism region code - 9th place visited	discrete	numeric-4.0	266	20983	-
4	VNTSVS09	Number of nights - 9th place visited	continuous	numeric-3.0	753	20496	-
5	VACCV09A	Accommodation type - 9th place visited - Hotel	discrete	numeric-1.0	264	20985	Where did your travelling party stay?
6	VACCV09B	Accommodation type - 9th place visited - Motel	discrete	numeric-1.0	264	20985	Where did your travelling party stay?
7	VACCV09C	Accommodation type - 9th place visited - Home of friends or relatives	discrete	numeric-1.0	264	20985	Where did your travelling party stay?
8	VACCV09D	Accommodation type - 9th place visited - Camp or trailer park	discrete	numeric-1.0	264	20985	Where did your travelling party stay?
9	VACCV09E	Accommodation type - 9th place visited - Cottage or cabin	discrete	numeric-1.0	264	20985	Where did your travelling party stay?
10	VACCV09G	Accommodation type - 9th place visited - Other	discrete	numeric-1.0	264	20985	Where did your travelling party stay?

Gro	up 10th pla	ce visited					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VSPRCD10	Census provincial code - 10th place visited	discrete	numeric-2.0	172	21077	-
2	VSCMA10	CMA /Census Agglomeration code - 10th place visited	discrete	numeric-4.0	170	21079	-
3	VSTRC10	Tourism region code - 10th place visited	discrete	numeric-4.0	172	21077	-
4	VNTSVS10	Number of nights - 10th place visited	continuous	numeric-3.0	659	20590	-
5	VACCV10A	Accommodation type - 10th place visited - Hotel	discrete	numeric-1.0	170	21079	Where did your travelling party stay?
6	VACCV10B	Accommodation type - 10th place visited - Motel	discrete	numeric-1.0	170	21079	Where did your travelling party stay?
7	VACCV10C	Accommodation type - 10th place visited - Home of friends or relatives	discrete	numeric-1.0	170	21079	Where did your travelling party stay?
8	VACCV10D	Accommodation type - 10th place visited - Camp or trailer park	discrete	numeric-1.0	170	21079	Where did your travelling party stay?
9	VACCV10E	Accommodation type - 10th place visited - Cottage or cabin	discrete	numeric-1.0	170	21079	Where did your travelling party stay?

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	VACCV10G	Accommodation type - 10th place visited - Other	discrete	numeric-1.0	170	21079	Where did your travelling party stay?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	VTRNIN01	Transportation used in Canada - Commercial plane	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
2	VTRNIN02	Transportation used in Canada - Rented automobile	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling part use while in Canada?
3	VTRNIN03	Transportation used in Canada - Bus	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling partuse while in Canada?
4	VTRNIN04	Transportation used in Canada - Cruise ship	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
5	VTRNIN05	Transportation used in Canada - Ferry	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
6	VTRNIN06	Transportation used in Canada - Private plane	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
7	VTRNIN07	Transportation used in Canada - Private automobile	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
8	VTRNIN08	Transportation used in Canada - Train	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling party use while in Canada?
9	VTRNIN09	Transportation used in Canada - Private boat	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling part use while in Canada?
10	VTRNIN10	Transportation used in Canada - Other	discrete	numeric-1.0	16871	4378	For this trip, what means of transportation did your travelling part use while in Canada?

Gro	up Global s	pending per visit					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VGLSPV01	Global spending: Sum of package and non package spending - Visit 01	continuous	numeric-7.0	21249	0	-
2	VGLSPV02	Global spending: Sum of package and non package spending - Visit 02	continuous	numeric-7.0	7114	14135	-
3	VGLSPV03	Global spending: Sum of package and non package spending - Visit 03	continuous	numeric-7.0	3710	17539	-
4	VGLSPV04	Global spending: Sum of package and non package spending - Visit 04	continuous	numeric-7.0	2208	19041	-
5	VGLSPV05	Global spending: Sum of package and non package spending - Visit 05	continuous	numeric-7.0	1367	19882	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	VGLSPV06	Global spending: Sum of package and non package spending - Visit 06	continuous	numeric-7.0	844	20405	-
7	VGLSPV07	Global spending: Sum of package and non package spending - Visit 07	continuous	numeric-7.0	541	20708	-
8	VGLSPV08	Global spending: Sum of package and non package spending - Visit 08	continuous	numeric-7.0	377	20872	-
9	VGLSPV09	Global spending: Sum of package and non package spending - Visit 09	continuous	numeric-7.0	266	20983	-
10	VGLSPV10	Global spending: Sum of package and non package spending - Visit 10	continuous	numeric-7.0	172	21077	-

Variables Description

Dataset contains 265 variable(s)

VPUMFID: Unique Record Number

Information	[Type= continuous] [Format=numeric] [Range= 100000-121342] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=110672.858 /-] [StdDev=6161.267 /-]
Universe	All respondents.

VQUARTER: Quarter of entry

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Quarter 1	3664	17.2%
2	Quarter 2	6958	32.7%
3	Quarter 3	6453	30.4%
4	Quarter 4	4174	19.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPRVENTP: Canadian province of entry

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]
Universe	All respondents.

Value	Label	Cases	Perce	entage
10	Newfoundland and Labrador	55	0.3%	
11	Prince Edward Island	26	0.1%	
12	Nova Scotia	578	2.7%	
13	New Brunswick	504	2.4%	
24	Quebec	2830	13.3%	
35	Ontario	10115		47.6%
46	Manitoba	288	1.4%	
47	Saskatchewan	151	0.7%	
48	Alberta	1227	5.8%	
59	British Columbia	5302	25	5.0%
60	Yukon	173	0.8%	
61	Northwest Territories	0		
62	Nunavut	0		
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VTPSZE: Travel party size

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]

VTPSZE: Travel party size

Statistics [NW/W][Valid=21249 /-] [Invalid=0 /-] [Mean=1.653 /-] [StdDev=0.955 /-]UniverseAll respondents.

Literal question Including yourself, how many people (who travelled together) can you report spending for on this trip?

Value	Label	Cases
96	Valid skip	
97	Don't know	
98	Refusal	
99	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VRSNP: Trip reason

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Personal reason- Pleasure	6947	32.7%
2	To visit friends or relatives	6139	28.9%
3	Personal reason- Other	3731	17.6%
4	Business reason	4432	20.9%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VRSN6C: Trip Reason

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
1	Holidays, leisure or recreation	6249	29.4%
2	To visit friends or relatives	6139	28.9%
3	Other personal - pleasure	698	3.3%
4	Personal reason - other	3731	17.6%
5	Attend a conference, convention or trade show	708	3.3%
6	Other business reason	3724	17.5%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VMODENTP: Transportation used to enter Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]

VMODENTP: Transportation used to enter Canada

Universe Respondents who are not same day car travellers to Canada.

Value	Label	Cases	Percentage
1	Air - Entry by air	11795	55.5%
2	Land - Entry by automobile	7831	36.9%
3	Other - Other modes	1623	7.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VRTEN: Route of entry into Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	When entering Canada, did you travel	

Value	Label	Cases	Percentage
1	From the United States only	12658	59.6%
2	Directly from another country other than the United States	7051	33.2%
3	From another country via the United States	1540	7.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VRTEX: Route of exit from Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	When leaving Canada, did you travel	

Value	Label	Cases	Percentage
1	To the United States only	12658	59.6%
2	Directly to another country other than the United States	8171	38.5%
3	To another country via the United States	420	2.0%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VCFARE1: Class of fare - First class

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=12868 /-] [Invalid=8381 /-]	
Universe	Respondents who used commercial carriers to enter and/or exit Canada.	

#VCFARE1: Class of fare - First class

Literal question	What type of fare was used?
Notes	Option 1: First class

Value	Label	Cases	Percentage
1	Yes	164	1.3%
2	No	12704	98.7%
6	Valid skip	8128	
7	Don't know	0	
8	Refusal	0	
9	Not stated	253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VCFARE2: Class of fare - Business class

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=12868 /-] [Invalid=8381 /-]	
Universe	Respondents who used commercial carriers to enter and/or exit Canada.	
Literal question	What type of fare was used?	
Notes	Option 2: Business Class	

Value	Label	Cases	Percentage
1	Yes	482	3.7%
2	No	12386	96.3%
6	Valid skip	8128	
7	Don't know	0	
8	Refusal	0	
9	Not stated	253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VCFARE3: Class of fare - Economy class

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
[Valid=12868 /-] [Invalid=8381 /-]
Respondents who used commercial carriers to enter and/or exit Canada.
What type of fare was used?
Option 3: Economy Class

Value	Label	Cases	Percentage
1	Yes	12146	94.4%
2	No	722	5.6%
6	Valid skip	8128	
7	Don't know	0	
8	Refusal	0	
9	Not stated	253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VCFARE4: Class of fare - Charter

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=12868 /-] [Invalid=8381 /-]

١	File:	ITS	2017	VIS	_Eng -	Copy

VCFARE4: Class of fare - Charter

Universe	Respondents who used commercial carriers to enter and/or exit Canada.
Literal question	What type of fare was used?
Notes	Option 4: Charter

Value	Label	Cases	Percentage
1	Yes	246	1.9%
2	No	12622	98.1%
6	Valid skip	8128	
7	Don't know	0	
8	Refusal	0	
9	Not stated	253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VCFARE5: Class of fare - Travel reward program

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=12868 /-] [Invalid=8381 /-]	
Universe	Respondents who used commercial carriers to enter and/or exit Canada.	
Literal question	What type of fare was used?	
Notes	Option 5: Travel Reward Program	

Value	Label	Cases	Percentage
1	Yes	314	2.4%
2	No	12554	97.6%
6	Valid skip	8128	
7	Don't know	0	
8	Refusal	0	
9	Not stated	253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN01: Transportation used in Canada - Commercial plane

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=16871 /-] [Invalid=4378 /-]	
Universe Respondents who are not same day car travellers to Canada.	
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes Option 1: Commercial plane	

Value	Label	Cases	Percentage	
1	Yes	2700	16.0%	
2	No	14171		84.0%
6	Valid skip	2387		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1991		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VTRNIN02: Transportation used in Canada - Rented automobile

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
--	--

File:	ITS_	_2017_	_VIS_	_Eng -	· Copy
-------	------	--------	-------	--------	--------

VTRNIN02: Transportation used in Canada - Rented automobile

_			
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?		
Notes	Option 2: Rented Automobile		

Value	Label	Cases	Percentage
1	Yes	3354	19.9%
2	No	13517	80.1%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN03: Transportation used in Canada - Bus

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 3: Bus

Value	Label	Cases	Percentage
1	Yes	2861	17.0%
2	No	14010	83.0%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN04: Transportation used in Canada - Cruise ship

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=16871 /-] [Invalid=4378 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 4: Cruise ship

Value	Label	Cases	Percentage
1	Yes	555	3.3%
2	No	16316	96.7%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File:	ITS	2017	VIS	Eng.	Copy
I IIC .		4 01/	7 10	17112 -	CUDI

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 5: Ferry

Value	Label	Cases	Percentage
1	Yes	801	4.7%
2	No	16070	95.3%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN06: Transportation used in Canada - Private plane

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 6: Private Plane

Value	Label	Cases	Percentage
1	Yes	411	2.4%
2	No	16460	97.6%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN07: Transportation used in Canada - Private automobile

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 7: Private Automobile

Value	Label	Cases	Percentage
1	Yes	8280	49.1%
2	No	8591	50.9%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

File : ITS_2017_VIS_Eng - Cop

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 8: Train

Value	Label	Cases	Percentage
1	Yes	942	5.6%
2	No	15929	94.4%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRNIN09: Transportation used in Canada - Private boat

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 9: Private Boat

Value	Label	Cases	Percentage
1	Yes	419	2.5%
2	No	16452	97.5%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	

VTRNIN10: Transportation used in Canada - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16871 /-] [Invalid=4378 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	For this trip, what means of transportation did your travelling party use while in Canada?
Notes	Option 10: Other

Value	Label	Cases	Percentage
1	Yes	5701	33.8%
2	No	11170	66.2%
6	Valid skip	2387	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1991	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VSPRCD01: Census provincial code - 1st place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]
Universe	All respondents.

Value	Label	Cases	Pe	ercentage	
10	Newfoundland and Labrador	111	0.5%		
11	Prince Edward Island	279	1.3%		
12	Nova Scotia	648	3.0%		
13	New Brunswick	515	2.4%		
24	Quebec	2905	13.7%		
35	Ontario	9426			44.4%
46	Manitoba	361	1.7%		
47	Saskatchewan	221	1.0%		
48	Alberta	1368	6.4%		
59	British Columbia	5194		24.4%	
60	Yukon	194	0.9%		
61	Northwest Territories	27	0.1%		
62	Nunavut	0			
96	Valid skip	0			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=20822 /-] [Invalid=427 /-]
Universe	All respondents.
Notes	Census Metropolitan Area (CMA)

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	98	0.5%
1	St. John's	69	0.3%
5	Bay Roberts	0	
10	Grand Falls - Windsor	3	0.0%
15	Corner Brook	1	0.0%
105	Charlottetown	229	1.1%
110	Summerside	1	0.0%
205	Halifax	417	2.0%
210	Kentville	1	0.0%
215	Truro	15	0.1%
220	New Glasgow	5	0.0%
225	Cape Breton	31	0.1%
305	Moncton	54	0.3%
310	Saint John	72	0.3%
320	Fredericton	30	0.1%

Value	Label	Cases	Percentage
328	Bathurst	3	0.0%
329	Miramichi	2	0.0%
330	Cambellton	2	0.0%
335	Edmundston	73	0.4%
403	Matane	0	
404	Rimouski	2	0.0%
405	Rivière-du-Loup	3	0.0%
406	Baie-Comeau	0	
408	Saguenay	10	0.0%
410	Alma	0	
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	2	0.0%
421	Québec	269	1.3%
428	Saint-Georges	2	0.0%
430	Thetford Mines	0	
433	Sherbrooke	44	0.2%
437	Cowansville	2	0.0%
440	Victoriaville	4	0.0%
442	Trois-RiviÃ"res	12	0.1%
444	Shawinigan	2	0.0%
446	La Tuque	0	
447	Drummondville	5	0.0%
450	Granby	15	0.1%
452	Saint-Hyacinthe	2	0.0%
454	Sorel-Tracy	2	0.0%
456	Joliette	6	0.0%
459	Saint-Jean-sur-Richelieu	9	0.0%
462	Montréal	2179	10.5%
465	Salaberry-de-Valleyfield	2	0.0%
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	23	0.1%
502	Hawkesbury	0	
505	Ottawa - Gatineau	799	3.8%
512	Brockville	30	0.1%
515	Pembroke	8	0.0%
516	Petawawa	2	0.0%
521	Kingston	102	0.5%
522	Belleville	14	0.1%
527	Cobourg	3	0.0%
528	Port Hope	4	0.0%

Value	Label	Cases	Percentage	
529	Peterborough	38	0.2%	
530	Kawartha Lakes	5	0.0%	
531	Centre Wellington	6	0.0%	
532	Oshawa	48	0.2%	
533	Ingersoll	4	0.0%	
535	Toronto	3679		17.7%
537	Hamilton	186	0.9%	
539	St. Catharines - Niagara	1507	7.2%	
541	Kitchener - Cambridge - Waterloo	160	0.8%	
543	Brantford	38	0.2%	
544	Woodstock	11	0.1%	
546	Tillsonburg	3	0.0%	
547	Norfolk	14	0.1%	
550	Guelph	46	0.2%	
553	Stratford	130	0.6%	
555	London	191	0.9%	
556	Chatham-Kent	79	0.4%	
557	Leamington	45	0.2%	
559	Windsor	802	3.9%	
562	Sarnia	273	1.3%	
566	Owen Sound	5	0.0%	
567	Collingwood	11	0.1%	
568	Barrie	43	0.2%	
569	Orillia	7	0.0%	
571	Midland	4	0.0%	
575	North Bay	18	0.1%	
580	Greater Sudbury	20	0.1%	
582	Elliot Lake	0		
584	Temiskaming Shores	0		
586	Timmins	3	0.0%	
590	Sault Ste. Marie	89	0.4%	
595	Thunder Bay	63	0.3%	
598	Kenora	12	0.1%	
602	Winnipeg	234	1.1%	
605	Steinbach	0		
607	Portage la Prairie	3	0.0%	
610	Brandon	4	0.0%	
640	Thompson	1	0.0%	
705	Regina	62	0.3%	
710	Yorkton	1	0.0%	
715	Moose Jaw	16	0.1%	
720	Swift Current	3	0.0%	
725	Saskatoon	72	0.3%	

Value	Label	Cases	Percentage
735	North Battleford	3	0.0%
745	Prince Albert	2	0.0%
750	Estevan	19	0.1%
805	Medicine Hat	10	0.0%
806	Brooks	2	0.0%
810	Lethbridge	30	0.1%
820	Okotoks	1	0.0%
821	High River	1	0.0%
825	Calgary	527	2.5%
826	Strathmore	0	
828	Canmore	26	0.1%
830	Red Deer	17	0.1%
831	Sylvan Lake	1	0.0%
832	Lacombe	0	
833	Camrose	3	0.0%
835	Edmonton	329	1.6%
840	Lloydminster	3	0.0%
845	Cold Lake	2	0.0%
850	Grande Prairie	8	0.0%
860	Wood Buffalo	23	0.1%
865	Wetaskiwin	3	0.0%
905	Cranbrook	23	0.1%
913	Penticton	12	0.1%
915	Kelowna	70	0.3%
918	Vernon	7	0.0%
920	Salmon Arm	1	0.0%
925	Kamloops	43	0.2%
930	Chilliwack	19	0.1%
932	Abbotsford - Mission	56	0.3%
933	Vancouver	3589	17.2%
934	Squamish	20	0.1%
935	Victoria	529	2.5%
937	Duncan	13	0.1%
938	Nanaimo	40	0.2%
939	Parksville	3	0.0%
940	Port Alberni	10	0.0%
943	Courtenay	9	0.0%
944	Campbell River	11	0.1%
945	Powell River	3	0.0%
950	Williams Lake	3	0.0%
952	Quesnel	4	0.0%
955	Prince Rupert	5	0.0%
960	Kitimat	0	

VSCMA01: CMA /Census Agglomeration code 1st place visited

Value	Label	Cases	Percentage			
965	Terrace	9	0.0%			
970	Prince George	19	0.1%			
975	Dawson Creek	2	0.0%			
977	Fort St. John	4	0.0%			
990	Whitehorse	70	0.3%			
995	Yellowknife	26	0.1%			
996	Strong metropolitan influenced zone	298	1.4%			
997	Moderate metropolitan influenced zone	1070	5.1%			
998	Weak metropolitan influenced zone	1111	5.3%			
999	No metropolitan influenced zone	134	0.6%			
9996	Valid skip	0				
9997	Don't know	0				
9998	Refusal	0				
9999	Not stated	427				
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#VSTRC01: Tourism region code - 1st place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=21244 /-] [Invalid=5 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Avalon	78	0.4%
5	Eastern	4	0.0%
10	Central	8	0.0%
15	Western	11	0.1%
20	Labrador	7	0.0%
99	Not stated (NFLD)	3	0.0%
101	PEI	279	1.3%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	16	0.1%
205	South Shore	0	
206	South Shore	53	0.2%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	417	2.0%
215	Eastern Shore	6	0.0%
220	Cape Breton	55	0.3%
225	Northumberland Shore	30	0.1%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	64	0.3%
299	Not stated (NS)	7	0.0%
300	Appalachian Range	18	0.1%
302	Miramichi River	8	0.0%
304	Acadian Coastal Drive	65	0.3%
308	Fundy	184	0.9%

VSTRC01: Tourism region code - 1st place visited

Value	Label	Cases	Percenta	ge
318	River Valley	234	1.1%	
399	Not stated (NB)	6	0.0%	
401	ÃŽles-de-la-Madeleine	1	0.0%	
405	Gaspésie	13	0.1%	
410	Bas-Saint-Laurent	9	0.0%	
415	Québec	269	1.3%	
420	Charlevoix	8	0.0%	
425	ChaudiÃ"re-Appalaches	20	0.1%	
430	Centre du Québec	12	0.1%	
435	Mauricie	14	0.1%	
440	Cantons-de-l'est	160	0.8%	
445	Montérégie	130	0.6%	
450	LanaudiÃ"re	25	0.1%	
455	Laurentides	62	0.3%	
460	Montréal	2042	9.6%	
465	Outaouais	43	0.2%	
470	Abiti - Témiscamingue	4	0.0%	
475	Saguenay - Lac-Saint-Jean	14	0.1%	
480	Manicouagan	2	0.0%	
485	Duplessis	2	0.0%	
491	Baie James	0		
492	Nunavik	0		
493	Eeyou Istchee	0		
495	Laval	38	0.2%	
499	Not stated (Que)	34	0.2%	
501	Essex	0		
502	Southwest Ontario	1507	7.1%	
505	Southwestern Ontario	0		
506	Niagara Falls & Wine Country	1511	7.1%	
510	Niagara region	0		
511	Hamilton, Halton and Brant	312	1.5%	
515	South-Central Ontario	0		
516	Huron, Perth, Waterloo and Wellington	363	1.7%	
520	Toronto and area	0		
521	Greater Toronto Area	3350		15.8%
525	Central Ontario	0		
526	York, Durham and Hills of Headwaters	251	1.2%	
530	St. Lawrence River Corridor	0		
531	BruceGreySimcoe	140	0.7%	
535	Ottawa region	0		
536	Kawarthas and Northumberland	74	0.3%	
540	Eastern Ontario	0		
541	South Eastern Ontario	283	1.3%	

VSTRC01: Tourism region code - 1st place visited

Value	Label	Cases	Percentage
545	North-Central	0	
546	Ottawa and Countryside	776	3.7%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	105	0.5%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	60	0.3%
560	Northern Ontario Tourism Region - North East	71	0.3%
565	Northern Ontario Tourism Region - North Central	114	0.5%
570	Northern Ontario Tourism Region - North West	256	1.2%
599	Not stated (Ont)	252	1.2%
601	Winnipeg	229	1.1%
605	South East	28	0.1%
610	South Central	53	0.2%
615	South West	12	0.1%
620	North Central	6	0.0%
625	Parklands	4	0.0%
630	Interlake	16	0.1%
635	Northern	10	0.0%
699	Not stated (Man)	2	0.0%
701	Southwestern	24	0.1%
705	Southeastern (without Regina)	41	0.2%
710	Regina	54	0.3%
715	West Central (without Saskatoon)	8	0.0%
720	Saskatoon	80	0.4%
725	East Central	10	0.0%
730	Northern	4	0.0%
799	Not stated (SASK)	0	
801	Alberta North	40	0.2%
805	Alberta Central	67	0.3%
810	Edmonton and Area	329	1.5%
815	Canadian Rockies	295	1.4%
820	Calgary and Area	529	2.5%
825	Alberta South	99	0.5%
899	Not stated (ALTA)	9	0.0%
901	Vancouver Islands	666	3.1%
905	Vancouver, Coast & Mountains	3975	18.7%
910	Thompson - Okanagan	190	0.9%
915	Kootenay Rockies	214	1.0%
920	Cariboo Chicoltin Coast	13	0.1%
925	Northern B.C.	59	0.3%
981	Yukon	194	0.9%
991	Northwest Territories	27	0.1%
992	Nunavut	0	

#VSTRC01: Tourism region code - 1st place visited

Value	Label	Cases	Percentage
993	Territory (Not Stated)	0	
999	Not stated (BC)	77	0.4%
9996	Valid skip	0	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VNTSVS01: Number of nights - 1st place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-228] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=10.363 /-] [StdDev=26.726 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV01A: Accommodation type - 1st place visited - Hotel

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=15869 /-] [Invalid=5380 /-]	
Universe Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?	
Notes	Option 1: Hotel

Value	Label	Cases	Percentage
1	Yes	6278	39.6%
2	No	9591	60.4%
6	Valid skip	5380	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV01B: Accommodation type - 1st place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=15869 /-] [Invalid=5380 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes Option 2: Motel	

Value	Label	Cases	Percentage
1	Yes	432	2.7%
2	No	15437	97.3%

VACCV01B: Accommodation type - 1st place visited - Motel

Value	Label	Cases
6	Valid skip	5380
7	Don't know	0
8	Refusal	0
9	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV01C: Accommodation type - 1st place visited - Home of friends or relatives

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=15869 /-] [Invalid=5380 /-]	
Universe Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?	
Notes	Option 3: Home of friends or relatives

Value	Label	Cases	Percentage
1	Yes	6094	38.4%
2	No	9775	61.6%
6	Valid skip	5380	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV01D: Accommodation type - 1st place visited - Camp or trailer park

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=15869 /-] [Invalid=5380 /-]			
Universe	Respondents who are not same day car travellers to Canada.		
Literal question Where did your travelling party stay?			
Notes	Option 4: Camp or trailer park		

Value	Label	Cases	Percentage
1	Yes	199	1.3%
2	No	15670	98.7%
6	Valid skip	5380	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV01E: Accommodation type - 1st place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=15869 /-] [Invalid=5380 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 5: Cottage or cabin

#VACCV01E: Accommodation type - 1st place visited - Cottage or cabin

Value	Label	Cases	Percentage
1	Yes	239	1.5%
2	No	15630	98.5%
6	Valid skip	5380	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV01G: Accommodation type - 1st place visited - Other

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=15869 /-] [Invalid=5380 /-]			
Universe	Respondents who are not same day car travellers to Canada.		
Literal question Where did your travelling party stay?			
Notes	Option 7: Other		

Value	Label	Cases	Percentage
1	Yes	2120	13.4%
2	No	13749	86.6%
6	Valid skip	5380	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD02: Census provincial code - 2nd place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]		
Statistics [NW/ W] [Valid=7114 /-] [Invalid=14135 /-]			
Universe	All respondents.		

Value	Label	Cases	Pe	rcentage	
10	Newfoundland and Labrador	54	0.8%		
11	Prince Edward Island	95	1.3%		
12	Nova Scotia	272	3.8%		
13	New Brunswick	128	1.8%		
24	Quebec	1053	14.8%		
35	Ontario	2695			37.9%
46	Manitoba	82	1.2%		
47	Saskatchewan	82	1.2%		
48	Alberta	895	12.6%		
59	British Columbia	1659		23.3%	
60	Yukon	80	1.1%		
61	Northwest Territories	19	0.3%		
62	Nunavut	0			
96	Valid skip	14135			
97	Don't know	0			

VSPRCD02: Census provincial code - 2nd place visited

Value	Label	Cases	Percentage
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=6999 /-] [Invalid=14250 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	43	0.6%
1	St. John's	22	0.3%
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	
15	Corner Brook	4	0.1%
105	Charlottetown	70	1.0%
110	Summerside	2	0.0%
205	Halifax	88	1.3%
210	Kentville	1	0.0%
215	Truro	10	0.1%
220	New Glasgow	3	0.0%
225	Cape Breton	32	0.5%
305	Moncton	20	0.3%
310	Saint John	17	0.2%
320	Fredericton	7	0.1%
328	Bathurst	2	0.0%
329	Miramichi	1	0.0%
330	Cambellton	1	0.0%
335	Edmundston	2	0.0%
403	Matane	1	0.0%
404	Rimouski	1	0.0%
405	RiviÃ"re-du-Loup	1	0.0%
406	Baie-Comeau	1	0.0%
408	Saguenay	8	0.1%
410	Alma	0	
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	316	4.5%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	11	0.2%
437	Cowansville	1	0.0%
440	Victoriaville	1	0.0%
442	Trois-RiviÃ"res	22	0.3%
444	Shawinigan	8	0.1%

Value	Label	Cases	Percentage	
446	La Tuque	0		
447	Drummondville	1	0.0%	
450	Granby	3	0.0%	
452	Saint-Hyacinthe	1	0.0%	
454	Sorel-Tracy	1	0.0%	
456	Joliette	2	0.0%	
459	Saint-Jean-sur-Richelieu	7	0.1%	
462	Montréal	424	6.1%	
465	Salaberry-de-Valleyfield	1	0.0%	
468	Lachute	1	0.0%	
480	Val-d'Or	1	0.0%	
481	Amos	5	0.1%	
485	Rouyn-Noranda	0		
501	Cornwall	5	0.1%	
502	Hawkesbury	1	0.0%	
505	Ottawa - Gatineau	340	4.9%	
512	Brockville	6	0.1%	
515	Pembroke	1	0.0%	
516	Petawawa	2	0.0%	
521	Kingston	59	0.8%	
522	Belleville	6	0.1%	
527	Cobourg	1	0.0%	
528	Port Hope	3	0.0%	
529	Peterborough	11	0.2%	
530	Kawartha Lakes	6	0.1%	
531	Centre Wellington	3	0.0%	
532	Oshawa	15	0.2%	
533	Ingersoll	0		
535	Toronto	812	1	11.6%
537	Hamilton	52	0.7%	
539	St. Catharines - Niagara	902		12.9%
541	Kitchener - Cambridge - Waterloo	49	0.7%	
543	Brantford	6	0.1%	
544	Woodstock	4	0.1%	
546	Tillsonburg	5	0.1%	
547	Norfolk	5	0.1%	
550	Guelph	13	0.2%	
553	Stratford	18	0.3%	
555	London	33	0.5%	
556	Chatham-Kent	11	0.2%	
557	Leamington	9	0.1%	
559	Windsor	34	0.5%	
562	Sarnia	5	0.1%	

Value	Label	Cases	Percentage
566	Owen Sound	0	
567	Collingwood	11	0.2%
568	Barrie	16	0.2%
569	Orillia	3	0.0%
571	Midland	0	
575	North Bay	3	0.0%
580	Greater Sudbury	8	0.1%
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	2	0.0%
590	Sault Ste. Marie	6	0.1%
595	Thunder Bay	8	0.1%
598	Kenora	8	0.1%
602	Winnipeg	42	0.6%
605	Steinbach	1	0.0%
607	Portage la Prairie	2	0.0%
610	Brandon	2	0.0%
640	Thompson	2	0.0%
705	Regina	18	0.3%
710	Yorkton	2	0.0%
715	Moose Jaw	4	0.1%
720	Swift Current	0	
725	Saskatoon	23	0.3%
735	North Battleford	2	0.0%
745	Prince Albert	0	
750	Estevan	1	0.0%
805	Medicine Hat	7	0.1%
806	Brooks	2	0.0%
810	Lethbridge	14	0.2%
820	Okotoks	3	0.0%
821	High River	0	
825	Calgary	205	2.9%
826	Strathmore	0	
828	Canmore	40	0.6%
830	Red Deer	10	0.1%
831	Sylvan Lake	0	
832	Lacombe	1	0.0%
833	Camrose	2	0.0%
835	Edmonton	98	1.4%
840	Lloydminster	4	0.1%
845	Cold Lake	2	0.0%
850	Grande Prairie	9	0.1%
860	Wood Buffalo	6	0.1%

VSCMA02: CMA /Census Agglomeration code - 2nd place visited

Value	Label	Cases	Percentage
865	Wetaskiwin	0	
905	Cranbrook	7	0.1%
913	Penticton	7	0.1%
915	Kelowna	53	0.8%
918	Vernon	16	0.2%
920	Salmon Arm	2	0.0%
925	Kamloops	47	0.7%
930	Chilliwack	15	0.2%
932	Abbotsford - Mission	10	0.1%
933	Vancouver	625	8.9%
934	Squamish	27	0.4%
935	Victoria	304	4.3%
937	Duncan	10	0.1%
938	Nanaimo	26	0.4%
939	Parksville	11	0.2%
940	Port Alberni	4	0.1%
943	Courtenay	9	0.1%
944	Campbell River	16	0.2%
945	Powell River	3	0.0%
950	Williams Lake	2	0.0%
952	Quesnel	0	
955	Prince Rupert	6	0.1%
960	Kitimat	0	
965	Terrace	5	0.1%
970	Prince George	15	0.2%
975	Dawson Creek	5	0.1%
977	Fort St. John	7	0.1%
990	Whitehorse	40	0.6%
995	Yellowknife	16	0.2%
996	Strong metropolitan influenced zone	126	1.8%
997	Moderate metropolitan influenced zone	578	8.3%
998	Weak metropolitan influenced zone	843	12.0%
999	No metropolitan influenced zone	37	0.5%
9996	Valid skip	13943	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	307	
	figures indicate the number of cases found in the data file. They cannot be interpr		population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSTRC02: Tourism region code - 2nd place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=7114 /-] [Invalid=14135 /-]
Universe	All respondents.

VSTRC02: Tourism region code - 2nd place visited

Value	Label	Cases	Percentage
1	Avalon	28	0.4%
5	Eastern	6	0.1%
10	Central	2	0.0%
15	Western	11	0.2%
20	Labrador	2	0.0%
99	Not stated (NFLD)	1	0.0%
101	PEI	95	1.3%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	4	0.1%
205	South Shore	0	
206	South Shore	40	0.6%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	88	1.2%
215	Eastern Shore	3	0.0%
220	Cape Breton	74	1.0%
225	Northumberland Shore	15	0.2%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	35	0.5%
299	Not stated (NS)	13	0.2%
300	Appalachian Range	3	0.0%
302	Miramichi River	2	0.0%
304	Acadian Coastal Drive	34	0.5%
308	Fundy	43	0.6%
318	River Valley	44	0.6%
399	Not stated (NB)	2	0.0%
401	ÃŽles-de-la-Madeleine	0	
405	Gaspésie	11	0.2%
410	Bas-Saint-Laurent	3	0.0%
415	Québec	308	4.3%
420	Charlevoix	4	0.1%
425	ChaudiÃ"re-Appalaches	13	0.2%
430	Centre du Québec	3	0.0%
435	Mauricie	37	0.5%
440	Cantons-de-l'est	32	0.4%
445	Montérégie	36	0.5%
450	LanaudiÃ"re	9	0.1%
455	Laurentides	65	0.9%
460	Montréal	388	5.5%
465	Outaouais	29	0.4%
470	Abiti - Témiscamingue	9	0.1%
475	Saguenay - Lac-Saint-Jean	14	0.2%
480	Manicouagan	11	0.2%
485	Duplessis	0	

VSTRC02: Tourism region code - 2nd place visited

Value	Label	Cases	Percentage
491	Baie James	0	
492	Nunavik	0	
493	Eeyou Istchee	0	
495	Laval	12	0.2%
499	Not stated (Que)	69	1.0%
501	Essex	0	
502	Southwest Ontario	117	1.6%
505	Southwestern Ontario	0	
506	Niagara Falls & Wine Country	903	12.7%
510	Niagara region	0	
511	Hamilton, Halton and Brant	82	1.2%
515	South-Central Ontario	0	
516	Huron, Perth, Waterloo and Wellington	94	1.3%
520	Toronto and area	0	
521	Greater Toronto Area	719	10.1%
525	Central Ontario	0	
526	York, Durham and Hills of Headwaters	82	1.2%
530	St. Lawrence River Corridor	0	
531	BruceGreySimcoe	70	1.0%
535	Ottawa region	0	
536	Kawarthas and Northumberland	42	0.6%
540	Eastern Ontario	0	
541	South Eastern Ontario	101	1.4%
545	North-Central	0	_
546	Ottawa and Countryside	316	4.4%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	33	0.5%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	36	0.5%
560	Northern Ontario Tourism Region - North East	22	0.3%
565	Northern Ontario Tourism Region - North Central	24	0.3%
570	Northern Ontario Tourism Region - North West	46	0.6%
599	Not stated (Ont)	10	0.1%
601	Winnipeg	41	0.6%
605	South East	5	0.1%
610	South Central	5	0.1%
615	South West	3	0.0%
620	North Central	4	0.1%
625	Parklands	4	0.1%
630	Interlake	5	0.1%
635	Northern	15	0.2%
699	Not stated (Man)	0	V.D.V
701	Southwestern	5	0.1%

VSTRC02: Tourism region code - 2nd place visited

Value	Label	Cases	Percentage
705	Southeastern (without Regina)	9	0.1%
710	Regina	18	0.3%
715	West Central (without Saskatoon)	9	0.1%
720	Saskatoon	21	0.3%
725	East Central	13	0.2%
730	Northern	5	0.1%
799	Not stated (SASK)	0	
801	Alberta North	18	0.3%
805	Alberta Central	33	0.5%
810	Edmonton and Area	99	1.4%
815	Canadian Rockies	460	6.5%
820	Calgary and Area	208	2.9%
825	Alberta South	61	0.9%
899	Not stated (ALTA)	18	0.3%
901	Vancouver Islands	447	6.3%
905	Vancouver, Coast & Mountains	863	12.1%
910	Thompson - Okanagan	153	2.2%
915	Kootenay Rockies	107	1.5%
920	Cariboo Chicoltin Coast	9	0.1%
925	Northern B.C.	78	1.1%
981	Yukon	78	1.1%
991	Northwest Territories	19	0.3%
992	Nunavut	0	
993	Territory (Not Stated)	0	
999	Not stated (BC)	6	0.1%
9996	Valid skip	13943	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	192	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS02: Number of nights - 2nd place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-218] [Missing=*]
Statistics [NW/W]	[Valid=7310 /-] [Invalid=13939 /-] [Mean=5.121 /-] [StdDev=17.054 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip	13939	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACCV02A: Accommodation type - 2nd place visited - Hotel

	Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
--	-------------	--

#VACCV02A: Accommodation type - 2nd place visited - Hotel

Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 1: Hotel

Value	Label	Cases	Percentage
1	Yes	2160	33.8%
2	No	4224	66.2%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV02B: Accommodation type - 2nd place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 2: Motel

Value	Label	Cases	Percentage
1	Yes	241	3.8%
2	No	6143	96.2%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV02C: Accommodation type - 2nd place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 3: Home of friends or relatives

Value	Label	Cases	Percentage
1	Yes	1516	23.7%
2	No	4868	76.3%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File:	: ITS_	_2017_	_VIS_	_Eng -	Copy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 4: Camp or trailer park

Value	Label	Cases	Percentage
1	Yes	220	3.4%
2	No	6164	96.6%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV02E: Accommodation type - 2nd place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 5: Cottage or cabin

Value	Label	Cases	Percentage
1	Yes	136	2.1%
2	No	6248	97.9%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV02G: Accommodation type - 2nd place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6384 /-] [Invalid=14865 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 7: Other

Value	Label	Cases	Percentage
1	Yes	774	12.1%
2	No	5610	87.9%
6	Valid skip	14865	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

VSPRCD03: Census provincial code - 3rd place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=3710 /-] [Invalid=17539 /-]
Universe	All respondents.

Value	Label	Cases		Percentage	
10	Newfoundland and Labrador	42	1.1%		
11	Prince Edward Island	69	1.9%		
12	Nova Scotia	191	5.1%		
13	New Brunswick	75	2.0%		
24	Quebec	614		16.5%	
35	Ontario	1158			31.2%
46	Manitoba	29	0.8%		
47	Saskatchewan	50	1.3%		
48	Alberta	629		17.0%	
59	British Columbia	819		22.1%	
60	Yukon	29	0.8%		
61	Northwest Territories	4	0.1%		
62	Nunavut	1	0.0%		
96	Valid skip	17539			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=3648 /-] [Invalid=17601 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	14	0.4%
1	St. John's	9	0.2%
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	
15	Corner Brook	6	0.2%
105	Charlottetown	52	1.4%
110	Summerside	0	
205	Halifax	58	1.6%
210	Kentville	2	0.1%
215	Truro	6	0.2%
220	New Glasgow	6	0.2%
225	Cape Breton	21	0.6%
305	Moncton	7	0.2%
310	Saint John	14	0.4%
320	Fredericton	2	0.1%
328	Bathurst	0	

Value	Label	Cases	Percentage
329	Miramichi	2	0.1%
330	Cambellton	1	0.0%
335	Edmundston	1	0.0%
403	Matane	4	0.1%
404	Rimouski	2	0.1%
405	RiviÃ"re-du-Loup	7	0.2%
406	Baie-Comeau	0	
408	Saguenay	10	0.3%
410	Alma	1	0.0%
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	158	4.3%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	14	0.4%
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	9	0.2%
444	Shawinigan	0	
446	La Tuque	0	
447	Drummondville	1	0.0%
450	Granby	3	0.1%
452	Saint-Hyacinthe	0	
454	Sorel-Tracy	2	0.1%
456	Joliette	1	0.0%
459	Saint-Jean-sur-Richelieu	3	0.1%
462	Montréal	232	6.4%
465	Salaberry-de-Valleyfield	1	0.0%
468	Lachute	0	
480	Val-d'Or	1	0.0%
481	Amos	0	
485	Rouyn-Noranda	1	0.0%
501	Cornwall	1	0.0%
502	Hawkesbury	1	0.0%
505	Ottawa - Gatineau	185	5.1%
512	Brockville	5	0.1%
515	Pembroke	3	0.1%
516	Petawawa	0	
521	Kingston	29	0.8%
522	Belleville	2	0.1%
527	Cobourg	0	
528	Port Hope	1	0.0%
529	Peterborough	8	0.2%

Value	Label	Cases	Percentage
530	Kawartha Lakes	3	0.1%
531	Centre Wellington	1	0.0%
532	Oshawa	8	0.2%
533	Ingersoll	0	
535	Toronto	348	9.5%
537	Hamilton	29	0.8%
539	St. Catharines - Niagara	293	8.0%
541	Kitchener - Cambridge - Waterloo	22	0.6%
543	Brantford	2	0.1%
544	Woodstock	0	
546	Tillsonburg	0	
547	Norfolk	7	0.2%
550	Guelph	7	0.2%
553	Stratford	2	0.1%
555	London	18	0.5%
556	Chatham-Kent	4	0.1%
557	Leamington	5	0.1%
559	Windsor	8	0.2%
562	Sarnia	2	0.1%
566	Owen Sound	3	0.1%
567	Collingwood	5	0.1%
568	Barrie	11	0.3%
569	Orillia	3	0.1%
571	Midland	4	0.1%
575	North Bay	1	0.0%
580	Greater Sudbury	2	0.1%
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	13	0.4%
595	Thunder Bay	4	0.1%
598	Kenora	2	0.1%
602	Winnipeg	13	0.4%
605	Steinbach	0	
607	Portage la Prairie	0	
610	Brandon	4	0.1%
640	Thompson	0	
705	Regina	10	0.3%
710	Yorkton	1	0.0%
715	Moose Jaw	6	0.2%
720	Swift Current	1	0.0%
725	Saskatoon	10	0.3%
735	North Battleford	0	

Value	Label	Cases	Percentage
745	Prince Albert	1	0.0%
750	Estevan	1	0.0%
805	Medicine Hat	7	0.2%
806	Brooks	2	0.1%
810	Lethbridge	12	0.3%
820	Okotoks	0	
821	High River	0	
825	Calgary	91	2.5%
826	Strathmore	0	
828	Canmore	29	0.8%
830	Red Deer	3	0.1%
831	Sylvan Lake	2	0.1%
832	Lacombe	0	
833	Camrose	2	0.1%
835	Edmonton	54	1.5%
840	Lloydminster	1	0.0%
845	Cold Lake	0	
850	Grande Prairie	4	0.1%
860	Wood Buffalo	3	0.1%
865	Wetaskiwin	1	0.0%
905	Cranbrook	2	0.1%
913	Penticton	5	0.1%
915	Kelowna	31	0.8%
918	Vernon	7	0.2%
920	Salmon Arm	1	0.0%
925	Kamloops	50	1.4%
930	Chilliwack	4	0.1%
932	Abbotsford - Mission	8	0.2%
933	Vancouver	232	6.4%
934	Squamish	6	0.2%
935	Victoria	83	2.3%
937	Duncan	6	0.2%
938	Nanaimo	15	0.4%
939	Parksville	8	0.2%
940	Port Alberni	4	0.1%
943	Courtenay	2	0.1%
944	Campbell River	8	0.2%
945	Powell River	0	
950	Williams Lake	1	0.0%
952	Quesnel	0	
955	Prince Rupert	7	0.2%
960	Kitimat	0	
965	Terrace	0	

VSCMA03: CMA /Census Agglomeration code - 3rd place visited

Value	Label	Cases	Percentage
970	Prince George	12	0.3%
975	Dawson Creek	9	0.2%
977	Fort St. John	4	0.1%
990	Whitehorse	16	0.4%
995	Yellowknife	2	0.1%
996	Strong metropolitan influenced zone	66	1.8%
997	Moderate metropolitan influenced zone	373	10.2%
998	Weak metropolitan influenced zone	703	19.3%
999	No metropolitan influenced zone	32	0.9%
9996	Valid skip	17227	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	374	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSTRC03: Tourism region code - 3rd place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=3710 /-] [Invalid=17539 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Avalon	17	0.5%
5	Eastern	4	0.1%
10	Central	9	0.2%
15	Western	12	0.3%
20	Labrador	0	
99	Not stated (NFLD)	0	
101	PEI	69	1.9%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	6	0.2%
205	South Shore	0	
206	South Shore	18	0.5%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	58	1.6%
215	Eastern Shore	1	0.0%
220	Cape Breton	49	1.3%
225	Northumberland Shore	19	0.5%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	35	0.9%
299	Not stated (NS)	5	0.1%
300	Appalachian Range	1	0.0%
302	Miramichi River	3	0.1%
304	Acadian Coastal Drive	8	0.2%
308	Fundy	56	1.5%
318	River Valley	5	0.1%

VSTRC03: Tourism region code - 3rd place visited

Value	Label	Cases	Percentage	
399	Not stated (NB)	2	0.1%	
401	ÃŽles-de-la-Madeleine	0		
405	Gaspésie	19	0.5%	
410	Bas-Saint-Laurent	11	0.3%	
415	Québec	161	4.3%	
420	Charlevoix	11	0.3%	
425	ChaudiÃ"re-Appalaches	11	0.3%	
430	Centre du Québec	4	0.1%	
435	Mauricie	12	0.3%	
440	Cantons-de-l'est	29	0.8%	
445	Montérégie	21	0.6%	
450	LanaudiÃ"re	5	0.1%	
455	Laurentides	34	0.9%	
460	Montréal	216	5.8%	
465	Outaouais	12	0.3%	
470	Abiti - Témiscamingue	4	0.1%	
475	Saguenay - Lac-Saint-Jean	21	0.6%	
480	Manicouagan	15	0.4%	
485	Duplessis	0		
491	Baie James	0		
492	Nunavik	0		
493	Eeyou Istchee	0		
495	Laval	2	0.1%	
499	Not stated (Que)	26	0.7%	
501	Essex	0		
502	Southwest Ontario	51	1.4%	
505	Southwestern Ontario	0		
506	Niagara Falls & Wine Country	293	7.9	9%
510	Niagara region	0		
511	Hamilton, Halton and Brant	40	1.1%	
515	South-Central Ontario	0		
516	Huron, Perth, Waterloo and Wellington	39	1.1%	
520	Toronto and area	0		
521	Greater Toronto Area	310		3.4%
525	Central Ontario	0		
526	York, Durham and Hills of Headwaters	38	1.0%	
530	St. Lawrence River Corridor	0		
531	BruceGreySimcoe	43	1.2%	
535	Ottawa region	0		
536	Kawarthas and Northumberland	18	0.5%	
540	Eastern Ontario	0		
541	South Eastern Ontario	63	1.7%	
545	North-Central	0		

VSTRC03: Tourism region code - 3rd place visited

Value	Label	Cases	Percentage
546	Ottawa and Countryside	179	4.8%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	20	0.5%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	12	0.3%
560	Northern Ontario Tourism Region - North East	8	0.2%
565	Northern Ontario Tourism Region - North Central	19	0.5%
570	Northern Ontario Tourism Region - North West	21	0.6%
599	Not stated (Ont)	4	0.1%
601	Winnipeg	13	0.4%
605	South East	2	0.1%
610	South Central	1	0.0%
615	South West	5	0.1%
620	North Central	1	0.0%
625	Parklands	2	0.1%
630	Interlake	3	0.1%
635	Northern	2	0.1%
699	Not stated (Man)	0	
701	Southwestern	9	0.2%
705	Southeastern (without Regina)	5	0.1%
710	Regina	8	0.2%
715	West Central (without Saskatoon)	4	0.1%
720	Saskatoon	12	0.3%
725	East Central	4	0.1%
730	Northern	4	0.1%
799	Not stated (SASK)	4	0.1%
801	Alberta North	9	0.2%
805	Alberta Central	22	0.6%
810	Edmonton and Area	54	1.5%
815	Canadian Rockies	394	10.6%
820	Calgary and Area	92	2.5%
825	Alberta South	50	1.3%
899	Not stated (ALTA)	8	0.2%
901	Vancouver Islands	184	5.0%
905	Vancouver, Coast & Mountains	356	9.6%
910	Thompson - Okanagan	120	3.2%
915	Kootenay Rockies	68	1.8%
920	Cariboo Chicoltin Coast	4	0.1%
925	Northern B.C.	78	2.1%
981	Yukon	27	0.7%
991	Northwest Territories	4	0.1%
992	Nunavut	1	0.0%
993	Territory (Not Stated)	0	0.0,0

#VSTRC03: Tourism region code - 3rd place visited

Value	Label	Cases	Percentage
999	Not stated (BC)	11	0.3%
9996	Valid skip	17227	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS03: Number of nights - 3rd place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-213] [Missing=*]
Statistics [NW/W]	[Valid=4026 /-] [Invalid=17223 /-] [Mean=3.94 /-] [StdDev=14.094 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip	17223	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV03A: Accommodation type - 3rd place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3346 /-] [Invalid=17903 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 1: Hotel	

Value	Label	Cases	Percentage
1	Yes	1081	32.3%
2	No	2265	67.7%
6	Valid skip	17903	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV03B: Accommodation type - 3rd place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3346 /-] [Invalid=17903 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 2: Motel	

Value	Label	Cases	Percentage
1	Yes	159	4.8%
2	No	3187	95.2%
6	Valid skip	17903	

VACCV03B: Accommodation type - 3rd place visited - Motel

Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#VACCV03C: Accommodation type - 3rd place visited - Home of friends or relatives	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3346 /-] [Invalid=17903 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 3: Home of friends or relatives

Value	Label	Cases	Percentage
1	Yes	708	21.2%
2	No	2638	78.8%
6	Valid skip	17903	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{VACCV03D:}$ Accommodation type - 3rd place visited - Camp or trailer park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3346 /-] [Invalid=17903 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 4: Camp or trailer park	

Value	Label	Cases	Percentage
1	Yes	200	6.0%
2	No	3146	94.0%
6	Valid skip	17903	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV03E: Accommodation type - 3rd place visited - Cottage or cabin

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3346 /-] [Invalid=17903 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

Value	Label	Cases	Percentage
1	Yes	74	2.2%
2	No	3272	97.8%
6	Valid skip	17903	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV03G: Accommodation type - 3rd place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

#VACCV03G: Accommodation type - 3rd place visited - Other			
Statistics [NW/ W] [Valid=3346 /-] [Invalid=17903 /-]			
Universe	Respondents who are not same day car travellers to Canada.		
Literal question Where did your travelling party stay?			
Notes	Option 7: Other		

Value	Label	Cases	Percentage
1	Yes	465	13.9%
2	No	2881	86.1%
6	Valid skip	17903	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD04: Census provincial code - 4th place visited

Information	ation [Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]	
Statistics [NW/W]	[Valid=2208 /-] [Invalid=19041 /-]	
Universe	All respondents.	

Label	Cases	Po	ercentage
Newfoundland and Labrador	24	1.1%	
Prince Edward Island	39	1.8%	
Nova Scotia	123	5.6%	
New Brunswick	78	3.5%	
Quebec	393		17.8%
Ontario	560		25.4%
Manitoba	27	1.2%	
Saskatchewan	16	0.7%	
Alberta	403		18.3%
British Columbia	510		23.1%
Yukon	33	1.5%	
Northwest Territories	2	0.1%	
Nunavut	0		
Valid skip	19041		
Don't know	0		
Refusal	0		
Not stated	0		
	Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories Nunavut Valid skip Don't know Refusal	Newfoundland and Labrador 24 Prince Edward Island 39 Nova Scotia 123 New Brunswick 78 Quebec 393 Ontario 560 Manitoba 27 Saskatchewan 16 Alberta 403 British Columbia 510 Yukon 33 Northwest Territories 2 Nunavut 0 Valid skip 19041 Don't know 0 Refusal 0	Newfoundland and Labrador 24 1.1% Prince Edward Island 39 1.8% Nova Scotia 123 5.6% New Brunswick 78 3.5% Quebec 393 0 Ontario 560 0 Manitoba 27 1.2% Saskatchewan 16 0.7% Alberta 403 0 British Columbia 510 0 Yukon 33 1.5% Northwest Territories 2 0.1% Nunavut 0 0 Valid skip 19041 Don't know 0 Refusal 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=2170 /-] [Invalid=19079 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	23	1.1%
1	St. John's	4	0.2%
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	

Value	Label	Cases	Percentage
15	Corner Brook	1	0.0%
105	Charlottetown	26	1.2%
10	Summerside	2	0.1%
205	Halifax	50	2.3%
210	Kentville	2	0.1%
215	Truro	7	0.3%
220	New Glasgow	0	
225	Cape Breton	5	0.2%
305	Moncton	13	0.6%
310	Saint John	16	0.7%
320	Fredericton	7	0.3%
328	Bathurst	5	0.2%
329	Miramichi	0	
330	Cambellton	0	
335	Edmundston	2	0.1%
403	Matane	1	0.0%
404	Rimouski	3	0.1%
405	RiviÃ"re-du-Loup	2	0.1%
406	Baie-Comeau	1	0.0%
408	Saguenay	7	0.3%
410	Alma	3	0.1%
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	1	0.0%
421	Québec	105	4.8%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	8	0.4%
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	6	0.3%
444	Shawinigan	1	0.0%
446	La Tuque	0	2.370
447	Drummondville	1	0.0%
450	Granby	1	0.0%
452	Saint-Hyacinthe	1	0.0%
454	Sorel-Tracy	0	0.570
454 456	Joliette	0	
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	137	6.3%
465	Salaberry-de-Valleyfield	0	0.370
468	Lachute	0	
480	Val-d'Or	1	0.0%
480		1	0.0%
	Amos Pown Noranda		0.0%
485	Rouyn-Noranda	0	0.10/
501	Cornwall	2	0.1%

Value	Label	Cases	Percentage
502	Hawkesbury	0	
505	Ottawa - Gatineau	115	5.3%
512	Brockville	7	0.3%
515	Pembroke	2	0.1%
516	Petawawa	1	0.0%
521	Kingston	20	0.9%
522	Belleville	2	0.1%
527	Cobourg	2	0.1%
528	Port Hope	1	0.0%
529	Peterborough	3	0.1%
530	Kawartha Lakes	1	0.0%
531	Centre Wellington	1	0.0%
532	Oshawa	1	0.0%
533	Ingersoll	0	
535	Toronto	135	6.2%
537	Hamilton	26	1.2%
539	St. Catharines - Niagara	120	5.5%
541	Kitchener - Cambridge - Waterloo	13	0.6%
543	Brantford	2	0.1%
544	Woodstock	0	
546	Tillsonburg	1	0.0%
547	Norfolk	1	0.0%
550	Guelph	2	0.1%
553	Stratford	1	0.0%
555	London	11	0.5%
556	Chatham-Kent	1	0.0%
557	Leamington	4	0.2%
559	Windsor	1	0.0%
562	Sarnia	1	0.0%
566	Owen Sound	2	0.1%
567	Collingwood	1	0.0%
568	Barrie	2	0.1%
569	Orillia	1	0.0%
571	Midland	2	0.1%
575	North Bay	0	
580	Greater Sudbury	1	0.0%
582	Elliot Lake	1	0.0%
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	0	
595	Thunder Bay	3	0.1%
598	Kenora	0	
602	Winnipeg	11	0.5%
			_
605	Steinbach	1	0.0%

# VSCMA	VSCMA04: CMA /Census Agglomeration code - 4th place visited				
Value	Label	Cases	Percentage		
610	Brandon	3	0.1%		
640	Thompson	0			
705	Regina	2	0.1%		
710	Yorkton	0			
715	Moose Jaw	0			
720	Swift Current	2	0.1%		
725	Saskatoon	6	0.3%		
735	North Battleford	1	0.0%		
745	Prince Albert	1	0.0%		
750	Estevan	0			
805	Medicine Hat	1	0.0%		
806	Brooks	2	0.1%		
810	Lethbridge	6	0.3%		
820	Okotoks	2	0.1%		
821	High River	0			
825	Calgary	57	2.6%		
826	Strathmore	0			
828	Canmore	15	0.7%		
830	Red Deer	6	0.3%		
831	Sylvan Lake	0			
832	Lacombe	0			
833	Camrose	0			
835	Edmonton	25	1.2%		
840	Lloydminster	0			
845	Cold Lake	0			
850	Grande Prairie	4	0.2%		
860	Wood Buffalo	1	0.0%		
865	Wetaskiwin	0			
905	Cranbrook	0			
913	Penticton	2	0.1%		
915	Kelowna	21	1.0%		
918	Vernon	6	0.3%		
920	Salmon Arm	0			
925	Kamloops	37	1.7%		
930	Chilliwack	4	0.2%		
932	Abbotsford - Mission	3	0.1%		
933	Vancouver	125	5.8%		
934	Squamish	5	0.2%		
935	Victoria	47	2.2%		
937	Duncan	2	0.1%		
938	Nanaimo	11	0.5%		
939	Parksville	6	0.3%		
940	Port Alberni	3	0.1%		
943	Courtenay	6	0.3%		
944	Campbell River	6	0.3%		

# VSCM A 0.4.	CMA /Census	A galomeration	code - 4th	nlace visited
" VOCIMAUT.	CIVIA / Celisus .	Aggiointi auon	coue - +m	Diace visiteu

Value	Label	Cases		Percentage	
945	Powell River	1	0.0%		
950	Williams Lake	2	0.1%		
952	Quesnel	0			
955	Prince Rupert	2	0.1%		
960	Kitimat	0			
965	Terrace	0			
970	Prince George	8	0.4%		
975	Dawson Creek	11	0.5%		
977	Fort St. John	2	0.1%		
990	Whitehorse	10	0.5%		
995	Yellowknife	1	0.0%		
996	Strong metropolitan influenced zone	44	2.0%		
997	Moderate metropolitan influenced zone	224		10.3%	
998	Weak metropolitan influenced zone	484			22.3%
999	No metropolitan influenced zone	17	0.8%		
9996	Valid skip	18678			
9997	Don't know	0			
9998	Refusal	0			
9999	Not stated	401			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

VSTRC04: Tourism region code - 4th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=2208 /-] [Invalid=19041 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Avalon	10	0.5%
5	Eastern	2	0.1%
10	Central	4	0.2%
15	Western	2	0.1%
20	Labrador	4	0.2%
99	Not stated (NFLD)	0	
101	PEI	39	1.8%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	8	0.4%
205	South Shore	0	
206	South Shore	17	0.8%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	50	2.3%
215	Eastern Shore	1	0.0%
220	Cape Breton	23	1.0%
225	Northumberland Shore	5	0.2%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	30	1.4%
299	Not stated (NS)	2	0.1%

Value	Label	Cases	Percentage
300	Appalachian Range	0	
302	Miramichi River	0	
04	Acadian Coastal Drive	25	1.1%
08	Fundy	22	1.0%
8	River Valley	19	0.9%
99	Not stated (NB)	1	0.0%
)1	ÃŽles-de-la-Madeleine	0	
5	Gaspésie	15	0.7%
0	Bas-Saint-Laurent	5	0.2%
5	Québec	106	4.8%
0	Charlevoix	13	0.6%
5	ChaudiÃ"re-Appalaches	2	0.1%
)	Centre du Québec	1	0.0%
5	Mauricie	11	0.5%
0	Cantons-de-l'est	13	0.6%
15	Montérégie	10	0.5%
50	Lanaudià re	2	0.1%
5	Laurentides	27	'
0	Montréal	124	1.2%
5			
	Outaouais	8	0.4%
0	Abiti - Témiscamingue	2	0.1%
5	Saguenay - Lac-Saint-Jean	12	0.5%
	Manicouagan	26	1.2%
	Duplessis	1	0.0%
	Baie James	0	
	Nunavik	0	
	Eeyou Istchee	0	
5	Laval	1	0.0%
)	Not stated (Que)	14	0.6%
1	Essex	0	
2	Southwest Ontario	23	1.0%
5	Southwestern Ontario	0	
5	Niagara Falls & Wine Country	122	5.5%
0	Niagara region	0	
1	Hamilton, Halton and Brant	38	1.7%
5	South-Central Ontario	0	
5	Huron, Perth, Waterloo and Wellington	22	1.0%
)	Toronto and area	0	
	Greater Toronto Area	111	5.0%
5	Central Ontario	0	
5	York, Durham and Hills of Headwaters	14	0.6%
0	St. Lawrence River Corridor	0	
1	BruceGreySimcoe	18	0.8%
5	Ottawa region	0	
;	Kawarthas and Northumberland	15	0.7%

VSTRC04: Tourism region code - 4th place visited			
Value	Label	Cases	Percentage
540	Eastern Ontario	0	
541	South Eastern Ontario	43	1.9%
545	North-Central	0	
546	Ottawa and Countryside	109	4.9%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	12	0.5%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	11	0.5%
560	Northern Ontario Tourism Region - North East	3	0.1%
565	Northern Ontario Tourism Region - North Central	6	0.3%
570	Northern Ontario Tourism Region - North West	6	0.3%
599	Not stated (Ont)	7	0.3%
601	Winnipeg	11	0.5%
605	South East	4	0.2%
610	South Central	1	0.0%
615	South West	6	0.3%
620	North Central	1	0.0%
625	Parklands	0	
630	Interlake	0	
635	Northern	0	
699	Not stated (Man)	4	0.2%
701	Southwestern	3	0.1%
705	Southeastern (without Regina)	1	0.0%
710	Regina	2	0.1%
715	West Central (without Saskatoon)	1	0.0%
720	Saskatoon	6	0.3%
725	East Central	0	
730	Northern	1	0.0%
799	Not stated (SASK)	0	
801	Alberta North	5	0.2%
805	Alberta Central	15	0.7%
810	Edmonton and Area	25	1.1%
815	Canadian Rockies	267	12.1%
820	Calgary and Area	60	2.7%
825	Alberta South	27	1.2%
899	Not stated (ALTA)	4	0.2%
901	Vancouver Islands	105	4.8%
905	Vancouver, Coast & Mountains	192	8.7%
910	Thompson - Okanagan	102	4.6%
915	Kootenay Rockies	62	2.8%
920	Cariboo Chicoltin Coast	5	0.2%
925	Northern B.C.	45	2.0%
981	Yukon	33	1.5%
991	Northwest Territories	2	0.1%
992	Nunavut	0	

VSTRC04: Tourism region code - 4th place visited

Value	Label	Cases	Percentage
	Dubti	Cuses	rerentage
993	Territory (Not Stated)	0	
999	Not stated (BC)	1	0.0%
9996	Valid skip	18678	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	363	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS04: Number of nights - 4th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-179] [Missing=*]
Statistics [NW/W]	[Valid=2571 /-] [Invalid=18678 /-] [Mean=3.502 /-] [StdDev=12.687 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip	18678	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV04A: Accommodation type - 4th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=2058 /-] [Invalid=19191 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question Where did your travelling party stay?	
Notes	Option 1: Hotel

Value	Label	Cases	Percentage
1	Yes	710	34.5%
2	No	1348	65.5%
6	Valid skip	19191	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV04B: Accommodation type - 4th place visited - Motel

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2058 /-] [Invalid=19191 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question Where did your travelling party stay?	
Notes	Option 2: Motel

Value	Label	Cases	Percentage
1	Yes	108	5.2%
2	No	1950	94.8%
6	Valid skip	19191	
7	Don't know	0	

#VACCV04B: Accommodation type - 4th place visited - Motel

Value	Label	Cases	Percentage
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACCV04C: Accommodation type - 4th place visited - Home of friends or relatives

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2058 /-] [Invalid=19191 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 3: Home of friends or relatives

Value	Label	Cases	Percentage
1	Yes	373	18.1%
2	No	1685	81.9%
6	Valid skip	19191	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACCV04D: Accommodation type - 4th place visited - Camp or trailer park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2058 /-] [Invalid=19191 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 4: Camp or trailer park	

Value	Label	Cases	Percentage
1	Yes	164	8.0%
2	No	1894	92.0%
6	Valid skip	19191	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV04E: Accommodation type - 4th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2058 /-] [Invalid=19191 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

Value	Label	Cases	Percentage
1	Yes	46	2.2%
2	No	2012	97.8%
6	Valid skip	19191	
7	Don't know	0	

#VACCV04E: Accommodation type - 4th place visited - Cottage or cabin

Value	Label	Cases	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV04G: Accommodation type - 4th place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2058 /-] [Invalid=19191 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 7: Other	

Value	Label	Cases	Percentage
1	Yes	316	15.4%
2	No	1742	84.6%
6	Valid skip	19191	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD05: Census provincial code - 5th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=1367 /-] [Invalid=19882 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
10	Newfoundland and Labrador	14	1.0%
11	Prince Edward Island	28	2.0%
12	Nova Scotia	93	6.8%
13	New Brunswick	32	2.3%
24	Quebec	235	17.2%
35	Ontario	290	21.2%
46	Manitoba	9	0.7%
47	Saskatchewan	5	0.4%
48	Alberta	245	17.9%
59	British Columbia	381	27.9%
60	Yukon	33	2.4%
61	Northwest Territories	1	0.1%
62	Nunavut	1	0.1%
96	Valid skip	19882	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=1329 /-] [Invalid=19920 /-]

#VSCMA05: CMA /Census Agglomeration code - 5th place visited

Universe All respondents.

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada	18	1.4%
1	St. John's	3	0.2%
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	
15	Corner Brook	1	0.1%
105	Charlottetown	20	1.5%
110	Summerside	0	
205	Halifax	30	2.3%
210	Kentville	1	0.1%
215	Truro	1	0.1%
220	New Glasgow	2	0.2%
225	Cape Breton	6	0.5%
305	Moncton	10	0.8%
310	Saint John	3	0.2%
320	Fredericton	4	0.3%
328	Bathurst	0	
329	Miramichi	0	
330	Cambellton	0	
335	Edmundston	1	0.1%
403	Matane	4	0.3%
404	Rimouski	5	0.4%
405	RiviÃ"re-du-Loup	1	0.1%
406	Baie-Comeau	0	
408	Saguenay	9	0.7%
410	Alma	0	
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	55	4.1%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	1	0.1%
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	4	0.3%
444	Shawinigan	2	0.2%
446	La Tuque	0	
447	Drummondville	0	
450	Granby	1	0.1%
452	Saint-Hyacinthe	0	
454	Sorel-Tracy	0	
456	Joliette	0	
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	76	5.7%
465	Salaberry-de-Valleyfield	0	

*VSCMA05: CMA /Census Agglomeration code - 5th place visited					
Value	Label	Cases	Percentage		
468	Lachute	0			
480	Val-d'Or	1	0.1%		
481	Amos	0			
485	Rouyn-Noranda	1	0.1%		
501	Cornwall	1	0.1%		
502	Hawkesbury	0			
505	Ottawa - Gatineau	45	3.4%		
512	Brockville	6	0.5%		
515	Pembroke	1	0.1%		
516	Petawawa	0			
521	Kingston	9	0.7%		
522	Belleville	2	0.2%		
527	Cobourg	0			
528	Port Hope	1	0.1%		
529	Peterborough	1	0.1%		
530	Kawartha Lakes	1	0.1%		
531	Centre Wellington	0			
532	Oshawa	2	0.2%		
533	Ingersoll	0			
535	Toronto	61	4.6%		
537	Hamilton	9	0.7%		
539	St. Catharines - Niagara	78	5.9%		
541	Kitchener - Cambridge - Waterloo	8	0.6%		
543	Brantford	0			
544	Woodstock	0			
546	Tillsonburg	0			
547	Norfolk	2	0.2%		
550	Guelph	1	0.1%		
553	Stratford	0			
555	London	2	0.2%		
556	Chatham-Kent	3	0.2%		
557	Leamington	0			
559	Windsor	2	0.2%		
562	Sarnia	0			
566	Owen Sound	0			
567	Collingwood	1	0.1%		
568	Barrie	2	0.2%		
569	Orillia	2	0.2%		
571	Midland	1	0.1%		
575	North Bay	5	0.4%		
580	Greater Sudbury	1	0.1%		
582	Elliot Lake	0	0.170		
584	Temiskaming Shores	0			
586	Timmins Timmins	1	0.1%		
590	Sault Ste. Marie	3	0.2%		

# VSCMA	# VSCMA05: CMA /Census Agglomeration code - 5th place visited			
Value	Label	Cases	Percentage	
595	Thunder Bay	1	0.1%	
598	Kenora	1	0.1%	
602	Winnipeg	5	0.4%	
605	Steinbach	0		
607	Portage la Prairie	0		
610	Brandon	0		
640	Thompson	0		
705	Regina	0		
710	Yorkton	0		
715	Moose Jaw	0		
720	Swift Current	0		
725	Saskatoon	3	0.2%	
735	North Battleford	0		
745	Prince Albert	0		
750	Estevan	0		
805	Medicine Hat	1	0.1%	
806	Brooks	2	0.2%	
810	Lethbridge	2	0.2%	
820	Okotoks	1	0.1%	
821	High River	0		
825	Calgary	41	3.1%	
826	Strathmore	0		
828	Canmore	12	0.9%	
830	Red Deer	1	0.1%	
831	Sylvan Lake	0		
832	Lacombe	0		
833	Camrose	0		
835	Edmonton	18	1.4%	
840	Lloydminster	1	0.1%	
845	Cold Lake	0		
850	Grande Prairie	1	0.1%	
860	Wood Buffalo	0		
865	Wetaskiwin	0		
905	Cranbrook	4	0.3%	
913	Penticton	1	0.1%	
915	Kelowna	12	0.9%	
918	Vernon	2	0.2%	
920	Salmon Arm	0		
925	Kamloops	40	3.0%	
930	Chilliwack	2	0.2%	
932	Abbotsford - Mission	1	0.1%	
933	Vancouver	91	6.8%	
934	Squamish	5	0.4%	
934	Victoria	26	2.0%	
937	Duncan	1	0.1%	
731	Duilcaii	1	U.170	

# VSCMA05: CMA /Census Agglomeration code - 5th place visited			
Value	Label	Cases	Percentage
938	Nanaimo	12	0.9%
939	Parksville	0	
940	Port Alberni	2	0.2%
943	Courtenay	1	0.1%
944	Campbell River	1	0.1%
945	Powell River	0	
950	Williams Lake	2	0.2%
952	Quesnel	1	0.1%
955	Prince Rupert	4	0.3%
960	Kitimat	0	
965	Terrace	1	0.1%
970	Prince George	11	0.8%
975	Dawson Creek	0	
977	Fort St. John	1	0.1%

1.1%

0.1%

1.9%

1.4%

10.5%

23.2%

14

1

25

140

308

19

19462

0

0

458

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSTRC05: Tourism region code - 5th place visited

Strong metropolitan influenced zone

Weak metropolitan influenced zone

No metropolitan influenced zone

Moderate metropolitan influenced zone

Whitehorse

Yellowknife

Valid skip

Don't know

Refusal

Not stated

990

995

996

997

998

999

9996

9997

9998

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=1367 /-] [Invalid=19882 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Avalon	4	0.3%
5	Eastern	1	0.1%
10	Central	2	0.1%
15	Western	3	0.2%
20	Labrador	4	0.3%
99	Not stated (NFLD)	0	
101	PEI	28	2.0%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	3	0.2%
205	South Shore	0	
206	South Shore	8	0.6%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	30	2.2%
215	Eastern Shore	1	0.1%

Value	Label	Cases	Percentage	
220	Cape Breton	17	1.2%	
225	Northumberland Shore	9	0.7%	
230	Fundy Shore	0		
232	Fundy Shore and Annapolis Valley	12	0.9%	
299	Not stated (NS)	13	1.0%	
300	Appalachian Range	0		
302	Miramichi River	1	0.1%	
304	Acadian Coastal Drive	11	0.8%	
308	Fundy	10	0.7%	
318	River Valley	8	0.6%	
399	Not stated (NB)	2	0.1%	
401	ÃŽles-de-la-Madeleine	0		
405	Gaspésie	20	1.5%	
410	Bas-Saint-Laurent	8	0.6%	
415	Québec	57	4.2%	
420	Charlevoix	5	0.4%	
125	ChaudiÃ"re-Appalaches	3	0.2%	
430	Centre du Québec	0		
435	Mauricie	8	0.6%	
140	Cantons-de-l'est	3	0.2%	
145	Montérégie	3	0.2%	
450	LanaudiÃ"re	1	0.1%	
455	Laurentides	8	0.6%	
460	Montréal	71	5.2%	
465	Outaouais	3	0.2%	
470	Abiti - Témiscamingue	2	0.1%	
1 75	Saguenay - Lac-Saint-Jean	14	1.0%	
480	Manicouagan	18	1.3%	
485	Duplessis	0		
491	Baie James	0		
192	Nunavik	0		
193	Eeyou Istchee	0		
195	Laval	3	0.2%	
199	Not stated (Que)	8	0.6%	
501	Essex	0		
502	Southwest Ontario	10	0.7%	
505	Southwestern Ontario	0		
506	Niagara Falls & Wine Country	79	5.8%	
510	Niagara region	0		
511	Hamilton, Halton and Brant	14	1.0%	
515	South-Central Ontario	0		
516	Huron, Perth, Waterloo and Wellington	11	0.8%	
520	Toronto and area	0		
521	Greater Toronto Area	53	3.9%	
525	Central Ontario	0		

Value	Label	Cases	Percentage
526	York, Durham and Hills of Headwaters	6	0.4%
530	St. Lawrence River Corridor	0	
531	BruceGreySimcoe	9	0.7%
535	Ottawa region	0	
536	Kawarthas and Northumberland	5	0.4%
540	Eastern Ontario	0	
541	South Eastern Ontario	26	1.9%
545	North-Central	0	
546	Ottawa and Countryside	43	3.1%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	4	0.3%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	6	0.4%
560	Northern Ontario Tourism Region - North East	9	0.7%
565	Northern Ontario Tourism Region - North Central	3	0.2%
570	Northern Ontario Tourism Region - North West	4	0.3%
599	Not stated (Ont)	8	0.6%
601	Winnipeg	5	0.4%
605	South East	2	0.1%
610	South Central	0	
615	South West	0	
620	North Central	0	
625	Parklands	1	0.1%
630	Interlake	1	0.1%
635	Northern	0	
699	Not stated (Man)	0	
701	Southwestern	0	
705	Southeastern (without Regina)	2	0.1%
710	Regina	0	
715	West Central (without Saskatoon)	0	
720	Saskatoon	3	0.2%
725	East Central	0	
730	Northern	0	
799	Not stated (SASK)	0	
801	Alberta North	1	0.1%
805	Alberta Central	6	0.4%
810	Edmonton and Area	18	1.3%
815	Canadian Rockies	158	11.6
820	Calgary and Area	43	3.1%
825	Alberta South	19	1.4%
899	Not stated (ALTA)	0	
901	Vancouver Islands	64	4.7%
905	Vancouver, Coast & Mountains	145	10.6%
910	Thompson - Okanagan	87	6.4%
915	Kootenay Rockies	41	3.0%

VSTRC05: Tourism region code - 5th place visited

Value	Label	Cases	Percentage
920	Cariboo Chicoltin Coast	5	0.4%
925	Northern B.C.	37	2.7%
981	Yukon	33	2.4%
991	Northwest Territories	1	0.1%
992	Nunavut	1	0.1%
993	Territory (Not Stated)	0	
999	Not stated (BC)	2	0.1%
9996	Valid skip	19462	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS05: Number of nights - 5th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-176] [Missing=*]
Statistics [NW/W]	[Valid=1787 /-] [Invalid=19462 /-] [Mean=2.635 /-] [StdDev=9.702 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip	19462	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACCV05A: Accommodation type - 5th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1298 /-] [Invalid=19951 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 1: Hotel	

Value	Label	Cases	Percentage
1	Yes	468	36.1%
2	No	830	63.9%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV05B: Accommodation type - 5th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1298 /-] [Invalid=19951 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 2: Motel

# VACCV05B: Accommodation	type - 5th	place visited	- Motel
---------------------------	------------	---------------	---------

Value	Label	Cases	Percentage
1	Yes	77	5.9%
2	No	1221	94.1%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

#VACCV05C: Accommodation type - 5th place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=1298 /-] [Invalid=19951 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?		
Notes	Option 3: Home of friends or relatives	

Value	Label	Cases	Percentage
1	Yes	207	15.9%
2	No	1091	84.1%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV05D: Accommodation type - 5th place visited - Camp or trailer park

Information	nation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=1298 /-] [Invalid=19951 /-]		
Universe	Paiverse Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?		
Notes	Option 4: Camp or trailer park	

Value	Label	Cases	Percentage
1	Yes	145	11.2%
2	No	1153	88.8%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV05E: Accommodation type - 5th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1298 /-] [Invalid=19951 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?		
Notes	Option 5: Cottage or cabin	

#VACCV05E: Accommodation type - 5th place visited - Cottage or cabin

Value	Label	Cases	Percentage
1	Yes	25	1.9%
2	No	1273	98.1%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV05G: Accommodation type - 5th place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	s [NW/ W] [Valid=1298 /-] [Invalid=19951 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?		
Notes	Option 7: Other	

Value	Label	Cases	Percentage
1	Yes	173	13.3%
2	No	1125	86.7%
6	Valid skip	19951	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD06: Census provincial code - 6th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=844 /-] [Invalid=20405 /-]	
Universe	All respondents.	

Value	Label	Cases		Percentage	
10	Newfoundland and Labrador	14	1.7%		
11	Prince Edward Island	21	2.5%		
12	Nova Scotia	51	6.0%		
13	New Brunswick	27	3.2%		
24	Quebec	124		14.7%	
35	Ontario	137		16.2%	
46	Manitoba	7	0.8%		
47	Saskatchewan	6	0.7%		
48	Alberta	185		21.9	9%
59	British Columbia	244			28.9%
60	Yukon	26	3.1%		
61	Northwest Territories	2	0.2%		
62	Nunavut	0			
96	Valid skip	20405			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

VSPRCD06: Census provincial code - 6th place visited

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSCMA06: CMA /Census Agglomeration code - 6th place visited

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=832 /-] [Invalid=20417 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	19	2.3%
1	St. John's	2	0.2%
5	Bay Roberts	0	
10	Grand Falls - Windsor	1	0.1%
15	Corner Brook	0	
105	Charlottetown	16	1.9%
110	Summerside	3	0.4%
205	Halifax	18	2.2%
210	Kentville	0	
215	Truro	1	0.1%
220	New Glasgow	1	0.1%
225	Cape Breton	2	0.2%
305	Moncton	3	0.4%
310	Saint John	3	0.4%
320	Fredericton	3	0.4%
328	Bathurst	1	0.1%
329	Miramichi	0	
330	Cambellton	0	
335	Edmundston	0	
403	Matane	3	0.4%
404	Rimouski	1	0.1%
405	RiviÃ"re-du-Loup	1	0.1%
406	Baie-Comeau	0	
408	Saguenay	7	0.8%
410	Alma	0	
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	36	4.3%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	2	0.2%
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	4	0.5%
444	Shawinigan	0	
446	La Tuque	0	
447	Drummondville	0	
450	Granby	1	0.1%
452	Saint-Hyacinthe	0	

# VSCMA	06: CMA /Census Agglomeration code - 6th pl	ace visited	
Value	Label	Cases	Percentage
454	Sorel-Tracy	0	
456	Joliette	1	0.1%
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	26	3.1%
465	Salaberry-de-Valleyfield	0	
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	1	0.1%
502	Hawkesbury	0	
505	Ottawa - Gatineau	20	2.4%
512	Brockville	0	
515	Pembroke	0	
516	Petawawa	0	
521	Kingston	7	0.8%
522	Belleville	0	
527	Cobourg	0	
528	Port Hope	0	
529	Peterborough	2	0.2%
530	Kawartha Lakes	2	0.2%
531	Centre Wellington	0	
532	Oshawa	1	0.1%
533	Ingersoll	0	
535	Toronto	32	3.8%
537	Hamilton	2	0.2%
539	St. Catharines - Niagara	42	5.0%
541	Kitchener - Cambridge - Waterloo	2	0.2%
543	Brantford	0	
544	Woodstock	0	
546	Tillsonburg	0	
547	Norfolk	1	0.1%
550	Guelph	0	
553	Stratford	1	0.1%
555	London	1	0.1%
556	Chatham-Kent	1	0.1%
557	Leamington	1	0.1%
559	Windsor	0	
562	Sarnia	0	
566	Owen Sound	0	
567	Collingwood	2	0.2%
568	Barrie	3	0.4%
569	Orillia	1	0.1%
571	Midland	0	
575	North Bay	0	

" VSCIVIA	06: CMA /Census Agglomeration code - 6th pl	ace visited	
Value	Label	Cases	Percentage
580	Greater Sudbury	0	
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	0	
595	Thunder Bay	0	
598	Kenora	1	0.1%
602	Winnipeg	3	0.4%
605	Steinbach	0	
607	Portage la Prairie	0	
610	Brandon	0	
640	Thompson	0	
705	Regina	3	0.4%
710	Yorkton	0	
715	Moose Jaw	0	
720	Swift Current	0	
725	Saskatoon	2	0.2%
735	North Battleford	0	
745	Prince Albert	0	
750	Estevan	0	
805	Medicine Hat	2	0.2%
806	Brooks	1	0.1%
810	Lethbridge	0	
820	Okotoks	0	
821	High River	0	
825	Calgary	39	4.7%
826	Strathmore	0	
828	Canmore	5	0.6%
830	Red Deer	0	
831	Sylvan Lake	0	
832	Lacombe	0	
833	Camrose	0	
835	Edmonton	9	1.1%
840	Lloydminster	0	
845	Cold Lake	0	
850	Grande Prairie	0	
860	Wood Buffalo	0	
865	Wetaskiwin	0	
905	Cranbrook	0	
913	Penticton	0	
915	Kelowna	5	0.6%
918	Vernon	4	0.5%
920	Salmon Arm	0	
925	Kamloops	23	2.8%
930	Chilliwack	2	0.2%

932 933 934 935 937 938 939 940 943	Abbotsford Vancouver Squamish Victoria Duncan Nanaimo Parksville Port Albern Courtenay Campbell R		0 44 4 30 1 6 2	5.3% 0.5% 3.6% 0.1% 0.7%		
934 935 937 938 939 940	Squamish Victoria Duncan Nanaimo Parksville Port Albern Courtenay	i	4 30 1 6 2	0.5% 3.6% 0.1% 0.7%		
935 937 938 939 940 943	Victoria Duncan Nanaimo Parksville Port Albern Courtenay	i	30 1 6 2	3.6% 0.1% 0.7%		
937 938 939 940 943	Duncan Nanaimo Parksville Port Albern Courtenay	i	1 6 2	0.1%		
938 939 940 943	Nanaimo Parksville Port Albern Courtenay	i	6 2	0.7%		
939 940 943	Parksville Port Albern Courtenay	i	2			
940 943	Port Albern Courtenay	i		0.2%		
943	Courtenay	i	1	1		
				0.1%		
944	Campbell R		0			
		tiver	2	0.2%		
945	Powell Rive	er	0			
950	Williams L	ake	1	0.1%		
952	Quesnel		0			
955	Prince Rupe	ert	4	0.5%		
960	Kitimat		0			
965	Terrace		0			
970	Prince Geor	rge	4	0.5%		
975	Dawson Cr	eek	1	0.1%		
977	Fort St. Joh	n	0			
990	Whitehorse		7	0.8%		
995	Yellowknif	e	1	0.1%		
996	Strong metr	ropolitan influenced zone	13	1.6%		
997	Moderate m	netropolitan influenced zone	93	11	.2%	
998	Weak metro	opolitan influenced zone	233			28.0%
999	No metropo	olitan influenced zone	9	1.1%		
9996	Valid skip		19947			
9997	Don't know		0			
9998	Refusal		0			
9999	Not stated		470			
		ber of cases found in the data file. They cannot be interpreted	l as summary statistics of the	population of interest.		
VSTRC06	6: Tourism r	egion code - 6th place visited				
Information		[Type= discrete] [Format=numeric] [Range= 1	-999] [Missing=*]			

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=844 /-] [Invalid=20405 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	Avalon	3	0.4%
5	Eastern	1	0.1%
10	Central	2	0.2%
15	Western	3	0.4%
20	Labrador	2	0.2%
99	Not stated (NFLD)	3	0.4%
101	PEI	21	2.5%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	3	0.4%

# VSTRC	06: Tourism region code - 6th place visited		
Value	Label	Cases	Percentage
205	South Shore	0	
206	South Shore	8	0.9%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	18	2.1%
215	Eastern Shore	1	0.1%
220	Cape Breton	16	1.9%
225	Northumberland Shore	3	0.4%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	2	0.2%
299	Not stated (NS)	0	
300	Appalachian Range	0	
302	Miramichi River	0	
304	Acadian Coastal Drive	9	1.1%
308	Fundy	13	1.5%
318	River Valley	3	0.4%
399	Not stated (NB)	2	0.2%
401	ÃŽles-de-la-Madeleine	0	
405	Gaspésie	10	1.2%
410	Bas-Saint-Laurent	4	0.5%
415	Québec	37	4.4%
420	Charlevoix	2	0.2%
425	ChaudiÃ"re-Appalaches	0	
430	Centre du Québec	0	
435	Mauricie	6	0.7%
440	Cantons-de-l'est	6	0.7%
445	Montérégie	4	0.5%
450	LanaudiÃ"re	5	0.6%
455	Laurentides	2	0.2%
460	Montréal	23	2.7%
465	Outaouais	2	0.2%
470	Abiti - Témiscamingue	1	0.1%
475	Saguenay - Lac-Saint-Jean	9	1.1%
480	Manicouagan	12	1.4%
485	Duplessis	0	
491	Baie James	0	
492	Nunavik	0	
493	Eeyou Istchee	0	
495	Laval	0	
499	Not stated (Que)	1	0.1%
501	Essex	0	
502	Southwest Ontario	5	0.6%
505	Southwestern Ontario	0	
506	Niagara Falls & Wine Country	42	5.0%
510	Niagara region	0	
511	Hamilton, Halton and Brant	4	0.5%

# VSTRC00	6: Tourism region code - 6th place visited		
Value	Label	Cases	Percentage
515	South-Central Ontario	0	
516	Huron, Perth, Waterloo and Wellington	6	0.7%
520	Toronto and area	0	
521	Greater Toronto Area	27	3.2%
525	Central Ontario	0	
526	York, Durham and Hills of Headwaters	4	0.5%
530	St. Lawrence River Corridor	0	
531	BruceGreySimcoe	7	0.8%
535	Ottawa region	0	
536	Kawarthas and Northumberland	4	0.5%
540	Eastern Ontario	0	
541	South Eastern Ontario	8	0.9%
545	North-Central	0	
546	Ottawa and Countryside	18	2.1%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	1	0.1%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	6	0.7%
560	Northern Ontario Tourism Region - North East	0	
565	Northern Ontario Tourism Region - North Central	1	0.1%
570	Northern Ontario Tourism Region - North West	2	0.2%
599	Not stated (Ont)	2	0.2%
601	Winnipeg	3	0.4%
605	South East	1	0.1%
610	South Central	0	
615	South West	0	
620	North Central	0	
625	Parklands	2	0.2%
630	Interlake	0	
635	Northern	0	
699	Not stated (Man)	1	0.1%
701	Southwestern	1	0.1%
705	Southeastern (without Regina)	0	
710	Regina	3	0.4%
715	West Central (without Saskatoon)	0	
720	Saskatoon	2	0.2%
725	East Central	0	
730	Northern	0	
799	Not stated (SASK)	0	
801	Alberta North	0	
805	Alberta Central	3	0.4%
810	Edmonton and Area	9	1.1%
815	Canadian Rockies	121	14.3%
820	Calgary and Area	39	4.6%
825	Alberta South	12	1.4%

#VSTRC06: Tourism region code - 6th place visited

Value	Label	Cases	Percentage
899	Not stated (ALTA)	1	0.1%
901	Vancouver Islands	54	6.4%
905	Vancouver, Coast & Mountains	80	9.5%
910	Thompson - Okanagan	49	5.8%
915	Kootenay Rockies	26	3.1%
920	Cariboo Chicoltin Coast	8	0.9%
925	Northern B.C.	26	3.1%
981	Yukon	26	3.1%
991	Northwest Territories	2	0.2%
992	Nunavut	0	
993	Territory (Not Stated)	0	
999	Not stated (BC)	1	0.1%
9996	Valid skip	19947	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	458	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS06: Number of nights - 6th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-145] [Missing=*]
Statistics [NW/W]	[Valid=1302 /-] [Invalid=19947 /-] [Mean=1.897 /-] [StdDev=7.355 /-]
Universe	All respondents.

Value	Label	Cases	es
996	Valid skip	19947	17
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV06A: Accommodation type - 6th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=810 /-] [Invalid=20439 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 1: Hotel	

Value	Label	Cases	Percentage
1	Yes	333	41.1%
2	No	477	58.9%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV06B: Accommodation type - 6th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

# VACCV06B: Accommodation type - 6th place visited - Motel		
Statistics [NW/W]	atistics [NW/ W] [Valid=810 /-] [Invalid=20439 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 2: Motel	

Value	Label	Cases	Percentage
1	Yes	53	6.5%
2	No	757	93.5%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

#VACCV06C: Accommodation type - 6th place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=810 /-] [Invalid=20439 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	eral question Where did your travelling party stay?	
Notes	Option 3: Home of friends or relatives	

Value	Label	Cases	Percentage
1	Yes	91	11.2%
2	No	719	88.8%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{VACCV06D:}$ Accommodation type - 6th place visited - Camp or trailer park

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=810 /-] [Invalid=20439 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Literal question Where did your travelling party stay?	
Notes	Option 4: Camp or trailer park	

Value	Label	Cases	Percentage
1	Yes	114	14.1%
2	No	696	85.9%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV06E: Accommodation type - 6th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=810 /-] [Invalid=20439 /-]

#VACCV06E: Accommodation type - 6th place visited - Cottage or cabin		
Universe Respondents who are not same day car travellers to Canada.		
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

Value	Label	Cases	Percentage
1	Yes	16	2.0%
2	No	794	98.0%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

VACCV06G: Accommodation type - 6th place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W] [Valid=810 /-] [Invalid=20439 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 7: Other	

Value	Label	Cases	Percentage
1	Yes	110	13.6%
2	No	700	86.4%
6	Valid skip	20439	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD07: Census provincial code - 7th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]	
Statistics [NW/W]	[Valid=541 /-] [Invalid=20708 /-]	
Universe	All respondents.	

Value	Label	Cases		Percentage	
10	Newfoundland and Labrador	5	0.9%		
11	Prince Edward Island	12	2.2%		
12	Nova Scotia	41	7.6%		
13	New Brunswick	19	3.5%		
24	Quebec	77		14.2%	
35	Ontario	66		12.2%	
46	Manitoba	5	0.9%		
47	Saskatchewan	3	0.6%		
48	Alberta	117		21.6%	
59	British Columbia	174			32.2%
60	Yukon	22	4.1%		
61	Northwest Territories	0			
62	Nunavut	0			

VSPRCD07: Census provincial code - 7th place visited

Value	Label	Cases	Percentage			
96	Valid skip	20708				
97	Don't know	0				
98	Refusal	0				
99	Not stated	0				
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as sum	nary statistics of the p	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VSCMA07: CMA /Census Agglomeration code - 7th place visited

Information	Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=533 /-] [Invalid=20716 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	13	2.4%
1	St. John's	1	0.2%
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	
15	Corner Brook	2	0.4%
105	Charlottetown	7	1.3%
110	Summerside	1	0.2%
205	Halifax	8	1.5%
210	Kentville	0	
215	Truro	2	0.4%
220	New Glasgow	0	
225	Cape Breton	3	0.6%
305	Moncton	5	0.9%
310	Saint John	3	0.6%
320	Fredericton	1	0.2%
328	Bathurst	1	0.2%
329	Miramichi	0	
330	Cambellton	0	
335	Edmundston	0	
403	Matane	1	0.2%
404	Rimouski	0	
405	RiviÃ"re-du-Loup	2	0.4%
406	Baie-Comeau	0	
408	Saguenay	1	0.2%
410	Alma	1	0.2%
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	14	2.6%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	0	
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	2	0.4%

* VSCMA07: CMA /Census Agglomeration code - 7th place visited			
Value	Label	Cases	Percentage
444	Shawinigan	0	
446	La Tuque	0	
447	Drummondville	0	
450	Granby	0	
452	Saint-Hyacinthe	0	
454	Sorel-Tracy	0	
456	Joliette	0	
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	18	3.4%
465	Salaberry-de-Valleyfield	0	
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	0	
502	Hawkesbury	0	
505	Ottawa - Gatineau	6	1.1%
512	Brockville	1	0.2%
515	Pembroke	0	
516	Petawawa	0	
521	Kingston	3	0.6%
522	Belleville	0	
527	Cobourg	0	
528	Port Hope	0	
529	Peterborough	0	
530	Kawartha Lakes	0	
531	Centre Wellington	0	
532	Oshawa	1	0.2%
533	Ingersoll	0	
535	Toronto	24	4.5%
537	Hamilton	1	0.2%
539	St. Catharines - Niagara	11	2.1%
541	Kitchener - Cambridge - Waterloo	1	0.2%
543	Brantford	0	
544	Woodstock	0	
546	Tillsonburg	0	
547	Norfolk	0	
550	Guelph	0	
553	Stratford	0	
555	London	0	
556	Chatham-Kent	0	
557	Leamington	0	
559	Windsor	1	0.2%
562	Sarnia	0	
566	Owen Sound	0	

Value	Label	Cases	Percentage
567	Collingwood	1	0.2%
568	Barrie	1	0.2%
569	Orillia	0	
571	Midland	1	0.2%
575	North Bay	0	
580	Greater Sudbury	0	
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	0	
595	Thunder Bay	0	
598	Kenora	0	
602	Winnipeg	3	0.6%
605	Steinbach	0	
607	Portage la Prairie	0	
610	Brandon	0	
640	Thompson	0	
705	Regina	0	
710	Yorkton	0	
715	Moose Jaw	0	
720	Swift Current	2	0.4%
725	Saskatoon	0	
735	North Battleford	0	
745	Prince Albert	0	
750	Estevan	0	
805	Medicine Hat	0	
806	Brooks	1	0.2%
810	Lethbridge	0	
820	Okotoks	0	
821	High River	0	
825	Calgary	13	2.4%
826	Strathmore	0	
828	Canmore	8	1.5%
830	Red Deer	2	0.4%
831	Sylvan Lake	0	
832	Lacombe	0	
833	Camrose	0	
835	Edmonton	8	1.5%
840	Lloydminster	0	
845	Cold Lake	0	
850	Grande Prairie	0	
860	Wood Buffalo	0	
865	Wetaskiwin	0	
905	Cranbrook	1	0.2%
913	Penticton	1	0.2%

Value	Label	Cases	Percentage	
915	Kelowna	2	0.4%	
918	Vernon	1	0.2%	
920	Salmon Arm	0		
925	Kamloops	14	2.6%	
930	Chilliwack	0		
932	Abbotsford - Mission	1	0.2%	
933	Vancouver	27	5.1%	
934	Squamish	3	0.6%	
935	Victoria	17	3.2%	
937	Duncan	0		
938	Nanaimo	4	0.8%	
939	Parksville	0		
940	Port Alberni	0		
943	Courtenay	0		
944	Campbell River	3	0.6%	
945	Powell River	0		
950	Williams Lake	2	0.4%	
952	Quesnel	1	0.2%	
955	Prince Rupert	1	0.2%	
960	Kitimat	0		
965	Теттасе	0		
970	Prince George	3	0.6%	
975	Dawson Creek	1	0.2%	
977	Fort St. John	1	0.2%	
990	Whitehorse	9	1.7%	
995	Yellowknife	0		
996	Strong metropolitan influenced zone	9	1.7%	
997	Moderate metropolitan influenced zone	75	14.1%	
998	Weak metropolitan influenced zone	180		33.8%
999	No metropolitan influenced zone	2	0.4%	
9996	Valid skip	20231		
9997	Don't know	0		
9998	Refusal	0		
9999	Not stated	485		

VSTRC07: Tourism region code - 7th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/W]	[Valid=541 /-] [Invalid=20708 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
1	Avalon	1	0.2%
5	Eastern	0	
10	Central	0	
15	Western	4	0.7%

Value	Label	Cases	Percentage
20	Labrador	0	
99	Not stated (NFLD)	0	
101	PEI	12	2.2%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	3	0.6%
205	South Shore	0	
206	South Shore	5	0.9%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	8	1.5%
215	Eastern Shore	1	0.2%
220	Cape Breton	12	2.2%
225	Northumberland Shore	1	0.2%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	10	1.8%
299	Not stated (NS)	1	0.2%
300	Appalachian Range	0	
302	Miramichi River	0	
304	Acadian Coastal Drive	5	0.9%
308	Fundy	11	2.0%
318	River Valley	3	0.6%
399	Not stated (NB)	0	
401	ÃŽles-de-la-Madeleine	0	
405	Gaspésie	12	2.2%
410	Bas-Saint-Laurent	2	0.4%
415	Québec	15	2.8%
420	Charlevoix	3	0.6%
425	ChaudiÃ"re-Appalaches	1	0.2%
430	Centre du Québec	0	
435	Mauricie	5	0.9%
440	Cantons-de-l'est	1	0.2%
445	Montérégie	2	0.4%
450	Lanaudière	1	0.2%
455	Laurentides	3	0.6%
460	Montréal	16	3.0%
465	Outaouais	2	0.4%
470	Abiti - Témiscamingue	0	
475	Saguenay - Lac-Saint-Jean	4	0.7%
480	Manicouagan	8	1.5%
485	Duplessis	0	
491	Baie James	0	
492	Nunavik	0	
493	Eeyou Istchee	0	
495	Laval	0	
499	Not stated (Que)	2	0.4%
501	Essex	0	

Value	Label	Cases	Percentage
502	Southwest Ontario	1	0.2%
505	Southwestern Ontario	0	
506	Niagara Falls & Wine Country	11	2.0%
510	Niagara region	0	
511	Hamilton, Halton and Brant	2	0.4%
515	South-Central Ontario	0	
516	Huron, Perth, Waterloo and Wellington	2	0.4%
520	Toronto and area	0	
521	Greater Toronto Area	19	3.5%
525	Central Ontario	0	
526	York, Durham and Hills of Headwaters	6	1.1%
530	St. Lawrence River Corridor	0	
531	BruceGreySimcoe	5	0.9%
535	Ottawa region	0	
536	Kawarthas and Northumberland	0	
540	Eastern Ontario	0	
541	South Eastern Ontario	5	0.9%
545	North-Central	0	
546	Ottawa and Countryside	4	0.7%
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	3	0.6%
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	4	0.7%
560	Northern Ontario Tourism Region - North East	2	0.4%
565	Northern Ontario Tourism Region - North Central	0	
570	Northern Ontario Tourism Region - North West	1	0.2%
599	Not stated (Ont)	1	0.2%
601	Winnipeg	3	0.6%
605	South East	0	0.070
610	South Central	0	
615	South West	0	
620	North Central	0	
625	Parklands	1	0.2%
630	Interlake	0	0.270
635	Northern	1	0.2%
699	Not stated (Man)	0	0.270
701	Southwestern		0.40
		2	0.4%
705	Southeastern (without Regina)	0	
710	Regina West Control (without Seelesteen)	0	
715	West Central (without Saskatoon)	0	
720	Saskatoon	0	
725	East Central	0	
730	Northern	0	0.00
799	Not stated (SASK)	1	0.2%
801	Alberta North	1	0.2%

#	VSTRC07:	Tourism	region	code -	7th	place	visited	

Value	Label	Cases	Percentage
805	Alberta Central	7	1.3%
810	Edmonton and Area	8	1.5%
815	Canadian Rockies	78	14.4%
820	Calgary and Area	13	2.4%
825	Alberta South	10	1.8%
899	Not stated (ALTA)	0	
901	Vancouver Islands	38	7.0%
905	Vancouver, Coast & Mountains	59	10.9%
910	Thompson - Okanagan	38	7.0%
915	Kootenay Rockies	16	3.0%
920	Cariboo Chicoltin Coast	6	1.1%
925	Northern B.C.	16	3.0%
981	Yukon	22	4.1%
991	Northwest Territories	0	
992	Nunavut	0	
993	Territory (Not Stated)	0	
999	Not stated (BC)	1	0.2%
9996	Valid skip	20231	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	477	
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.

VNTSVS07: Number of nights - 7th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-106] [Missing=*]
Statistics [NW/W]	[Valid=1018 /-] [Invalid=20231 /-] [Mean=1.434 /-] [StdDev=5.357 /-]
Universe	All respondents.

Value	Label	Cases
996	Valid skip	20231
997	Don't know	0
998	Refusal	0
999	Not stated	0
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#VACCV07A: Accommodation type - 7th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=517 /-] [Invalid=20732 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 1: Hotel

Value	Label	Cases	Percentage
1	Yes	201	38.9%
2	No	316	61.1%
6	Valid skip	20732	
7	Don't know	0	

#VACCV07A: Accommodation type - 7th place visited - Hotel

Value	Label	Cases	Percentage
8	Refusal	0	
9	Not stated	0	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#VACCV07B: Accommodation type - 7th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=517 /-] [Invalid=20732 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 2: Motel

Value	Label	Cases	Percentage
1	Yes	38	7.4%
2	No	479	92.6%
6	Valid skip	20732	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV07C: Accommodation type - 7th place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=517 /-] [Invalid=20732 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 3: Home of friends or relatives

Value	Label	Cases	Percentage
1	Yes	38	7.4%
2	No	479	92.6%
6	Valid skip	20732	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV07D: Accommodation type - 7th place visited - Camp or trailer park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=517 /-] [Invalid=20732 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 4: Camp or trailer park

Value	Label	Cases	Percentage
1	Yes	106	20.5%
2	No	411	79.5%
6	Valid skip	20732	
7	Don't know	0	

VACCV07D: Accommodation type - 7th place visited - Camp or trailer park

Value	Label	Cases	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV07E: Accommodation type - 7th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=517 /-] [Invalid=20732 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

Value	Label	Cases	Percentage
1	Yes	14	2.7%
2	No	503	97.3%
6	Valid skip	20732	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV07G: Accommodation type - 7th place visited - Other

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=517 /-] [Invalid=20732 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 7: Other

Value	Label	Cases	Percentage
1	Yes	76	14.7%
2	No	441	85.3%
6	Valid skip	20732	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD08: Census provincial code - 8th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=377 /-] [Invalid=20872 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
10	Newfoundland and Labrador	6	1.6%
11	Prince Edward Island	8	2.1%
12	Nova Scotia	31	8.2%
13	New Brunswick	13	3.4%
24	Quebec	53	14.1%
35	Ontario	38	10.1%

VSPRCD08: Census provincial code - 8th place visited

Value	Label	Cases		Percentage	
46	Manitoba	1	0.3%		
47	Saskatchewan	4	1.1%		
48	Alberta	88		23.3%	
59	British Columbia	123			32.6%
60	Yukon	12	3.2%		
61	Northwest Territories	0			
62	Nunavut	0			
96	Valid skip	20872			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VSCMA08: CMA /Census Agglomeration code - 8th place visited

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]			
Statistics [NW/W]	[Valid=373 /-] [Invalid=20876 /-]		
Universe	All respondents.		

	1		
Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	7	1.9%
1	St. John's	0	
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	
15	Corner Brook	0	
105	Charlottetown	6	1.6%
110	Summerside	0	
205	Halifax	8	2.1%
210	Kentville	1	0.3%
215	Truro	1	0.3%
220	New Glasgow	0	
225	Cape Breton	4	1.1%
305	Moncton	1	0.3%
310	Saint John	1	0.3%
320	Fredericton	0	
328	Bathurst	0	
329	Miramichi	0	
330	Cambellton	1	0.3%
335	Edmundston	0	
403	Matane	0	
404	Rimouski	1	0.3%
405	RiviÃ"re-du-Loup	0	
406	Baie-Comeau	0	
408	Saguenay	4	1.1%
410	Alma	2	0.5%
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	

Value	Label	Cases	Percentage
421	Québec	9	2.4%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	0	
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	2	0.5%
444	Shawinigan	0	
446	La Tuque	0	
447	Drummondville	1	0.3%
450	Granby	0	
452	Saint-Hyacinthe	0	
454	Sorel-Tracy	0	
456	Joliette	0	
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	12	3.2%
465	Salaberry-de-Valleyfield	0	
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	0	
502	Hawkesbury	0	
505	Ottawa - Gatineau	1	0.3%
512	Brockville	0	
515	Pembroke	0	
516	Petawawa	0	
521	Kingston	3	0.8%
522	Belleville	0	
527	Cobourg	0	
528	Port Hope	0	
529	Peterborough	0	
530	Kawartha Lakes	0	
531	Centre Wellington	0	
532	Oshawa	0	
533	Ingersoll	0	
535	Toronto	13	3.5%
537	Hamilton	0	
539	St. Catharines - Niagara	10	2.7%
541	Kitchener - Cambridge - Waterloo	0	
543	Brantford	0	
544	Woodstock	0	
546	Tillsonburg	0	
547	Norfolk	0	
550	Guelph	0	

Value	Label	Cases	Percentage
553	Stratford	1	0.3%
555	London	1	0.3%
556	Chatham-Kent	0	
557	Leamington	0	
559	Windsor	0	
562	Sarnia	0	
566	Owen Sound	0	
567	Collingwood	1	0.3%
568	Barrie	0	
569	Orillia	0	
571	Midland	0	
575	North Bay	0	
580	Greater Sudbury	0	
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	0	
595	Thunder Bay	1	0.3%
598	Kenora	1	0.3%
602	Winnipeg	0	
605	Steinbach	0	
607	Portage la Prairie	0	
610	Brandon	0	
640	Thompson	0	
705	Regina	0	
710	Yorkton	0	
715	Moose Jaw	2	0.5%
720	Swift Current	0	
725	Saskatoon	1	0.3%
735	North Battleford	1	0.3%
745	Prince Albert	0	
750	Estevan	0	
805	Medicine Hat	0	
806	Brooks	0	
810	Lethbridge	3	0.8%
820	Okotoks	0	
821	High River	0	
825	Calgary	19	5.1%
826	Strathmore	0	
828	Canmore	2	0.5%
830	Red Deer	2	0.5%
831	Sylvan Lake	0	
832	Lacombe	0	
		Ŭ	
833	Camrose	0	

# VSCMA(08: CMA /Ce	ensus Agglomeration code - 8th place vi	sited	
Value	Label		Cases	Percentage
840	Lloydmins	ter	0	
845	Cold Lake		0	
850	Grande Pra	irie	0	
860	Wood Buff	alo	0	
865	Wetaskiwi	1	0	
905	Cranbrook		1	0.3%
913	Penticton		0	
915	Kelowna		3	0.8%
918	Vernon		2	0.5%
920	Salmon Ar	m	2	0.5%
925	Kamloops		7	1.9%
930	Chilliwack		3	0.8%
932	Abbotsford	- Mission	0	
933	Vancouver		24	6.4%
934	Squamish		0	
935	Victoria		17	4.6%
937	Duncan		1	0.3%
938	Nanaimo		3	0.8%
939	Parksville		0	
940	Port Albert	ni	1	0.3%
943	Courtenay		1	0.3%
944	Campbell I	River	1	0.3%
945	Powell Riv	er	0	
950	Williams L	ake	1	0.3%
952	Quesnel		1	0.3%
955	Prince Rup	ert	0	
960	Kitimat		0	
965	Terrace		0	
970	Prince Geo	rge	8	2.1%
975	Dawson Cr	eek	0	
977	Fort St. Joh	ın	0	
990	Whitehorse	÷	5	1.3%
995	Yellowknii	è	0	
996	Strong met	ropolitan influenced zone	9	2.4%
997	Moderate r	netropolitan influenced zone	30	8.0%
998	Weak metr	opolitan influenced zone	118	31.6%
999	No metrop	olitan influenced zone	11	2.9%
9996	Valid skip		20387	
9997	Don't know		0	
9998	Refusal		0	
9999	Not stated		489	
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as st	ummary statistics of the	population of interest.
# VSTRC0	8: Tourism	region code - 8th place visited		
Information		[Type= discrete] [Format=numeric] [Range= 1-999	9] [Missing=*]	
Statistics [NV	W/ W]	[Valid=377 /-] [Invalid=20872 /-]		

VSTRC08: Tourism region code - 8th place visited

Universe All respondents. Value Label Cases Percentage 1 Avalon 0 5 0.3% Eastern 10 Central 0 Western 5 1.3% 15 Labrador 20 0 99 Not stated (NFLD) 0 101 PEI 8 2.1% 201 0 Annapolis Valley 202 Yarmouth and Acadian Shores 0.3% 1 205 South Shore 0 206 South Shore 3 0.8% Halifax-Dartmouth 0 210 211 Halifax-Metro 8 2.1% 215 Eastern Shore 2 0.5% 220 Cape Breton 9 2.4% 225 Northumberland Shore 3 0.8% 230 Fundy Shore 0 232 Fundy Shore and Annapolis Valley 4 1.1% 299 0.3% Not stated (NS) 300 Appalachian Range 0.3% 302 Miramichi River 0 Acadian Coastal Drive 304 0.3% 308 Fundy 7 1.9% 318 River Valley 4 1.1% Not stated (NB) 399 0 401 ÃŽles-de-la-Madeleine 0 405 Gaspésie 9 2.4% 410 Bas-Saint-Laurent 0.3% 415 Québec 9 2.4% 420 Charlevoix 2 0.5% ChaudiÃ"re-Appalaches 425 0 430 Centre du Québec 0.3% 435 Mauricie 3 0.8% Cantons-de-l'est 0 440 445 Montérégie 0 450 LanaudiÃ"re 2 0.5% Laurentides 455 2 0.5% Montréal 460 12 3.2% 465 Outaouais 0 Abiti - Témiscamingue 470 0 475 Saguenay - Lac-Saint-Jean 6 1.6% 480 5 1.3% Manicouagan 485 Duplessis 0 491 Baie James 0

# VSTRC08	# VSTRC08: Tourism region code - 8th place visited				
Value	Label	Cases	Percentage		
492	Nunavik	0			
493	Eeyou Istchee	0			
495	Laval	0			
499	Not stated (Que)	1	0.3%		
501	Essex	0			
502	Southwest Ontario	1	0.3%		
505	Southwestern Ontario	0			
506	Niagara Falls & Wine Country	10	2.7%		
510	Niagara region	0			
511	Hamilton, Halton and Brant	2	0.5%		
515	South-Central Ontario	0			
516	Huron, Perth, Waterloo and Wellington	1	0.3%		
520	Toronto and area	0			
521	Greater Toronto Area	11	2.9%		
525	Central Ontario	0			
526	York, Durham and Hills of Headwaters	0			
530	St. Lawrence River Corridor	0			
531	BruceGreySimcoe	1	0.3%		
535	Ottawa region	0			
536	Kawarthas and Northumberland	3	0.8%		
540	Eastern Ontario	0			
541	South Eastern Ontario	4	1.1%		
545	North-Central	0	-		
546	Ottawa and Countryside	1	0.3%		
550	North-East	0			
551	Haliburton Highlands to the Ottawa Valley	0			
555	North-West	0			
556	Muskoka, Parry Sound and Algonquin Park	1	0.3%		
560	Northern Ontario Tourism Region - North East	1	0.3%		
565	Northern Ontario Tourism Region - North Central	0			
570	Northern Ontario Tourism Region - North West	2	0.5%		
599	Not stated (Ont)	0			
601	Winnipeg	0	II 0.20		
605	South East	1	0.3%		
610	South Central	0			
615	South West	0			
620	North Central	0			
625	Parklands	0			
630	Interlake	0			
635	Northern	0			
699	Not stated (Man)	0	0.50/		
701	Southeastern (without Paging)	2	0.5%		
705	Southeastern (without Regina)	0			
710	Regina West Control (without Seeksteen)	0	0.20		
715	West Central (without Saskatoon)	1	0.3%		

# VSTRC08: Tourism	region	code -	8th	place	visited
--------------------	--------	--------	-----	-------	---------

Value	Label	Cases		Per	centage	
720	Saskatoon	1	0.3%			
725	East Central	0				
730	Northern	0				
799	Not stated (SASK)	0				
801	Alberta North	2	0.5%			
805	Alberta Central	4	1.1%			
810	Edmonton and Area	1	0.3%			
815	Canadian Rockies	52				13.8%
820	Calgary and Area	20		5.3%		
825	Alberta South	8	2.1%			
899	Not stated (ALTA)	1	0.3%			
901	Vancouver Islands	35			9.3%	
905	Vancouver, Coast & Mountains	30			8.0%	
910	Thompson - Okanagan	21		5.6%		
915	Kootenay Rockies	10	2.7%			
920	Cariboo Chicoltin Coast	6	1.6%			
925	Northern B.C.	20		5.3%		
981	Yukon	12	3.2%			
991	Northwest Territories	0				
992	Nunavut	0				
993	Territory (Not Stated)	0				
999	Not stated (BC)	1	0.3%			
9996	Valid skip	20387				
9997	Don't know	0				
9998	Refusal	0				
9999	Not stated	485				

VNTSVS08: Number of nights - 8th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-102] [Missing=*]
Statistics [NW/W]	[Valid=862 /-] [Invalid=20387 /-] [Mean=0.995 /-] [StdDev=3.942 /-]
Universe	All respondents.

Value	Label	Cases
996	Valid skip	20387
997	Don't know	0
998	Refusal	0
999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{VACCV08A:}$ Accommodation type - 8th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 1: Hotel

#VACCV08A: Accommodation type - 8th place visited - Hotel

Value	Label	Cases	Percentage
1	Yes	140	38.6%
2	No	223	61.4%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV08B: Accommodation type - 8th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 2: Motel

Value	Label	Cases	Percentage
1	Yes	30	8.3%
2	No	333	91.7%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#VACCV08C: Accommodation type - 8th place visited - Home of friends or relatives		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 3: Home of friends or relatives	

Value	Label	Cases	Percentage
1	Yes	19	5.2%
2	No	344	94.8%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

$\mbox{\#}\mbox{VACCV08D:}$ Accommodation type - 8th place visited - Camp or trailer park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 4: Camp or trailer park

Value	Label	Cases	Percentage
1	Yes	86	23.7%
2	No	277	76.3%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV08E: Accommodation type - 8th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	Where did your travelling party stay?		
Notes	Option 5: Cottage or cabin		

Value	Label	Cases	Percentage
1	Yes	5	1.4%
2	No	358	98.6%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV08G: Accommodation type - 8th place visited - Other

Information [[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
---------------	--

# VACCV08G: Accommodation type - 8th place visited - Other		
Statistics [NW/W]	[Valid=363 /-] [Invalid=20886 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 7: Other	

Value	Label	Cases	Percentage
1	Yes	45	12.4%
2	No	318	87.6%
6	Valid skip	20886	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

VSPRCD09: Census provincial code - 9th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=266 /-] [Invalid=20983 /-]
Universe	All respondents.

Value	Label	Cases	Percentage	
10	Newfoundland and Labrador	3	1.1%	
11	Prince Edward Island	5	1.9%	
12	Nova Scotia	21	7.9%	
13	New Brunswick	12	4.5%	
24	Quebec	37	13.9%	
35	Ontario	18	6.8%	
46	Manitoba	2	0.8%	
47	Saskatchewan	4	1.5%	
48	Alberta	64	24.1%	
59	British Columbia	93	35.0%	
60	Yukon	7	2.6%	
61	Northwest Territories	0		
62	Nunavut	0		
96	Valid skip	20983		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSCMA09: CMA /Census Agglomeration code - 9th place visited

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/W]	[Valid=261 /-] [Invalid=20988 /-]		
Universe	All respondents.		

Value	Label	Cases	Percentage
0	Territories (outside census agglomerations, Canada)	7	2.7%
1	St. John's	0	
5	Bay Roberts	0	
10	Grand Falls - Windsor	0	

# VSCMA	09: CMA /Census Agglomeration code -	9th place visited	
Value	Label	Cases	Percentage
15	Corner Brook	0	
105	Charlottetown	1	0.4%
110	Summerside	0	
205	Halifax	5	1.9%
210	Kentville	0	
215	Truro	1	0.4%
220	New Glasgow	2	0.8%
225	Cape Breton	2	0.8%
305	Moncton	0	
310	Saint John	1	0.4%
320	Fredericton	0	
328	Bathurst	0	
329	Miramichi	1	0.4%
330	Cambellton	0	
335	Edmundston	0	
403	Matane	0	
404	Rimouski	1	0.4%
405	RiviÃ"re-du-Loup	1	0.4%
406	Baie-Comeau	0	
408	Saguenay	0	
410	Alma	0	
411	Dolbeau-Mistassini	0	
412	Sept-ÃŽles	0	
421	Québec	6	2.3%
428	Saint-Georges	0	
430	Thetford Mines	0	
433	Sherbrooke	1	0.4%
437	Cowansville	0	
440	Victoriaville	0	
442	Trois-RiviÃ"res	1	0.4%
444	Shawinigan	0	
446	La Tuque	0	
447	Drummondville	0	
450	Granby	0	
452	Saint-Hyacinthe	0	
454	Sorel-Tracy	0	
456	Joliette	0	
459	Saint-Jean-sur-Richelieu	0	
462	Montréal	13	5.0%
465	Salaberry-de-Valleyfield	0	
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	0	

# VSCMA	VSCMA09: CMA /Census Agglomeration code - 9th place visited				
Value	Label	Cases	Percentage		
502	Hawkesbury	0			
505	Ottawa - Gatineau	1	0.4%		
512	Brockville	0			
515	Pembroke	0			
516	Petawawa	0			
521	Kingston	1	0.4%		
522	Belleville	0			
527	Cobourg	0			
528	Port Hope	0			
529	Peterborough	0			
530	Kawartha Lakes	0			
531	Centre Wellington	0			
532	Oshawa	0			
533	Ingersoll	0			
535	Toronto	6	2.3%		
537	Hamilton	0			
539	St. Catharines - Niagara	5	1.9%		
541	Kitchener - Cambridge - Waterloo	0			
543	Brantford	0			
544	Woodstock	0			
546	Tillsonburg	0			
547	Norfolk	0			
550	Guelph	0			
553	Stratford	0			
555	London	1	0.4%		
556	Chatham-Kent	0			
557	Leamington	0			
559	Windsor	0			
562	Sarnia	0			
566	Owen Sound	0			
567	Collingwood	0			
568	Barrie	0			
569	Orillia	0			
571	Midland	0			
575	North Bay	0			
580	Greater Sudbury	0			
582	Elliot Lake	0			
584	Temiskaming Shores	0			
586	Timmins	0			
590	Sault Ste. Marie	2	0.8%		
595	Thunder Bay	0			
598	Kenora	0			
602	Winnipeg	1	0.4%		
605	Steinbach	0			
607	Portage la Prairie	0			

	09: CMA /Census Agglomeration code -		
Value	Label	Cases	Percentage
610	Brandon	0	
640	Thompson	0	-
705	Regina	2	0.8%
710	Yorkton	0	
715	Moose Jaw	0	
720	Swift Current	0	
725	Saskatoon	1	0.4%
735	North Battleford	0	
745	Prince Albert	0	
750	Estevan	0	
805	Medicine Hat	0	
806	Brooks	0	
810	Lethbridge	0	
820	Okotoks	1	0.4%
821	High River	0	
825	Calgary	10	3.8%
826	Strathmore	0	
828	Canmore	6	2.3%
830	Red Deer	0	
831	Sylvan Lake	0	
832	Lacombe	0	
833	Camrose	0	
835	Edmonton	5	1.9%
840	Lloydminster	0	
845	Cold Lake	0	
850	Grande Prairie	2	0.8%
860	Wood Buffalo	0	
865	Wetaskiwin	0	
905	Cranbrook	3	1.1%
913	Penticton	1	0.4%
915	Kelowna	0	
918	Vernon	0	
920	Salmon Arm	0	
925	Kamloops	2	0.8%
930	Chilliwack	1	0.4%
932	Abbotsford - Mission	0	
933	Vancouver	20	7.7%
934	Squamish	0	
935	Victoria	10	3.8%
937	Duncan	1	0.4%
938	Nanaimo	2	0.8%
939	Parksville	0	
940	Port Alberni	1	0.4%
943	Courtenay	0	0.770
943 944			0.404
944	Campbell River	1	0.4%

# VSCMA	# VSCMA09: CMA /Census Agglomeration code - 9th place visited				
Value	Label	Cases		Percentage	
945	Powell River	0			
950	Williams Lake	0			
952	Quesnel	1	0.4%		
955	Prince Rupert	1	0.4%		
960	Kitimat	0			
965	Terrace	0			
970	Prince George	2	0.8%		
975	Dawson Creek	0			
977	Fort St. John	1	0.4%		
990	Whitehorse	0			
995	Yellowknife	0			
996	Strong metropolitan influenced zone	6	2.3%		
997	Moderate metropolitan influenced zone	29		11.1%	
998	Weak metropolitan influenced zone	82			31.4%
999	No metropolitan influenced zone	10	3.8%		
9996	Valid skip	20496			
9997	Don't know	0			

VSTRC09: Tourism region code - 9th place visited

Refusal

Not stated

9998

9999

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=266 /-] [Invalid=20983 /-]
Universe	All respondents.

0

492

Value	Label	Cases	Percentage
1	Avalon	0	
5	Eastern	0	
10	Central	0	
15	Western	3	1.1%
20	Labrador	0	
99	Not stated (NFLD)	0	
101	PEI	5	1.9%
201	Annapolis Valley	0	
202	Yarmouth and Acadian Shores	1	0.4%
205	South Shore	0	
206	South Shore	3	1.1%
210	Halifax-Dartmouth	0	
211	Halifax-Metro	5	1.9%
215	Eastern Shore	0	
220	Cape Breton	6	2.3%
225	Northumberland Shore	4	1.5%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	2	0.8%
299	Not stated (NS)	0	

Value	Label	Cases	Percentage
)	Appalachian Range	3	1.1%
	Miramichi River	1	0.4%
	Acadian Coastal Drive	2	0.8%
8	Fundy	5	1.9%
8	River Valley	0	
9	Not stated (NB)	1	0.4%
1	ÃŽles-de-la-Madeleine	0	
15	Gaspésie	5	1.9%
0	Bas-Saint-Laurent	2	0.8%
15	Québec	6	2.3%
0	Charlevoix	1	0.4%
25	ChaudiÃ"re-Appalaches	0	
0	Centre du Québec	0	
5	Mauricie	1	0.4%
0	Cantons-de-l'est	1	0.4%
5	Montérégie	1	0.4%
0	Lanaudière	1	0.4%
5	Laurentides	2	0.8%
)	Montréal	12	4.5%
i	Outaouais	0	
)	Abiti - Témiscamingue	0	
5	Saguenay - Lac-Saint-Jean	0	
)	Manicouagan	3	1.1%
;	Duplessis	0	
	Baie James	0	
	Nunavik	0	
3	Eeyou Istchee	0	
5	Laval	0	
	Not stated (Que)	2	0.8%
	Essex	0	
	Southwest Ontario	1	0.4%
	Southwestern Ontario	0	
	Niagara Falls & Wine Country	5	1.9%
	Niagara region	0	
	Hamilton, Halton and Brant	0	
5	South-Central Ontario	0	
5	Huron, Perth, Waterloo and Wellington	0	
0	Toronto and area	0	
1	Greater Toronto Area	6	2.3%
5	Central Ontario	0	
26	York, Durham and Hills of Headwaters	0	
0	St. Lawrence River Corridor	0	
1	BruceGreySimcoe	0	
5	Ottawa region	0	
5	Kawarthas and Northumberland	0	
	Tauri ai ai ao ai ao i ao i ao i ao i ao i	0	

VSTRC09: Tourism region code - 9th place visited				
Value	Label	Cases	Percentage	
540	Eastern Ontario	0		
541	South Eastern Ontario	1	0.4%	
545	North-Central	0		
546	Ottawa and Countryside	1	0.4%	
550	North-East	0		
551	Haliburton Highlands to the Ottawa Valley	0		
555	North-West	0		
556	Muskoka, Parry Sound and Algonquin Park	2	0.8%	
560	Northern Ontario Tourism Region - North East	0		
565	Northern Ontario Tourism Region - North Central	2	0.8%	
570	Northern Ontario Tourism Region - North West	0		
599	Not stated (Ont)	0		
601	Winnipeg	1	0.4%	
605	South East	0		
610	South Central	0		
615	South West	0		
620	North Central	1	0.4%	
625	Parklands	0		
630	Interlake	0		
635	Northern	0		
699	Not stated (Man)	0		
701	Southwestern	0		
705	Southeastern (without Regina)	1	0.4%	
710	Regina	2	0.8%	
715	West Central (without Saskatoon)	0		
720	Saskatoon	1	0.4%	
725	East Central	0		
730	Northern	0		
799	Not stated (SASK)	0		
801	Alberta North	2	0.8%	
805	Alberta Central	2	0.8%	
810	Edmonton and Area	5	1.9%	
815	Canadian Rockies	39	14.7%	
820	Calgary and Area	11	4.1%	
825	Alberta South	5	1.9%	
899	Not stated (ALTA)	0		
901	Vancouver Islands	23	8.6%	
905	Vancouver, Coast & Mountains	27	10.2%	
910	Thompson - Okanagan	11	4.1%	
915	Kootenay Rockies	13	4.9%	
920	Cariboo Chicoltin Coast	4	1.5%	
925	Northern B.C.	13	4.9%	
981	Yukon	7	2.6%	
991	Northwest Territories	0		
992	Nunavut	0		

#VSTRC09: Tourism region code - 9th place visited

Value	Label	Cases	Percentage
993	Territory (Not Stated)	0	
999	Not stated (BC)	2	0.8%
9996	Valid skip	20496	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	487	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS09: Number of nights - 9th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/W]	[Valid=753 /-] [Invalid=20496 /-] [Mean=0.839 /-] [StdDev=3.61 /-]
Universe	All respondents.

Value	Label	Cases
996	Valid skip	20496
997	Don't know	0
998	Refusal	0
999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV09A: Accommodation type - 9th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 1: Hotel

Value	Label	Cases	Percentage
1	Yes	91	34.5%
2	No	173	65.5%
6	Valid skip	20985	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV09B: Accommodation type - 9th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 2: Motel	

Value	Label	Cases	Percentage
1	Yes	27	10.2%
2	No	237	89.8%
6	Valid skip	20985	
7	Don't know	0	

#VACCV09B: Accommodation type - 9th place visited - Motel

• • • • • • • • • • • • • • • • • • • •			
Value	Label	Cases	Percentage
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV09C: Accommodation type - 9th place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 3: Home of friends or relatives	

Value	Label	Cases	Percentage
1	Yes	15	5.7%
2	No	249	94.3%
6	Valid skip	20985	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACCV09D: Accommodation type - 9th place visited - Camp or trailer park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 4: Camp or trailer park	

Value	Label	Cases	Percentage
1	Yes	62	23.5%
2	No	202	76.5%
6	Valid skip	20985	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV09E: Accommodation type - 9th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

Value	Label	Cases	Percentage
1	Yes	5	1.9%
2	No	259	98.1%
6	Valid skip	20985	
7	Don't know	0	

#VACCV09E: Accommodation type - 9th place visited - Cottage or cabin

Value	Label	Cases	ès
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{VACCV09G:}$ Accommodation type - 9th place visited - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=20985 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 7: Other	

Value	Label	Cases	Percentage
1	Yes	39	14.8%
2	No	225	85.2%
6	Valid skip	20985	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSPRCD10: Census provincial code - 10th place visited

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]	
Statistics [NW/W]	[Valid=172 /-] [Invalid=21077 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
10	Newfoundland and Labrador	3	1.7%
11	Prince Edward Island	6	3.5%
12	Nova Scotia	20	11.6%
13	New Brunswick	4	2.3%
24	Quebec	21	12.2%
35	Ontario	10	5.8%
46	Manitoba	0	
47	Saskatchewan	3	1.7%
48	Alberta	47	27.3%
59	British Columbia	58	33.7%
60	Yukon	0	
61	Northwest Territories	0	
62	Nunavut	0	
96	Valid skip	21077	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSCMA10: CMA /Census Agglomeration code - 10th place visited

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=21079 /-]	

VSCMA10: CMA /Census Agglomeration code - 10th place visited

Universe All respondents. Value Label Cases Percentage 0 Territories (outside census agglomerations, Canada) 0 1 0.6% St. John's Bay Roberts 5 0 Grand Falls - Windsor 10 0 15 Corner Brook 0 105 Charlottetown 4 2.4% 110 Summerside 0 7.6% 205 Halifax 13 Kentville 0 210 215 Truro 0 220 New Glasgow 0 0 225 Cape Breton 305 0.6% Moncton 1 310 Saint John 0.6% 320 Fredericton 0.6% 1 Bathurst 328 0 329 Miramichi 0 Cambellton 0 330 Edmundston 335 0 403 Matane 0 404 0 Rimouski 405 RiviÃ"re-du-Loup 0.6% 406 Baie-Comeau 0 408 Saguenay 0 410 Alma 0 411 Dolbeau-Mistassini 0 412 Sept-ÃŽles 0 421 Québec 3 1.8% 428 Saint-Georges 0 430 Thetford Mines 0 433 Sherbrooke 0 437 Cowansville 0 440 Victoriaville 0 442 Trois-RiviÃ"res 0 444 Shawinigan 0 446 La Tuque 0 447 Drummondville 0 450 Granby 0 452 Saint-Hyacinthe 0 Sorel-Tracy 454 0 456 Joliette 0 459 0 Saint-Jean-sur-Richelieu Montréal 462 5.3% 9 Salaberry-de-Valleyfield 0 465

Value	Label	Cases	Percentage
468	Lachute	0	
480	Val-d'Or	0	
481	Amos	0	
485	Rouyn-Noranda	0	
501	Cornwall	0	
502	Hawkesbury	0	
505	Ottawa - Gatineau	0	
512	Brockville	0	
515	Pembroke	0	
516	Petawawa	0	
521	Kingston	1	0.6%
522	Belleville	1	0.6%
527	Cobourg	0	
528	Port Hope	0	
529	Peterborough	0	
530	Kawartha Lakes	0	
531	Centre Wellington	0	
532	Oshawa	0	
533	Ingersoll	0	
535	Toronto	2	1.2%
537	Hamilton	0	
539	St. Catharines - Niagara	3	1.8%
541	Kitchener - Cambridge - Waterloo	0	
543	Brantford	0	
544	Woodstock	0	
546	Tillsonburg	0	
547	Norfolk	0	
550	Guelph	0	
553	Stratford	0	
555	London	0	
556	Chatham-Kent	0	
557	Leamington	0	
559	Windsor	0	
562	Sarnia	0	
566	Owen Sound	0	
567	Collingwood	0	
568	Barrie	0	
569	Orillia	0	
571	Midland	0	
575	North Bay	0	
580	Greater Sudbury	1	0.6%
582	Elliot Lake	0	
584	Temiskaming Shores	0	
586	Timmins	0	
590	Sault Ste. Marie	0	

# VSCMA	10: CMA /Census Agglomeration code - 10th place v	visited	
Value	Label	Cases	Percentage
595	Thunder Bay	0	
598	Kenora	0	
602	Winnipeg	0	
605	Steinbach	0	
607	Portage la Prairie	0	
610	Brandon	0	
640	Thompson	0	
705	Regina	0	
710	Yorkton	0	
715	Moose Jaw	0	
720	Swift Current	0	
725	Saskatoon	1	0.6%
735	North Battleford	0	
745	Prince Albert	0	
750	Estevan	0	
805	Medicine Hat	0	
806	Brooks	0	
810	Lethbridge	0	
820	Okotoks	1	0.6%
821	High River	0	
825	Calgary	22	12.9%
826	Strathmore	0	
828	Canmore	2	1.2%
830	Red Deer	1	0.6%
831	Sylvan Lake	0	
832	Lacombe	0	
833	Camrose	0	
835	Edmonton	1	0.6%
840	Lloydminster	0	
845	Cold Lake	0	
850	Grande Prairie	0	
860	Wood Buffalo	0	
865	Wetaskiwin	0	
905	Cranbrook	1	0.6%
913	Penticton	0	
915	Kelowna	5	2.9%
918	Vernon	1	0.6%
920	Salmon Arm	0	
925	Kamloops	3	1.8%
930	Chilliwack	0	
932	Abbotsford - Mission	2	1.2%
933	Vancouver	5	2.9%
934	Squamish	0	
935	Victoria	11	6.5%
937	Duncan	0	

Value	Label	Cases		Percentage	
938	Nanaimo	2	1.2%		
939	Parksville	0			
940	Port Alberni	0			
943	Courtenay	0			
944	Campbell River	1	0.6%		
945	Powell River	0			
950	Williams Lake	1	0.6%		
952	Quesnel	2	1.2%		
955	Prince Rupert	0			
960	Kitimat	0			
965	Terrace	0			
970	Prince George	1	0.6%		
975	Dawson Creek	0			
977	Fort St. John	0			
990	Whitehorse	0			
995	Yellowknife	0			
996	Strong metropolitan influenced zone	5	2.9%		
997	Moderate metropolitan influenced zone	21		12.4%	
998	Weak metropolitan influenced zone	36			21.2%
999	No metropolitan influenced zone	3	1.8%		
9996	Valid skip	20590			
9997	Don't know	0			
9998	Refusal	0			
9999	Not stated	489			

VSTRC10: Tourism region code - 10th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/W]	[Valid=172 /-] [Invalid=21077 /-]	
Universe	All respondents.	

Value	Label	Cases	I	Percentage
1	Avalon	1	0.6%	
5	Eastern	0		
10	Central	0		
15	Western	2	1.2%	
20	Labrador	0		
99	Not stated (NFLD)	0		
101	PEI	6	3.5%	
201	Annapolis Valley	0		
202	Yarmouth and Acadian Shores	0		
205	South Shore	0		
206	South Shore	2	1.2%	
210	Halifax-Dartmouth	0		
211	Halifax-Metro	13		7.6%
215	Eastern Shore	1	0.6%	

# VSTRC1	10: Tourism region code - 10th place visited		
Value	Label	Cases	Percentage
220	Cape Breton	0	
225	Northumberland Shore	1	0.6%
230	Fundy Shore	0	
232	Fundy Shore and Annapolis Valley	2	1.2%
299	Not stated (NS)	1	0.6%
300	Appalachian Range	0	
302	Miramichi River	0	
304	Acadian Coastal Drive	1	0.6%
308	Fundy	2	1.2%
318	River Valley	1	0.6%
399	Not stated (NB)	0	
401	ÃŽles-de-la-Madeleine	0	
405	Gaspésie	2	1.2%
410	Bas-Saint-Laurent	2	1.2%
415	Québec	3	1.7%
420	Charlevoix	0	
425	ChaudiÃ"re-Appalaches	0	
430	Centre du Québec	0	
435	Mauricie	0	
440	Cantons-de-l'est	0	
445	Montérégie	0	
450	LanaudiÃ"re	0	
455	Laurentides	2	1.2%
460	Montréal	9	5.2%
465	Outaouais	0	
470	Abiti - Témiscamingue	0	
475	Saguenay - Lac-Saint-Jean	0	
480	Manicouagan	2	1.2%
485	Duplessis	0	
491	Baie James	0	
492	Nunavik	0	
493	Eeyou Istchee	0	
495	Laval	0	
499	Not stated (Que)	1	0.6%
501	Essex	0	
502	Southwest Ontario	0	
505	Southwestern Ontario	0	
506	Niagara Falls & Wine Country	3	1.7%
510	Niagara region	0	
511	Hamilton, Halton and Brant	0	
515	South-Central Ontario	0	
516	Huron, Perth, Waterloo and Wellington	0	
520	Toronto and area	0	
521	Greater Toronto Area	2	1.2%
525	Central Ontario	0	

# VSTRC1	0: Tourism region code - 10th place visited		
Value	Label	Cases	Percentage
526	York, Durham and Hills of Headwaters	0	
530	St. Lawrence River Corridor	0	
531	BruceGreySimcoe	0	
535	Ottawa region	0	
536	Kawarthas and Northumberland	0	
540	Eastern Ontario	0	
541	South Eastern Ontario	2	1.2%
545	North-Central	0	
546	Ottawa and Countryside	0	
550	North-East	0	
551	Haliburton Highlands to the Ottawa Valley	0	
555	North-West	0	
556	Muskoka, Parry Sound and Algonquin Park	2	1.2%
560	Northern Ontario Tourism Region - North East	1	0.6%
565	Northern Ontario Tourism Region - North Central	0	
570	Northern Ontario Tourism Region - North West	0	
599	Not stated (Ont)	0	
601	Winnipeg	0	
605	South East	0	
610	South Central	0	
615	South West	0	
620	North Central	0	
625	Parklands	0	
630	Interlake	0	
635	Northern	0	
699	Not stated (Man)	0	
701	Southwestern	0	
705	Southeastern (without Regina)	0	
710	Regina	0	
715	West Central (without Saskatoon)	2	1.2%
720	Saskatoon	1	0.6%
725	East Central	0	
730	Northern	0	
799	Not stated (SASK)	0	
801	Alberta North	0	
805	Alberta Central	2	1.2%
810	Edmonton and Area	1	0.6%
815	Canadian Rockies	18	10.5%
820	Calgary and Area	23	13.4%
825	Alberta South	3	1.7%
899	Not stated (ALTA)	0	
901	Vancouver Islands	15	8.7%
905	Vancouver, Coast & Mountains	13	7.6%
910	Thompson - Okanagan	14	8.1%
915	Kootenay Rockies	6	3.5%
		0	5.570

VSTRC10: Tourism region code - 10th place visited

Value	Label	Cases	Percentage
920	Cariboo Chicoltin Coast	4	2.3%
925	Northern B.C.	6	3.5%
981	Yukon	0	
991	Northwest Territories	0	
992	Nunavut	0	
993	Territory (Not Stated)	0	
999	Not stated (BC)	0	
9996	Valid skip	20590	
9997	Don't know	0	
9998	Refusal	0	
9999	Not stated	487	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNTSVS10: Number of nights - 10th place visited

Information	[Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*]	
Statistics [NW/W]	[Valid=659 /-] [Invalid=20590 /-] [Mean=0.921 /-] [StdDev=5.866 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
996	Valid skip	20590	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#VACCV10A: Accommodation type - 10th place visited - Hotel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=170 /-] [Invalid=21079 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question Where did your travelling party stay?		
Notes	Option 1: Hotel	

Value	Label	Cases	Percentage
1	Yes	59	34.7%
2	No	111	65.3%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV10B: Accommodation type - 10th place visited - Motel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=21079 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 2: Motel	

# VACCV10B: .	Accommodation	type - 10th	place visited	- Motel
---------------	---------------	-------------	---------------	---------

Value	Label	Cases	Percentage
1	Yes	15	8.8%
2	No	155	91.2%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

VACCV10C: Accommodation type - 10th place visited - Home of friends or relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=21079 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 3: Home of friends or relatives	

Value	Label	Cases	Percentage
1	Yes	14	8.2%
2	No	156	91.8%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV10D: Accommodation type - 10th place visited - Camp or trailer park

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=170 /-] [Invalid=21079 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question	Where did your travelling party stay?
Notes	Option 4: Camp or trailer park

Value	Label	Cases	Percentage
1	Yes	36	21.2%
2	No	134	78.8%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACCV10E: Accommodation type - 10th place visited - Cottage or cabin

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=21079 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	Where did your travelling party stay?	
Notes	Option 5: Cottage or cabin	

$\mbox{\#}\, VACCV10E \mbox{:}\, Accommodation type$ - 10th place visited - Cottage or cabin

Value	Label	Cases	Percentage
1	Yes	4	2.4%
2	No	166	97.6%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACCV10G: Accommodation type - 10th place visited - Other

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Statistics [NW/W] [Valid=170 /-] [Invalid=21079 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	iteral question Where did your travelling party stay?		
Notes	Option 7: Other		

Value	Label	Cases	Percentage
1	Yes	24	14.1%
2	No	146	85.9%
6	Valid skip	21079	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VOWNACC: Utilized own accommodations

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=16502 /-] [Invalid=4747 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	eral question Does anyone in your travelling party own any of the accommodations used on this tripÉ		

Value	Label	Cases	Percentage
1	Yes	565	3.4%
2	No	15937	96.6%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1011	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRIPRG1: Trip program - Frequent flyer points

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	istics [NW/ W] [Valid=12757 /-] [Invalid=8492 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	Was any part of your trip paid for by:		
Notes	Frequent Flyer Points or other travel rewards programs		

Value	Label	Cases	Percentage
1	Yes	337	2.6%

# 17	TRI	DDC1	· Trin	program	- Fra	anant	flvar	noint	ŀc
# V	LKII	KGI	: Trib	program	- rre	auent	nver	DOINI	L

Value	Label	Cases	Percentage
2	No	12420	97.4%
6	Valid skip	1437	
7	Don't know	0	
8	Refusal	0	
9	Not stated	7055	

VTRIPRG2: Trip program - Travel incentive program

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	ics [NW/ W] [Valid=12757 /-] [Invalid=8492 /-]		
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	Literal question Was any part of your trip paid for by:		
Notes	An incentive travel program		

Value	Label	Cases	Percentage
1	Yes	149	1.2%
2	No	12608	98.8%
6	Valid skip	1437	
7	Don't know	0	
8	Refusal	0	
9	Not stated	7055	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTRIPRG3: Trip program - Not applicable

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=12757 /-] [Invalid=8492 /-]			
Universe	Respondents who are not same day car travellers to Canada.		
Literal question	teral question Was any part of your trip paid for by:		
Notes	Not applicable		

Value	Label	Cases	Percentage
1	Yes	12282	96.3%
2	No	475	3.7%
6	Valid skip	1437	
7	Don't know	0	
8	Refusal	0	
9	Not stated	7055	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VVISIT: First Canadian visit?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=13173 /-] [Invalid=8076 /-]	
Universe Respondents who are not same day car travellers to Canada.	
Literal question Was this your first visit to Canada?	

V	alue	Label	Cases	Percentage
1		Yes	4128	31.3%
2		No	9045	68.7%

VVISIT: First Canadian visit?

Value	Label	Cases		
6	Valid skip	1948		
7	Don't know	0		
8	Refusal	0		
9	Not stated	6128		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACT01: Activity on the trip: Visit friends or family

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Universe Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes Option 01: Visit friends or family		

Value	Label	Cases	Percentage
1	Yes	7937	46.6%
2	No	9104	53.4%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT02: Activity on the trip: Shop

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes Option 02: Shop		

Value	Label	Cases	Percentage
1	Yes	9747	57.2%
2	No	7294	42.8%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT03: Activity on the trip: Sightsee

Information	ration [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	se Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes Option 03: Sightsee		

Value	Label	Cases	Percentage
1	Yes	9124	53.5%
2	No	7917	46.5%

#VACT03: Activity on the trip: Sightsee

Value	Label	Cases		
6	Valid skip	3736		
7	Don't know	0		
8	Refusal	0		
9	Not stated	472		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VACT04: Activity on the trip: Visit a museum or art gallery

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes	Option 04: Visit a museum or art gallery	

Value	Label	Cases	Percentage
1	Yes	4429	26.0%
2	No	12612	74.0%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT05: Activity on the trip: Visit a historic site

Information	mation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 05: Visit a historic site	

Value	Label	Cases	Percentage
1	Yes	5476	32.1%
2	No	11565	67.9%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT06: Activity on the trip: Visit a zoo or aquarium

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes	Option 06: Visit a zoo or aquarium	

Value	Label	Cases	Percentage
1	Yes	2056	12.1%
2	No	14985	87.9%

	No		14585		85.6%		
1	Yes		2456	14.4%			
Value	Label		Cases	Percentage			
Notes		Option 09: Attend a performance such as	a play or concert				
Literal question		While on this trip in Canada, what activiti		ravelling party do?			
Universe		Respondents who are not same day car travellers to Canada.					
Statistics [NW/ W]		[Valid=17041 /-] [Invalid=4208 /-]					
Information	•	[Type= discrete] [Format=numeric] [Rans	ge= 1-2] [Missing=*]				
# VACT09	: Activity on	the trip: Attend a performance					
		nber of cases found in the data file. They cannot be inter		ulation of interest.			
9	Refusal Not stated		472				
7	Don't know	V	0				
6	Valid skip		3736				
2	No		14252		83.6%		
1	Yes		2789	16.4%			
Value	Label		Cases	Percentage			
Notes		Option 08: Attend a festival or fair					
Literal quest	ion	While on this trip in Canada, what activiti	While on this trip in Canada, what activities did you or anyone in your travelling party do?				
Universe		Respondents who are not same day car tra	ivellers to Canada.				
Statistics [NV	W/ W]	[Valid=17041 /-] [Invalid=4208 /-]	Valid=17041 /-] [Invalid=4208 /-]				
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [Missing=*]				
# VACT08	: Activity on	the trip: Attend a festival or fair	•				
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the popu	ulation of interest.			
9	Not stated		472				
8	Refusal		0				
6 7	Valid skip Don't know	a de la companya de	3736				
2	No Wall database		15432		90.6%		
1	Yes		1609	9.4%			
Value	Label		Cases	Percentage			
Notes		Option 07: Attend a sports event as a spec	etator				
Literal quest	IVII	While on this trip in Canada, what activiti		avening party do!			
Universe	·	Respondents who are not same day car tra		oviallina mantri da?			
Statistics [NV	(V / W]	[Valid=17041 /-] [Invalid=4208 /-]	wallow to C				
Information	X// XX/1	[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [IVIISSINg=*]				
	: Activity on	the trip: Sports event - spectator					
		the tring Sports event spectator		uation of interest.			
9	Not stated		472	T. d. C. C.			
8	Refusal		0				
7	Don't know	<i>y</i>	0				
6	Valid skip		3736				
Value	Label		Cases	Percentage			

# 1	VACT09:	Activity on	the trin:	Attend a	performance

Value	Label	Cases
6	Valid skip	3736
7	Don't know	0
8	Refusal	0
9	Not stated	472

VACT10: Activity on the trip: Go to a casino

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	/alid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Notes	Option 10: Go to a casino	

Value	Label	Cases	Percentage
1	Yes	1344	7.9%
2	No	15697	92.1%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT11: Activity on the trip: Visit a theme or amusement park

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=17041 /-] [Invalid=4208 /-]	
Universe	despondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 11: Visit a theme or amusement park	

Value	Label	Cases	Percentage
1	Yes	635	3.7%
2	No	16406	96.3%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT12: Activity on the trip: Attend an aboriginal event

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes	Option 12: Attend an aboriginal event	

Value	Label	Cases	Percentage
1	Yes	199	1.2%
2	No	16842	98.8%
6	Valid skip	3736	

VACT12: Activity on the trip: Attend an aboriginal event

Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT13: Activity on the trip: Go to the movies

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 13: Go to the movies

Value	Label	Cases	Percentage
1	Yes	1451	8.5%
2	No	15590	91.5%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT14: Activity on the trip: Go to a restaurant, bar or club

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 14: Go to a restaurant, bar or club	

Value	Label	Cases	Percentage
1	Yes	12588	73.9%
2	No	4453	26.1%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT15: Activity on the trip: Go wildlife viewing or bird

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?
Notes	Option 15: Go wildlife viewing or bird watching

Value	Label	Cases	Percentage
1	Yes	2025	11.9%
2	No	15016	88.1%
6	Valid skip	3736	

VACT15: Activity on the trip: Go wildlife viewing or bird

Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT16: Activity on the trip: National or provinical nature park

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 16: Visit a national or provincial nature park

Value	Label	Cases	Percentage
1	Yes	4167	24.5%
2	No	12874	75.5%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT17: Activity on the trip: Medical or other health treatment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 17: Go for a medical or other health treatment	

Value	Label	Cases	Percentage
1	Yes	280	1.6%
2	No	16761	98.4%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT18: Activity on the trip: Business meeting, conference or seminar

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?
Notes	Option 18: Go for a business meeting, conference, or seminar

Value	Label	Cases	Percentage
1	Yes	3119	18.3%
2	No	13922	81.7%
6	Valid skip	3736	

VACT18: Activity on the trip: Business meeting, conference or seminar

Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT19: Activity on the trip: Play individual or team sports

	1
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 19: Play individual or team sports

Value	Label	Cases	Percentage
1	Yes	575	3.4%
2	No	16466	96.6%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT20: Activity on the trip: Use all terrain vehicle

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?
Notes	Option 20: Use all terrain vehicle

Value	Label	Cases	Percentage
1	Yes	133	0.8%
2	No	16908	99.2%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT21: Activity on the trip: Boating

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?
Notes	Option 21: Boating

Value	Label	Cases	Percentage
1	Yes	796	4.7%
2	No	16245	95.3%
6	Valid skip	3736	

#VACT21: Activity on the trip: Boating			
Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# VACT22: Activity on the trip: Canoeing or kayaking		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 22: Canoeing or kayaking	

Value	Label	Cases	Percentage
1	Yes	595	3.5%
2	No	16446	96.5%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

#VACT23: Activity on the trip: Camping

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 23: Camping	

Value	Label	Cases	Percentage
1	Yes	530	3.1%
2	No	16511	96.9%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT24: Activity on the trip: Hiking or backpacking

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]	
Universe Respondents who are not same day car travellers to Canada.	
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 24: Hiking or backpacking

Value	Label	Cases	Percentage
1	Yes	1743	10.2%
2	No	15298	89.8%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT25: Activity on the trip: Fishing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

# VACT25: Activity on the trip: Fishing		
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe Respondents who are not same day car travellers to Canada.		
Literal question While on this trip in Canada, what activities did you or anyone in your travelling party do?		
Notes	Option 25: Fishing	

Value	Label	Cases	Percentage
1	Yes	498	2.9%
2	No	16543	97.1%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

#VACT26: Activity on the trip: Go to a beach

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 26: Go to a beach	

Value	Label	Cases	Percentage
1	Yes	1724	10.1%
2	No	15317	89.9%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT27: Activity on the trip: Hunting

Information	Cormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=17041 /-] [Invalid=4208 /-]		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 27: Hunting	

Value	Label	Cases	Percentage
1	Yes	77	0.5%
2	No	16964	99.5%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VACT28: Activity on the trip: Golfing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]

# VACT28: Activity on the trip: Golfing		
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 28: Golfing	

Value	Label	Cases	Percentage
1	Yes	222	1.3%
2	No	16819	98.7%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

#VACT29: Activity on the trip: Cycling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 29: Cycling	

Value	Label	Cases	Percentage	
1	Yes	639	3.7%	
2	No	16402	96.3%	
6	Valid skip	3736		
7	Don't know	0		
8	Refusal	0		
9	Not stated	472		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#VACT30: Activity on the trip: Snowmobiling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 30: Snowmobiling	

Value	Label	Cases	Percentage
1	Yes	121	0.7%
2	No	16920	99.3%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT31: Activity on the trip: Downhill skiing or snowboarding

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]
Universe	Respondents who are not same day car travellers to Canada.

#VACT31: Activity on the trip: Downhill skiing or snowboarding		
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Option 31: Downhill skiing or snowboarding	

Value	Label	Cases	Percentage
1	Yes	530	3.1%
2	No	16511	
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

VACT32: Activity on the trip: Cross-country skiing or snowshoeing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]	
Universe	Respondents who are not same day car travellers to Canada.	
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?	
Notes	Cross-country skiing or snowshoeing	

Value	Label	Cases	Percentage
1	Yes	162	1.0%
2	No	16879	99.0%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VACT33: Activity on the trip: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17041 /-] [Invalid=4208 /-]
Universe	Respondents who are not same day car travellers to Canada.
Literal question	While on this trip in Canada, what activities did you or anyone in your travelling party do?
Notes	Option 33: Other

Value	Label	Cases	Percentage
1	Yes	814	4.8%
2	No	16227	95.2%
6	Valid skip	3736	
7	Don't know	0	
8	Refusal	0	
9	Not stated	472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPFGRNO: Port factor group

Information	[Type= discrete] [Format=numeric] [Range= 1-819] [Missing=*]
Statistics [NW/W]	[Valid=12658 /-] [Invalid=8591 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
1	1	2	0.0%
2	2	161	1.3%
3	3	0	
1	4	0	
5	5	104	0.8%
5	6	52	0.4%
7	7	39	0.3%
3	8	22	0.2%
)	9	116	0.9%
10	10	229	1.8%
11	11	0	
12	12	75	0.6%
13	13	0	
14	14	961	7.6%
15	15	0	
16	16	76	0.6%
17	17	276	2.2%
18	18	750	5.9%
19	19	72	0.6%
20	20	0	
21	21	24	0.2%
22	22	0	
23	23	31	0.2%
24	24	0	
25	25	140	1.1%
26	26	130	1.0%
27	27	36	0.3%
28	28	38	0.3%
29	29	448	3.5%
30	30	10	0.1%
32	32	18	0.1%
101	101	10	0.1%
102	102	66	0.5%
103	103	45	0.4%
104	104	0	
105	105	20	0.2%
106	106	147	1.2%
107	107	205	1.6%
108	108	66	0.5%
109	109	69	0.5%
110	110	198	1.6%
111	111	0	
112	112	120	0.9%
113	113	407	3.2%
114	114	0	

# VPFGRI	NO: Port factor group		
Value	Label	Cases	Percentage
115	115	0	
116	116	58	0.5%
117	117	261	2.1%
118	118	331	2.6%
119	119	54	0.4%
120	120	25	0.2%
121	121	26	0.2%
122	122	18	0.1%
123	123	53	0.4%
124	124	29	0.2%
125	125	112	0.9%
126	126	21	0.2%
127	127	71	0.6%
128	128	46	0.4%
129	129	536	4.2%
130	130	9	0.1%
131	131	64	0.5%
132	132	38	0.3%
133	133	0	
134	134	0	
135	135	0	
136	136	0	
137	137	0	
138 139	138	0	
140	139 140	0	
141	141	0	
142	142	0	
143	143	0	
144	144	0	
145	145	0	
146	146	0	
147	147	0	
148	148	0	
149	149	0	
150	150	0	
151	151	0	
152	152	0	
153	153	0	
154	154	0	
155	155	0	
156	156	0	
190	190	490	3.9%
201	201	8	0.1%
202	202	180	1.4%

# VPFGR	NO: Port factor group		
Value	Label	Cases	Percentage
203	203	6	0.0%
204	204	8	0.1%
205	205	0	
208	208	240	1.9%
209	209	63	0.5%
210	210	27	0.2%
211	211	344	2.7%
212	212	719	5.7%
213	213	67	0.5%
214	214	8	0.1%
215	215	0	
216	216	1462	11.6%
217	217	537	4.2%
218	218	16	0.1%
220	220	0	
221	221	0	
222	222	0	
223	223	0	
224	224	0	
225	225	0	
226	226	0	
227	227	0	
228	228	0	
229	229	0	
230	230	0	
240	240	11	0.1%
241	241	8	0.1%
242	242	8	0.1%
243	243	8	0.1%
244	244	9	0.1%
245	245	19	0.2%
246	246	8	0.1%
247	247	8	0.1%
248	248	8	0.1%
249250	249 250	9	0.1%
	250	8	0.1%
251252	251 252	8	0.1%
252 253	252 253	8	0.1%
253 254	253	8	0.1%
254 255	254	8	0.1%
255 256	255	9	0.1%
257	250	8	0.1%
258	258	8	0.1%
259	259	8	0.1%

Value	Label	Cases	Percentage
60	260	10	0.1%
1	261	8	0.1%
0	300	0	
)1	301	8	0.1%
)2	302	11	0.1%
)3	303	218	1.7%
4	304	8	0.1%
)5	305	8	0.1%
6	306	6	0.0%
)7	307	13	0.1%
8	308	48	0.4%
10	310	4	0.0%
.1	311	8	0.1%
12	312	50	0.4%
13	313	75	0.6%
14	314	8	0.1%
.5	315	8	0.1%
16	316	9	0.1%
7	317	37	0.3%
8	318	8	0.1%
0	400	0	
)1	401	11	0.1%
2	402	8	0.1%
3	403	0	
4	404	0	
5	405	0	
6	406	25	0.2%
7	407	24	0.2%
0	500	10	0.1%
1	501	4	0.0%
2	502	45	0.4%
3	503	34	0.3%
4	504	2	0.0%
)6	506	6	0.0%
7	507	312	2.5%
8	508	2	0.0%
9	509	0	
0	510	0	
1	511	0	
2	512	0	
13	513	0	
14	514	0	
15	515	0	
16	516	0	
7	517	0	
		V	

# VPFGR	NO: Port factor group		
Value	Label	Cases	Percentage
518	518	0	
519	519	0	
520	520	0	
530	530	2	0.0%
532	532	6	0.0%
533	533	8	0.1%
534	534	6	0.0%
535	535	31	0.2%
536	536	6	0.0%
537	537	0	
538	538	0	
539	539	8	0.1%
540	540	0	
541	541	6	0.0%
542	542	0	I a su
543	543	12	0.1%
544	544	4	0.0%
545	545	6	0.0%
546	546	17	0.1%
547	550	2	0.0%
550	550	16	0.1%
600	600	7	0.1%
601	601 602	9	0.1%
602 603	603	9	0.1%
604	604	8	0.7%
605	605	8	0.1%
606	606	8	0.1%
607	607	84	0.7%
608	608		0.1%
705	705	0	0.170
707	707	0	
709	709	0	
712	712	0	
713	713	0	
714	714	0	
715	715	0	
716	716	0	
720	720	0	
721	721	0	
722	722	0	
723	723	0	
800	800	0	
806	806	0	
807	807	0	

# 1	TOTAL	CDX	10.	Dane	f4	group
77 1	VPF	(TKI)	W):	rort	Tactor	21.0AD

Value	Label	Cases
808	808	0
809	809	0
813	813	0
814	814	0
816	816	0
818	818	0
819	819	0
996	Valid skip	8591
997	Don't know	0
998	Refusal	0
999	Not stated	0

VCDNFARE: Total fares spent on Canadian carriers

Information	[Type= continuous] [Format=numeric] [Range= 0-16146] [Missing=*]
Statistics [NW/W]	[Valid=15157 /-] [Invalid=6092 /-] [Mean=565.939 /-] [StdDev=1096.477 /-]
Universe	Respondents who used commercial carriers to enter and/or exit Canada.

Percentage

Value	Label	Cases
9999996	Valid skip	6092
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VUSFARE: Total fares spent on American carriers

Information	[Type= continuous] [Format=numeric] [Range= 0-17709] [Missing=*]	
Statistics [NW/W]	[Valid=15157 /-] [Invalid=6092 /-] [Mean=276.467 /-] [StdDev=706.948 /-]	
Universe	Respondents who used commercial carriers to enter and/or exit Canada.	

Value	Label	Cases
9999996	Valid skip	6092
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VOTHFARE: Total fares spent on overseas carriers

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]		
Statistics [NW/W]	[Valid=15157 /-] [Invalid=6092 /-] [Mean=575.471 /-] [StdDev=1177.734 /-]		
Universe	Respondents who used commercial carriers to enter and/or exit Canada.		

Value	Label	Cases	Percentage		
9999996	Valid skip	6092			
9999997	Don't know	0			
9999998	Refusal	0			
9999999	Not stated	0			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

VTOTDAYS: Total days in Canada Information [Type= continuous] [Format=numeric] [Range= 1-229] [Missing=*] Statistics [NW/W] [Valid=21249 /-] [Invalid=0 /-] [Mean=14.802 /-] [StdDev=30.261 /-] Universe All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

VSGRCODE: Standard geographic code

Information	[Type= discrete] [Format=numeric] [Range= 101-699] [Missing=*]
Statistics [NW/W]	[Valid=8591 /-] [Invalid=12658 /-]
Universe	All respondents.

Cinverse	An respondents.		
Value	Label	Cases	Percentage
101	United Kingdom	1054	12.3%
103	Belgium	154	1.8%
104	France	618	7.2%
105	Germany	648	7.5%
106	Italy	227	2.6%
109	Netherlands	329	3.8%
114	Scandinavia	239	2.8%
115	Switzerland	273	3.2%
199	Other Europe	568	6.6%
201	Japan	452	5.3%
202	Australia	342	4.0%
204	New Zealand	118	1.4%
208	Southern Asia	128	1.5%
211	Hong Kong	238	2.8%
212	India	275	3.2%
235	China	636	7.4%
239	Israel	116	1.4%
241	South Korea	364	4.2%
247	Philippines	102	1.2%
299	Other Asia & Oceania	411	4.8%
314	Brazil	212	2.5%
399	Other Central & South America	151	1.8%
402	Mexico	440	5.1%
499	Other North America	38	0.4%
599	Caribbean	140	1.6%
612	North Africa	113	1.3%
699	Other Africa	205	2.4%
996	Valid skip	12658	
997	Don't know	0	
998	Refusal	0	
999	Not stated	0	

VSGRCODE: Standard geographic code

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTSC: Nights in Canada

Information	[Type= continuous] [Format=numeric] [Range= 0-228] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=13.802 /-] [StdDev=30.261 /-]
Universe	All respondents.

Value	Label	Cases
996	Valid skip	
997	Don't know	
998	Refusal	
999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTS: Total number of nights in on trip.

Information	[Type= continuous] [Format=numeric] [Range= 0-228] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=13.956 /-] [StdDev=30.413 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VFARES: Total fares paid

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/W]	[Valid=15157 /-] [Invalid=6092 /-] [Mean=1417.856 /-] [StdDev=1446.055 /-]
Universe	Respondents who used commercial carriers to enter and/or exit Canada.

Value	Label	Cases
9999996	Valid skip	6092
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTNF: Nights in Newfoundland

Information	[Type= continuous] [Format=numeric] [Range= 0-174] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.124 /-] [StdDev=3.086 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTPE: Nights in Prince Edward Island

VNIGHTPE: Nights in Prince Edward Island

Statistics [NW/W] [Valid=21249 /-] [Invalid=0 /-] [Mean=0.268 /-] [StdDev=4.781 /-]

Universe All respondents.

Value	Label	Cases
996	Valid skip	
997	Don't know	
998	Refusal	
999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTNS: Nights in Nova Scotia

Information	[Type= continuous] [Format=numeric] [Range= 0-216] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.565 /-] [StdDev=6.3 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTNB: Nights in New Brunswick

Information	[Type= continuous] [Format=numeric] [Range= 0-153] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.125 /-] [StdDev=2.312 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTPQ: Nights in Quebec

Information	[Type= continuous] [Format=numeric] [Range= 0-228] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=1.899 /-] [StdDev=10.767 /-]
Universe	All respondents.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTON: Nights in Ontario

Information	[Type= continuous] [Format=numeric] [Range= 0-220] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=5.352 /-] [StdDev=20.389 /-]
Universe	All respondents.

	ON: Nights	in Ontario		
Value	Label		Cases	Percentage
996	Valid skip			
997	Don't know	v		
998	Refusal			
999	Not stated			
Warning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as st	ummary statistics of the population of	f interest.
VNIGHT	MA: Nights	in Manitoba		
Information		[Type= continuous] [Format=numeric] [Range= 0-	180] [Missing=*]	
Statistics [NW	// W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.269 /-] [S	StdDev=4.625 /-]	
Universe		All respondents.		
Value	Label		Cases	Percentage
996	Valid skip			
997	Don't know	V		
998	Refusal			
999	Not stated			
Warning: these figu	ires indicate the nu	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the population of	finterest.
# VNIGHTS	SA: Nights	n Saskatchewan		
Information		[Type= continuous] [Format=numeric] [Range= 0-	216] [Missing=*]	
Statistics [NW	// W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.241 /-] [S	StdDev=4.604 /-]	
Universe		All respondents.		
Value	Label		Cases	Percentage
996	Valid skip			
997	Don't know	V		
998	Refusal			
999	Not stated			
	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as st	ummary statistics of the population of	f interest.
Warning: these figu	AT: Nights	in Alberta		
Warning: these figu	AT: Nights	in Alberta [Type= continuous] [Format=numeric] [Range= 0-	221] [Missing=*]	
Warning: these figut WNIGHT Information		I		
Warning: these figure # VNIGHT A Information Statistics [NW		[Type= continuous] [Format=numeric] [Range= 0-		
Warning: these figure WNIGHT And Information Statistics [NW		[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S		Percentage
Warning: these figu # VNIGHT A Information Statistics [NW Universe	// W]	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S	StdDev=9.242 /-]	Percentage
Warning: these figu # VNIGHTA Information Statistics [NW Universe Value	/W]	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	StdDev=9.242 /-]	Percentage
Warning: these figure WNIGHT A Information Statistics [NW Universe Value 996 997	Label Valid skip	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	StdDev=9.242 /-]	Percentage
Warning: these figure WNIGHT A Information Statistics [NW Universe Value 996 997	Label Valid skip Don't know	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	StdDev=9.242 /-]	Percentage
Warning: these figure WNIGHT Information Statistics [NW Universe Value 996 997 998 999	Label Valid skip Don't knov Refusal Not stated	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	StdDev=9.242 /-] Cases	
Warning: these figure WNIGHT A Information Statistics [NW Universe Value 996 997 998 999 Warning: these figure	Label Valid skip Don't knov Refusal Not stated ares indicate the nuc	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	StdDev=9.242 /-] Cases	
Warning: these figure # VNIGHTA Information Statistics [NW Universe Value 996 997 998 999 Warning: these figure	Label Valid skip Don't knov Refusal Not stated ares indicate the nuc	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	Cases Cases	
Warning: these figure # VNIGHTA Information Statistics [NW Universe Value 996 997 998 999 Warning: these figure # VNIGHTI Information	Label Valid skip Don't knov Refusal Not stated ares indicate the num BC: Nights	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents.	Cases Cases Unimary statistics of the population of the populati	
Warning: these figure # VNIGHT A Information Statistics [NW Universe Value 996 997 998 999 Warning: these figure	Label Valid skip Don't knov Refusal Not stated ares indicate the num BC: Nights	[Type= continuous] [Format=numeric] [Range= 0- [Valid=21249 /-] [Invalid=0 /-] [Mean=1.321 /-] [S All respondents. where of cases found in the data file. They cannot be interpreted as stain British Columbia [Type= continuous] [Format=numeric] [Range= 0-	Cases Cases Unimary statistics of the population of the populati	

996

Valid skip

VNIGHTBC: Nights in British Columbia

Value	Label	Cases	Percentage
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTYU: Nights in Yukon

Information	[Type= continuous] [Format=numeric] [Range= 0-152] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0519 /-] [StdDev=1.461 /-]
Universe	All respondents.

Value	Label	Cases
996	Valid skip	
997	Don't know	
998	Refusal	
999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNIGHTNW: Nights in Northwest Territories

Information	[Type= continuous] [Format=numeric] [Range= 0-38] [Missing=*]		
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0106 /-] [StdDev=0.334 /-]		
Universe	All respondents.		

Value	Label	Cases	Percentage	
996	Valid skip			
997	Don't know			
998	Refusal			
999	Not stated			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

VNIGHTNU: Nights in Nunavut

Information	mation [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.000518 /-] [StdDev=0.0553 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VTPROVNT: Total nights in provinces

Information	[Type= continuous] [Format=numeric] [Range= 0-228] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=13.802 /-] [StdDev=30.261 /-]	
Universe	All respondents.	

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		

Value	Label		Cases	Percentage
999	Not stated			-
		nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of i	interest.
# VPRPR(1P: Number	of persons visiting province - N	Newfoundland and Labrador	
Information		[Type= continuous] [Format=numeric]	[Range= 0-6] [Missing=*]	
Statistics [N	W/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=		
Universe		All respondents.		
Notes		Newfoundland and Labrador		
Value	Label		Cases	Percentage
96	Valid skip		Cases	1 or command
97	Don't know	V		
98	Refusal			
99	Not stated			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of i	interest.
# VPRPR(2P: Number	of persons visiting province - P	rince Edward Island	
Information		[Type= continuous] [Format=numeric]	[Range= 0-6] [Missing=*]	
Statistics [N	W/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=	0.0404 /-] [StdDev=0.301 /-]	
Universe		All respondents.		
Notes		Prince Edward Island		
Value	Label		Cases	Percentage
96	Valid skip			
97	Don't know	V		
98	Refusal			
99	Not stated			
		nber of cases found in the data file. They cannot be in		interest.
	3P: Number	of persons visiting province - N		
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [N	V/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=	0.0699 /-] [StdDev=0.381 /-]	
Universe		All respondents.		
Notes		Nova Scotia		
Value	Label		Cases	Percentage
96	Valid skip			
97	Don't know	V		
98	Refusal			
	Not stated			
		nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of i	interest.
Varning: these fi		0 1111	. D . 1	
Varning: these fi		of persons visiting province - N		
Warning: these fit WPRPR(Information	4P: Number	[Type= continuous] [Format=numeric]	[Range= 0-6] [Missing=*]	
	4P: Number		[Range= 0-6] [Missing=*]	

Notes

New Brunswick

Value	Label		Cases	Percentage	
			Cases	rercentage	
96	Valid skip				
97 98	Don't knov Refusal	/			
99	Not stated				
		nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population o	f interest.	
# VPRPR0	5P: Number	of persons visiting province - Q	uebec		
Information		[Type= continuous] [Format=numeric] [F	Range= 0-6] [Missing=*]		
Statistics [NV	V/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0	.29 /-] [StdDev=0.749 /-]		
Universe		All respondents.			
Notes		Quebec			
Value	Label		Cases	Percentage	
96	Valid skip				
97	Don't know	I			
98	Refusal				
99	Not stated				
		nber of cases found in the data file. They cannot be inte		f interest.	
# VPRPR0	6P: Number	of persons visiting province - O	ntario		
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/W]		[Valid=21249 /-] [Invalid=0 /-] [Mean=0.79 /-] [StdDev=1.066 /-]			
Universe		All respondents.			
Notes		Ontario			
Value	Label		Cases	Percentage	
96	Valid skip				
97	Don't knov	/			
98	Refusal				
99 Warmings these for	Not stated	nber of cases found in the data file. They cannot be inte	and the second s	. Fintancet	
				y interest.	
	/P: Number	of persons visiting province - M			
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/W]		[Valid=21249 /-] [Invalid=0 /-] [Mean=0	.0344 /-] [StdDev=0.2/5 /-]		
Universe		All respondents.			
Notes		Manitoba			
Value	Label		Cases	Percentage	
96	Valid skip				
97 Don't know		1			
	F 0 1				
98	Refusal				
98 99	Not stated	nber of cases found in the data file. Thev cannot be inte	rpreted as summary statistics of the population o	of interest.	
98 99 Warning: these fig	Not stated	of persons visiting province - Sa		of interest.	
98 99 Warning: these fig	Not stated	nber of cases found in the data file. They cannot be inte of persons visiting province - Sa [Type= continuous] [Format=numeric] [F	skatchewan	f interest.	

[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0244 /-] [StdDev=0.24 /-]

Information
Statistics [NW/ W]

VPRPR08P: Number of persons visiting province - Saskatchewan Universe All respondents.

Notes Saskatchewan

Value	Label	Cases	Pero
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPRPR09P: Number of persons visiting province - Alberta

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.161 /-] [StdDev=0.557 /-]		
Universe	All respondents.		
Notes	Alberta		

Value	Label		Cases
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPRPR10P: Number of persons visiting province - British Columbia

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.458 /-] [StdDev=0.89 /-]	
Universe	All respondents.	
Notes	British Columbia	

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPRPR11P: Number of persons visiting province - Yukon

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W] [Valid=21249 /-] [Invalid=0 /-] [Mean=0.0263 /-] [StdDev=0.249 /-]	
Universe All respondents.	
Notes	Yukon

Value	Label	Cases	Percentage	
96	Valid skip			
97	Don't know			
98	Refusal			
99	Not stated			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# X/DDDD 1	4D N 1	6 11/1 1 NT /I	4 TD - '4 - '		
# VPKPK1. Information	2P: Number	of persons visiting province - North			
		[Type= continuous] [Format=numeric] [Range			
Statistics [NV	V/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0040	5 /-] [StdDev=0.0899 /-]		
Universe		All respondents.			
Notes		Northwest Territories			
Value	Label		Cases	Percentage	
96	Valid skip				
97	Don't know	1			
98	Refusal				
99	Not stated				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	interest.	
# VPRPR1	3P: Number	of persons visiting province - Nunav	rut		
Information		[Type= continuous] [Format=numeric] [Range	= 0-1] [Missing=*]		
Statistics [NV	V/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=9.41e-0	05 /-] [StdDev=0.0097 /-]		
Universe		All respondents.			
Notes		Nunavut			
Value	Label		Cases	Percentage	
96	Valid skip				
97	Don't know	,			
98	Refusal				
99	Not stated				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	interest.	
# VTPRPR	CVP: Total n	umber of people visiting provinces			
Information		[Type= continuous] [Format=numeric] [Range	= 1-24] [Missing=*]		
Statistics [NV	V/ W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=1.966 /	-] [StdDev=1.516 /-]		
Universe		All respondents.			
# VTPRSN	P: Total "pe	rson-nights"			
Information		[Type= continuous] [Format=numeric] [Range	= 0-864] [Missing=*]		
Statistics [NW/ W] [Valid=21249 /-] [Invalid=0 /-] [Mean=18.31		/-] [StdDev=38.195 /-]			
Universe All respondents.					
Value	Label		Percentage		
999996	Valid skip				
999997	Don't know	Don't know			
999998	Refusal				
00000					

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

999999

Not stated

# VPRSV01P: Number of "person-visits " - 1st place visited			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=21249 /-] [Invalid=0 /-]		
Universe All respondents.			

Value	Label	Cases		Percentage	
1	1	11904			56.0%
2	2	6794		32.0%	
3	3	1181	5.6%		
4	4	919	4.3%		
5	5	305	1.4%		
6	6	146	0.7%		
7	7	0			
8	8	0			
9	9	0			
10	10	0			
11	11	0			
12	12 or more	0			
96	Valid skip	0			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

warning: these figures thatcate the number of cases found in the data file. They cannot be interpreted as sammary satisfies of the population of the

VPRSV02P: Number of "person-visits" - 2nd place visited

Information	formation [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=7114 /-] [Invalid=14135 /-]	
Universe All respondents.		

Value	Label	Cases	Percentag	e	
1	1	3605		50.7%	
2	2	2530		35.6%	
3	3	454	6.4%		
4	4	367	5.2%		
5	5	111	1.6%		
6	6	47	0.7%		
7	7	0			
8	8	0			
9	9	0			
10	10	0			
11	11	0			
12	12 or more	0			
96	Valid skip	14135			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# VPRSV03P: Number of "person-visits" - 3rd place visited			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3710 /-] [Invalid=17539 /-]		
Universe All respondents.			

Value	Label	Cases	Per	centage
1	1	1685		45.4%
2	2	1444		38.9%
3	3	275	7.4%	
4	4	221	6.0%	
5	5	60	1.6%	
6	6	25	0.7%	
7	7	0		
8	8	0		
9	9	0		
10	10	0		
11	11	0		
12	12 or more	0		
96	Valid skip	17539		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

VPRSV04P: Number of "person-visits" - 4th place visited

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=2208 /-] [Invalid=19041 /-]
Universe	All respondents.

Value	Label	Cases	Percentage		
1	1	894	40.5%		
2	2	965	43.7%		
3	3	156	7.1%		
4	4	147	6.7%		
5	5	38	1.7%		
6	6	8	0.4%		
7	7	0			
8	8	0			
9	9	0			
10	10	0			
11	11	0			
12	12 or more	0			
96	Valid skip	19041			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			
Warning: these J	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# VPRSV05P: Number of "person-visits" - 5th place visited		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=1367 /-] [Invalid=19882 /-]	
Universe	niverse All respondents.	

Value	Label	Cases	P	'ercentage
1	1	476		34.8%
2	2	651		47.6%
3	3	104	7.6%	
4	4	101	7.4%	
5	5	29	2.1%	
6	6	6	0.4%	
7	7	0		
8	8	0		
9	9	0		
10	10	0		
11	11	0		
12	12 or more	0		
96	Valid skip	19882		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

VPRSV06P: Number of "person-visits" - 6th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=844 /-] [Invalid=20405 /-]		
Universe All respondents.		

Value	Label	Cases	Percentage
1	1	251	29.7%
2	2	440	52.1%
3	3	67	7.9%
4	4	66	7.8%
5	5	16	1.9%
6	6	4	0.5%
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12 or more	0	
96	Valid skip	20405	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

# VPRSV07P: Number of "person-visits" - 7th place visited			
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=541 /-] [Invalid=20708 /-]			
Universe	niverse All respondents.		

Value	Label	Cases		Percentage	
1	1	137		25.3%	
2	2	299			55.3%
3	3	45	8.3%		
4	4	44	8.1%		
5	5	12	2.2%		
6	6	4	0.7%		
7	7	0			
8	8	0			
9	9	0			
10	10	0			
11	11	0			
12	12 or more	0			
96	Valid skip	20708			
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

VPRSV08P: Number of "person-visits" - 8th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=377 /-] [Invalid=20872 /-]	
Universe All respondents.		

Value	Label	Cases	Percentage	
1	1	82	21.8%	
2	2	222		58.9%
3	3	32	8.5%	
4	4	31	8.2%	
5	5	7	1.9%	
6	6	3	0.8%	
7	7	0		
8	8	0		
9	9	0		
10	10	0		
11	11	0		
12	12 or more	0		
96	Valid skip	20872		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

# VPRSV09P: Number of "person-visits" - 9th place visited		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=266 /-] [Invalid=20983 /-]	
Universe	verse All respondents.	

Value	Label	Cases	Percentage
1	1	54	20.3%
2	2	159	59.
3	3	24	9.0%
4	4	23	8.6%
5	5	4	1.5%
6	6	2	0.8%
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12 or more	0	
96	Valid skip	20983	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

VPRSV10P: Number of "person-visits" - 10th place visited

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W] [Valid=172 /-] [Invalid=21077 /-]		
Universe All respondents.		

Value	Label	Cases	Percentage
1	1	34	19.8%
2	2	104	60.5%
3	3	15	8.7%
4	4	13	7.6%
5	5	4	2.3%
6	6	2	1.2%
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12 or more	0	
96	Valid skip	21077	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	
Warning: these fi	igures indicate the number of cases found in the a	lata file. They cannot be interpreted as summary statistics of the	population of interest.

# T/DDCN/01D. N	of the arrow might all 1 at all and might all
	of "person-nights" - 1st place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-864] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=13.295 /-] [StdDev=33.333 /-]
Universe	All respondents.
# VPRSN02P: Number	of "person-nights" - 2nd place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-608] [Missing=*]
Statistics [NW/W]	[Valid=7114 /-] [Invalid=14135 /-] [Mean=7.364 /-] [StdDev=22.763 /-]
Universe	All respondents.
# VPRSN03P: Number	of "person-nights" - 3rd place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-214] [Missing=*]
Statistics [NW/W]	[Valid=3710 /-] [Invalid=17539 /-] [Mean=6.078 /-] [StdDev=16.428 /-]
Universe	All respondents.
# VPRSN04P: Number	of "person-nights" - 4th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-206] [Missing=*]
Statistics [NW/ W]	[Valid=2208 /-] [Invalid=19041 /-] [Mean=6.031 /-] [StdDev=15.453 /-]
Universe	All respondents.
# VPRSN05P: Number	of ''person-nights'' - 5th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-352] [Missing=*]
Statistics [NW/ W]	[Valid=1367 /-] [Invalid=19882 /-] [Mean=5.435 /-] [StdDev=15.054 /-]
Universe	All respondents.
# VPRSN06P: Number	of ''person-nights'' - 6th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-145] [Missing=*]
Statistics [NW/ W]	[Valid=844 /-] [Invalid=20405 /-] [Mean=4.977 /-] [StdDev=10.154 /-]
Universe	All respondents.
# VPRSN07P: Number	of "person-nights" - 7th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-182] [Missing=*]
Statistics [NW/W]	[Valid=541 /-] [Invalid=20708 /-] [Mean=5.076 /-] [StdDev=10.791 /-]
Universe	All respondents.
# VPRSN08P: Number	of "person-nights" - 8th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-204] [Missing=*]
Statistics [NW/W]	[Valid=377 /-] [Invalid=20872 /-] [Mean=4.438 /-] [StdDev=11.243 /-]
Universe	All respondents.
# VPRSN09P: Number	of ''person-nights'' - 9th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]
Statistics [NW/ W]	[Valid=266 /-] [Invalid=20983 /-] [Mean=4.564 /-] [StdDev=9.786 /-]
Universe	All respondents.
# VPRSN10P: Number	of ''person-nights'' - 10th place visited
Information	[Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=21077 /-] [Mean=6.5 /-] [StdDev=14.395 /-]
Universe	All respondents.

# VPRSNATP	: Numbe	r of ''person-nights'' in Alberta				
Information		[Type= continuous] [Format=numeric] [Range= 0-608] [J	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=1.858 /-] [StdDev	=13.035 /-]			
Universe		All respondents.				
# VPRSNBCP	: Numbe	r of "person-nights" in British Columbia				
Information		[Type= continuous] [Format=numeric] [Range= 0-540] [I	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=4.585 /-] [StdDev	=19.244 /-]			
Universe		All respondents.				
# VPRSNMA	P: Numbe	r of ''person-nights'' in Manitoba				
Information		[Type= continuous] [Format=numeric] [Range= 0-218] [I	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.337 /-] [StdDev	=5.361 /-]			
Universe		All respondents.				
# VPRSNNBP	: Number	r of ''person-nights'' in New Brunswick				
Information		[Type= continuous] [Format=numeric] [Range= 0-182] [I	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.184 /-] [StdDev	=2.84 /-]			
Universe		All respondents.				
# VPRSNNFP	: Number	of "person-nights" in Newfoundland				
Information		[Type= continuous] [Format=numeric] [Range= 0-174] [I	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.15 /-] [StdDev=	3.299 /-]			
Universe		All respondents.				
# VPRSNNSP	: Number	of "person-nights" in Nova Scotia				
Information		[Type= continuous] [Format=numeric] [Range= 0-264] [I	Missing=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.754 /-] [StdDev	=7.291 /-]			
Universe		All respondents.				
# VPRSNNUF	: Numbe	r of "person-nights" in Nunavut				
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-]				
Universe		All respondents.				
Value	Label		Cases		Percentage	
0			21247			100.0%
4			1	0.0%		
7 Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary :	1 statistics of the	0.0%		
		er of "person-nights" in Northwest Territori				
Information		[Type= continuous] [Format=numeric] [Range= 0-76] [M				
Statistics [NW/ V	 V1	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0179 /-] [StdDe				
Universe	-	All respondents.				
# VPRSNONI	P: Numbe	r of "person-nights" in Ontario				
Information		[Type= continuous] [Format=numeric] [Range= 0-825] [J	Missing=*1			
Statistics [NW/ V	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=7.014 /-] [StdDev				
Universe		All respondents.				

# VPRSNPEP	: Number	of "person-nights" in Prince Edward Isla	and		
Information		[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]		
Statistics [NW/ W	V]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.342 /-] [StdE	Dev=5.287 /-]		
Universe		All respondents.			
# VPRSNPQP	: Number	r of ''person-nights'' in Quebec			
Information		[Type= continuous] [Format=numeric] [Range= 0-320] [Missing=*]		
Statistics [NW/ W	/]	[Valid=21249 /-] [Invalid=0 /-] [Mean=2.648 /-] [StdD	Dev=13.472 /-]		
Universe		All respondents.			
# VPRSNSAP	: Number	of "person-nights" in Saskatchewan			
Information		[Type= continuous] [Format=numeric] [Range= 0-864] [Missing=*]		
Statistics [NW/ W	7]	[Valid=21249 /-] [Invalid=0 /-] [Mean=0.343 /-] [StdE	Dev=8.002 /-]		
Universe		All respondents.			
# VPRSNYUP	: Number	r of "person-nights" in Yukon			
Information		[Type= continuous] [Format=numeric] [Range= 0-152] [Missing=*]		
Statistics [NW/ W		[Valid=21249 /-] [Invalid=0 /-] [Mean=0.0809 /-] [Std	Dev=1.673 /-]		
Universe		All respondents.			
# VTPRSTSP:	: Total nu	mber of "person-visits"			
Information		[Type= continuous] [Format=numeric] [Range= 1-60]	[Missing=*]		
Statistics [NW/ W	7]	[Valid=21249 /-] [Invalid=0 /-] [Mean=3.134 /-] [StdD	Dev=4.006 /-]		
Universe		All respondents.			
Value	Label		Cases	Percentage	
996	Valid skip		Cases	reremage	
997	Don't know	,			
998	Refusal				
998 999	Refusal Not stated				
999	Not stated	iber of cases found in the data file. They cannot be interpreted as summ.	ary statistics of the population o	of interest.	
999 Warning: these figures i	Not stated indicate the nun	nber of cases found in the data file. They cannot be interpreted as summs	ary statistics of the population of	of interest.	
999 Warning: these figures i	Not stated indicate the nun			of interest.	
999 Warning: these figures if	Not stated indicate the num C: Global	spending: Transportation	00] [Missing=*]	of interest.	
999 Warning: these figures to # VGLTRASP Information	Not stated indicate the num C: Global	spending: Transportation [Type= continuous] [Format=numeric] [Range= 0-110]	00] [Missing=*]	f interest.	
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W	Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-]	00] [Missing=*]	of interest.	
999 Warning: these figures to # VGLTRASP Information Statistics [NW/ W Universe	Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110 [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents.	00] [Missing=*]	Percentage	
999 Warning: these figures t # VGLTRASP Information Statistics [NW/ W Universe Notes	Not stated indicate the num : Global	[Type= continuous] [Format=numeric] [Range= 0-110 [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents.	00] [Missing=*] [StdDev=530.948 /-]		
999 Warning: these figures t # VGLTRASP Information Statistics [NW/ W Universe Notes Value	Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending	00] [Missing=*] [StdDev=530.948 /-] Cases		
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998	Not stated indicate the num : Global / Label Valid skip	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending	00] [Missing=*] [StdDev=530.948 /-] Cases 3736		
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998 99999999	Not stated indicate the num P: Global state VI Label Valid skip Don't know Refusal Not stated	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 0 877	Percentage	
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998 9999999 Warning: these figures if	Not stated indicate the num C: Global : V] Label Valid skip Don't know Refusal Not stated indicate the num	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 0 877	Percentage	
999 Warning: these figures in the set of the	Not stated indicate the num C: Global : V] Label Valid skip Don't know Refusal Not stated indicate the num	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending where of cases found in the data file. They cannot be interpreted as summarises spending: Accommodation	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 0 877 ary statistics of the population of	Percentage	
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998 9999999 Warning: these figures if # VGLACCSP Information	Not stated indicate the num C: Global : VI Label Valid skip Don't know Refusal Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending where of cases found in the data file. They cannot be interpreted as summers spending: Accommodation [Type= continuous] [Format=numeric] [Range= 0-198]	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 877 ary statistics of the population of the pop	Percentage	
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998 9999999 Warning: these figures if # VGLACCSF Information Statistics [NW/ W	Not stated indicate the num C: Global : VI Label Valid skip Don't know Refusal Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending wher of cases found in the data file. They cannot be interpreted as summation [Type= continuous] [Format=numeric] [Range= 0-198] [Valid=16636 /-] [Invalid=4613 /-] [Mean=687.479 /-]	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 877 ary statistics of the population of the pop	Percentage	
999 Warning: these figures if # VGLTRASP Information Statistics [NW/ W Universe Notes Value 9999996 9999997 9999998 9999999 Warning: these figures if # VGLACCSP Information	Not stated indicate the num C: Global : VI Label Valid skip Don't know Refusal Not stated indicate the num C: Global	[Type= continuous] [Format=numeric] [Range= 0-110] [Valid=16636 /-] [Invalid=4613 /-] [Mean=232.845 /-] All respondents. Sum of package and non package spending where of cases found in the data file. They cannot be interpreted as summers spending: Accommodation [Type= continuous] [Format=numeric] [Range= 0-198]	00] [Missing=*] [StdDev=530.948 /-] Cases 3736 0 877 ary statistics of the population of the pop	Percentage	

#VGLACCSP: Global spending: Accommodation

Value	Label	Cases	Percentage
9999996	Valid skip	3736	
9999997	Don't know	0	
9999998	Refusal	0	
9999999	Not stated	877	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

#VGLFOOSP: Global spending: Food and beverages

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/W]	[Valid=16636 /-] [Invalid=4613 /-] [Mean=467.95 /-] [StdDev=792.661 /-]
Universe	All respondents.
Notes	Sum of package and non package spending.

Value	Label	Cases
9999996	Valid skip	3736
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	877

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLRECSP: Global spending: Recreation and entertainment

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/W]	[Valid=16636 /-] [Invalid=4613 /-] [Mean=169.889 /-] [StdDev=453.423 /-]
Universe	All respondents.
Notes	Sum of package and non package spending.

Value	Label	Cases	Percentage
9999996	Valid skip	3736	
9999997	Don't know	0	
9999998	Refusal	0	
9999999	Not stated	877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLOTHSP: Global spending: Other spending

Information	[Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*]
Statistics [NW/W]	[Valid=16636 /-] [Invalid=4613 /-] [Mean=43.164 /-] [StdDev=359.758 /-]
Universe	All respondents.
Notes	Sum of package and non package spending.

Value	Label	Cases
9999996	Valid skip	3736
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	877

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VGLCLOSP: Global spending: Clothing and gifts

Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]
Statistics [NW/W]	[Valid=16636 /-] [Invalid=4613 /-] [Mean=237.152 /-] [StdDev=610.44 /-]

VGLCLOSP: Global spending: Clothing and gifts

Universe All respondents.

Notes Sum of package and non package spending.

Value	Label	Cases
9999996	Valid skip	3736
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	877

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLTOTSP: Global total spending

Information	[Type= continuous] [Format=numeric] [Range= 0-52000] [Missing=*]	
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-] [Mean=1522.397 /-] [StdDev=2485.746 /-]	
Universe	All respondents.	
Notes	Sum of global spending in all places visited (01 to 10).	

Value	Label	Cases	Percentage
9999996	Valid skip		
9999997	Don't know		
9999998	Refusal		
9999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNONTOUR: Flag for the non-tourism reasons.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Non-Tourism	3463	16.3%
1	Tourism	17786	83.7%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VUSREGC8: U.S. regions

Information	[Type= discrete] [Format=numeric] [Range= 49-57] [Missing=*]
Statistics [NW/W]	[Valid=12658 /-] [Invalid=8591 /-]

Value	Label	Cases	Percentag	e
49	New England	1251	9.9%	
50	Middle Atlantic	2624		20.7%
51	South Atlantic	1146	9.1%	
52	East North Central	2803		22.1%
53	West North Central	752	5.9%	
54	South Central	703	5.6%	
56	Mountain	662	5.2%	
57	Pacific, Alaska and Hawaii	2717		21.5%
96	Valid skip	8591		

VUSREGC8: U.S. regions

Value	Label	Cases	Percentage
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNMALES: Number of male travellers on the questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=21135 /-] [Invalid=114 /-]

Value	Label	Cases	Percentage
0		7371	34.9%
1		11925	56.4%
2		1363	6.4%
3		339	1.6%
4		92	0.4%
5		25	0.1%
6		20	0.1%
99		114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VNFEMALS: Number of female travellers on the questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=21135 /-] [Invalid=114 /-]

Value	Label	Cases	Percentage
0		8882	42.0%
1		9958	47.1%
2		1676	7.9%
3		480	2.3%
4		92	0.4%
5		22	0.1%
6		25	0.1%
99		114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VN0TO17: Number of travellers on the quest. with ages between 0 to 17 years old

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=20873 /-] [Invalid=376 /-] [Mean=0.125 /-] [StdDev=0.462 /-]

Value	Label	Cases
96	Valid skip	0
97	Don't know	0
98	Refusal	0
99	Not stated	376

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VN18TO24: Number of travellers on the quest. with ages between 18 to24 years old

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=20873 /-] [Invalid=376 /-] [Mean=0.116 /-] [StdDev=0.382 /-]

#VN18TO24: Number of travellers on the quest. with ages between 18 to 24 years old

Value	Label	Cases		
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	376		
Warning: these figures	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the popula			

VN25TO34: Number of travellers on the quest. with ages between 25 to34 years old

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		[Type=continuous] [Formet=numeric] [Panca= 0.6] [Missing=*1
		[Type=continuous] [Format=numeric] [Range=0-0] [Wilssing=]
Statistics [NW/ W] [Valid=20873 /-] [Invalid=376 /-] [Mean=0.201 /-] [StdDev=0.491 /-]		[Valid=20873 /-] [Invalid=376 /-] [Mean=0.201 /-] [StdDev=0.491 /-]

Value	Label	Cases	Percentage
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VN35TO44: Number of travellers on the quest. with ages between 35 to44 years old

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=20873 /-] [Invalid=376 /-] [Mean=0.187 /-] [StdDev=0.463 /-]

Value	Label	Cases	Percentage		
96	Valid skip	0			
97	Don't know	0			
98	Refusal	0			
99 Not stated 376					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

VN45TO54: Number of travellers on the quest. with ages between 45 to54 years old

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W] [Valid=20873 /-] [Invalid=376 /-] [Mean=0.246 /-] [StdDev=0.532 /-]		[Valid=20873 /-] [Invalid=376 /-] [Mean=0.246 /-] [StdDev=0.532 /-]

Value	Label	Cases	Percentage		
96	Valid skip	0			
97	Don't know	0			
98	Refusal	0			
99 Not stated 376					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

VN55TO64: Number of travellers on the quest. with ages between 55 to64 years old

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]

Statistics [NW/ W] [Valid=20873 /-] [Invalid=376 /-] [Mean=0.298 /-] [StdDev=0.602 /-]

Value	Label	Cases	Percentage
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VN65: Number of travellers on the quest. with ages over 65 years old

 Information
 [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]

 Statistics [NW/W]
 [Valid=20873 /-] [Invalid=376 /-] [Mean=0.324 /-] [StdDev=0.69 /-]

Value	Label	Cases	Percentage
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV01: Global spending: Sum of package and non package spending - Visit 01

 Information
 [Type= continuous] [Format=numeric] [Range= 0-33300] [Missing=*]

 Statistics [NW/ W]
 [Valid=21249 /-] [Invalid=0 /-] [Mean=991.049 /-] [StdDev=1761.288 /-]

Value	Label	Cases
9999996	Valid skip	
9999997	Don't know	
9999998	Refusal	
9999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV02: Global spending: Sum of package and non package spending - Visit 02

 Information
 [Type= continuous] [Format=numeric] [Range= 0-22900] [Missing=*]

 Statistics [NW/ W]
 [Valid=7114 /-] [Invalid=14135 /-] [Mean=715.103 /-] [StdDev=1377.596 /-]

Percentage

Value	Label	Cases
9999996	Valid skip	14135
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV03: Global spending: Sum of package and non package spending - Visit 03

 Information
 [Type= continuous] [Format=numeric] [Range= 0-20353] [Missing=*]

 Statistics [NW/ W]
 [Valid=3710 /-] [Invalid=17539 /-] [Mean=620.549 /-] [StdDev=1175.389 /-]

Value	Label	Cases	Percentage
9999996	Valid skip	17539	
9999997	Don't know	0	
9999998	Refusal	0	
9999999	Not stated	0	

VGLSPV03: Global spending: Sum of package and non package spending - Visit 03

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV04: Global spending: Sum of package and non package spending - Visit 04

Information	[Type= continuous] [Format=numeric] [Range= 0-37364] [Missing=*]

Statistics [NW/W] [Valid=2208 /-] [Invalid=19041 /-] [Mean=674.57 /-] [StdDev=1384.447 /-]

Value	Label	Cases	ses
9999996	Valid skip	19041	141
9999997	Don't know	0)
9999998	Refusal	0)
9999999	Not stated	0)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV05: Global spending: Sum of package and non package spending - Visit 05

Information	[Type= continuous] [Format=numeric] [Range= 0-12392] [Missing=*]
Statistics [NW/W]	[Valid=1367 /-] [Invalid=19882 /-] [Mean=678.252 /-] [StdDev=1095.459 /-]

Value	Label	Cases	Percentage
9999996	Valid skip	19882	
9999997	Don't know	0	
9999998	Refusal	0	
9999999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV06: Global spending: Sum of package and non package spending - Visit 06

Information	[Type= continuous] [Format=numeric] [Range= 0-11122] [Missing=*]
Statistics [NW/W]	[Valid=844 /-] [Invalid=20405 /-] [Mean=675.063 /-] [StdDev=927.072 /-]

Value	Label		Percentage
9999996	Valid skip	20405	
9999997	Don't know	0	
9999998	Refusal	0	
9999999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

VGLSPV07: Global spending: Sum of package and non package spending - Visit 07

Information	[Type= continuous] [Format=numeric] [Range= 0-10114] [Missing=*]
Statistics [NW/W]	[Valid=541 /-] [Invalid=20708 /-] [Mean=676.248 /-] [StdDev=856.72 /-]

Value	Label		Cases
9999996	Valid skip		20708
9999997	Don't know	V	0
9999998	Refusal		0
9999999	Not stated		0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV08: Global spending: Sum of package and non package spending - Visit 08

Information	[Type= continuous] [Format=numeric] [Range= 0-9519] [Missing=*]
Statistics [NW/W]	[Valid=377 /-] [Invalid=20872 /-] [Mean=633.35 /-] [StdDev=777.154 /-]

Value	Label	Cases	Percentage
9999996	Valid skip	20872	
9999997	Don't know	0	

VGLSPV08: Global spending: Sum of package and non package spending - Visit 08

Value	Label	Cases	Percentage
9999998	Refusal	0	
9999999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV09: Global spending: Sum of package and non package spending - Visit 09

Information	[Type= continuous] [Format=numeric] [Range= 0-4686] [Missing=*]
Statistics [NW/W]	[Valid=266 /-] [Invalid=20983 /-] [Mean=615.545 /-] [StdDev=663.44 /-]

Value	Label	Cases
9999996	Valid skip	20983
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VGLSPV10: Global spending: Sum of package and non package spending - Visit 10

Information		[Type= continuous] [Format=numeric] [Range= 0-11763] [Missing=*]		
Statistics [NW/W]		[Valid=172 /-] [Invalid=21077 /-] [Mean=851.105 /-] [StdDev=1447.995 /-]		

Value	Label	Cases
9999996	Valid skip	21077
9999997	Don't know	0
9999998	Refusal	0
9999999	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VPRVEXTP: Canadian province of exit

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/W]	[Valid=21249 /-] [Invalid=0 /-]
Universe	All respondents.

Value	Label	Cases	Percentage	
10	Newfoundland and Labrador	24	0.1%	
11	Prince Edward Island	9	0.0%	
12	Nova Scotia	704	3.3%	
13	New Brunswick	422	2.0%	
24	Quebec	2860	13.5%	
35	Ontario	10017		47.1%
46	Manitoba	236	1.1%	
47	Saskatchewan	116	0.5%	
48	Alberta	1282	6.0%	
59	British Columbia	5418	25.5%	
60	Yukon	161	0.8%	
61	Northwest Territories	0		
62	Nunavut	0		
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

# VPRVEXTP: Canadian province of exit					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# VWEIGHT	P				
Information		[Type= continuous] [Format=numeric] [Range= 10-4767.3043999] [Missing=*]			
Statistics [NW/ V	Statistics [NW/ W] [Valid=21249 /-] [Invalid=0 /-] [Mean=884.638 /-] [StdDev=488.092 /-]				
# VERDATE: Date of File Creation					
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=21249 /-] [Invalid=0 /-]			
Universe		All Respondents.			
Value	Label		Cases	Percentage	
06JAN2020			21249		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					