

Derived Variable – Chronic Conditions (CCT/CCC) (Tracking and Comprehensive Assessments)

There are two derived variables (DVs) in the Chronic Conditions module: a flag for having reported at least one chronic condition, both including and excluding the "other long-term physical or mental condition" question. These DVs are created for participants in both the Tracking and Comprehensive assessments. For simplicity, we describe them here for the Tracking assessment; however, the process of creating the DVs for the Comprehensive assessment is identical. For the Chronic Conditions items, distinguishing the two are the variable name beginnings and endings; all variable names in the Tracking assessment begin with 'CCT' and end in 'TRM', and in the Comprehensive assessment, begin with 'CCC' and end in 'COM'. For example, the DV named **CCT_F1_TRM** in the Tracking assessment is named **CCC_F1_COM** in the Comprehensive assessment. There are four exceptions to this rule: CCT_DIAB_TRM, CCT_CATAR_TRM,CCT_GLAUC_TRM, and CCT_OTCCT_TRM are named DIA_DIAB_COM, ICQ_CATRCT_COM, ICQ_GLAUC_COM, and CCC_OTCCC_COM in the Comprehensive assessment, respectively.

1) Reported Having a Chronic Condition – Including CCT_OTCCT_TRM

Derived Variable Name: CCT_F1_TRM

Description: This variable indicates whether the respondent reported having one or more chronic health conditions diagnosed by a health professional. It takes into account a positive response to CCC_OTCCT_TRM, asking if any other long-term physical or mental condition has been diagnosed by a health professional. The "yes" responses to this question have <u>not</u> been verified as to whether or not they actually specify a chronic condition.

This DV is similar to the variable "CCCF1" in Statistics Canada's Canadian Community Health Survey (CCHS) – Healthy Aging.

Based on:

CCT_OAKNEE_TRM	CCT_OAHIP_TRM	CCT_OAHAND_TRM	CCT_RA_TRM
CCT_OTART_TRM	CCT_ASTHM_TRM	CCT_COPD_TRM	CCT_HBP_TRM
CCT_DIAB_TRM	CCT_HEART_TRM	CCT_ANGI_TRM	CCT_AMI_TRM
CCT_PVD_TRM	CCT_CVA_TRM	CCT_TIA_TRM	CCT_MEMPB_TRM
CCT_ALZH_TRM	CCT_PARK_TRM	CCT_MS_TRM	CCT_EPIL_TRM
CCT_MGRN_TRM	CCT_ULCR_TRM	CCT_IBDIBS_TRM	CCT_BOWINC_TRM
CCT_URIINC_TRM	CCT_CATAR_TRM	CCT_GLAUC_TRM	CCT_MACDEG_TRM
CCT_CANC_TRM	CCT_MOOD_TRM	CCT_ANXI_TRM	CCT_ALLRG_TRM
CCT_OSTPO_TRM	CCT_BCKP_TRM	CCT_UTHYR_TRM	CCT_OTHYR_TRM
CCT_KIDN_TRM	CCT_OTCCT_TRM		



Derived Variable Specifications:

Value	Condition(s)	Description
2	CCT_OAKNEE_TRM = 2 and CCT_OAHIP_TRM = 2 and CCT_OAHAND_TRM = 2 and CCT_RA_TRM = 2 and CCT_ASTHM_TRM = 2 and CCT_COPD_TRM = 2 and CCT_COPD_TRM = 2 and CCT_HBP_TRM = 2 and CCT_HBP_TRM = 2 and CCT_HEART_TRM = 2 and CCT_ANGI_TRM = 2 and CCT_AMI_TRM = 2 and CCT_PVD_TRM = 2 and CCT_TIA_TRM = 2 and CCT_MEMPB_TRM = 2 and CCT_MEMPB_TRM = 2 and CCT_ALZH_TRM = 2 and CCT_BAK_TRM = 2 and CCT_BOWINC_TRM = 2 and CCT_ULCR_TRM = 2 and CCT_ULCR_TRM = 2 and CCT_UCT_BOWINC_TRM = 2 and CCT_UCT_CT_RM = 2 and CCT_UCT_CT_RM = 2 and CCT_CT_CT_CT_RM = 2 and CCT_UCT_CT_CT_CT_CT_CT_CT_CT_CT_CT_CT_CT_CT_C	Reported no chronic conditions
1	CCT_OAKNEE_TRM = 1 or CCT_OAHIP_TRM = 1 or CCT_OAHAND_TRM = 1 or CCT_RA_TRM = 1 or CCT_OTART_TRM = 1 or CCT_ASTHM_TRM = 1 or CCT_COPD_TRM = 1 or	Reported at least one chronic condition



Value	Condition(s)	Description
	CCT_HBP_TRM = 1 or	
	CCT_DIAB_TRM = 1 or	
	CCT_HEART_TRM = 1 or	
	CCT ANGI TRM = 1 or	
	CCT_AMI_TRM = 1 or	
	CCT PVD TRM = 1 or	
	CCT CVA TRM = 1 or	
	CCT TIA TRM = 1 or	
	CCT MEMPB TRM = 1 or	
	CCT_ALZH_TRM = 1 or	
	CCT_PARK_TRM = 1 or	
	CCT_MS_TRM = 1 or	
	CCT_EPIL_TRM = 1 or	
	CCT_MGRN_TRM = 1 or	
	CCT_ULCR_TRM = 1 or	
	CCT_IBDIBS_TRM = 1 or	
	CCT_BOWINC_TRM = 1 or	
	CCT_URIINC_TRM = 1 or	
	CCT_CATAR_TRM = 1 or	
	CCT_GLAUC_TRM = 1 or	
	CCT_MACDEG_TRM = 1 or	
	CCT_CANC_TRM = 1 or	
	CCT_MOOD_TRM = 1 or	
	CCT_ANXI_TRM = 1 or	
	CCT_ALLRG_TRM = 1 or	
	CCT_OSTPO_TRM = 1 or	
	CCT_BCKP_TRM = 1 or	
	CCT_UTHYR_TRM = 1 or	
	CCT_OTHYR_TRM = 1 or	
	CCT_KIDN_TRM = 1 or	
	CCT_OTCCT_TRM = 1	
0	All other combinations of the above	Inconclusive classification due to
9	variables*	missing values

^{*} For participants in the Comprehensive assessment, a further criterion involves the variable DIS_STATUS_COM. If DIS_STATUS_COM ≠ 1, CCT_F1_COM is set to equal 9, "Inconclusive classification due to missing values".

2) Reported Having a Chronic Condition – Excluding CCT_OTCCT_TRM

Derived Variable Name: CCT_F2_TRM

Description: This variable indicates whether the respondent reported having one or more chronic health conditions diagnosed by a health professional. It <u>does not</u> take into account a positive response to CCT_OTCCT_TRM, asking if any other long-term physical or mental condition has been diagnosed by a health professional. The "yes" responses to this question have not been verified as to whether or not they actually specify a chronic condition.



Based on:

CCT_OAKNEE_TRM	CCT_OAHIP_TRM	CCT_OAHAND_TRM	CCT_RA_TRM
CCT_OTART_TRM	CCT_ASTHM_TRM	CCT_COPD_TRM	CCT_HBP_TRM
CCT_DIAB_TRM	CCT_HEART_TRM	CCT_ANGI_TRM	CCT_AMI_TRM
CCT_PVD_TRM	CCT_CVA_TRM	CCT_TIA_TRM	CCT_MEMPB_TRM
CCT_ALZH_TRM	CCT_PARK_TRM	CCT_MS_TRM	CCT_EPIL_TRM
CCT_MGRN_TRM	CCT_ULCR_TRM	CCT_IBDIBS_TRM	CCT_BOWINC_TRM
CCT_URIINC_TRM	CCT_CATAR_TRM	CCT_GLAUC_TRM	CCT_MACDEG_TRM
CCT_CANC_TRM	CCT_MOOD_TRM	CCT_ANXI_TRM	CCT_ALLRG_TRM
CCT_OSTPO_TRM	CCT_BCKP_TRM	CCT_UTHYR_TRM	CCT_OTHYR_TRM
CCT_KIDN_TRM			

Derived Variable Specifications:

Value	Condition(s)	Description
2	CCT_OAKNEE_TRM = 2 and CCT_OAHIP_TRM = 2 and CCT_OAHAND_TRM = 2 and CCT_RA_TRM = 2 and CCT_ASTHM_TRM = 2 and CCT_COPD_TRM = 2 and CCT_COPD_TRM = 2 and CCT_BBP_TRM = 2 and CCT_BBP_TRM = 2 and CCT_HEART_TRM = 2 and CCT_ANGI_TRM = 2 and CCT_ANGI_TRM = 2 and CCT_AMI_TRM = 2 and CCT_VD_TRM = 2 and CCT_TIA_TRM = 2 and CCT_TIA_TRM = 2 and CCT_MEMPB_TRM = 2 and CCT_ALZH_TRM = 2 and CCT_BRK_TRM = 2 and CCT_BRK_TRM = 2 and CCT_BRRM_TRM = 2 and CCT_BRRM_TRM = 2 and CCT_BOWINC_TRM = 2 and CCT_ULCR_TRM = 2 and CCT_URIINC_TRM = 2 and CCT_CATAR_TRM = 2 and CCT_CANC_TRM = 2 and CCT_CANC_TRM = 2 and CCT_CANC_TRM = 2 and CCT_ANXI_TRM = 2 and CCT_ANXI_TRM = 2 and CCT_ALLRG_TRM = 2 and	Reported no chronic conditions



Value	Condition(s)	Description
	CCT_OSTPO_TRM = 2 and	<u> </u>
	CCT BCKP TRM = 2 and	
	CCT UTHYR TRM = 2 and	
	CCT OTHYR TRM = 2 and	
	CCT KIDN TRM = 2	
	CCT OAKNEE TRM = 1 or	
	CCT OAHIP TRM = 1 or	
	CCT OAHAND TRM = 1 or	
	CCT_RA_TRM = 1 or	
	CCT_OTART_TRM = 1 or	
	CCT_ASTHM_TRM = 1 or	
	CCT_COPD_TRM = 1 or	
	CCT_HBP_TRM = 1 or	
	CCT_DIAB_TRM = 1 or	
	CCT_HEART_TRM = 1 or	
	CCT_ANGI_TRM = 1 or	
	CCT_AMI_TRM = 1 or	
	CCT_PVD_TRM = 1 or	
	CCT_CVA_TRM = 1 or	
	CCT_TIA_TRM = 1 or	
	CCT_MEMPB_TRM = 1 or	
	CCT_ALZH_TRM = 1 or	
	CCT_PARK_TRM = 1 or	Reported at least one chronic
1	CCT_MS_TRM = 1 or	condition
	CCT_EPIL_TRM = 1 or	Condition
	CCT_MGRN_TRM = 1 or	
	CCT_ULCR_TRM = 1 or	
	CCT_IBDIBS_TRM = 1 or	
	CCT_BOWINC_TRM = 1 or	
	CCT_URIINC_TRM = 1 or	
	CCT_CATAR_TRM = 1 or	
	CCT_GLAUC_TRM = 1 or	
	CCT_MACDEG_TRM = 1 or	
	CCT_CANC_TRM = 1 or	
	CCT_MOOD_TRM = 1 or	
	CCT_ANXI_TRM = 1 or	
	CCT_ALLRG_TRM = 1 or	
	CCT_OSTPO_TRM = 1 or	
	CCT_BCKP_TRM = 1 or	
	CCT_UTHYR_TRM = 1 or	
	CCT_OTHYR_TRM = 1 or	
	CCT_KIDN_TRM = 1	Inconclusive classification due to
9	All other combinations of the above	
	variables*	missing values

^{*} For participants in the Comprehensive assessment, a further criterion involves the variable DIS_STATUS_COM. If DIS_STATUS_COM ≠ 1, CCT_F2_COM is set to equal 9, "Inconclusive classification due to missing values".