

# Coronary heart disease mortality is decreasing in Argentina and Colombia, but keeps increasing in Mexico: a time trend study

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## Research article

**Keywords:** Coronary disease mortality, statistics and numerical data, Latin America, trends

**Posted Date:** September 26th, 2019

**DOI:** <https://doi.org/10.21203/rs.2.15227/v1>

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**Version of Record:** A version of this preprint was published on February 3rd, 2020. See the published version at <https://doi.org/10.1186/s12889-020-8297-5>.

# Abstract

**Background :** Coronary heart disease (CHD) mortality rates have decreased in most countries but increased in low and middle-income countries. Few studies have analyzed CHD mortality trends in Latin America, specifically trends in young-adults and the effect of correcting these comparisons for nonspecific causes of death (garbage codes).

**Objective:** To describe and compare standardized, age-specific, and garbage-code corrected mortality trends for CHD from 1985 to 2015 in Argentina, Colombia and Mexico.

**Methods:** CHD deaths were grouped by country, year of registration, sex and 10-year age bands to calculate age-adjusted and age and sex specific rates for adults aged  $\geq 25$ . We corrected for garbage-codes using the Global Burden of Disease methodology. Finally, we fitted Joinpoint regression models.

**Results:** In 1985, age-standardized mortality rates per 100,000 were 136.6 in Argentina, 160.6 in Colombia and 87.51 in Mexico. Compared to 2015, mortality fell in Argentina and Colombia (51% and 6.5% respectively) and increased by 61% in Mexico. The steepest decline was observed in Argentinian women, and the sharpest increment in Mexican men. There has been an upward trend in young Mexicans since 1985. Garbage-code corrections produced increases in mortality rates, particularly in Argentina: approximately 80 additional deaths per 100,000 (14 in Colombia and 13 in Mexico).

**Conclusions:** Latin American countries are at different stages of the epidemic. The disease burdens are bigger after correcting for misclassification. Although CHD mortality is falling in Argentina, the modest falls in Colombia and substantial rises in Mexico highlight the region's need for effective, population-wide prevention policies.

## Introduction

Coronary heart disease (CHD) mortality rates have decreased in most high-income countries, but mixed trends are present in many low and middle income countries (LMIC) [1–3]. The behavior of the CHD epidemic not only differs across countries, but across age groups [4–6]. Recently there has been a controversy about the possibility that mortality from CHD in young adults could be stabilizing or even increasing[7]. Latin America shows complex patterns for CHD mortality[8–10]. Countries are at different stages of the CHD epidemic, and while some show declines others are experiencing increases. Few studies have recently analyzed CHD mortality trends in Latin America, specifically trends in young-adults and the effect of correcting these comparisons for nonspecific causes of death (garbage codes) [10]. Some of those studies have analyzed age- and sex-specific mortality rates; however, they have studied age-groups by life stages, which are not as detailed as decennial age groups, and tend exclude adults younger than 35 years old. Importantly, previous studies looking at mortality trends did not consider the differential quality of death registries across Latin American countries, an aspect that could account for some of the observed trend differences. Therefore, we aimed to examine and compare age-adjusted, age- and sex-specific, and garbage code corrected mortality trends for CHD from 1985 to 2015 in three Latin American countries: Argentina, Colombia and Mexico. These countries are in the top-five gross domestic product in the region and have comparable health investment. They also have marked differences in data quality and in CHD mortality levels in 1985: Mexico with low,

Argentina intermediate and Colombia at high mortality rates. We analyzed the mortality rates of these countries to contrast age- and sex-specific differences, specifically to evaluate the hypothesis that CHD mortality has stagnated in young adults. Finally, we aimed to analyze the influence of garbage-code correction in this comparison.

## Methods

Demographic and mortality data were obtained from the World Health Organization (WHO) database [11]. The underlying cause of death from coronary heart disease was determined using the International Classification of Diseases (ICD), codes 410–414 from the 9th and codes I20-I25 from the 10th revision, all codes were pooled together in a category of “all coronary heart diseases”. Data for all CHD deaths (1985–2015) in the 3 countries were grouped by year, sex and age (decennial group) for adults aged 25 years and over.

Age and sex specific mortality rates were calculated as the number of deaths in each age-sex group by the total number of persons in the population group per 100,000 inhabitants per year and country. Age standardization of rates was achieved through the direct method, multiplying the age-specific mortality rates by the proportion of people in each age-group in the world standard population [12]. This methodology was repeated within each sex to obtain age standardized rates by sex

Standardized CHD mortality rates and age and sex specific mortality rates for each country were analyzed using joinpoint regression to identify years at which changes in mortality trends occurred [13, 14]. Jointpoint regression is a statistical method used to identify years at which changes in mortality trends occurred. The estimated annual percentage change (APC) was computed by fitting a regression line to the natural logarithm of the rates and using calendar year as an independent variable. A 95% confidence interval for the APC was also computed. We used a Bayesian Information Criterion (BIC) approach to select the model that best fitted the data. The analysis was performed using software developed by the Surveillance Research Program of the US National Cancer Institute (Joinpoint version 3.4.1) [15].

We performed an analysis to quantify how garbage-codes influenced mortality rates. The term “garbage-codes” (GC) has been used for mortality codes that correspond to causes that are not useful for the analysis of deaths in public health, since they are ambiguous or nonspecific, or refer to symptoms or intermediate causes [16, 17]. Methods to redistribute GC have been proposed. Previous studies have shown that CHD mortality rates are particularly prone to changes after redistribution [18, 19].

Garbage-code information was determined using codes 428, 428.0, 428.1 and 428.9 for ICD 9 and codes I50, I50.0 I50.1 I50.9 for ICD 10 (appendix 1). All codes were pooled together into one category (GCMort), data in every country were grouped by year, sex and age (10-year groups) for adults aged  $\geq 25$  years. Argentina and Colombia had information from 1997 to 2015, so we restricted our analysis to this period. Garbage-code corrected mortality was estimated according to Global Burden of Disease (GBD) methodology [18, 19] in which:

$$\text{CHDMort}_{\text{Corrected}} = \text{CHDMort}_0 + \text{GCMort}$$

Where

$CHDMort_{Corrected}$  is CHD mortality corrected by garbage codes;

$CHDMort_0$  is the original CHD mortality;

$\alpha$  is the redistribution percentage of garbage code by age and sex group according to GBD methodology and;

$GCMort$  is the garbage code mortality related to CHD

The redistribution percentage ( $\alpha$ ) for the age group from 15 to 49 years in developing countries was 72% and 47% for men and women respectively, for the group over 50 the percentage was 74% for men and women [19]. Standardized mortality rates and age and sex specific garbage-code corrected mortality rates for each country were obtained and analyzed using joinpoint regression in order to compare them with the uncorrected rates.

## Results

In 1985, mortality rates were highest in Colombia (160.6 per 100,000) and Argentina (137.6 per 100,000) and lowest in Mexico (86.5 per 100,000). Between 1985 and 2015 age-adjusted CHD mortality rates declined in Argentina and Colombia (51.1% and 6.5% respectively) but increased in Mexico by 60.8% (Figure 1). By 2015, mortality rates were highest in Colombia (150.7 per 100,000), followed by Mexico (140.8 per 100,000) and Argentina (67.3 per 100,000). The steepest decline was observed in Argentinian women, and the sharpest increment in Mexican men. In the 3 countries, men had higher mortality rates than women during the study period; in Argentina and Colombia, the difference between men and women remained almost parallel, but in Mexico the initial gap between sexes kept increasing.

The decline in CHD mortality rates was more pronounced in Argentina, where women had stronger reductions than men (53% vs 48.6%). Four joinpoints were obtained in the analysis by sex (Table 1). The largest reductions were observed between 1985–1994 for both men (APC -4.9; 95%CI -6.5, -3.4) and women (APC -6.7; 95%CI -9.3, -4.1). From 2008–2015 men experienced a small non-significant increase (APC 0.2; 95%CI -0.9, 1.2).

Table 1: Age-standardized CHD mortality rates per 100,000 by country. 1985-2015

SEX	ARGENTINA				COLOMBIA				MEXICO			
	Period	AMR'	Mortality rates (min-max)	APC*	Period	AMR'	Mortality rates (min-max)	APC*	Period	AMR'	Mortality rates (min-max)	APC*
ALL	1985-1988	136.3	133.4 - 137.8	-0.3	1985-2011	138.7	128.1 - 160.6	-0.4^	1985-1989	89.3	83.3 - 99.3	6.0^
	1988-1994	117.8	103.8 - 135.2	-5.7^	2011-2015	141.1	128.3 - 150.7	4.1^	1989-1996	111.7	106.7 - 119.8	2.3^
	1994-1999	93.4	89.2 - 98.1	-0.4					1996-2007	120.4	117.2 - 124.8	-0.3
	1999-2003	86.1	78.1 - 95.8	-5.6^					2007-2015	128.8	115.4 - 140.8	2.1^
	2003-2009	69.5	62.2 - 75.1	-2.5^								
	2009-2015	64.6	62 - 67.3	0.6								
MALE	1985-1988	190.7	186.5-194.8	0.3	1985-2003	168.5	153.8-190.5	-0.7^	1985-1987	93.0	90.2-95.8	0.5
	1988-1994	169.3	153.3-191.3	-4.9^	2003-2006	162.2	156.4-168.8	2.5	1987-1990	104.6	94.8-111.9	9.3^
	1994-1999	138.0	132.5-142.5	-0.9	2006-2011	164.7	158.3-170.1	-1.1	1990-1996	130.4	125.1-137.9	2.1^
	1999-2008	115.9	102.4-142.1	-4.0^	2011-2015	175.6	157.6-186.9	4.7^	1996-2007	141.1	136.3-145.2	0.1
	2008-2015	94.3	91.7-98	0.2					2007-2015	157.0	139-173.1	2.5^
FEMALE	1985-1988	91.8	89.7-93.3	-0.4	1985-2012	113.5	103.5-134	2.5	1985-1989	81.8	76.7-91.9	6.6^
	1988-1994	77.5	66.1-91.2	-6.7^	2012-2015	115.4	104.8-122	-1.1	1989-1992	94.9	90.4-102.5	-1.6
	1994-1999	59.1	56.2-62.6	0					1992-1996	97.6	92.3-102.7	3.5
	1999-2004	53.1	47-61.8	-6.4^					1996-2007	101.3	96.6-105.7	-0.8^
	2004-2015	42.2	38.9-44.9	-0.3					2007-2015	104.0	94.2-112.4	1.8^

^p-value <0.01

' AMR: Average mortality rate

\* APC: Annual percentage change

Periods were identified by joinpoint regression analysis

In Colombia a small decline over the whole period was observed for both men (1.9%) and women (9.8%). Only 1 joinpoint was observed in women and 3 joinpoints in men. In women, at the beginning of the period, from 1985 to 2012, APC was positive (APC 0.2.5; 95%CI -0.7, -0.3) and it was negative at the end of the study period (APC -1.1; 95%CI 1.6, 9.6). In men, 2 decline periods were observed, a significant one from 1985 to 2003 (APC -0.7; 95%CI -1.1, -0.4) and a non-significant from 2006 to 2011 (APC -1.1; 95%CI -3.6, 1.4). In

the other periods, mortality rates had a non-significant increase from 2003 to 2006 (APC 2.5; 95%CI -5.8, 11.6) and a significant one from 2011 to 2015 (APC 4.7; 95%CI 2.3, 7.2).

From 1985 to 2015, the global increase over the study period in Mexico was 80.6% in men and 41.9% in women. In the joinpoint analysis, 5 joinpoints were obtained for both men and women. The highest increment in men was observed between 1987 and 1990 (APC 9.3; 95%CI 0.4, 19), while for women it was from 1985 to 1989 (APC 6.6; 95%CI 2.6, 10.7). From 1996 to 2007 mortality stabilized in men, while a significant decline was observed in women (APC -0.8; 95%CI -1.4, -0.1). From 2007–2015 men experienced a small significant increase (APC 2.5; 95%CI 1.9, 3). Women had a significant increase from 2007–2012 (APC 1.8; 95%CI 1, 2.5).

In Argentina and Colombia age- and sex-specific mortality trends were similar across strata (table 2). However, 2 groups showed important discrepancies (Figure 2): (i) Argentinian men and women aged 25–34 had a non-significant increase in mortality at the end of the period studied (APC 1.8; 95%CI -1.9, 5.6 and APC 1.9; 95%CI 4, 8.1 respectively); and (ii) Colombians aged 75 and more had an initial decrease in rates from 1985 to 1988, followed by a sharp increase (men from 2011 to 2015 APC 8.3; 95%CI 5.5, 11.3 and women from 2012 to 2015 APC 8.1; 95%CI 4, 12.4).

Table 2: Age-standardized CHD mortality rates per 100,000 by country. 1985-2015.

SEX	ARGENTINA				COLOMBIA				MEXICO			
	Period	AMR'	Mortality rates (min-max)	APC*	Period	AMR'	Mortality rates (min-max)	APC*	Period	AMR'	Mortality rates (min-max)	APC*
ADULT	1997-1999	183.6	181 - 186.2	1.2	1997-2003	149.8	142.4 - 156.4	-1.2	1997-2007	135.0	128.9 - 142.4	-0.6^
	1999-2004	169.2	152.6 - 187.5	-5.0^	2003-2006	147.5	144.1 - 151.6	2.3	2007-2015	138.9	128.2 - 149.4	1.6^
	2004-2012	141.2	132.8 - 148	-0.6	2006-2011	147.4	140.3 - 153.3	-2.2				
	2012-2015	127.0	120.1 - 136.7	-5	2011-2015	148.9	137.6 - 157.6	3.8^				
	APC**= 104.6%				APC**=9.4%				APC**=10.2%			
FEMALE	1997-1999	246.1	242.4 - 249.8	1.1	1997-2003	177.7	168.6 - 183.4	-1	1997-2007	154.8	150.8 - 160.6	-0.2
	1999-2004	227.5	207.7 - 251.7	-4.7^	2003-2006	177.4	171.5 - 183.9	2.5	2007-2015	167.0	151.4 - 182.3	2.1^
	2004-2012	187.1	178 - 196.1	-1.2	2006-2011	178.2	170.5 - 184.3	-1.8				
	2012-2015	167.5	159.2 - 179.3	-4.1	2011-2015	184.4	168.1 - 194.8	4.2^				
	APC**= 83.3%				APC**= 8.5%				APC**= 8.2%			
MALE	1997-1999	135.8	133.5-138.1	1.7	1997-2003	125.2	119.3-132.6	-1.5	1997-2007	116.7	108.4-125.2	-1.1^
	1999-2004	125.0	112.2-139.9	-5.3^	2003-2006	121.4	120.1-123.5	2.2	2007-2015	114.1	107.4-120.4	1.0^
	2004-2011	105.9	99.7-111.7	0.2	2006-2011	121.0	114.6-126.6	-2.5				
	2011-2015	98.4	89.9-110	-4.8^	2011-2015	120.0	111.9-128.1	3.7^				
	APC**= 104.4				APC**= 10.6				APC**= 12.8%			

^p-value <0.01

'AMR: Average mortality rate

\* APC: Annual percentage change

\*\* Average percentage change between original and garbage-codes corrected mortality rates

Periods were identified by joinpoint regression analysis

In the case of Mexico, some age- and sex-specific groups differed from the average trends. Mexican men aged 25–34 experienced an increase in mortality rates during most of the study period; the highest increase was observed from 2000 to 2010 (APC 5.2; 95%CI 3.8, 6.7), there was also a positive trend from 2013 to 2015, but it

was non-significant (APC 6.5; 95%CI -5.7, 20.3). Mortality rates in young Mexican women aged 25–34 had a small significant increase between 1998 to 2013 (APC 1.2; 95%CI 0.3, 2.2). In men and women aged 35 and older, mortality rates kept increasing during the study period, particularly in those aged 75 and older, the largest increases in these age groups were observed between 1987–1990 in men (APC 19.3; 95%CI 6.1, 34.2) and 1987- 1989 in women (APC 7.6; 95%CI 2.7, 12.8).

Garbage-code correction had an important influence on the intercepts of the trends but little effect on the slopes (see Figure 3). In Argentina, garbage-code correction produced an increase in the number of cases across the study period: in average per year there were approximately 77 additional deaths per 100,000, compared with 12.5 additional deaths in Colombia and 12.8 in Mexico. Relative to the original rates, garbage-code correction implied an average increase in rates of 104.6% in Argentina, 9.4% in Colombia and 10.2% in Mexico. In Argentina, garbage-code corrections increased mortality rates in men by 83.8%, compared to 140.4% in women (Table 2); these large differences were not observed in Colombia (men 8.5%, women 10.6%) or Mexico (men 8.2%, women 12.8%). While studying age and sex-specific mortality rates (Figure 4), in the three countries the increases due to the correction were higher in the youngest and oldest age-groups. Women in the three countries tend to have a higher percent change after correction than men.

## Discussion

We aimed to study mortality trends in three Latin America countries between 1985 and 2012 and we found that disparities remain: age-adjusted CHD mortality rates declined in Argentina and Colombia (51.1% and 6.5% respectively) and increased in Mexico (60.8%). Trends in young adults (<35 years old) had a significant increment in the last decade in Mexico for men and women, but not in Argentina or Colombia. Garbage-code corrections produced dramatic increases in mortality rates in Argentina, particularly in women and amongst the young adults and the elderly.

Our results in changes in CHD mortality trends are consistent with those previously reported [8, 9], although there are some important differences in magnitude that could be explained by the study period and age-groups considered. Pagan, *et.al.* studied mortality rates from 2000 to 2012 for adults 36 to 64 years-old and had a similar behavior to what we observed in the three countries in the same period [8]. In Argentina, they observed a smaller reduction (19% men, 15% women) than ours (25% men, 24% women). In Colombia, the magnitude of the change was very similar, around zero for men in both studies and a 5% reduction in women (6% in our study). There are differences in both magnitude and direction in Mexico in this period. They reported an increase of 6% in men, which is lower than the 15% we found. In women, they reported a decrease of 6% and we found an increase of 5% [8]. These differences could be explained by the behavior of mortality in the younger and older groups, which were not included in their study.

The epidemic pattern experienced by Argentina is comparable to that reported in USA, Canada, France, Estonia and the United Kingdom who experienced CHD mortality increases up to 1970, to be followed by a steady decrease since then [1]. The decreasing magnitude is similar to that in France and Estonia with total percentage change between 46–50 in men and 53–55 in women [1]. Colombia's mortality rates are also decreasing but at a smaller pace, percentage change on the overall period were 13.2% in men and 21.7% in women. In magnitude, these mortality rates reductions are comparable to those in Bulgaria where total

percentage change is 14.3 and 21.5 for men and women respectively [1]. In contrast, Mexico's mortality rates are still rising. These epidemic patterns are similar to those reported in Russian Federation, Ukraine and Latvia before 2002, but magnitude of mortality rates was higher in these countries [7]. In El Salvador, Sri Lanka and The Philippines both, epidemic form and magnitude changes, were like those in Mexico [8, 20].

Age and sex specific trends in these three countries are complex, but trends in young adults in Argentina and Mexico are worrisome. Very young Mexican adults (<35 years) showed an increase in CHD mortality in the last decades. Mexican men 35–44 also had an increase in the study period but the increase rate was lower. Stagnation of trends was observed only in very young Argentinian men, but it was not observed in the group of adults aged 35–44. Finally, in the Colombian population, CHD mortality rates tend to decrease in both age groups. Few studies have analyzed changes in the mortality trends in young adults and only some of them have found this increase or stagnation [4–6, 8]. A study conducted in 26 European countries concluded that in most countries the decline rate observed in younger age groups is similar to that observed in older populations [7]. However, in a small number of countries, like the United Kingdom or the United States, the population under 55 years have experienced smaller decreases in CHD mortality rates since 1990 than those observed in previous years and in older age groups [4, 6]. In the analysis performed by Pagan *et al.* Latin America rate increases in men were observed in Costa Rica, Mexico and Panama, while for women they were only observed in Mexico and Panama [8]. This analysis was restricted to the 35 to 44 year group, whereas we did observe declines in the Mexican population and stagnation in Argentinian men in the age group under 35 years of age.

Several reports have warned against the crude comparison of CHD mortality rates across countries without considering the quality of death certificates. All previous studies comparing rates across Latin America have reached the conclusion that Argentina is experiencing one of the lowest CHD mortality rates. However, after garbage-code correction, we observed that Argentina was not a low risk country at the beginning of the study period, with rates comparable to Mexico or Colombia. Garbage-code correction in these countries did not affect slopes, suggesting that the quality of reporting for CHD has not changed between 1997 and 2015. Presumably, garbage codes are more commonly used in the youngest and oldest members of the population because they are unspecific. It is difficult to diagnose coronary heart disease in very young adults because it is a chronic disease and it is uncommon to develop it in a short period of time. On the other hand, elderly people might have more than one diagnosed disease and unspecific codes simplify the selection of the underlying cause of death.

It is important to mention that while the method for garbage-code correction used in our paper has showed to be consistent throughout multiple studies [18, 19], no method has been established as the “gold standard” and errors in the comparison across countries could still remain.

To our knowledge, no study on the contribution of risk factors to changes in CHD mortality in Latin America has been conducted. One study in Argentina analyzed the contribution of changes in risk factors and treatments in CHD mortality trends [21]. In this study, authors found that evidence-based therapies accounted for approximately 49% of the deaths prevented or postponed; in contrast, changes in risk factors trends accounted only for 32.6% [21]. Although the main changes are due to medical treatments, especially hypertension treatments and secondary prevention after AMI, the reduction of three key risk factors could help to explain changes in mortality in Argentina: an important fall in hypertension prevalence (34.6%) [21], a 7%

decrease in the smoking prevalence between 1980 and 2012 (from 26.6% to 19.8%) [22], and reductions in total cholesterol, which declined from 5.4 mmol/L in 1980 to 5.0 mmol/L in 2008 [23]. In contrast, modeling studies from other LMIC suggest that the main drivers of CHD mortality are preventable risk factors, such as diet and physical activity, and improvements in medical and surgical treatments [24, 25]. In our study, observed changes in Mexico and Colombia could be similarly explained by changes in risk factors. For instance, the reduction of two key two risk factors could explain changes in mortality rates in in Colombia, where smoking decreased from 16.1% in 1980 to 11.2% in 2012, and total cholesterol in men decreased 1 mmol/L between 1980 and 2008 [22, 23]. In contrast, in Mexico, diabetes, BMI and total cholesterol did not have favorable changes. The prevalence of diabetes increased 68% from 1980 to 2014 (6.5 to 10.9) [26]. BMI increased in men from 25.5 kg/m<sup>2</sup> in 1980 to 27.4 kg/m<sup>2</sup> in 2008, and in women from 23.4 kg/m<sup>2</sup> to 28.7 kg/m [27]. The contribution of these potential explanations needs to be further studied, taking into consideration the long latency of the disease, yet, there is little doubt that these maker risk factors should at play in the observed changes.

Some important limitations must be mentioned. As any other study that uses mortality data across multiple versions of the International Statistical Classification of Diseases (ICD), there is potential for attribution bias owing to both the change between versions of ICD and the procedures used to code deaths. Vital statistics come from an independent registry and are subject to errors, the use of garbage-code correction allows to diminish the effect of the quality of the information, but other mechanisms for bias could persist.

In conclusion, Latin America is not a homogeneous region in terms of the CHD mortality. CHD risk factor profiles of each country, and differences in health care access and quality could explain some of the observed differences across countries. While no study of the contribution of these factors to CHD mortality changes in Latin America has been conducted, modeling studies from other LMIC suggest that main drivers of CHD mortality are preventable risk factors, such diet and physical activity, and the remaining part is attributable to improvements in medical and surgical treatments.[21, 25] Furthermore, the disease burdens are even bigger after correcting for misclassification. Although CHD mortality is falling in Argentina, the modest falls in Colombia and substantial rises in Mexico highlight the region's urgent need for effective, population-wide prevention policies.

## Abbreviations

CHD: Coronary Heart Disease

LMIC: Low and middle income countries

ICD: International Classification of Diseases

GC: Garbage codes

BIC: Bayesian Information Criterion

APC: Average Percentage Change

AMI: acute myocardial infarction

## Declarations

### Ethics approval and consent to participate:

Not applicable

### Consent for publication:

Not applicable

### Availability of data and materials:

The dataset(s) supporting the conclusions of this article is(are) available in the World Health Organization (WHO) database. [http://apps.who.int/healthinfo/statistics/mortality/causeofdeath\\_query/start.php](http://apps.who.int/healthinfo/statistics/mortality/causeofdeath_query/start.php)

### Competing interests:

The authors declare that they have no competing interests.

### Funding:

Carmen Arroyo-Quiroz received support from CONACyT's Scholarship Program for Doctoral Studies. Tonatiuh Barrientos-Gutierrez received support from Harvard University through the Lown Scholar's program (<https://www.hsph.harvard.edu/lownscholars/scholars/>). The funders had no role in the study design or the analysis and interpretation of the data. All authors and their institutions reserve intellectual freedom from the funders.

### Authors' contributions:

*CAQ*: Conceptualization, Formal Analysis, Writing-Original draft preparation, Writing-Reviewing and Editing. *TBG*: Conceptualization, Supervision, Writing- Reviewing and Editing. *MO, MGC* Conceptualization, Writing-Reviewing and Editing. *LPM, EOS and AYRR*: provided and processed data and helped with writing/ reviewing. All authors read and approved the final manuscript

## Acknowledgements

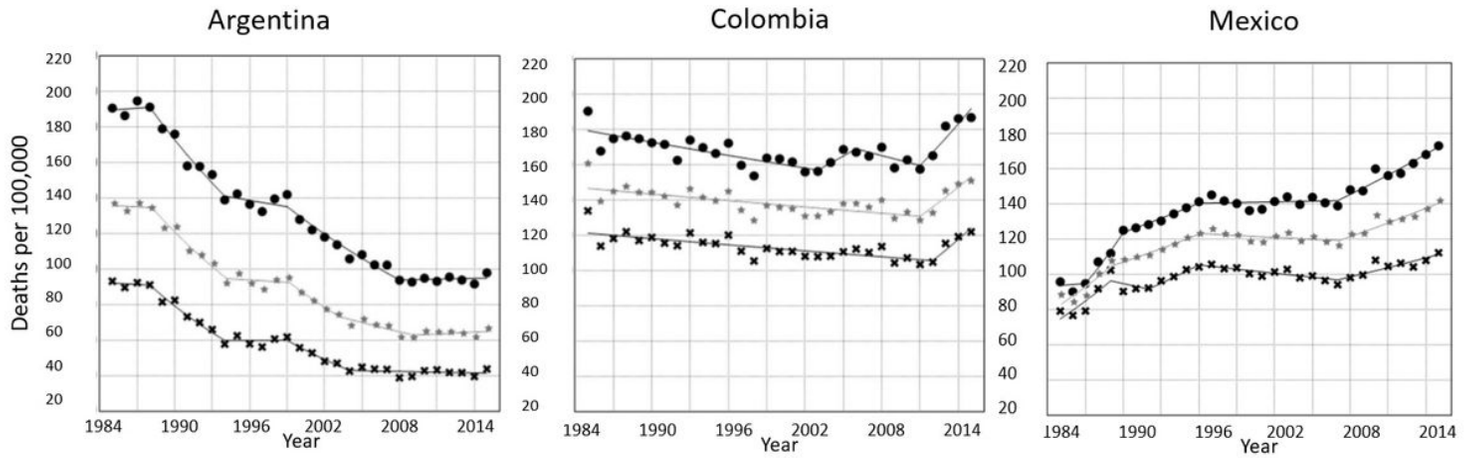
The authors want to thank Dr. Daniel Ferrante for providing useful data from Argentina and Dr. Héctor Lamadrid-Figueroa for his useful advice on various technical issues.

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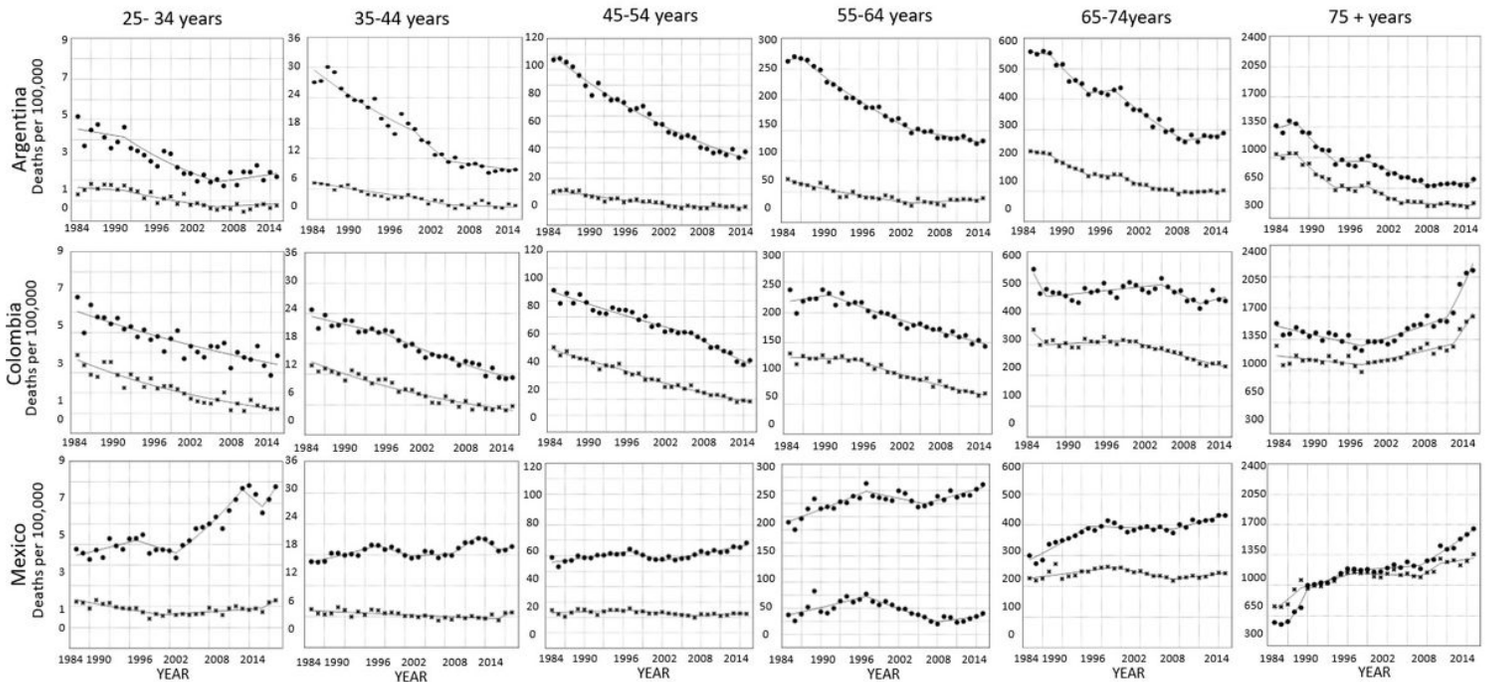
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## Figures



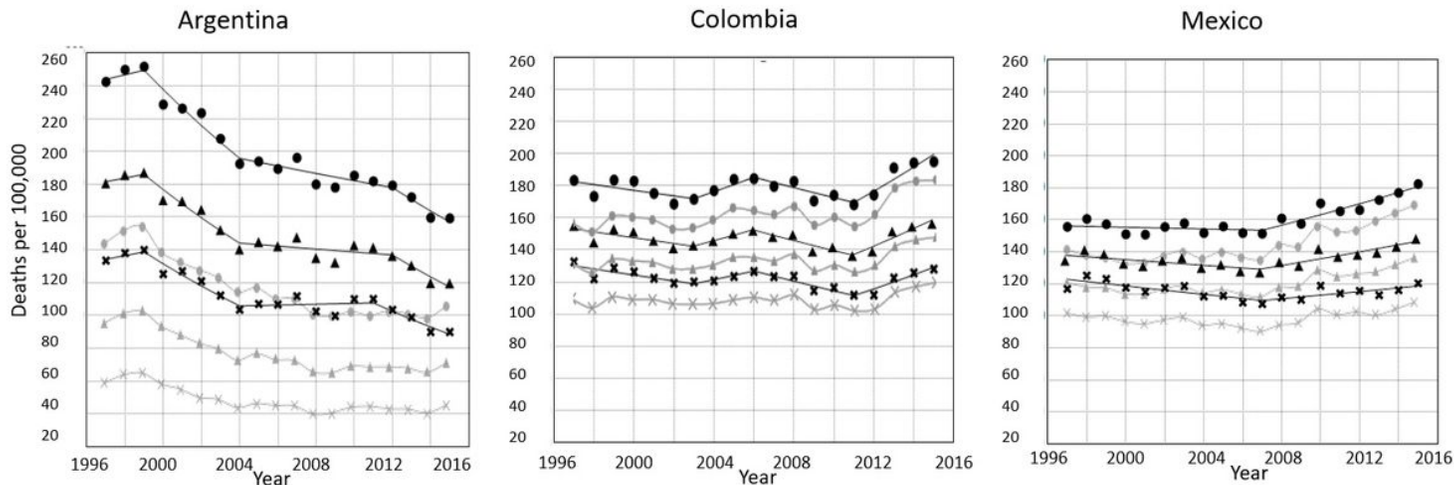
**Figure 1**

Trends in age-standardized mortality rates per 100,000 by sex for coronary heart disease. Argentina, Colombia and México. 1985-2015. Star: all; circle: male; cross: female



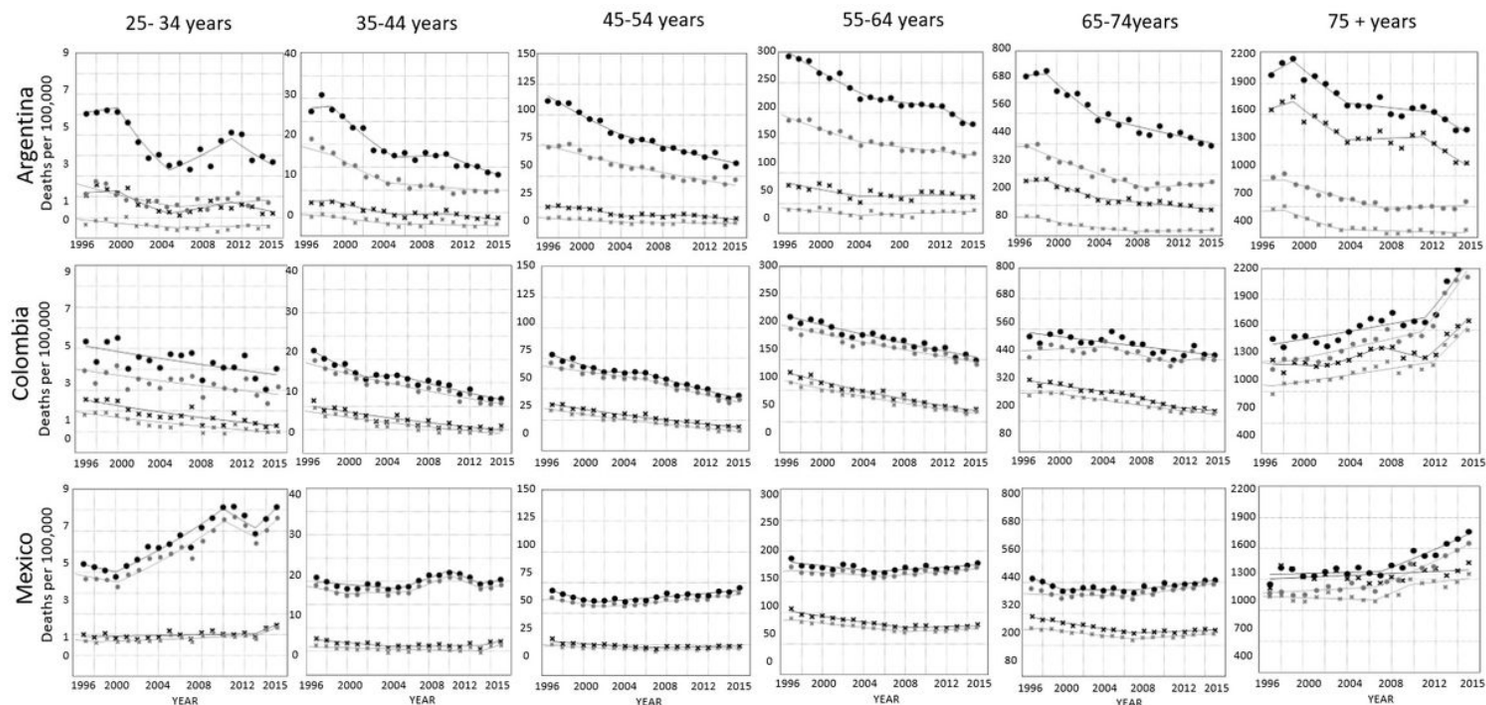
**Figure 2**

Trends in age and sex specific mortality rates per 100,000 for Coronary Heart Disease, by country. Argentina, Colombia and México. 1985-2015. Circle: male; cross: female



**Figure 3**

Trends in adjusted age-standardized mortality rates per 100,000 by sex for coronary heart disease corrected by garbage codes. Argentina, Colombia and México. 1997-2015. Gray: original mortality rates; black: garbage codes corrected mortality rates. Star: all; circle: male; cross: female.



**Figure 4**

Trends in age and sex specific mortality rates per 100,000 for Coronary Heart Disease corrected by garbage codes, by country. Argentina, Colombia and México. 1997-2015. Gray: original mortality rates; black: garbage codes corrected mortality rates. Circle: male; cross: female.