## Projections of preventable risks for cardiovascular disease in Canada from 2001 to 2020: a microsimulation modelling approach

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Abstract:	Background: Improvements in preventable risks have contributed to a steady decrease of cardiovascular disease (CVD) incidence for the past 50 years in most developed countries. It is unclear whether the preventable risks and CVD incidence will continue to decrease in the future. Our objective was to inform future CVD trends by projecting preventable risk factors in Canada from 2001 to 2020. Methods: The population-based microsimulation model used national data on births, deaths and migration; population socioeconomic position and CVD risk factors; and algorithms for CVD risk factor change, based on sociodemographic characteristics and previous CVD risks. The initial population—22.5 million individual "actors" representing Canada, 2001, age 20+ years old—had 18 characteristics including cardiovascular risk factors used for clinical risk prediction. There were 6.1 million potential exposure profiles for each actor each year. Outcome measures included: yearly risk factor prevalence (smoking, body mass index, diabetes, hypertension, and lipid levels), and prevalence of multiple risks. Results: From 2001 to 2009, projected CVD risk closely approximated observed risks. Excepting obesity and diabetes, all CVD risk factors were projected to decrease through to 2020. The largest decreases projected were for smoking (from 25.7% in 2001 to 17.7% in 2020) and uncontrolled hypertension (from 13.3% to 6.0%). In 2017, obesity is projected to exceed smoking as the most prevalent risk factor. The prevalence of multiple risks is projected to remain low. Interpretation: CVD risks are projected to improve modestly in Canada. The summary effect will likely be a continued decline in CVD incidence.

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#### 2020: a microsimulation modelling approach

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# Abstract

**Background:** Improvements in preventable risks have contributed to a steady decrease of cardiovascular disease (CVD) incidence for the past 50 years in most developed countries. It is unclear whether the preventable risks and CVD incidence will continue to decrease in the future. Our objective was to inform future CVD trends by projecting preventable risk factors in Canada from 2001 to 2020.

**Methods:** The population-based microsimulation model used national data on births, deaths and migration; population socioeconomic position and CVD risk factors; and algorithms for CVD risk factor change, based on sociodemographic characteristics and previous CVD risks. The initial population—22.5 million individual "actors" representing Canada, 2001, age 20+ years old—had 18 characteristics including cardiovascular risk factors used for clinical risk prediction. There were 6.1 million potential exposure profiles for each actor each year. Outcome measures included: yearly risk factor prevalence (smoking, body mass index, diabetes, hypertension, and lipid levels), and prevalence of multiple risks.

**Results:** From 2001 to 2009, projected CVD risks closely approximated observed risks. Excepting obesity and diabetes, all CVD risk factors were projected to decrease through to 2020. The largest decreases projected were for smoking (from 25.7% in 2001 to 17.7% in 2020) and uncontrolled hypertension (from 13.3% to 6.0%). In 2017, obesity is projected to exceed smoking as the most prevalent risk factor. The prevalence of multiple risks is projected to remain low.

**Interpretation:** CVD risks are projected to improve modestly in Canada. The summary effect will likely be a continued decline in CVD incidence.

## Word count: 250

## Introduction

It is uncertain whether cardiovascular disease (CVD) incidence in Canada will increase, decrease or level out in the foreseeable future. This lack of insight is surprising given the steady and remarkable 70% decline in CVD incidence over the past 50 years as well as the impact of the disease, which accounts for over 70,000 Canadian deaths annually.<sup>1</sup>

In Canada, as in other Western countries, the uncertain future of CVD incidence is largely a consequence of the opposing trends of CVD preventable risks. Historically, CVD risk factors have steadily declined—most notably smoking, which has decreased in Canada by two-thirds since its peak. Similarly, uncontrolled hypertension has declined more than 70% since 1992.<sup>2</sup> Obesity, the exception to this trend, has steadily rising rates. It has been suggested that the increase in obesity will overshadow improvements in other preventable risks, resulting in a reversal of existing gains in life expectancy.<sup>3</sup>

We sought to project the prevalence of risk factors for CVD in Canada from 2001 to 2020. Because CVD is a product of multiple risk factors, we projected prevalence trends for both individual and multiple risks. We modelled social and demographic characteristics that are associated with CVD risks, including future change in the Canadian population structure. We also projected strata-specific risks by age, sex, socioeconomic position and region of residence.

## **Methods**

#### **Overview**

The CVD risk factor prevalence projections (2001-2020) were generated using a Canadian microsimulation model (i.e., a simulation model that generates individual life histories): the Population Health Model for Cardiovascular Disease (POHEM: CVD). Projections were considered well-calibrated if the predicted estimates closely approximated observed estimates available from population health surveys (2001-2009). Following model

development and assessment, we projected future risk factors from 2010 to 2020. We examined common and important CVD risk factors, focusing on those used in a clinical setting for CVD risk stratification: hypertension, lipid levels, smoking, obesity and diabetes.

#### **Study population**

The study population represented all Canadian residents, aged 20 years and older, living in a community setting from 2001 to 2020.

### **Model characteristics**

Model specification defined the purpose of the model, its overall structure and data sources, and was performed by the Simulation Technology for Advanced Research and the Canadian Cardiovascular Outcome Research teams. The main considerations for the CVD model included the following:

- 1) Population-based—reflecting the Canadian population, including important subpopulations such as age, sex, socioeconomic position and provincial regions.
- 2) Open population—allowing the population to change over time, reflecting births, deaths, immigration and emigration.
- 3) Relevant risk factors—inclusion of individual CVD risks that have an important population attribution and/or are used for risk stratification (estimation of future risk of CVD events). CVD risk should include categories or levels of exposure that are commonly used in risk stratification.
- 4) Multiple risk factors—ability to project the population prevalence of exposure to multiple risk factors.
- 5) Predictive accuracy—ability to generate accurate (well-calibrated) projections for the total Canadian population and also for specific sub-groups, such as by sex, age, and socioeconomic position.
- 6) Usefulness for population health planning—developed to estimate the health benefit of prevention scenarios, including the potential to estimate future CVD events.

## Population Health Model (POHEM) framework

Statistics Canada's POHEM framework is an empirically-grounded, longitudinal microsimulation model of diseases and risk factors representing the lifecycle dynamics of

the Canadian population.<sup>4</sup> POHEM's basic unit of analysis is the individual person or "actor." Through dynamic simulation, POHEM recreates the Canadian population at a given point in time and ages it, one actor at a time, until death. We created a microsimulation model of CVD risk factors called POHEM: CVD. The life trajectory of each actor unfolds to create a life course of their CVD-related risks. Each actor's CVD risk is estimated yearly using individual, predictive risk equations that consider their characteristics in the previous year(s), including age, sex, other socio-demographic characteristics and health behaviours. These predictive equations are derived from a range of Canadian data sources (described within **Web Appendix 1)**.

#### Model development (POHEM:CVD)

**Figure 1** shows the four steps that make up the process of microsimulation model development: initialization (creation of initial population), yearly updates, model validation and projection. Canadian population-based data sources were used for model initialization, yearly updates—including the generation of risk algorithms—and validation (see Figure 2 and **Web Appendix 1**).

#### Initialization

POHEM: CVD was initialized using the 2000-2001 Canadian Community Health Survey (CCHS). Each CCHS respondent, aged 20+ (n=105,908), was replicated using the survey weight to generate a simulated population of approximately 22.5 million community-dwelling Canadians. See **Web Appendix 1** for details about the CCHS.

Each actor in the model had 18 characteristics. The following were used in modelling CVD risk: five demographic characteristics (age, sex, Canadian region of residence, ethnicity and immigrant status); two socioeconomic characteristics (income and education); one health behaviour (smoking); one intermediate risk (body mass index [BMI]); three proximal risks (blood pressure, lipid levels and diabetes). The CVD risk factors had levels of exposure that are typically used for clinical CVD risk prediction. Five major CVD risks (blood pressure, lipid levels, BMI, diabetes and smoking) had two to five levels (totaling 600 unique combinations of CVD exposure). Along with other characteristics, there were a total of 6.14

million potential actor states (i.e., exposure profiles). Variable definitions and levels of exposure are described in **Web Appendices 2 and 3**.

Data for CVD risks that were not available in the CCHS (measured systolic and diastolic blood pressure and lipid levels [total cholesterol and HDL]) were imputed from the 1990 Canadian Heart Health Survey (CHHS) using a validated "hot-deck" method based on agegroup, sex, BMI category and diabetes status.<sup>5-8</sup> For details, see **Web Appendix 4**. Because medical treatment levels were low in 1990, the CCHS data allowed us to project the lifetime course of "native" blood pressure and lipid levels. Treated levels of blood pressure and lipids were then incorporated separately during model calibration to reflect uptake in treatment since 1990.

### Yearly updates and risk transitions

**Figure 2** shows five steps required to update the model each year from 2001 to 2020. The first four steps updated the model's population structure—age and total population size (births/deaths and immigration/emigration)—and socioeconomic characteristics (education and family income). See **Web Appendix 5** for details. The fifth step updated each actor's CVD risks by applying predictive algorithms for CVD risk change (described further below).

Separate predictive algorithms were developed for each CVD risk, except lipid levels and blood pressure, which shared a common algorithm. The outcome of each algorithm was a change from one category of health risk exposure to another. Examples of potential CVD risk change include: transition from a non-smoker to a current smoker, transition from current smoker to a former smoker, or transition from no diabetes to a person with diabetes. Each algorithm had different predictors that varied depending on CVD risk. All algorithms included age and sex, as well as up to seven additional predictors, depending on the risk factor modelled. See **Web Appendix 2** for a summary table of variables used to predict CVD risks.

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All algorithms were generated using Canadian population data. Specifically, change in BMI (obesity) was modelled using the longitudinal National Population Health Survey (NPHS) from 1996/97 to 2004/06. Change in smoking status was modelled using the Canadian Health Survey (1979), the NPHS (1994) and the CCHS (2008), while change in blood pressure and lipid levels were modelled using the CHHS (1990). Diabetes risk was estimated using the Diabetes Population Risk Tool<sup>9</sup>, which was developed using the 1996/7 NPHS and validated using the 2001 CCHS linked to a population-based diabetes registry. See **Web Appendices 1 and 4** for descriptions of the data sources and methods for updating CVD risks.

#### Validation and calibration

The predicted prevalence of the CVD risk factors obtained from POHEM: CVD were compared to Canadian observed estimates from the CCHS (2001-09) and the 2007 Canadian Health Measures Survey (CHMS). In total, five cycles of the CCHS collected between 2001 and 2009 allowed for validation of smoking, diabetes and obesity. The CHMS, which ascertained biophysical measures, was only collected once, allowing only one validation/calibration opportunity for blood pressure and lipid levels. Predicted births, deaths and immigration counts were compared to Statistics Canada's counts compiled from provincial vital statistics (see **Web Appendix 5** for details). Observed and projected estimates were compared for multiple risk factors for Canadians overall, as well as by age, sex, region and socioeconomic position.

The model was considered well-calibrated if there was <5% difference when the model was compared to observed estimates (CCHS or CHMS) or <10% difference for age 75+ due to small sampling size in the CCHS and CHMS. Our *a priori* calibration approach was to adjust model estimates for any CVD risk if over half of the strata-specific estimates for demographic or socioeconomic characteristics exceeded the calibration cut-off (5% or 10% differences). In this situation, the model estimates were adjusted by the corresponding strata difference between the model and observed estimates.

## Projection

The model generated projections of CVD risks for each actor from 2001 to 2020. The projections were then aggregated by year for predefined groups including age, sex, Canadian region, and socioeconomic group. The projections reflect the "baseline" trend in preventive health care and societal factors that affect CVD risk.

### Microsimulation model and statistical analyses

The POHEM: CVD risk model was generated using MODGEN, a microsimulation programming language developed and supported by Statistics Canada.<sup>10</sup> Statistical analysis of the NPHS, CCHS and CHHS were performed in SAS.

# Results

Error! Reference source not found. describes the prevalence of CVD risk factors in the simulated Canadian population in 2001. Of the selected CVD risk factors (current smoking, obesity [BMI  $\geq$  30], hypertension [SBP  $\geq$  140 mm Hg], high cholesterol [total cholesterol  $\geq$  6.22 mmol/L] and diabetes), smoking was the most common (30.8% of men and 25.4% of women) with approximately twice the risk exposure as obesity (15.7% of men and 14.4% of women), the next most common risk. For men, 12.0% had high cholesterol, 6.6% were hypertensive, and 5.0% had diabetes. The women's risk profile was similar (12.6% had high cholesterol, 6.7% were hypertensive, and 4.4% had diabetes).

The model was well-calibrated for both the initial 2001 population and projected estimates from 2001 to 2009 (see **Figures 3 and 4**). Hypertension and high cholesterol were exceptions, requiring calibration due to projected estimates that were approximately 20% (hypertension) and 7% (high cholesterol) higher than observed estimates (2007 CHMS).

**Figure 3** shows projected risks from 2001 to 2020, along with the observed risk, from 2001 to 2009, for smoking, obesity, diabetes, high cholesterol (calibrated) and hypertension (calibrated). Obesity was projected to increase and, in 2017, overtake smoking as the most prevalent risk.

**Figure 4** shows a projected, slight decrease in exposure to one of three risks: obesity, smoking and diabetes. The number of people with these three risk factors was low throughout the projected period (0.3% in 2001 declining to 0.2% in 2020).

## Discussion

This study projects overall modest improvement regarding most CVD risks from 2009 through to 2020, excepting an increase in the proportion of Canadians with obesity and diabetes. Smoking, hypertension and high cholesterol have the largest projected decreases. The projected reduction in smoking is concordant with widely implemented smoking prevention strategies across Canada—for example, by 2007 most provinces prohibited smoking in public indoor spaces.<sup>11</sup> Additionally, controlled hypertension has increased four-fold in Canada (from 13% in 1992 to 65% in 2009)<sup>2</sup> and statin medications were the leading treatment prescribed in government-funded drug plans.<sup>12</sup>

The risk factor projections should be interpreted with care. We purposely used the term "baseline" to draw attention to estimates generated using data that was available at the "baseline" period (2001) and risk transition algorithms derived from other historic data. The actual future prevalence of risk factors beyond the validation period (2001-2009) will undoubtedly vary from our projection. Risk factor prevalence will be lower than our projections if healthy physical and social conditions are supported and further implemented, or if prevention of hypertension and dsylipidemia is increased. Conversely, Canada's physical and social environment may become conducive to an increase in obesity. The primary use of population predictive models, such as POHEM: CVD, is analogous to the use of predictive models at the clinical level—namely to inform decision-making through the examination of plausible future outcomes, including before and after implementation of new interventions or therapies.<sup>13</sup> In this way, the POHEM: CVD model can be used to examine the consequences of preventive strategies, such as increasing coverage of blood pressure therapy or implementing a new community-wide smoking policy, if there is known or postulated effectiveness of such strategies.

Future CVD incidence can be projected by combining POHEM: CVD with the same risk hazard estimates used in historic CVD models such the Wijeysundera et al. study.<sup>14</sup> Alternatively, we could incorporate a CVD incidence algorithm such as the Framingham Risk Tool.<sup>15</sup> Had we performed either analysis, we would expect CVD incidence—adjusted for Canada's larger, aging population—to decrease through to 2020. POHEM: CVD projects a marked decrease in smoking, uncontrolled hypertension and dyslipidemia, each of which has a two- to three-fold risk of CVD. While diabetes has a similar hazard and is projected to increase, influencing an upward trend in CVD incidence, the projected increase of diabetes is considerably smaller than the projected decrease in smoking, or other major CVD risks. Obesity will have a notable prevalence increase, but has a comparatively smaller CVD

 Our study has two strengths. First, POHEM: CVD uses predictive algorithms for CVD risk changes that are developed in the same way as clinical algorithms, except that they are generated using population-based data. A microsimulation approach more readily allows for risk factor projection while considering multiple predictors and open populations (with births, deaths and migration). It also allows projections for multiple risks and varied strata (such as age, sex and socioeconomic position).

Second, we validated our projections against external data. This validation approach has become common for clinical risk prediction, but is not widely practiced in population settings. The projected CVD risk estimates compared closely to the observed estimates (2001 to 2009) except for blood pressure and cholesterol, where uncalibrated projections exceeded observed estimates. It was expected blood pressure and lipid levels would require calibration due to the strong trend of improved treatment in Canada.<sup>17</sup>

Accurate or well-calibrated projection of BMI, smoking and diabetes status during the validation time period (2001 to 2009) was possible because these CVD risks appear to be largely predictable over the short- or medium-term based on sociodemographic characteristics and related health behaviours.<sup>18-20</sup> For example, a person's present BMI

 measurement is highly related to that of the previous year, after adjusting for the life course of BMI that generally results in a weight increase up to middle-age, followed by a slow decrease as a person ages.<sup>18</sup> The POHEM: CVD model captures these life-course patterns.

The study has several limitations, including the inherent challenge of projecting CVD risks that are influenced by constantly changing social environments and health care systems. Despite including many CVD risks, there were notable omissions in POHEM: CVD, including: physical activity, sedentary activity, diet, stress, and biophysical markers (such as Apolipoprotein B and C-reactive protein). However, compared to other studies, we included a larger range of risks and exposure levels. Of particular note, we considered CVD risks that are important for predicting CVD incidence. It has been debated whether additional risk factors would improve CVD incidence risk prediction/characterization, but generally calibration shows no or very minor incremental improvement with the addition of risks beyond those included in POHEM: CVD.<sup>21</sup>

In conclusion, our results suggest that, excepting obesity and diabetes, cardiovascular risk factors will continue to decline in Canada. The prevalence of people with multiple cardiovascular risk factors will remain low. Projected CVD risks can inform decision-making with the goal of continued gains in CVD risk and disease incidence. Although our study did not project future CVD incidence, there will likely be continued decline resulting from the combined effect of notable decreases in the prevalence of smoking and other risks, as well as the considerable, individual CVD risk associated with these risk factors. The projected increase in obesity and diabetes will likely attenuate but not reverse improvements in CVD incidence.

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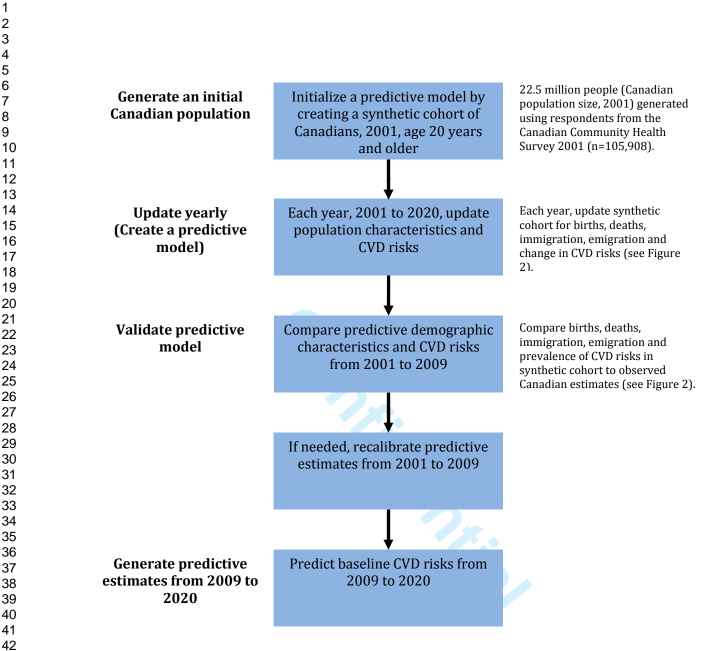


Figure 1 Process for predicting baseline cardiovascular disease (CVD) risks in Canada, 2001 to 2020.

# Initial Population

Each Canadian Community Health Survey (CCHS) respondent (n= 105,908) was replicated using their survey weight to generate a sythetic cohort of equivalent size as the Canadian population (22.5 million). Blood pressure and cholesterol were imputed onto the synthetic cohort using the Canadian Heart Health Survey.

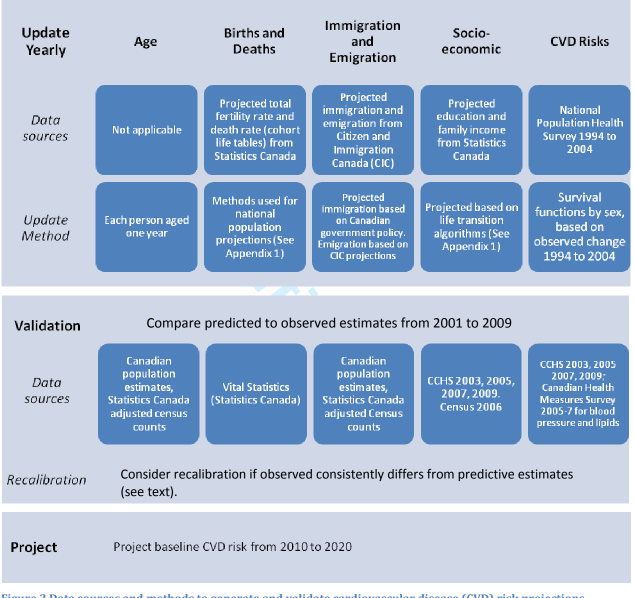
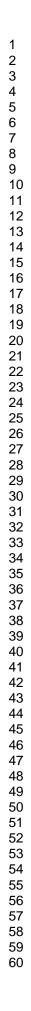


Figure 2 Data sources and methods to generate and validate cardiovascular disease (CVD) risk projections, Canada, 2001 to 2020.

- 	Males (n=11,000,000)*	Females (n=11,500,000)*
Age		
20-44	52.9%	50.2%
45-64	32.7%	32.0%
65-74	9.1%	10.0%
75+	5.3%	7.8%
Smoking Status		
Current	30.8%	25.4%
Former (quit ≥1 year)	42.4%	35.6%
Never	26.8%	39.1%
Body Mass Index (kg/m <sup>2</sup> )		
Underweight (<18.5)	1.3%	4.5%
Normal (18.5-24.9)	43.0%	54.0%
Overweight (25-29.9)	40.0%	27.1%
Obese (≥30)	15.7%	14.4%
Systolic Blood Pressure (mm Hg)		
Optimal (< 120)	60.5%	72.0%
Normal (120-129)	22.8%	13.4%
High-normal (130-139)	11.9%	7.9%
Hypertensive Stage I (140-159)	5.9%	4.8%
Hypertensive Stage II-IV (≥160)	0.7%	1.9%
Total Cholesterol (mmol/L)		
Low (<4.15)	20.2%	18.2%
Low-medium (4.15-5.17)	34.8%	38.8%
Medium (5.18-6.21)	33.0%	30.4%
Medium-high (6.22-7.24)	10.0%	9.8%
High (≥7.25)	2.0%	2.8%
Diabetes		
No	95.0%	95.6%
Yes	5.0%	4.4%

\*Number rounded to three significant digits.



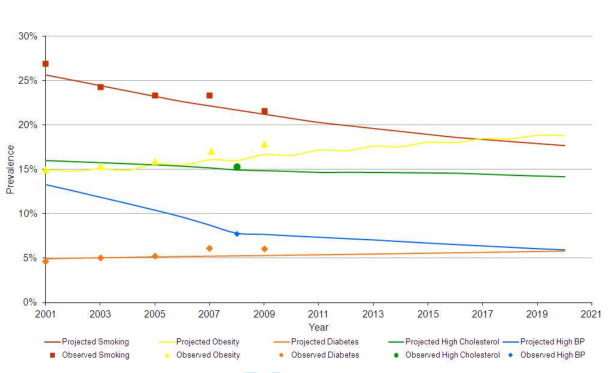


Figure 3. Projected (2001 to 2020) and observed (2001 to 2009) prevalence of cardiovascular disease risks, Canada. Obesity [BMI ≥ 30], hypertension [SBP ≥ 140 mm Hg], high cholesterol [total cholesterol ≥ 6.22 mmol/L].

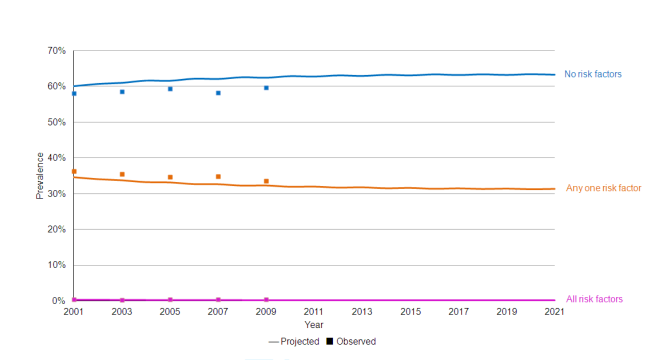


Figure 4. Projected (2001 to 2020) and observed (2001 to 2009) prevalence of combinations of cardiovascular disease risks (smoking, obesity, and diabetes), Canada.

#### **Appendix 1**

#### **Data sources**

Statistics Canada Census projections (CANSIM)—Information related to the population structure over time was obtained from CANSIM, a tool developed by the Demography Division at Statistics Canada. This tool is used to project future numbers of new births and immigrants. In addition, death rate (number of deaths) was projected by age, sex and year of birth using Vital Statistics data available at Statistics Canada. In POHEM: CVD, CANSIM and Vital Statistics data were used to initialize and update the population structure over time.

*Canadian Community Health Survey (CCHS)*—The CCHS is a cross-sectional survey started in 2000/01 with a sample size of 131,535. It was initially repeated every two years but as of 2009, data is collected on an ongoing basis to provide annual estimates. The CCHS was designed to be representative of the Canadian household population aged 12 years and older and elicited a wide range of self-reported information related to health status, health care utilization and health determinants. The CCHS survey and sampling strategies have been described in detail elsewhere.<sup>22</sup> The CCHS 2000/01 survey was used to define the initial subject population of the POHEM: CVD model that was projected forward in time by the simulation.

*Canadian Heart Health Survey (CHHS)*—The CHHS are cross-sectional surveys conducted separately in each of the ten provinces between 1986 and 1992. These surveys were designed to gather information on risk factors associated with cardiovascular disease for individuals aged 18-74 years and had a combined sample size of 23,129. Unlike the CCHS, the CHHS also collected physical measures such as blood pressure and cholesterol. The CHHS survey and sampling strategies have been described in detail elsewhere.<sup>23</sup> In POHEM: CVD the CHHS dataset was used to initialize blood pressure and cholesterol variables and to impute values of blood pressure and cholesterol into the CCHS to allow the risk transitions for these risk factors to be updated yearly.

*National Population Health Survey (NPHS)*—The NPHS is a longitudinal survey started in 1994/95 with a sample of 17,276 individuals aged 12 years and older. The survey is conducted every two years and currently has 18 years of follow-up. Like the CCHS, the NPHS elicited a wide range of self-reported information related to health status, health care utilization and health determinants. The NPHS survey and sampling strategies have been described in detail elsewhere.<sup>24;25</sup> In POHEM: CVD, the NPHS data set was used to model risk factors related to health behaviour and diabetes prevalence.

*Canadian Health Measures Survey*—The CHMS is a cross-sectional survey started in 2007. In cycle 1 of the CHMS, data were collected at 15 sites across Canada from March 2007 through February 2009.<sup>26</sup> The survey covered the population aged 6 to 79 years living in private households. It was designed to provide sex-specific, statistically reliable, national estimates of conditions for which prevalence was at least 10% for five age-groups: 6 to 11, 12 to 19, 20 to 39, 40 to 59, and 60 to 79 years.<sup>26</sup> The CHMS does not include residents of Indian Reserves or Crown lands, institutions and certain remote regions, nor full-time members of the regular Canadian Forces. Of the households selected for inclusion in the CHMS, the response rate was 69.6%—meaning that in 69.6% of selected households, the sex and date of birth of all household members were provided by a household resident. In each responding household, one or two members were selected to participate in the survey; for the age group 20 to 79 years, 87.9% of selected household members completed the household questionnaire, and 83.6% of the responding household members participated in the subsequent examination component of the survey. The household questionnaire collected information about a wide range of self-reported information related to health status, chronic disease status and health behaviours. The examination portion of the survey collected physical measures of health including blood and urine samples, as well as measures of blood pressure, lipid levels, physical fitness and BMI.<sup>26</sup>

# Appendix 2: Covariates that exist in POHEM: CVD model

CVD risk factors	Data		-				-		POHEM		-					r -		- h *	-
(# categories)	sources	Demographics			S	SES Chronic disease		ease pro	profile Biophysical measures		HS	Health behaviours							
		Initial data source	5 years age groups (16)	Sex (2)	Region (5)	Ethnicity (2)	Immigrant (2)	Income (4)	Education (4)	Diabetes (2)	Heart disease (2)	Arthritis (2)	Osteoarthritis (2)	Blood pressure (5)	Total cholesterol and HDL (5)	HUI (continuous)	BMI/previous BMI (4)	Smoking (3)	Alcohol consumption (4)
Blood pressure*(5)	Imputed using CHHS (1990)	V	V			1	1		V					V		V			
Total cholesterol and HDL* (5)	Imputed using CHHS (1990)	V	V						V				V			V			
Obesity (4)	NPHS (1996/97 - 2004/05)	V	V	V			V	V								à			
Diabetes (2)	NPHS (1996- 97)	<b>√</b> †	<b>√</b> ‡		V	V		V		V			V			V†	V		
Smoking (3)	CHS (1979), NPHS (1994) and CCHS (2008)	V	V‡	V															

# **Appendix 3: Definition of categorical variables used in modelling**

# **POHEM: CVD**

Variables	Category	Definition			
Total and HDL cholesterol		Total	HDL		
(mmol/L)	Low	<4.15 or	<0.90		
	Low-medium	4.15-5.17 or	0.90-1.16		
	Medium	5.18-6.21 or	1.17-1.29		
	Medium-high	6.22-7.24 or	1.30-1.54		
	High	>7.25 or	>1.55		
Blood pressure (mm Hg)		Systolic	Diastolic		
	Optimal	<120 and	<80		
	Normal	120-130 or	80-85		
	High-normal	130-140 or	86-90		
	Hypertensive stage I	140-160 or	90-100		
	Hypertensive stage II-IV	>160 or	>100		
BMI (kg/m²)	Underweight	<18.5	>100		
	Normal	18.5-25			
	Overweight	25.1-30			
	Obese	>30			
Diabetes	Yes	Physician diagnosed	diabetes		
	No				
Smoking status	Light smoker	Less than 20 cigaret			
	Heavy smoker	At least 20 cigarettes a day			
	Non-smoker	Never/former smok	er		
Age	Multiple age groups	Defined as needed			
Sex	Male				
	Female				
Region	Atlantic	New Brunswick Nov	va Scotia, Prince Edward		
inegrou	The antice	Island, Newfoundlar			
	Quebec	Quebec			
	Ontario	Ontario			
	Prairies	Manitoba, Saskatche	wan Alborta		
			ewall, Alberta		
n.1 · · ·	British Columbia	British Columbia	•.		
Ethnicity	White	Self-reported ethnic	ity		
	Non-white				
Immigration	Non-immigrant	Self-reported immig	rant status		
	Immigrant				
Income	Low	Self-reported incom	e		
	Medium-low				
	Medium				
	High				
Education	Low	Self-reported educat	tion		
	Medium-low				
	Medium				
	High				
Heart disease		Colf nonorted har	diagaaa		
Heart disease	Yes	Self-reported heart	uisease		
	No		ams per decilitre, mm Hg		

## **Appendix 4**

#### **Updating CVD risks**

CVD risks were updated yearly through prediction algorithms that were generated using the longitudinal NPHS, the CCHS and the CHHS. The CVD risk algorithms were applied separately to each actor on a yearly basis for each CVD risk. As actors were added to the model over time (through births or deaths), they also had CVD risk algorithms applied each year. Similarly, actors who died or emigrated were no longer part of the model population and were no longer updated. The predicted change for the following year for each CVD risk was estimated using the predictor variables contained in the algorithms that were specific to the particular CVD risk. Each CVD risk algorithm is described in detail below. Risk algorithm development used different statistical approaches depending on the specific risk and data source; however, there was a common approach. The approach included: assessment of predictive risks based on established relationships and empiric findings from Canadian national development data; and the balancing of discrimination and calibration and/or risk factor distribution.

Name	DPoRT (Diabetes Population Risk Tool)
Objective/Purpose	To create and validate a population-based risk prediction tool fo
, , <u>,</u>	incident diabetes using commonly collected national survey data
Process of Development	
- Data	1996/7 National Population Health Survey (NPHS) for 23,403
source/development	Ontario residents collected by Statistics Canada.
data	Survey data was linked to administrative data (Ontario
	<b>Diabetes Database</b> ) to ascertain physician diagnosed diabetes
	status.
- Outcome definition	Outcome was physician diagnosed diabetes defined in
	administrative data as a hospital admission with a diabetes
	diagnosis code 250 (ICD9-CM) before 2002 or ICD-10 code E10-
	E14 after 2002; OR a physician services claim with a diabetes
	diagnosis followed within 2 years by either a physician services
	claim or a hospital admission with a diabetes diagnosis. Cases of
	gestational diabetes were excluded.
<ul> <li>Predictive/stratifying/c</li> </ul>	The variables used to model diabetes incidence were based on
ausal variables	established evidence, easily captured using population surveys
	and in a consistent manner across surveys and populations and
	included age, height, weight, chronic conditions diagnosed by a
	health professional, ethnicity, immigration status, smoking
	status, educational achievement, household income, alcohol
	consumption and physical activity.
	Important predictor variables for men were hypertension, non-
	white ethnicity, heart disease, current smoking status, education
	and age/BMI category. The general form of the male model is outlined below:
	Log(Diabetes incidence time) = $\alpha$ + $\beta_1$ HTN+ $\beta_2$ NW + $\beta_3$ HD+
	$B_4CS + B_5ED + B_6age/BMI + \sigma\epsilon$
	with $\varepsilon$ following the extreme value distribution
	Important predictor variables for women were hypertension,
	non-white ethnicity, immigration, education and age/BMI
	category. The general form of the female model is outlined
	below:
	Log(Diabetes incidence time) = $\alpha$ + $\beta_1$ HTN+ $\beta_2$ NW + $\beta_3$ IMM+
	ß <sub>4</sub> ED+ β <sub>5</sub> age/BMI+ σε
- Statistical Method	Weibull accelerated failure time model allows user to predict
	diabetes probability for range of follow-up periods. Diabetes
	functions were derived separately for men and women.
Performance Characteristics	
and Assessment Process	
- Validation/external	The model was assessed for discrimination and calibration.
validation	Discrimination was measured using a C-statistic modified for
	survival data. C- statistics ranged between 0.77 and 0.79 in the
	development and validation datasets, indicating good
	discrimination.
	Accuracy or calibration was measured using a Hosmer-
	Lemeshow chi-squared statistic modified for survival data.

- Estimates produced/valid for which subpopulations?	Calibrated models in validation cohorts fell below the acceptable cut off of 20, indicating good calibration. The model was externally validated on 2 external datasets from Ontario and Manitoba and performed well both in terms of discrimination and calibration. Estimates of diabetes incidence were produced for age, BMI, ethnicity and educational level subgroups
Plain Language Summary	DPoRT (Diabetes Population Risk Tool) is a means to determine diabetes risk estimates, using national survey data to calculate the number of Canadians at risk of developing diabetes and to determine how this disease risk is distributed among the population. The purpose of the study was not only to provide risk estimates but also to inform health policy. Accuracy and discrimination of the model was described by comparing observed diabetes rates with predicted estimates. Results of the study provided predictive risk factors, including BMI, age, ethnicity and smoking. Through the two external cohorts, DPoRT showed good discrimination and calibration. Models such as DPoRT can inform healthcare planning and disease prevention strategies.
References	L. Rosella, D. Manuel, C. Burchill, T. Stukel and the PHIAT-DM team. A population-based risk algorithm for the development of diabetes: development and validation of the Diabetes Population Risk Tool (DPoRT). J Epidemiol Community Health. June 2010.

Name	Cholesterol, high de	nsity lipoprotein	(HDL) and					
	hypertension (POH)							
Objective/Purpose	To derive the joint p		nging cholesterol					
	and blood pressure							
	next.							
Process of Development								
- Data source/development data	1986 to 1992 Cana	dian Heart Heal	th Surveys (CHHS					
- Outcome definition	Cholesterol and HDL were categorized in 5 groups, tabulated below for simplicity:							
	Cholesterol	Total	HDL					
	mmol/L	Cholesterol						
	Low	<4.15	<0.90					
	Low-medium	4.15-5.17	0.90-1.16					
	Medium	5.18-6.21	1.17-1.29					
	Medium-high	6.22-7.24	1.30-1.54					
	High	7.25+	1.55+					
		1.23+	1.33+					
	Blood pressure (sys	talic and diastali						
	categorized into 5 g							
		-	0					
	except the optimal g							
	value for either systolic OR diastolic blood pressure							
			biood pressure					
	tabulated below for	simplicity:						
	tabulated below for Blood pressure (mm Hg)	simplicity: Systolic	Diastolic					
	tabulated below for <b>Blood pressure</b>	simplicity:	-					
	tabulated below for Blood pressure (mm Hg)	simplicity: Systolic	Diastolic					
	tabulated below for Blood pressure (mm Hg) Optimal	simplicity: Systolic <120	Diastolic AND <80					
	tabulated below for Blood pressure (mm Hg) Optimal Normal	simplicity: Systolic <120 120-130	Diastolic           AND <80					
	tabulated below for Blood pressure (mm Hg) Optimal Normal High normal	simplicity: Systolic <120 120-130 130-140	Diastolic           AND <80					
	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage I	simplicity: Systolic <120 120-130 130-140	Diastolic           AND <80					
	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensive	simplicity: Systolic <120 120-130 130-140 140-160	Diastolic           AND <80					
- Predictive/stratifying/causal variables	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage IHypertensive	simplicity:         Systolic         <120	Diastolic           AND <80					
variables	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage IHypertensivestage II-IV5 year age group, se	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ×x, BMI, diabetic s	Diastolic         AND <80					
variables	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage IHypertensivestage II-IV5 year age group, seSpecifically, using value	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ex, BMI, diabetic s ariables common	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IStage IHypertensive stage II-IV5 year age group, seSpecifically, using var CHHS, individual's b	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ex, BMI, diabetic s ariables common plood pressure ar	DiastolicAND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the</li> </ul>	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage IHypertensivestage II-IV5 year age group, seSpecifically, using value	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ex, BMI, diabetic s ariables common plood pressure ar puted using "hot-	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IStage IHypertensive stage II-IV5 year age group, seSpecifically, using va CHHS, individual's b categories were imp	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common plood pressure ar puted using "hot- luals, in the CCHS	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the</li> </ul>	tabulated below forBlood pressure(mm Hg)OptimalNormalHigh normalHypertensivestage IHypertensivestage II-IV5 year age group, seSpecifically, using var CHHS, individual's b categories were imp other words individ those in the CHHS b	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IHypertensive stage II-IV5 year age group, seSpecifically, using va CHHS, individual's b categories were imp other words individ those in the CHHS b category and diabet	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag tes status and we	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IStage IHypertensive stage II-IV5 year age group, seSpecifically, using va CHHS, individual's b categories were imp other words individ those in the CHHS b category and diabet corresponding categories	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag res status and we gories total chole	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IHypertensive stage II-IV5 year age group, seSpecifically, using va CHHS, individual's b categories were imp other words individ those in the CHHS b category and diabet corresponding categ pressure available i	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common plood pressure ar puted using "hot- luals, in the CCHS ased on 5-year ag res status and we gories total chole n the CHHS. HDL	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IHypertensive stage II-IV5 year age group, seSpecifically, using va categories were imp other words individ those in the CHHS b category and diabet corresponding categ pressure available i imputed based on the	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag tes status and we gories total chole n the CHHS. HDL he total cholester	Diastolic         AND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IHypertensive stage II-IV5 year age group, seSpecifically, using va CHHS, individual's b categories were imp other words individ those in the CHHS b category and diabet corresponding categ pressure available i imputed based on th CHHS records, for p	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag tes status and we gories total chole n the CHHS. HDL he total cholester ersons having th	DiastolicAND <80					
<ul> <li>variables</li> <li>Statistical methods for imputing cholesterol, HDL and blood pressure from CHHS to the POHEM startup population</li> </ul>	tabulated below forBlood pressure (mm Hg)OptimalNormalHigh normalHypertensive stage IHypertensive stage II-IV5 year age group, seSpecifically, using va categories were imp other words individ those in the CHHS b category and diabet corresponding categ pressure available i imputed based on the	simplicity: Systolic <120 120-130 130-140 140-160 ≥160 ≥160 ex, BMI, diabetic s ariables common blood pressure ar buted using "hot- luals, in the CCHS ased on 5-year ag tes status and we gories total chole n the CHHS. HDL he total cholester ersons having tho- blesterol, BMI and	Diastolic         AND <80					

probabilities from one	used to derive the joint probability of changing
cholesterol/blood pressure	cholesterol and blood pressure states from one age
group to another to another	group to the next. Transport flow methodology, with the
	SAS NETFLOW procedure, was used to estimate these
	transition probabilities from one state to the next.
	Essentially this method generates a probability matrix
	that allows for change in individuals actors' states (of
	total cholesterol, HDL and blood pressure) while
	minimizing the flow needed to achieve the actual
	distribution. Diabetes and BMI were included as
	covariates to smooth the transitions of cholesterol and
	blood pressure.
Performance Characteristics and	
Assessment Process	
<ul> <li>Validation/external validation</li> </ul>	During development and subsequently the accuracy of
	this prediction method was assessed against observed
	population-based survey data, however as this was not a
	classical prediction model so no formal statistical
	assessment of calibration was made.
	This study will be the first published external validation
	of the cholesterol, HDL and hypertension module.
- Estimates produced/valid for	Not reported
which subpopulations?	
Plain Language Summary	Using the CHHS blood pressure, total cholesterol and
	HDL were imputed into the POHEM start-up dataset
	(CCHS 1.1). In addition, transition probability matrices,
	that allowed co-evolution of blood pressure, total
	cholesterol and HDL were calculated from the CHHS
	data and implemented into POHEM to allow projection
References	of these physiological measures over time. None published

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Name	Smoking (Canadian Cancer Risk Management Model
Vanic	(CRMM) ) integrated into POHEM:CVD
Objective/Purpose	To estimate the distribution of smokers in the Canadian
objective/1 urpose	population and to generate a probability of moving from
	one smoking group to another, given a simulated
	individual's 5-year age group, sex, province and former
	smoking category.
Process of Development	Shloking category.
- Data source/development data	1979 Canadian Health Survey (CHS), 1994 National
but source, acveropment auta	<b>Population Health Survey</b> (NPHS) and 2008 <b>Canadia</b>
	Community Health Survey (CCHS)
- Outcome definition	Smokers were categorized into 3 exposure groups, non
	smoker, light smoker (less than 20 cigarettes per day)
	and heavy smoker (20 or more cigarettes a day). These
	categories were derived from variables in the CHS which
	had 4 categories: heavy smoker, light smoker, former
	smoker, never smoked; and from variables in the CCHS
	and NPHS which had 4 categories: never smoked, daily
	smoker, occasional smoker and former smoker.
	For daily smoker, if the number of cigarettes smoked p
	day is $\geq$ 20 then the individual is categorized as heavy,
	else light smoker.
	For occasional smokers, if the number of cigarettes per
	months is >=600 then the individual is categorized as
	heavy, else light smoker.
	For never smoked or former smoker the individual is
	categorized as non-smoker.
<ul> <li>Predictive/stratifying/causal variables</li> </ul>	Age, sex and region (province)
- Statistical method for	Starting with data of persons aged 15-19 years in 1979
determining the distribution of	from CHS (and 30-34 in 1994 from NPHS), the
smokers	percentage of heavy smokers, light smokers and non
	smokers (pH, pL, pN) in 1979 and in 1994 was
	computed. For any year (y) between 1979 and 1994
	(including these bounds), the following <b>linear</b>
	interpolation was applied:
	pH(y)=pH(1979) + (pH(1994)-pH(1979))/15*(y-1979)
	pL(y)=pL(1979) + (pL(1994)-pL(1979))/15*(y-1979),
	pN(y)=pN(1979) + (pN(1994)-pN(1979))/15*(y-1979)
	[because 15 is the number of years between 1979 and
	1994].
	The same process was repeated for each province, each
	age group, sex and for the time period between 1994 (NPHS data) and 2008 (CCHS data).
- Statistical method for	For the time period 1979-1994, it was assumed that the
	•
determining the transitional	persons could change their exposure group only during

	1979-1984, 1984-1989, and 1989-1994. For each of these periods, a transition matrix was built, where the
	row marginals are the prevalence rates for the
	beginning year, and the columns marginals are the
	prevalence observed for the end year (for the age group
	5 years older), see example and tables below.
	The transition matrix was filled in using the North-West
	method, where the values of the cells are determined in
	such a way that (i) the marginals are satisfied, (ii) a
	constraint is to minimize the proportion of persons
	changing their exposure group, thus reproducing the
	likely tendency to reduce the probability of changing
	one's exposure group, (as a consequence, most values will lie in the diagonal) (iii) filling in starts at the cell at
	the North-West corner of the table. As an additional
	constraint, we "forbid" any person to transit directly
	from Non-smoker to Heavy smoker and vice versa. Once
	the values in the transition matrix have been
	determined, they are transformed into probabilities of
	falling in a given group, given their (initial) group.
	For example, if, for a given sex, province, age group the
	row marginals are 0.1, 0.6 and 0.3 (representing the
	proportion of heavy, light and non-smokers) and the
	columns marginals (for the age group 5 years older 5 years later) are: 0.2, 0.7, 0.1, then the transitions
	satisfying the method are indicated in the "Change
	required" table below. Then these values are
	transformed into probabilities of falling in a given final
	group, in the following way (see "Probability matrix"
	table). For persons who were Heavy smokers at the
	beginning of the period, the probability of remaining
	smoker is 1 (100%); for the persons who were Light
	smokers at the beginning of the period, the probability is
	.5/.6 of remaining light and .1/.6 of becoming a heavy
	smoker; for the ones who were non-smokers initially, the probability of becoming light and remaining non-
	smoker is respectively .2/.3, .1/.3.
	Change required Probability matrix
	To H L N H L N
	From         0.2         0.7         0.1         0.2         0.7         0.1
	H 0.1 0.1 0.1 1
	L 0.6 0.1 0.5 0.6 1/6 5/6
	N         0.3         0.2         0.1         0.3         2/3         1/3
	For the period 1994-2008, 3 transitions were also
	considered: 1994-1999, 1999-2003, 2003-2008 (that is,
	periods of respectively 4 and 5 years). During this
	period more data were available and were used in this

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$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 2 \\ 11 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 12 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 9 \\ 30 \\ 13 \\ 23 \\ 34 \\ 56 \\ 37 \\ 38 \\ 37 \\ 38 \\ 37 \\ 38 \\ 37 \\ 38 \\ 38$
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<ul> <li>Validation/external validation</li> <li>Validation/external validation</li> <li>During development and subsequently the accuracy of this prediction method was assessed against observed population-based survey data, in order to ensure that the distribution of the smoking groups was maintained over time and between data sources.</li> <li>This study will be the first published external validation of the smoking module.</li> <li>Estimates produced/valid for which subpopulations?</li> <li>Assumptions</li> <li>For the CHS 1979, only 5 regions were available (instead of provinces): Atlantic, Québec, Ontario, Prairies and Vancouver. In designing the linear interpolation it was assumed that all 4 Atlantic provinces shared the same prevalence and that BC was similar to Vancouver.</li> <li>Plain Language Summary</li> <li>The smoking module of the CRMM provided a means to estimate the prevalence of smoking exposure by different age groups, sex and province, using observed population-based data. These prevalences provided the data necessary to calculate the probability of transitioning from one smoking group to another, given 5-year age group, sex, province and former smoking category.</li> </ul>	Performance Characteristics and	paper to externally validate the linear interpolation. Adjustments of the method were made for the cases where the age group was the youngest or the oldest; also, to extend the projection before 1979 and after 2008, some assumptions were made. In particular, for projection after 2008, it was assumed that the marginals for a given age group followed the trend already observed in period 2003-2008.
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	References	

Name	Body weight (POHEM:CVD)
Objective/Purpose	To estimate equations to model change in weight over
	time among Canadian adults.
Process of Development	
- Data source/development data	Longitudinal National Population Health Survey (NPHS)
- Outcome definition	The outcome was change in BMI over time. Weight
	change was assessed by calculating an individual's body mass index (BMI) from self-reported weight and height at each of five consecutive cycles of the NPHS, conducte in two year intervals from 1996–97 to 2004–05. A Box- Cox transformation was applied to normalize the distribution of the outcome variable.
<ul> <li>Predictive/stratifying/causal variables</li> </ul>	Age, sex, income quartile, education, region of residence and previous values of BMI.
- Statistical Method	Linear regression models, stratified by age, sex and previous BMI category, were used to estimate change in individual's self-reported BMI using NPHS data from 1996–97 to 2004–05. In addition, because previous BM may be limited to 1, 2, 3 or 4 occasions in the course of the simulation, 4 versions of the regressions were constructed. Briefly, each of the 4 sets of regression were subdivided into 28 groups according to age, group sex and previous BMI category, totalling 112 separate regressions. The general form of the regression equation is outlined below: $(30+\Delta BMI)^{\lambda} = \alpha + \beta_1 BMI + \beta_2 I + \beta_3 E + \beta_4 R + \sigma\epsilon$ Each of these models predicts a 2 year change in BMI. If this analysis outliers were excluded based on the Student's residuals and cases with missing values for th important variables were removed from the analysis. Because income was frequently missing, imputation wa used rather than letting the affected observations go to waste.
Performance Characteristics and	
Assessment Process	
- Validation/ external validation	Regressions were validated by performing within- sample 5-fold cross-validation. The average error between predicted and observed BMI was 1.60 kg/m <sup>2</sup> for females and 1.25 kg/m <sup>2</sup> for males. Regressions with smaller number of cases (underweight category) had errors as high as 3.62 kg/m <sup>2</sup> . There appeared to be little bias in the error, so that the overall distribution of BMI in the entire sample was well represented. The 112 R- squares values derived from the regression models ranged from 35% to 85%.

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- Estimates produced/Valid for which subpopulations?	<ul> <li>After implementing the regression in POHEM:CVD further external validation was completed by comparing the projected distribution of BMI to that observed in the CCHS in 2003, 2005 and 2007. In addition, further validation was undertaken to evaluate the projections over a longer period.</li> <li>Not reported.</li> </ul>
Plain Language Summary	Using the longitudinal NPHS, a set of regression models to estimate weight change over time were estimated for Canadian adults. The outcome modeled was change in BMI and explanatory variables were age, sex, income quartile, education and region of residence in Canada and previous BMI value(s). The models were internally validated using 5-fold cross validation and externally validated by comparing projections of BMI categories to observed data collected in later years (CCHS).
References	None published

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# **Appendix 5**

#### Updating age, population structure and sociodemographic characteristics

Canada, like many developed countries, maintains population projections based on programs that project each component of population change (i.e., projected births based on historic trends and projections of total fertility rates and number of women). The population projections and related program components are used for a wide range of national planning, both within and outside of government, such as planning the Canadian Pension Plan (within government). Our study's model population structure was updated using the same national standard population projections and components, which for the most part are developed and maintained at Statistics Canada.

When an immigrant actor was newly introduced into the model between 2002 and 2010, their sociodemographic and CVD was assigned based on a randomly chosen respondent of the same age, sex, province of immigration, and recent immigrant status from the CCHS 2001. After initialization, immigrants are governed by the same equations as the general population.

Mortality hazards were estimated from vital statistics and other sources.<sup>27</sup> In the model, the risk of dying is evaluated every year of the person's simulated life and is conditional on their year of birth, sex, and age. When a simulated individual develops AMI, their risk of death changes from that of the general population (captured by analyzing Ontario survival data from time of index AMI to death from all causes).