

APPENDIX C

VARIABLE AND FILE NAMES TO USE WITH THE BOOTVAR PROGRAM (NOVEMBER 2006)

The following tables contain the information required in section 1 of the Bootvar program. Note that the weight variable (fwgt) corresponds to the weight included on the bootstrap weights file. Also, many data files and bootstrap weights files have the same name. However, these files are different and the folder where they are located identifies to which sampling weight they are associated.

National Population Health Survey (NPHS) - Household Component							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cross-sectional - General component :							
Cycle 1	H3H5	B5H35	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2	H35	B5H35	REALUKEY PERSONID	FWGT	BSW	100	1
Cycle 3	H35	B5H35	REALUKEY PERSONID	FWGT	BSW	500	1
Cross-sectional - Health component :							
Cycle 1	H3H5H6	B5H356	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2	H356	B5H356	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2 Health Promotion Survey Questions	H356	B5H356A	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2 Child Health Services Questions in Manitoba and Alberta	H356	B5H356C	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 3	H356	B5H356	REALUKEY PERSONID	FWGT	BSW	500	1

National Population Health Survey (NPHS) – Household Component (cont'd)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Longitudinal :							
Cycle 2 - Full	LNGF	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2 -Partial (Master only)	LNGP	B5LONGP	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 2 - Square (Master only)	LONG	B5LONGS	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 3 - Full	LNGF	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 4 – Full (Master)	LONG	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 4 - Full (Share)	LNGF	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 4 - Square (Master only)	LONG	B5LONG	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 4 - Full C1-C4 (Master only)	LONG	B5LNGFE	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 5 - Square (Master only)	LONG	B5LONG	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 5 – Full (Master)	LONG	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 5 – Full (Share)	LNGF	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 5 - Full C1-C5 (Master only)	LONG	B5LNGFE	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 6 - Square (Master)	LONG	B5LONG	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 6 - Square (Share)	LONG	B5LONG	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 6 – Full (Master)	LONG	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 6 – Full (Share)	LONG	B5LNGF	REALUKEY PERSONID	FWGT	BSW	500	1
Cycle 6 - Full C1-C6 (Master only)	LONG	B5LNGFE	REALUKEY PERSONID	FWGT	BSW	500	1

National Population Health Survey (NPHS) - Institution Component							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Longitudinal :							
Cycle 3	LNGF	B2LNGF	UNIQUEID	FWGT	BSW	2000	1
Cycle 4	LONG	B2LNGF	UNIQUEID	FWGT	BSW	2000	1
Cycle 5	LONG	B2LNGF	UNIQUEID	FWGT	BSW	2000	1

Canadian Community Health Survey (CCHS)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cycle 1.1	HS (and HSI)	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 1.1 P.E.I buy-in	HS (and HSI)	B5_PEI	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 1.1 Fourth Quarter	HS (and HSI)	B5_Q4	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 1.2	HS (and HSI)	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.1	HS	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.1 Sub-sample #1	HS_S1	B5_S1	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.1 Sub-sample #2	HS_S2	B5_S2	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.1 Sub-sample #3	HS_S3	B5_S3	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.2	HS	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.2 Height and Weight	HS	B5_HW	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 2.2 Household Weight	HS	B5_HH	SAMPLEID PERSONID	FWGT	BSW	500	1

Cycle 3.1 6-month file	HS	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 3.1 6-month file, Sub-sample #3	HS_S3	B5_S3	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 3.1	HS	B5	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 3.1 Sub-sample #1	HS_S1	B5_S1	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 3.1 Sub-sample #2	HS_S2	B5_S2	SAMPLEID PERSONID	FWGT	BSW	500	1
Cycle 3.1 Sub-sample #3	HS_S3	B5_S3	SAMPLEID PERSONID	FWGT	BSW	500	1

Joint Canada/United-States Survey of Health (JCUSH)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Master file and public use microdata file	JCUSH	BSW1000	SAMPLEID	FWGT	BSW	1000	1

National Longitudinal Survey of Children and Youth (NLSCY)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cross-sectional :							
Cycle 1	NLSCY_94_C1_PR_mas NLSCY_94_C1_CUS_mas NLSCY_94_C1_SEC_mas	Bvc_1t	PERSRUK	FWGT	BSW	1000	1
Cycle 2	NLSCY_96_C2_10_13_mas NLSCY_96_C2_CUS_mas NLSCY_96_C2_PR_mas NLSCY_96_C2_SEC_mas	Bvc_2t	PERSRUK	FWGT	BSW	1000	1
Cycle 3	NLSCY_98_C3_10_15_mas NLSCY_98_C3_PR_mas NLSCY_98_C3_SEC_mas NLSCY_98_KN_mas NLSCY_98_LA_mas NLSCY_98_MA_mas NLSCY_98_PRINC_mas NLSCY_98_ST_mas	Bvc_3t	PERSRUK	FWGT	BSW	1000	1
Cycle 4	NLSCY_00_C4_1017_mas(v2) NLSCY_00_C4_PR_mas(v2)	Bvar	PERSRUK	FWGT	BSW	1000	1
Cycle 5	NLSCY_02_C5_ECD_mas NLSCY_02_C5_EDU_mas NLSCY_02_C5_NRT_mas	Bvar	PERSRUK	FWGT	BSW	1000	1
Longitudinal (Children introduced in cycle 1) :							
Cycle 1	NLSCY_94_C1_PR_mas NLSCY_94_C1_CUS_mas NLSCY_94_C1_SEC_mas	Bvc1_1La	PERSRUK	FWGT	BSW	1000	1
Cycle 2	NLSCY_96_C2_10_13_mas NLSCY_96_C2_CUS_mas NLSCY_96_C2_PR_mas NLSCY_96_C2_SEC_mas	Bvc1_2La	PERSRUK	FWGT	BSW	1000	1
Cycle 3	NLSCY_98_C3_10_15_mas NLSCY_98_C3_PR_mas NLSCY_98_C3_SEC_mas NLSCY_98_KN_mas NLSCY_98_LA_mas NLSCY_98_MA_mas NLSCY_98_PRINC_mas NLSCY_98_ST_mas	Bvc1_3La	PERSRUK	FWGT	BSW	1000	1
Cycle 4	NLSCY_00_C4_1017_mas(v2) NLSCY_00_C4_PR_mas(v2)	Bvar	PERSRUK	FWGT	BSW	1000	1
Cycle 5	NLSCY_02_C5_1019_mas NLSCY_02_C5_EDU_mas NLSCY_02_C5_LONG_mas	Bvar	PERSRUK	FWGT	BSW	1000	1

Longitudinal (Children introduced in cycle 2) :							
Cycle 3	NLSCY_98_C3_PR_mas NLSCY_98_C3_SEC_mas	Bvc2_3La	PERSRUK	FWGT	BSW	1000	1
Cycle 4	NLSCY_00_C4_EDUC_mas NLSCY_00_C4_PR_mas(v2)	Bvar	PERSRUK	FWGT	BSW	1000	1

National Longitudinal Survey of Children and Youth (NLSCY) (cont'd)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Longitudinal (Children introduced in cycle 3) :							
Cycle 4	NLSCY_00_C4_PR_mas(v2)	Bvar	PERSRUK	FWGT	BSW	1000	1
Cycle 5	NLSCY_02_C5_ECD_mas NLSCY_02_C5_EDU_mas	Bvar	PERSRUK	FWGT	BSW	1000	1
Longitudinal (Children introduced in cycle 4) :							
Cycle 5	NLSCY_02_C5_ECD_mas NLSCY_02_C5_EDU_mas	Bvar	PERSRUK	FWGT	BSW	1000	1
Funnel (Children introduced in cycle 1 who answered in each cycle) :							
Cycle 4	NLSCY_00_C4_1017_mas(v2) NLSCY_00_C4_PR_mas(v2)	Bvar	PERSRUK	FWGT	BSW	1000	1
Cycle 5	NLSCY_02_C5_1019_mas NLSCY_02_C5_EDU_mas NLSCY_02_C5_LONG_mas	Bvar	PERSRUK	FWGT	BSW	1000	1

Ethnic Diversity Survey (EDS) – Public use microdata file						
Name of data file	Name of bootstrap weights file	Identification Variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of bootstrap weights (B)	Mean bootstrap (R)
EDS_PUMF	BSW	PUMF_ID	WGT_PUMF	WGT_P	500	1

Survey of Household Energy Use (SHEU)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Share file	SHEU	FINBTS	SAMPLEID	WTDS	WRDS	500	1

Adult Education and Training Survey (AETS) 2003							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)

Person File	AETS	WRPM	PRIMARY	WTPM	WRPM	1000	1
Activities File	TRAINING	WRAM	PRIMARY	WTAM	WRAM	1000	1

Survey of Approaches to Educational Planning (SAEP) 2002							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Child File	CHILD	CHILD_RM	SEQID PERSONID	WTPM	WRPM	1000	1
Household File	HHLID	HHLID_RM	SEQID	WTHM	WRHM	1000	1

Canadian Tobacco Use Monitoring Survey (CTUMS)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Person File	PRSN	CTUMS _{yyyycc} PPBSWGHTS.DAT	HHLID PRSNID	WTPP	WRPP	500	1
Household File	HHLID	CTUMS _{yyyycc} HHBSWGHTS.DAT	HHLID	WTHP	WRHP	500	1

Youth in Transition Survey (YITS) – 15 year old cohort – 2000 panel							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cycle 1 - YITS student	YITSS	YITSS	RECORDID	W_FSTUWT	BPSR	1000	1
Cycle 1 - YITS parent	YITSP	YITSP	RECORDID	W_YPR	BPR	1000	1
Cycle 1 - PISA + YITS (student only)	PISAYR	PISAYR	RECORDID	W_FSTUWT	BPSR	1000	1
Cycle 1 - PISA + YITS (student + parent)	PISAYPR	PISAYPR	RECORDID	W_YPR	BRP	1000	1
Cycle 1 - PISA + YITS (student & math only)	PISAYM	PISAYM	RECORDID	W_FSTUWT (adjusted for math)	BPSM	1000	1

Cycle 1 - PISA + YITS (student + parent & math only)	PISAYPM	PISAYPM	RECORDID	W_YPM	BPM	1000	1
Cycle 1 - PISA + YITS (student & science only)	PISAYS	PISAYS	RECORDID	W_FSTUWT (adjusted for science)	BPSS	1000	1
Cycle 1 - PISA + YITS (student + parent & science only)	PISAYPS	PISAYPS	RECORDID	W_YPS	BPS	1000	1
Cycle 2 - YITS student	MAIN_COHORTA	BS_COHORTA	RECORDID	W2_YSR	B2SR	1000	1
Youth in Transition Survey (YITS) – 18-20 year old cohort – 2000 panel							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cycle 1 – 18-20 cohort	YITS18	YITS18	RECORDID	WEIGHT	BSW	1000	1
Cycle 2 – 18-20 cohort	MAIN_COHORTB	BS_COHORTB	RECORDID	WEIGHTC2	BS2W	1000	1

General social survey (GSS)							
	Name of data file	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of weights (B)	Mean bootstrap (R)
Cycle 15	C15analm.dat C15pumfm.dat	C15analm.dat C15pumfm.dat	RECID	WGHT_PER	WTBS	200	25
Cycle 17	C17analm.dat C17pumfm.dat	C17analm.dat C17pumfm.dat	RECID	WGHT_PER	WTBS	200	25
Cycle 18	C18analm.dat C18pumfm.dat	C18analm.dat C18pumfm.dat	RECID	WGHT_PER	WTBS	200	25
Cycle 18	C18anali.dat C18pumfi.dat	C18anali.dat C18pumfi.dat	RECID	WGHT_VIC	WVCBS	200	25

Survey of Labour and Income Dynamics (SLID)							
Reference year	Name of data file	Name of bootstrap weights file	Identification Variable(s) (ident)	Weight variable (fwgt)¹	Bootstrap weight prefix (bsw)	# of bootstrap weights (B)	Mean bootstrap (R)
Longitudinal Weights Panel 1, Year 1993-1998	DEC31M	bsw_1993_lgl bsw_1994_lgl bsw_1995_lgl bsw_1996_lgl bsw_1997_lgl bsw_1998_lgl	PERSONID	ILGWT26	BSW	1000	1

¹ If the weights have been extracted using SLIDRET, the name of the weight variable will have the letter *a* in front of the name in the table. For example, AILGWT26.

Longitudinal Weights Panel 2, Year 1996-2001	DEC31M	bsw_1996_lg2 bsw_1997_lg2 bsw_1998_lg2 bsw_1999_lg2 bsw_2000_lg2 bsw_2001_lg2	PERSONID	ILGWT26	BSW	1000	1
Longitudinal Weights Panel 3, Year 1999-2004	DEC31M	bsw_1999_lg3 bsw_2000_lg3 bsw_2001_lg3 bsw_2002_lg3 bsw_2003_lg3 bsw_2004_lg3 ²	PERSONID	ILGWT26	BSW	1000	1
Longitudinal Weights Panel 4, Year 2002-2007	DEC31M	bsw_2002_lg4 bsw_2003_lg4 bsw_2004_lg4 ³ bsw_2005_lg4 ⁴ bsw_2006_lg4 ⁵ bsw_2007_lg4 ⁶	PERSONID	ILGWT26	BSW	1000	1
Combined Longitudinal Weights Year 1996-2004	DEC31M	bsw_1996_lcp bsw_1997_lcp bsw_1998_lcp bsw_1999_lcp bsw_2000_lcp bsw_2001_lcp bsw_2002_lcp bsw_2003_lcp bsw_2004_lcp ⁷	PERSONID	ILWCP26	BSW	1000	1
Crossectionnal Integrated Weights Year 1993-2004	DEC31M	bsw_1993_int bsw_1994_int bsw_1995_int bsw_1996_int bsw_1997_int bsw_1998_int bsw_1999_int bsw_2000_int bsw_2001_int bsw_2002_int bsw_2003_int bsw_2004_int ⁸	PERSONID	ICSWT26	BSW	1000	1
Crossectionnal Labour Weights Year 1993-2004	DEC31M	bsw_1993_lab bsw_1994_lab bsw_1995_lab bsw_1996_lab bsw_1997_lab bsw_1998_lab bsw_1999_lab bsw_2000_lab bsw_2001_lab bsw_2002_lab bsw_2003_lab bsw_2004_lab ⁹	PERSONID	ILBWT26	BSW	1000	1

² This file should be available in 2006.

³ This file should be available in 2006.

⁴ Not available.

⁵ Not available.

⁶ Not available.

⁷ This file should be available in 2006.

⁸ This file should be available in 2006.

⁹ This file should be available in 2006.

Longitudinal Survey of Immigrants to Canada (LSIC)							
	Name of datafile	Name of bootstrap weights file	Identification variable(s) (ident)	Weight variable (fwgt)	Bootstrap weight prefix (bsw)	# of bootstrap weights (B)	Mean bootstrap (R)
Cycle 1	lsic_w1_xx_master where xx=HH, LR, CI, SI, GO, LS, HS, ED, EM, HL, VA, IN, PS	final_bootstrap ¹⁰	HHLDID	WT1R0000	WT1R	1000	1
Cycle 2	lsic_w2_xx_master where xx=HH, LR, CI, SI, GO, LS, HS, ED, EM, HL, VA, IN, PS	w2_final_bootstrap	HHLDID	WT2R0	WT2R	1000	1

¹⁰ In wave (cycle) 1, the bootstrap weights are named WT1Rxxxx, where xxxx has values 0001, 0002, ..., 0999, 1000. In order to use the variables in Bootvar, one must create another bootstrap weight file and rename the variables WT1R1, WT1R2, ..., WT1R999, WT1R1000. The new file will be used with the Bootvar program.