A century of trends in adult human height


Published in:
eLife

Document Version:
Publisher's PDF, also known as Version of record

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

Publisher rights
Copyright 2017 the authors. This is an open access article published under a Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution and reproduction in any medium, provided the author and source are cited.

General rights
Copyright for the publications made accessible via the Queen's University Belfast Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The Research Portal is Queen's institutional repository that provides access to Queen's research output. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact openaccess@qub.ac.uk.
A century of trends in adult human height

NCD Risk Factor Collaboration (NCD-RisC)*

Abstract Being taller is associated with enhanced longevity, and higher education and earnings. We reanalysed 1472 population-based studies, with measurement of height on more than 18.6 million participants to estimate mean height for people born between 1896 and 1996 in 200 countries. The largest gain in adult height over the past century has occurred in South Korean women and Iranian men, who became 20.2 cm (95% credible interval 17.5–22.7) and 16.5 cm (13.3–19.7) taller, respectively. In contrast, there was little change in adult height in some sub-Saharan African countries and in South Asia over the century of analysis. The tallest people over these 100 years are men born in the Netherlands in the last quarter of 20th century, whose average heights surpassed 182.5 cm, and the shortest were women born in Guatemala in 1896 (140.3 cm; 135.8–144.8). The height differential between the tallest and shortest populations was 19-20 cm a century ago, and has remained the same for women and increased for men a century later despite substantial changes in the ranking of countries.

DOI: 10.7554/eLife.13410.001

Introduction

Being taller is associated with enhanced longevity, lower risk of adverse pregnancy outcomes and cardiovascular and respiratory diseases, and higher risk of some cancers (Paajanen et al., 2010; Emerging Risk Factors Collaboration, 2012; Green et al., 2011; Nelson et al., 2015; Batty et al., 2010; World Cancer Research Fund / American Institute for Cancer Research, 2007; 2010; 2011; 2012; 2014a; 2014b; Nüesch et al., 2015; Davies et al., 2015; Zhang et al., 2015; Kozuki et al., 2015; Black et al., 2008). There is also evidence that taller people on average have higher education, earnings, and possibly even social position (Adair et al., 2013; Stulp et al., 2015; Barker et al., 2005; Strauss and Thomas, 1998; Chen and Zhou, 2007; Case and Paxson, 2008).

Although height is one of the most heritable human traits (Fisher, 1919; Lettre, 2011), cross-population differences are believed to be related to non-genetic, environmental factors. Of these, foetal growth (itself related to maternal size, nutrition and environmental exposures), and nutrition and infections during childhood and adolescence are particularly important determinants of height during adulthood (Cole, 2000; Silventoinen et al., 2000; Dubois et al., 2012; Haefner et al., 2002; Sørensen et al., 1999; Victoria et al., 2008; Eveleth and Tanner, 1990; Tanner, 1962; Tanner, 1992; Bogen, 2013). Information on height, and its trends, can therefore help understand the health impacts of childhood and adolescent nutrition and environment, and of their social, economic, and political determinants, on both non-communicable diseases (NCDs) and on neonatal health and survival in the next generation (Cole, 2000; Tanner, 1992; Tanner, 1987).

Trends in men’s height have been analysed in Europe, the USA, and Japan for up to 250 years, using data on conscripts, voluntary military personnel, convicts, or slaves (Cole, 2000; Fogel et al., 1990; Fogel et al., 1983; Schmidt et al., 1995; Fogel et al., 2011; Tanner et al., 1982; Hatton and Bray, 2010; Tanner, 1981; Facchini and Gualdi-Russo, 1982). There are fewer historical data for women, and for other regions where focus has largely been on children and where adult data tend to be reported at one point in time or over short periods (Subramanian et al., 2011; Grasgruber et al., 2014; Baten and Blum, 2012; Deaton, 2007; Mamidi et al., 2011; van Zanden et al., 2014). In this paper, we pooled worldwide population-based data to estimate height in adulthood for men and women born over a whole century throughout the world.
Results

We estimated that people born in 1896 were shortest in Asia and in Central and Andean Latin America (Figure 1 and Figure 2). The 1896 male birth cohort on average measured only 152.9 cm (credible interval 147.9–157.9) in Laos, which is the same as a well-nourished 12.5-year boy according to international growth standards (de Onis et al., 2007), followed by Timor-Leste and Guatemala. Women born in the same year in Guatemala were on average 140.3 cm (135.8–144.8), the same as a well-nourished 10-year girl. El Salvador, Peru, Bangladesh, South Korea and Japan had the next shortest women. The tallest populations a century ago lived in Central and Northern Europe, North America and some Pacific islands. The height of men born in Sweden, Norway and the USA surpassed 171 cm, ~18–19 cm taller than men in Laos. Swedish women, with average adult height of 160.3 cm (158.2–162.4), were the tallest a century ago and 20 cm taller than women in Guatemala. Women were also taller than 158 cm in Norway, Iceland, the USA and American Samoa.

Changes in adult height over the century of analysis varied drastically across countries. Notably, although the large increases in European men’s heights in the 19th and 20th century have been highlighted, we found that the largest gains since the 1896 birth cohort occurred in South Korean women and Iranian men, who became 20.2 cm (17.5–22.7) and 16.5 cm (13.3–19.7) taller, respectively (Figure 3, Figure 4 and Figure 5). As a result, South Korean women moved from the fifth shortest to the top tertile of tallest women in the world over the course of a century. Men in South Korea also had large gains relative to other countries, by 15.2 cm (12.3–18.1). There were also large gains in height in Japan, Greenland, some countries in Southern Europe (e.g., Greece) and Central Europe (e.g., Serbia and Poland, and for women Czech Republic). In contrast, there was little gain in height in many countries in sub-Saharan Africa and South Asia.

The pace of growth in height has not been uniform over the past century. The impressive rise in height in Japan stopped in people born after the early 1960s (Figure 6). In South Korea, the flattening began in the cohorts born in the 1980s for men and it may have just begun in women. As a result, South Korean men and women are now taller than their Japanese counterparts. The rise is
continuing in other East and Southeast Asian countries like China and Thailand, with Chinese men and women having surpassed the Japanese (but not yet as tall as South Koreans). The rise in adult

Figure 1. Adult height for the 1896 and 1996 birth cohorts for men. See www.ncdrisc.org for interactive version.
DOI: 10.7554/eLife.13410.003
height also seems to have plateaued in South Asian countries like Bangladesh and India at much lower levels than in East Asia, e.g., 5–10 cm shorter than it did in Japan and South Korea.

Figure 2. Adult height for the 1896 and 1996 birth cohorts for women. See www.ncdrisc.org for interactive version.
DOI: 10.7554/eLife.13410.004
There were also variations in the time course of height change across high-income western countries, with height increase having plateaued in Northern European countries like Finland and in English-speaking countries like the UK for 2–3 decades (Larnkaer et al., 2006; Schönbeck et al., 2016).
**Figure 4.** Height in adulthood for the 1896 and 1996 birth cohorts for men. The open circle shows the adult height attained by the 1896 birth cohort and the filled circle that of the 1996 birth cohort; the length of the connecting line represents the change in height between the two birth cohorts.

*Figure 4 continued on next page*
2013), followed by Eastern Europe (Figure 7). The earliest of these occurred in the USA, which was one of the tallest nations a century ago but has now fallen behind its European counterparts after having had the smallest gain in height of any high-income country (Tanner, 1981; Komlos and Lauderdale, 2007; Komlos and Baur, 2004; Sokoloff and Villafior, 1982). In contrast, height is still increasing in some Southern European countries (e.g., Spain), and in many countries in Latin America.

As an exception to the steady gains in most countries, adult height decreased or at best remained the same in many countries in sub-Saharan Africa for cohorts born after the early 1960s, by around 5 cm from its peak in some countries (see for example Niger, Rwanda, Sierra Leone, and Uganda in Figure 8). More recently, the same seems to have happened for men, but not women, in some countries in Central Asia (e.g., Azerbaijan and Uzbekistan) and Middle East and North Africa (e.g., Egypt and Yemen), whereas in others (e.g., Iran) both sexes continue to grow taller.

Men born in 1996 surpass average heights of 181 cm in the Netherlands, Belgium, Estonia, Latvia and Denmark, with Dutch men, at 182.5 cm (180.6–184.5), the tallest people on the planet. The gap with the shortest countries – Timor-Leste, Yemen and Laos, where men are only ~160 cm tall – is 22–23 cm, an increase of ~4 cm on the global gap in the 1896 birth cohort. Australia was the only non-European country where men born in 1996 were among the 25 tallest in the world. Women born in 1996 are shortest in Guatemala, with an average height of 149.4 cm (148.0–150.8), and are shorter than 151 cm in the Philippines, Bangladesh and Nepal. The tallest women live in Latvia, the Netherlands, Estonia and Czech Republic, with average height surpassing 168 cm, creating a 20 cm global gap in women’s height (Figure 5).

Male and female heights were correlated across countries in 1896 as well as in 1996. Men were taller than women in every country, on average by ~11 cm in the 1896 birth cohort and ~12 cm in the 1996 birth cohort (Figure 9). In the 1896 birth cohort, the male-female height gap in countries where average height was low was slightly larger than in taller nations. In other words, at the turn of the 20th century, men seem to have had a relative advantage over women in undernourished compared to better-nourished populations. A century later, the male-female height gap is about the same throughout the height range. Changes in male and female heights over the century of analysis were also correlated, which is in contrast to low correlation between changes in male and female BMIs as reported elsewhere (NCD Risk Factor Collaboration, 2016).

Change in population mean height was not correlated with change in mean BMI (NCD Risk Factor Collaboration, 2016) across countries for men (correlation coefficient = −0.016) and was weakly inversely correlated for women (correlation coefficient = −0.28) (Figure 10). Countries like Japan, Singapore and France had larger-than-median gains in height but little change in BMI, in contrast to places like the USA and Kiribati where height has increased less than the worldwide median while BMI has increased a great deal.

**Discussion**

We found that over the past century adult height has changed substantially and unevenly in the world’s countries, with no indication of convergence across countries. The height differential between the tallest and shortest populations was ~19 cm for men and ~20 cm for women a century ago, and has remained about the same for women and increased for men a century later despite substantial changes in the ranking of countries in terms of adult height.

Data from military conscripts and personnel have allowed reconstructing long-term trends in height in some European countries and the USA, albeit largely for men, and treating it as a ‘mirror’ to social and environmental conditions that affect nutrition, health and economic prosperity, in each generation and across generations (Tanner, 1987; Fogel, 2004; Komlos, 2009; Martins et al., 2014; Martorell, 1995). Our results on the large gains in continental European countries, and that they have overtaken English-speaking countries like the USA, are consistent with these earlier studies.
Figure 5. Height in adulthood for the 1896 and 1996 birth cohorts for women. The open circle shows the adult height attained by the 1896 birth cohort and the filled circle that of the 1996 birth cohort; the length of the
although these earlier analyses covered fewer countries in Eastern and Southern Europe, and used some self-reported data with simple adjustments that cannot fully correct for their bias (Hatton and Bray, 2010; Facchini and Gualdi-Russo, 1982; Baten and Blum, 2012).

Less has been known about trends in women’s height, and those in non-English-speaking/non-European parts of the world. We found that some of the most important changes in height have happened in these under-investigated populations. In particular, South Korean and Japanese men and women, and Iranian men, have had larger gains than European men, and similar trends are now happening in China and Thailand. These gains may partially account for the fact that women in Japan and South Korea have achieved the first and fourth highest life expectancy in the world (see also below). In contrast to East Asia’s impressive gains, the rise in height seems to have stopped early in South Asia and reversed in Africa, reversing or diminishing Africa’s earlier advantage over Asia. Prior studies have documented a rise in stunting in children in sub-Saharan Africa which continued to the

Figure 6. Trends in height for the adult populations of selected countries in Asia. The solid line represents the posterior mean and the shaded area the 95% credible interval of the estimates. The points show the actual data from each country, together with its 95% confidence interval due to sampling. The solid line and shaded area show estimated height at 18 years of age, while the data points show height at the actual age of measurement. The divergence between estimates and data for earlier birth cohorts is because participants from these birth cohorts were generally older when their heights were measured.

DOI: 10.7554/eLife.13410.008
mid-1990s (Stevens et al., 2012). Our results indicate that such childhood adversity may have carried forward to adulthood and be affecting health in the region. The early African advantage over Asia may also have been partly due to having a more diverse diet compared to the vegetable and cereal diet in Asia, partly facilitated by lower population density (Deaton, 2007; Moradi, 2010). Rising population, coupled with worsening economic status during structural adjustment, may have undermined earlier dietary advantage (Stevens et al., 2012; Pongou et al., 2006; Weil et al., 1990; Sundberg, 2009).

The main strengths of our study are its novel scope of estimating a century of trends in adult height for all countries in the world and for both sexes. Our population-based results complement the individual-level studies on the genetic and environmental determinants of within-population variation in height, and will help develop and test hypotheses about the determinants of adult height, and its health consequences. We achieved this by using a large number of population-based data sources from all regions of the world. We put particular emphasis on data quality and used only population-based data that had measured height, which avoids bias in self-reported height. Data were analysed according to a common protocol before being pooled, and characteristics and quality of data sources were verified through repeated checks by Collaborating Group members. Finally, we pooled data using a statistical model that could characterize non-linear trends and that used all available data while giving more weight to national data than to subnational and community surveys.
Figure 8. Trends in height for the adult populations of selected countries in the Middle East, North Africa, and sub-Saharan Africa. The solid line represents the posterior mean and the shaded area the 95% credible interval of the estimates. The points show the actual data from each country, together with its 95% confidence interval due to sampling. The solid line and shaded area show estimated height at 18 years of age, while the data points show height at the actual age of measurement. The divergence between estimates and data for earlier birth cohorts is because participants from these birth cohorts were generally older when their heights were measured.

DOI: 10.7554/eLife.13410.010

Although we have gathered an unprecedentedly comprehensive database of human height and growth, and have applied a statistical model that maximally utilizes the information in these sources, data in some countries were rather limited or were from community or sub-national studies. This is reflected in larger uncertainty of the estimated height in these countries. To overcome this, surveillance of growth, which has focused largely on children, should also systematically monitor adolescents and adults given the increasingly abundant evidence on their effects on adult health and human capital. Even measured height data can be subject to measurement error depending on how closely study protocols are followed. Finally, we did not have separate data on leg and trunk lengths, which may differ in their determinants, especially in relation to age at menarche and pre- vs. postpubertal growth and nutrition, and health effects (Tanner et al., 1982; Frisch and Revelle, 1971).

Greater height in adulthood is both beneficially (cardiovascular and respiratory diseases) and harmfully (colorectal, postmenopausal breast and ovarian cancers, and possibly pancreatic, prostate and premenopausal breast cancers) associated with several diseases, independently of its inverse correlation with BMI (Paajanen et al., 2010; Emerging Risk Factors Collaboration, 2012; Green et al., 2011; Nelson et al., 2015; Batty et al., 2010; World Cancer Research Fund / American Institute for Cancer Research, 2007, 2010, 2011, 2012, 2014a; 2014b; Nüesch et al., 2015; Davies et al., 2015; Zhang et al., 2015). If the associations in epidemiological studies are causal, which is supported by the more recent evidence from Mendelian randomisation studies (Green et al., 2011; Nüesch et al., 2015; Davies et al., 2015; Zhang et al., 2015), the ~20 cm height range in the world is associated with a 17% lower risk of cardiovascular mortality and 20–40%
higher risk of various site-specific cancers, in tall versus short countries. Consistent with individual-level evidence on the association between taller height and lower all-cause mortality in adult ages (Emerging Risk Factors Collaboration, 2012), gains in mean population height in successive cohorts are associated with lower mortality in middle and older ages in countries with reliable mortality data (correlation coefficient = $-0.58$ for men and $-0.68$ for women) (Figure 11), demonstrating the large impacts of height gain on population health and longevity. Further, short maternal stature increases the risk of small-for-gestational-age and preterm births, both risk factors for neonatal mortality, and of pregnancy complications (Kozuki et al., 2015; Black et al., 2008). Therefore, improvements vs. stagnation in women’s height can influence trends in infant and maternal mortality.

Our study also shows the potential for using height in early adulthood as an indicator that integrates across different dimensions of sustainable human development. Adult height signifies not only foetal and early childhood nutrition, which was included in the Millennium Development Goals, but also that of adolescents (Lancet, 2014). Further, adult height is a link between these early-life experiences and NCDs, longevity, education and earnings. It can easily be measured in health surveys and can be used to investigate differences across countries and trends over time, as done in our work, as well as within-country inequalities. Therefore, height in early adulthood, which varies substantially across countries and over time, provides a measurable indicator for sustainable development, with links to health and longevity, nutrition, education and economic productivity.

Materials and methods

Overview
We estimated trends in mean height for adults born from 1896 to 1996 (i.e., people who had reached their 18th birthday from 1914 to 2014) in 200 countries and territories. Countries were organized into 20 regions, mostly based on a combination of geography and national income (Supplementary file 1). Our study had two steps, described below. First, we identified, accessed, and re-analysed population-based measurement studies of human anthropometry. We then used a statistical model to estimate trends for all countries and territories.

Data sources
We used data sources that were representative of a national, subnational, or community population and had measured height. We did not use self-reported height because it is subject to systematic bias that varies by geography, time, age, sex, and socioeconomic characteristics like education and ethnicity (Engstrom et al., 2003; Connor Gorber et al., 2007; Wetmore and Mokdad, 2012; Schenker et al., 2010; Ezzati et al., 2006; Clarke et al., 2014; Hayes et al., 2011).
Data sources were included in the NCD-RisC database if:

- measured data on height, weight, waist circumference, or hip circumference were available;
- study participants were five years of age and older;
- data were collected using a probabilistic sampling method with a defined sampling frame;
- data were representative of the general population at the national, subnational, or community level;
- data were from the countries and territories listed in Supplementary file 1.

We excluded data sources on population subgroups whose anthropometric status may differ systematically from the general population, including:

- studies that had included or excluded people based on their health status or cardiovascular risk;
- ethnic minorities;
- specific educational, occupational, or socioeconomic subgroups of the population; and
- those recruited through health facilities, with the exception noted below.

We used school-based data in countries where secondary school enrolment was 70% or higher, and used data whose sampling frame was health insurance schemes in countries where at least 80% of the population were insured. We used data collected through general practice and primary care clinics in high-income countries with universal insurance, because contact with the primary care systems tends to be at least as good as response rates for population-based surveys. No studies were excluded based on the level of height.

We used multiple routes for identifying and accessing data. We accessed publicly available population-based multi-country and national measurement surveys (e.g., Demographic and Health Surveys, and surveys identified via the Inter-University Consortium for Political and Social Research and European Health Interview & Health Examination Surveys Database) as well as the World Health Organization (WHO) STEPwise approach to Surveillance (STEPS) surveys. We requested identification and access to population-based data sources from ministries of health and other national health

Figure 10. Change, over the 1928–1967 birth cohorts, in mean BMI vs. in mean height. Each point shows one country. BMI change was calculated for mean BMI at 45–49 years of age – an age when diseases associated with excess weight become common but weight loss due to pre-existing disease is still uncommon. BMI data were available for 1975–2014 (NCD Risk Factor Collaboration, 2016); 45–49 year olds in these years correspond to 1928–1967 birth cohorts. BMI data were from a pooled analysis of 1698 population-based measurement studies with 19.2 million participants, with details reported elsewhere (NCD Risk Factor Collaboration, 2016).

DOI: 10.7554/eLife.13410.012
agencies, via WHO and its regional offices. Requests were also sent via the World Heart Federation to its national partners. We made a similar request to the NCD Risk Factor Collaboration (NCD-RisC; www.ncdrisc.org), a worldwide network of health researchers and practitioners working on NCD risk factors.


Articles were screened according to the inclusion and exclusion criteria described above. The number of articles identified and retained is summarised in Supplementary file 2. As described above, we contacted the corresponding authors of all eligible studies and invited them to join NCD-RisC. We did similar searches for other cardio-metabolic risk factors including blood pressure, serum cholesterol, and blood glucose. All eligible studies were invited to join NCD-RisC and were requested to analyse data on all cardio-metabolic risk factors.

Anonymised individual record data from sources included in NCD-RisC were re-analysed by the Pooled Analysis and Writing Group or by data holders according to a common protocol. All re-analysed data sources included mean height in standard age groups (18 years, 19 years, 20–29 years, followed by 10 year age groups and 80+ years), as well as sample sizes and standard errors. All

Figure 11. Association between change in probability of dying from any cause between 50 and 70 years of age and change in adult height by country for cohorts born between 1898 and 1946. Probability of death was calculated using a cohort life table. Mortality data were available for 1950 to 2013. The 1898 birth cohort is the first cohort whose mortality experience at 50–54 years of age was seen in the data, and the 1946 birth cohort the last cohort whose mortality experience at 65–69 years of age was seen in the data. The dotted line shows the linear association. The 62 countries included have vital registration that is >80% complete and have data on all-cause mortality for at least 30 cohorts. The countries are Argentina, Australia, Austria, Azerbaijan, Belarus, Belgium, Belize, Brazil, Bulgaria, Canada, Chile, China (Hong Kong SAR), Colombia, Costa Rica, Croatia, Cuba, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Guatemala, Hungary, Iceland, Ireland, Israel, Italy, Japan, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Macedonia (TFYR), Malta, Mauritius, Mexico, Moldova, Netherlands, New Zealand, Norway, Poland, Portugal, Puerto Rico, Romania, Russian Federation, Slovakia, Slovenia, South Korea, Spain, Sweden, Switzerland, Trinidad and Tobago, Turkmenistan, Ukraine, United Kingdom, United States of America, Uruguay, Uzbekistan and Venezuela.

DOI: 10.7554/eLife.13410.013
analyses incorporated appropriate sample weights and complex survey design when applicable. To ensure summaries were prepared according to the study protocol, the Pooled Analysis and Writing Group provided computer code to NCD-RisC members who requested assistance. We also recorded information about the study population, period of measurement and sampling approach. This information was used to establish that each data source was population-based, and to assess whether it covered the whole country, multiple subnational regions, or one or a small number of communities, and whether it was rural, urban, or combined. All submitted data were checked by at least two independent members of the Pooled Analysis and Writing Group to ensure that their sample selection met the inclusion criteria and that height was measured and not self-reported. Questions and clarifications about sample design and measurement method were discussed with the Collaborating Group members and resolved before data were incorporated in the database. We also extracted data from additional national health surveys, one subnational STEPS survey, and six MONICA sites from published reports.

We identified duplicate data sources by comparing studies from the same country and year. Additionally, NCD-RisC members received the list of all data sources in the database and were asked to ensure that the included data from their country met the inclusion criteria and that there were no duplicates. Data sources used in our analysis are listed in Supplementary file 3.

In this paper, we used data on height in adulthood (18 years of age and older) from the NCD-RisC database for participants born between 1896 and 1996. We used 1472 population-based data sources with measurements on over 18.6 million adults born between 1896 and 1996 whose height had been measured. We did not use data from the 1860–1895 cohorts because data on these early cohorts were available for only six countries (American Samoa, India, Japan, Norway, Switzerland and USA). We had data for 179 of the 200 countries for which estimates were made; these 179 countries covered 97% of the world’s population. All countries had some data on people born after 1946 (second half of analysis period); 134 had data on people born between 1921 and 1945; and 72 had data on people born in 1920 or earlier. Across regions, there were between an average of 2.0 data sources per country in the Caribbean to 34 sources per country in high-income Asia Pacific. 1108 sources had data on men as well as women, 153 only on men, and 211 only on women.

Statistical methods
The statistical method is described in detail elsewhere (Danaei et al., 2011; Finucane et al., 2014). In summary, the model had a hierarchical structure in which estimates of mean height for each country and year were nested in regional levels and trends, which were in turn nested in those of super-regions and worldwide. In this structure, estimates of mean height for each country and year were informed by its own data, if available, and by data from other years in the same country and in other countries, especially those in the same region with data for similar time periods. The hierarchical structure shares information to a greater degree when data are non-existent or weakly informative (e.g., because they have a small sample size), and to a lesser extent in data-rich countries and regions.

We used birth cohort as the time scale of analysis. We calculated the birth cohort for each observation by subtracting the mid-age of its age group from the year in which data were collected. We modelled trends in height by birth cohort as a combination of linear and non-linear trends, both with a hierarchical structure; the non-linear trend was specified using a second-order random walk (Rue and Held, 2005). The model also included a term that allowed each birth cohort’s height to change as it aged, e.g., because there is gradual loss of height during ageing and because as a cohort ages those who survive may be taller. The model described by Finucane et al (Finucane et al., 2014) had used a cubic spline for age associations of risk factor levels. In practice, the estimated change in population mean height over age was linear with a small slope of over 0.2 cm shorter for men and 0.3 cm shorter for women with each decade of older age. Therefore, we used a linear specification for computational efficiency.

While all our data were from samples of the general population, 796 (54%) of data sources represented national populations, another 199 (14%) major sub-national regions (e.g., one or more provinces or regions of a country), and the remaining 477 (32%) one or a small number of communities. The model accounted for the fact that sub-national and community studies, while informative, might systematically differ from nationally representative ones, and also have larger variation relative to
the true values than national studies (e.g., see data from China, India, Japan and the UK in Figure 6 and Figure 7).

We fitted the Bayesian model with the Markov chain Monte Carlo (MCMC) algorithm. We monitored mixing and convergence using trace plots and Brooks–Gelman–Rubin diagnostics (Brooks and Gelman, 1998). We obtained 5000 post burn-in samples from the posterior distribution of model parameters, used to obtain the posterior distribution of mean height. The reported credible intervals represent the 2.5th–97.5th percentiles of the posterior distribution. We report mean height at age 18 years for each birth cohort; heights at other ages are available from the authors. All analyses were done separately by sex because height and its trends over time may differ between men and women.

We tested how well our statistical model predicts missing values by removing data from 10% of countries with data (i.e., created the appearance of countries with no data where we actually had data). The countries whose data were withheld were randomly selected from the following three groups: data-rich (more than 25 cohorts of data, with at least five cohorts after 1960), data-poor (up to and including 12 cohorts of data for women and 8 cohorts for men), and average data availability (13 to 25 cohorts for women, 9 to 25 cohorts for men, or more than 25 cohorts in total with fewer than five after 1960). In total, there were 64 data-rich countries for women and 51 for men; 57 data-poor countries for women and 58 for men; and 56 countries for women and 60 for men that had average data availability. We fitted the model to the data from the remaining 90% of countries and made estimates of the held-out observations. We repeated the test five times, holding out a different subset of data in each repetition. We calculated the differences between the held-out data and the estimates. We also checked the 95% credible intervals of the estimates; in a model with good external predictive validity, 95% of held-out values would be included in the 95% credible intervals.

Our model performed extremely well; specifically, the estimates of mean height were unbiased as evidenced with median errors that were very close to zero globally, and less than ±0.2 cm in every subset of withheld data (Supplementary file 4). Even the 25th and 75th percentiles of errors rarely exceeded ±1 cm. Median absolute error was only about 0.5 cm, and did not exceed 1.0 cm in subsets of withheld data. The 95% credible intervals of estimated mean heights covered 97% of true data for both men and women, which implies good estimation of uncertainty; among subgroups of data, coverage was never < 90%.

Acknowledgements

ME was awarded funding to carry out the research from the Wellcome Trust and Grand Challenges Canada. We thank Christina Banks, Quentin Hennocq, Dheeya Rizmie, and Yasaman Vali for assistance with data extraction. We thank WHO country and regional offices and World Heart Federation for support in data identification and access.

NCD Risk Factor Collaboration (NCD-RisC)

Pooled Analysis and Writing (* equal contribution)
James Bentham (Imperial College London, UK)*; Mariachiara Di Cesare (Middlesex University, UK; Imperial College London, UK)*; Gretchen A Stevens (World Health Organization, Switzerland); Bin Zhou (Imperial College London, UK); Honor Bixby (Imperial College London, UK); Melanie Cowan (World Health Organization, Switzerland); Léa Fortunato (Imperial College London, UK); James E Bennett (Imperial College London, UK); Goodarz Danaei (Harvard T.H. Chan School of Public Health, USA); Kaveh Hajifathalabian (Harvard T.H. Chan School of Public Health, USA); Yuan Lu (Harvard T.H. Chan School of Public Health, USA); Leanne M Riley (World Health Organization, Switzerland); Avula Laxmaiah (Indian Council of Medical Research, India); Vasilis Kontis (Imperial College London, UK); Christopher J Paciorek (University of California, Berkeley, USA); Elio Riboli (Imperial College London, UK); Majid Ezzati (Imperial College London, UK; WHO Collaborating Centre on NCD Surveillance and Epidemiology, UK).

Country and Regional Data (* equal contribution; listed alphabetically)
Ziad A Abdeen (Al-Quds University, Palestine)*; Zargar Abdul Hamid (Center for Diabetes and Endocrine Care, India)*; Niveen M Abu-Rmeileh (Birzeit University, Palestine)*; Benjamin Acosta-Cazares
*; Jean Ferrieres (Toulouse University School of Medicine, France)*; Joseph D Finn (University of Manchester, UK)*; Krista Fischer (University of Tartu, Estonia)*; Eric Monterubio Flores (Instituto Nacional de Salud Pública, Mexico)*; Bernhard Föger (Agency for Preventive and Social Medicine, Austria)*; Leng Huat Foo (Universiti Sains Malaysia, Malaysia)*; Ann-Sofie Forslund (Luleå University, Sweden)*; Maria Forsner (Dalarna University, Sweden)*; Stephen P Fortmann (Stanford University, USA)*; Heba M Fouad (World Health Organization Regional Office for the Eastern Mediterranean, Egypt)*; Damian K Francis (The University of the West Indies, Jamaica)*; Maria do Carmo Franco (Federal University of São Paulo, Brazil)*; Oscar H Franco (Erasmus Medical Center Rotterdam, The Netherlands)*; Guillermo Frontera (Hospital Universitario Son Espases, Spain)*; Flavio D Fuchs (Hospital de Clinicas de Porto Alegre, Brazil)*; Sandra C Fuchs (Universidade Federal do Rio Grande do Sul, Brazil)*; Yuki Fujita (Kindai University Faculty of Medicine, Japan)*; Takuro Furusawa (Kyoto University, Japan)*; Zbigniew Gaciong (Medical University of Warsaw, Poland)*; Mihai Gafencu (Victor Babes University of Medicine and Pharmacy Timisoara, Romania)*; Dickman Gareta (University of KwaZulu-Natal, South Africa)*; Sarah P Garnett (University of Sydney, Australia)*; Jean-Michel Gaspoz (Geneva University Hospitals, Switzerland)*; Magda Gasull (CIBER en Epidemiología y Salud Pública, Spain)*; Louise Gates (Australian Bureau of Statistics, Australia)*; Johann M Geleijnse ( Wageningen University, The Netherlands)*; Anoosheh Ghasemian (Non-Communicable Diseases Research Center, Iran)*; Simona Giampaoli (Istituto Superiore di Sanità, Italy)*; Francesco Gianfagna (University of Insribria, Italy)*; Jonathan Giovannelli (Lille University Hospital, France)*; Aleksander Giwercman (Lund University, Sweden)*; Rebecca A Goldsmith (Nutrition Department, Ministry of Health, Israel)*; Helen Gonzalves (Federal University of Pelotas, Brazil)*; Marcela Gonzalez Gross (Universidad Politécnica de Madrid, Spain)*; Juan P González Rivas (The Andes Clinic of Cardio-Metabolic Studies, Venezuela)*; Mariano Bonet Gorbea (National Institute of Hygiene, Epidemiology and Microbiology, Cuba)*; Frederic Gottrand (Université de Lille 2, France)*; Sidsel Graff-Iversen (Norwegian Institute of Public Health, Norway)*; Dušan Grafneretter (Institute for Clinical and Experimental Medicine, Czech Republic)*; Aneta Grajda (Children’s Memorial Health Institute, Poland)*; Maria G Grammatikopoulou (Alexander Technological Educational Institute, Greece)*; Ronald D Gregor (Dalhousie University, Canada)*; Tomasz Grodzicki (Jagiellonian University Medical College, Poland)*; Anders Grøntved (University of Southern Denmark, Denmark)*; Gabriella Gruden (University of Turin, Italy)*; Vera Grujic (University of Novi Sad, Serbia)*; Dongfeng Gu (National Center of Cardiovascular Diseases, China)*; Emanuela Gualdi-Russo (University of Ferrara, Italy)*; Ong Peng Guan (Singapore Eye Research Institute, Singapore)*; Vilimundur Gudnadson (Icelandic Heart Association, Iceland)*; Ramiro Guerrero (Universidad Icesi, Colombia)*; Idris Guessous (Geneva University Hospitals, Switzerland)*; Andre L Guimarães (State University of Montes Claros, Brazil)*; Martin C Gulliford (King’s College London, UK)*; Johanna Gunnlaugsdottir (Icelandic Heart Association, Iceland)*; Marc Gunter (Imperial College London, UK)*; Xiuhua Guo (Capital Medical University, China)*; Yin Guo (Capital Medical University, China)*; Prakash C Gupta (Heal-is - Sekhsaria Institute for Public Health, India)*; Oye Gureje (University of Ibadan, Nigeria)*; Beata Gurzowska (Children’s Memorial Health Institute, Poland)*; Laura Gutierrez (Institute for Clinical Effectiveness and Health Policy, Argentina)*; Felix Gutzwiller (University of Zurich, Switzerland)*; Jytte Halkjær (Danish Cancer Society Research Centre, Denmark)*; Ian R Hambleton (The University of the West Indies, Barbados)*; Rebecca Hardy (University College London, UK)*; Rachakulla Hari Kumar (Indian Council of Medical Research, India)*; Jun Hata (Kyushu University, Japan)*; Alison J Hayes (University of Sydney, Australia)*; Jiang He (Tulane University, USA)*; Marleen Elisabeth Hendriks (Academic Medical Center of University of Amsterdam, The Netherlands)*; Leticia Hernandez Cadena (National Institute of Public Health, Mexico)*; Sauli Herra (Oulu University Hospital, Finland)*; Ramin Heshmat (Chronic Diseases Research Center, Iran)*; Ilpo Tapani Hiihtaniemi (Imperial College London, UK)*; Sai Yin Ho (University of Hong Kong, China)*; Suzanne C Hoo (The Chinese University of Hong Kong, China)*; Michael Hobbs (University of Western Australia, Australia)*; Albert Hofman (Erasmus Medical Center Rotterdam, The Netherlands)*; Claudia M Hormiga (Fundación Oftalmológica de Santander, Colombia)*; Bernardo L Horta (Universidade Federal de Pelotas, Brazil)*; Leila Houti (University of Oran 1, Algeria)*; Christina Howitt (The University of the West Indies, Barbados)*; Thein Htet (Independent Public Health Specialist, Myanmar)*; Aung Soe Htet (University of Oslo, Norway)*; Maung Maung Than Htike (International Realitions Division, Nay Pyi Taw)*; Yonghua Hu (Peking University Health Science Center, China)*; Abdullatif Hussein (Birzeit University, Palestine)*; Chinh Nguyen Huu (National Institute of Nutrition, Vietnam)*; Inge Huybrechts (International Agency for Research on
Memorial Institute of Public Health, Panama); Thet Thet Mu (Department of Public Health, Myanmar); Maria Lorenza Muniesa (University of Brescia, Italy); Martina Müller-Nurasyid (Helmholtz Zentrum München, Germany); Neil Murphy (Imperial College London, UK); Jaakko Mursu (University of Eastern Finland, Finland); Elaine M Murtagh (Mary Immaculate College, Ireland); Kamarul Imran Musa (Universiti Sains Malaysia, Kota Bharu, Malaysia); Vera Musil (University of Zagreb, Croatia); Gabriele Nagel (Ulm University, Germany); Harunobu Nakamura (Kobe University, Japan); Jana Námešná (Regional Authority of Public Health, Banska Bystrica, Slovakia); Yi Ei K Nang (National University of Singapore, Singapore); Vinay B Nangia (Suraj Eye Institute, India); Martin Nankap (Helen Keller International, Cameroon); Sameer Narak (Healis - Sekhsaria Institute for Public Health, India); Eva Maria Navarrete-Muñoz (CIBER en Epidemiología y Salud Pública, Spain); William A Neal (West Virginia University, USA); Ilona Nenko (Jagiellonian University Medical College, Poland); Martin Neovius (Pontificia Universidad Católica de Chile, Chile); Hannelore K Neuhauser (Robert Koch Institute, Germany); Nguyen D Nguyen (University of Pharmacy and Medicine of Ho Chi Minh City, Vietnam); Quang Ngoc Nguyen (Hanoi Medical University, Vietnam); Ramfis E Nieto-Martínez (Universidad Centro-Occidental Lisandro Alvarado, Venezuela); Guang Ning (Shanghai Jiao-Tong University School of Medicine, China); Toshiharu Ninomiya (Kyushu University, Japan); Sania Nishtar (Heartfile, Pakistan); Marianna Noale (National Research Council, Italy); Teresa Norat (Imperial College London, UK); Davide Noto (University of Palermo, Italy); Mohammad Al Nsour (Eastern Mediterranean Public Health Network, Jordan); Dermot O’Reilly (The Queen’s University of Belfast, UK); Kyungwon Oh (Korea Centers for Disease Control and Prevention, South Korea); Iman H Olayan (Kuwait Institute for Scientific Research, Kuwait); Maria Teresa Anselmo Olinto (University of Vale do Rio dos Sinos, Brazil); Maciej Oltarzewski (National Food and Nutrition Institute, Poland); Mohd A Omar (Ministry of Health Malaysia, Malaysia); Altan Onat (Istanbul University, Turkey); Pedro Ordonez (Pan American Health Organization, USA); Ana P Ortiz (University of Puerto Rico, Puerto Rico); Merete Osler (Research Center for Prevention and Health, Denmark); Clive Osmond (MRC Lifecourse Epidemiology Unit, UK); Sergej M Ostojic (University of Novi Sad, Serbia); Johanna A Otero (Fundación Oftalmológica de Santander, Colombia); Kim Overvad (Aarhus University, Denmark); Ellis Owusu-Dabo (Kwame Nkrumah University of Science and Technology, Ghana); Fred Michel Paccaud (Institute for Social and Preventive Medicine, Switzerland); Cristina Padez (University of Coimbra, Portugal); Elena Pahomova (University of Latvia, Latvia); Andrzei Pajak (Jagiellonian University Medical College, Poland); Domenico Palli (Cancer Prevention and Research Institute, Italy); Albert Palloni (University of Wisconsin-Madison, USA); Luigi Palmieri (Istituto Superiore di Sanità, Italy); Songhmitra Panda-Jonas (Ruprecht-Karls-University of Heidelberg, Germany); Francesco Panza (University of Bari, Italy); Winsome R Parnell (University of Otago, New Zealand); Mahboubeh Parsaeian (Tehran University of Medical Sciences, Iran); Ivan Pecin (University of Zagreb, Croatia); Mangesh S Pednekar (Healis - Sekhsaria Institute for Public Health, India); Petra H Peeters (University Medical Center Utrecht, The Netherlands); Sergio Viana Peixoto (Oswaldo Cruz Foundation Rene Rachou Research Institute, Brazil); Markku Peltonen (National Institute for Health and Welfare, Finland); Alexandre C Pereira (Heart Institute, Brazil); Cynthia M Pérez (University of Puerto Rico, Puerto Rico); Annette Peters (Helmholtz Zentrum München, Germany); Janina Petkeviciene (Lithuanian University of Health Sciences, Lithuania); Nilofar Peykari (Non-Communicable Diseases Research Center, Iran); Son Thai Pham (Vietnam National Heart Institute, Vietnam); Iris Pigeot (Leibniz Institute for Preventive Medicine, East Germany); Johanna Pikhart (University College London, UK); Kamarul Imran Musa (Universiti Sains Malaysia, Kota Bharu, Malaysia); Vera Musil (University of Zagreb, Croatia); Gabriele Nagel (Ulm University, Germany); Harunobu Nakamura (Kobe University, Japan); Jana Námešná (Regional Authority of Public Health, Banska Bystrica, Slovakia); Yi Ei K Nang (National University of Singapore, Singapore); Vinay B Nangia (Suraj Eye Institute, India); Martin Nankap (Helen Keller International, Cameroon); Sameer Narak (Healis - Sekhsaria Institute for Public Health, India); Eva Maria Navarrete-Muñoz (CIBER en Epidemiología y Salud Pública, Spain); William A Neal (West Virginia University, USA); Ilona Nenko (Jagiellonian University Medical College, Poland); Martin Neovius (Pontificia Universidad Católica de Chile, Chile); Hannelore K Neuhauser (Robert Koch Institute, Germany); Nguyen D Nguyen (University of Pharmacy and Medicine of Ho Chi Minh City, Vietnam); Quang Ngoc Nguyen (Hanoi Medical University, Vietnam); Ramfis E Nieto-Martínez (Universidad Centro-Occidental Lisandro Alvarado, Venezuela); Guang Ning (Shanghai Jiao-Tong University School of Medicine, China); Toshiharu Ninomiya (Kyushu University, Japan); Sania Nishtar (Heartfile, Pakistan); Marianna Noale (National Research Council, Italy); Teresa Norat (Imperial College London, UK); Davide Noto (University of Palermo, Italy); Mohammad Al Nsour (Eastern Mediterranean Public Health Network, Jordan); Dermot O’Reilly (The Queen’s University of Belfast, UK); Kyungwon Oh (Korea Centers for Disease Control and Prevention, South Korea); Iman H Olayan (Kuwait Institute for Scientific Research, Kuwait); Maria Teresa Anselmo Olinto (University of Vale do Rio dos Sinos, Brazil); Maciej Oltarzewski (National Food and Nutrition Institute, Poland); Mohd A Omar (Ministry of Health Malaysia, Malaysia); Altan Onat (Istanbul University, Turkey); Pedro Ordonez (Pan American Health Organization, USA); Ana P Ortiz (University of Puerto Rico, Puerto Rico); Merete Osler (Research Center for Prevention and Health, Denmark); Clive Osmond (MRC Lifecourse Epidemiology Unit, UK); Sergej M Ostojic (University of Novi Sad, Serbia); Johanna A Otero (Fundación Oftalmológica de Santander, Colombia); Kim Overvad (Aarhus University, Denmark); Ellis Owusu-Dabo (Kwame Nkrumah University of Science and Technology, Ghana); Fred Michel Paccaud (Institute for Social and Preventive Medicine, Switzerland); Cristina Padez (University of Coimbra, Portugal); Elena Pahomova (University of Latvia, Latvia); Andrzei Pajak (Jagiellonian University Medical College, Poland); Domenico Palli (Cancer Prevention and Research Institute, Italy); Albert Palloni (University of Wisconsin-Madison, USA); Luigi Palmieri (Istituto Superiore di Sanità, Italy); Songhmitra Panda-Jonas (Ruprecht-Karls-University of Heidelberg, Germany); Francesco Panza (University of Bari, Italy); Winsome R Parnell (University of Otago, New Zealand); Mahboubeh Parsaeian (Tehran University of Medical Sciences, Iran); Ivan Pecin (University of Zagreb, Croatia); Mangesh S Pednekar (Healis - Sekhsaria Institute for Public Health, India); Petra H Peeters (University Medical Center Utrecht, The Netherlands); Sergio Viana Peixoto (Oswaldo Cruz Foundation Rene Rachou Research Institute, Brazil); Markku Peltonen (National Institute for Health and Welfare, Finland); Alexandre C Pereira (Heart Institute, Brazil); Cynthia M Pérez (University of Puerto Rico, Puerto Rico); Annette Peters (Helmholtz Zentrum München, Germany); Janina Petkeviciene (Lithuanian University of Health Sciences, Lithuania); Nilofar Peykari (Non-Communicable Diseases Research Center, Iran); Son Thai Pham (Vietnam National Heart Institute, Vietnam); Iris Pigeot (Leibniz Institute for Preventive Medicine - BIPS, Germany); Hynek Pikhart (University College London, UK); Aida Pilar (Federal Ministry of Health, Bosnia and Herzegovina); Lorenza Pilotto (Cardiovascular Prevention Centre, Italy); Francesco Pistelli (University Hospital of Pisa, Italy); Freda Pitakaka (University of New South Wales, Australia); Aleksandra Pionwonska (The Cardinal Wyszynski Institute of Cardiology, Poland); Pedro Plans-Rubio (Public Health Agency of Catalonia, Spain); Bee Koon Poh (Universiti Kebangsaan Malaysia, Malaysia); Miquel Porta (Institut d’Investigacions Mèdiques, Spain); Marileen LP Portegies (Erasmus Medical Center Rotterdam, The Netherlands); Dimitrios Poulimeneas (Alexander Technological Educational Institute, Greece); Rajendra Pradeepa (Madras Diabetes Research Foundation, India); Jacqueline F Price (University of Edinburgh, UK); Maria Puiu (Victor Babes University of Medicine and Pharmacy Timisoara, Romania); Margus Punab (Tartu University Clinics, Estonia); Radwan F Qasrawi (Al-Quds University, Palestine); Mostafa Qorbani (Alborz University of Medical Sciences, Iran); Tran Quoc Bao (Ministry of Health, Vietnam); Ivana Radic (University of...
Additional information

Funding

<table>
<thead>
<tr>
<th>Funder</th>
<th>Grant reference number</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Challenges Canada</td>
<td></td>
<td>Majid Ezzati</td>
</tr>
<tr>
<td>Wellcome Trust</td>
<td>101506/Z/13/Z</td>
<td>Majid Ezzati</td>
</tr>
</tbody>
</table>

The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

Author contributions

NCD-RisC, collectively contributed to the research and manuscript. Members of the Country and Regional Data Group collected and reanalysed data, and checked pooled data for accuracy of information about their study and other studies in their country. MDC led data collection and JB led the statistical analysis and prepared results. Members of the Pooled Analysis and Writing Group collated

Other authors can be found in the Acknowledgments section.
data, checked all data sources in consultation with the Country and Regional Data Group, analysed pooled data, and prepared results. ME designed the study, oversaw research, and wrote the first draft of the report with input from other members of Pooled Analysis and Writing Group. Members of Country and Regional Data Group commented on draft report.

Additional files

Supplementary files

- Supplementary file 1. Regions used for the Bayesian hierarchical model such that information was shared among countries within each region, among regions in a super-region, and among super-regions in the world. Numbers in brackets show number of countries in each region or super-region. DOI: 10.7554/eLife.13410.014
- Supplementary file 2. Flowchart of secondary search for data sources. DOI: 10.7554/eLife.13410.015
- Supplementary file 3. Data sources used in the study, by country. DOI: 10.7554/eLife.13410.016
- Supplementary file 4. Results of model validation. The validation procedure is described in the main text. DOI: 10.7554/eLife.13410.017

References


randomization study in 20,848 cases and 20,214 controls from the PRACTICAL consortium. Cancer Causes & Control 26:1603–1616. doi: 10.1007/s10552-015-0654-9; PMID: 26387087


Frisch RE, Revelle R. 1971. Height and weight at menarche and a hypothesis of menarche. Archives of Disease in Childhood 61:695–701. doi: 10.1136/adc.46.249.695; PMID: 5118059


