

# Global variations and time trends in the prevalence of childhood myopia, a systematic review and quantitative meta-analysis: implications for aetiology and early prevention

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#### **ABSTRACT**

The aim of this review was to quantify the global variation in childhood myopia prevalence over time taking account of demographic and study design factors. A systematic review identified population-based surveys with estimates of childhood myopia prevalence published by February 2015. Multilevel binomial logistic regression of log odds of myopia was used to examine the association with age, gender, urban versus rural setting and survey year, among populations of different ethnic origins, adjusting for study design factors. 143 published articles (42 countries, 374 349 subjects aged 1-18 years, 74 847 myopia cases) were included. Increase in myopia prevalence with age varied by ethnicity. East Asians showed the highest prevalence, reaching 69% (95% credible intervals (Crl) 61% to 77%) at 15 years of age (86% among Singaporean-Chinese). Blacks in Africa had the lowest prevalence; 5.5% at 15 years (95% Crl 3% to 9%). Time trends in myopia prevalence over the last decade were small in whites, increased by 23% in East Asians, with a weaker increase among South Asians. Children from urban environments have 2.6 times the odds of myopia compared with those from rural environments. In whites and East Asians sex differences emerge at about 9 years of age; by late adolescence girls are twice as likely as boys to be myopic. Marked ethnic differences in age-specific prevalence of myopia exist. Rapid increases in myopia prevalence over time, particularly in East Asians. combined with a universally higher risk of myopia in urban settings, suggest that environmental factors play an important role in myopia development, which may offer scope for prevention.

## INTRODUCTION

Myopia is the most common cause of correctable visual impairment in the developed world in adults and children<sup>1-5</sup> and is a leading cause of preventin developing countries.6 blindness Approximately one in six of the world's population is myopic.<sup>7</sup> This represents a substantial burden worldwide with an appreciable unmet need for visual correction especially in poorer countries.8 Myopia begins in early life and increases in frequency and severity through childhood and adolescence into adulthood. High myopia affects up to 20% of secondary school children in East Asia, and is associated with sight-threatening pathologies that are irreversible. In white European populations the prevalence of myopia is relatively low affecting approximately 3–5% of 10-year olds $^{10-12}$  and up to 20% aged 12–13 years. $^2$   $^{13-15}$  In contrast, studies from Asian populations suggest rapid increases in the prevalence of childhood myopia (in terms of prevalence and absolute levels of myopia), affecting 80–90% of school-leavers in Fast Asia <sup>9</sup> <sup>16–19</sup> 80-90% of school-leavers in East Asia.9 However, not all Asian populations appear to be undergoing this myopic transition. 12 20-23 There are marked ethnic and geographical differences in myopia prevalence, which seem to have changed over time. There is a need to bring together the evidence to quantify population differences in myopia prevalence over time. However, quantifying the degree of ethnic differences in myopia is often hampered by interstudy differences in methodology, where different age groups, sampling methods and definitions of myopia are used. Hence, we undertook a systematic review of geographical and ethnic variations in myopia prevalence in childhood over an extended time period using a quantitative Bayesian meta-regression of studies that reported myopia prevalence. We provide estimates of myopia prevalence by age, ethnicity and sex, and examine trends over time. The influence of interstudy differences in study design on estimates of myopia prevalence was investigated as well as gender differences, and living in urban versus rural environments.

#### METHODS

The systematic review followed the Meta-analysis Of Observational Studies in Epidemiology guidelines for the conduct of systematic reviews and meta-analysis of observational studies.<sup>24</sup> A combination of text words for myopia (short\$sight\*/ myopi?/myope\$/refractive error\$/ocular refraction), (child/childhood/children/adolescent/ adolescence/teenage) and epidemiological terms (incident/incidence/prevalen\*/population\$/survey\$) were combined with the related medical subject headings in MEDLINE (1950 to February 2015), and subject headings EMBASE (1980 to February 2015) and Web of Science (1970 to February 2015) databases (full search strategy is available in the online supplementary material). Validity of the search strategy was verified by its ability to identify all studies known to the investigators and those identified in recent qualitative reviews of myopia.<sup>7 9 25 26</sup>

#### Inclusion and exclusion criteria

Studies were included if they provided quantitative estimates of myopia prevalence in populations with a clearly defined sampling strategy. Surveys or audits of hospital eye departments or clinics were excluded. Studies that did not report ethnicity of the participants were excluded. Review articles were excluded to avoid duplication of data from individual studies, but were used to check that relevant studies were identified. Studies inviting non-specific volunteers, that relied on self-reported myopia or carried out refractive assessment in a subset, that is, only in those with reduced vision, were excluded.

#### Studies identified and data extraction

All data extraction was carried out independently by three reviewers (ARR, VVK and CGO), with independent extraction in a subset. Disagreements in data extraction were resolved by discussion.

Data were extracted on a number of key indicators of study quality, identified a priori. These included methods of assessment (including subjective refraction/retinoscopy and open or closed field autorefraction and use of cycloplegia) and case definition of myopia. In the presence of multiple definitions for myopia within a study, the definition with spherical equivalent refraction/sphere refraction closest to '-0.5 D or less' was used. Some studies reported prevalence based on subjective refraction separately from those on autorefraction. In these situations we included only data from the autorefractor measurements to avoid double counting data from the same study. When prevalence was reported with and without the use of cycloplegia, estimates obtained after the use of cycloplegia were used preferentially.

Data were also extracted on study response rates, habitation type (urban, rural or mixed) and year of survey (midpoint when a study period was reported), geographical location (region/city and country), number of children examined, number with myopia, estimates of myopia prevalence by gender and ethnic/racial group where available. For longitudinal studies, prevalence estimates from follow-up visits were not included in the analyses as our analyses are based on myopia prevalence not incidence.

Among studies that reported ethnicity, most studies were conducted on indigenous population groups (migrant populations were classified according to the reported ethnicity). Ethnicity was classified into the groups listed below, broadly following definitions of the United Nations (UN) and WHO:

- Whites: individuals of white European ancestry residing in Europe, America, Australia and New Zealand
- II. East Asian (eg, Chinese, Japanese, Mongolian, Taiwanese, and Chinese children in Hong Kong and Singapore)
- III. South Asian (eg, Indian, Pakistani, Bangladeshi and Nepalese)
- IV. South-East Asian (eg, Malaysian, Thai, Cambodian, Lao)
- V. Blacks in Africa (eg, children from Burkina Faso, Madagascar, South Africa and Tanganyika)
- VI. Blacks not in Africa (eg, blacks in UK or America)
- VII. Middle Eastern or North African (eg, Iranian, Israeli, North African and Tunisian)
- VIII. Hispanic or Latino (eg, Chilean, Colombian, Mexican, Puerto Rican and Ecuadorian)
- IX. Native Hawaiian or other Pacific Islander (eg, Aborigines and children from Vanuatu)
- X. American Indian or Alaska native

Ethnic specific estimates of prevalence were extracted if available; otherwise the reported prevalence of myopia was linked to the predominant ethnicity of the study population.

#### Statistical analysis

All statistical analyses were carried out using OpenBUGS (V.3.2.2)<sup>27</sup> and R (V.3.1.1).<sup>28</sup> We used Bayesian multilevel

binomial logistic regression to investigate the associations between the log odds of myopia in either eye and potentially modifying factors, including age, gender, ethnicity, year of survey, and study design factors such as methods of assessment and habitation type.

Associations with age were non-linear and varied by ethnicity therefore the model allowed for a quadratic association with age that differed by ethnic group by including an interaction term in the models. Note, quadratic associations on the log odds scale translate into flexible non-linear associations on the prevalence scale, which encompass exponential associations with an asymptote. Ethnic specific time trends in reported myopia prevalence were investigated using year of survey.

Missing data on survey year were imputed for studies by subtracting 3 years from the year that the article was published (based on the median time to publication, in studies with available data). There were sufficient data to analyse time trends in whites, East Asians and South Asians only. We estimate ORs for rural versus urban and rural versus mixed habitation settings assuming a common OR across ethnicity; however we present sensitivity analyses by ethnicity.

We allowed for potential systematic differences between studies using different methods of refractive assessment by including study level covariates for the use of cycloplegia or not and whether refraction was based on (1) subjective refraction/retinoscopy (this included studies that performed autorefraction and subjective refraction/retinoscopy) or (2) open field autorefraction or (3) closed field autorefraction. This investigation was performed on a subset of studies with available data adjusting for ethnic specific associations with age and survey year, as well as habitation type. Additional analyses investigated an interaction between age and use of cycloplegia.

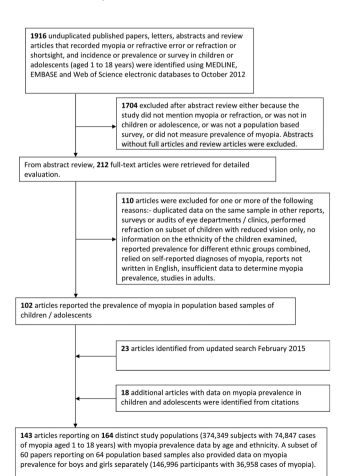
The difference in myopia prevalence between boys and girls was estimated from a separate model using the subset of studies that reported data separately for boys and girls, adjusting for study design factors and ethnic specific associations with age. All analyses took into account the hierarchical data structure arising from repeated measures of prevalence within the same study population by fitting 'study population' as a 'level' in all our models. A study population was defined as the same ethnicity examined at the same point in time in the same geographical location. A full description of the model appears in the online supplementary statistical appendix. We present median prevalence estimates and ORs with 95% credible intervals (95% CrI), which represent the range of values within which the true value of an estimate is expected to lie with 95% probability.

Modelled age and ethnic specific prevalence estimates were standardised to urban populations and applied to UN demographic data for 2015 and 2025.<sup>29</sup> We selected the dominant ethnic group for the following UN defined regions (1) Black-Africa and the Caribbean, (2) White—Europe, North America, Western Asia, Australia and New Zealand, (3) Hispanic— Central and Southern America, (4) Other/mixed—Melanesia, Micronesia and Polynesia. More detailed ethnic division was possible for Asia where (5) East Asian was used to represent Eastern and Central Asia, (6) South Asian—Southern Asia, and (7) South-East Asian—South-Eastern Asia. Using UN population data by 5-year intervals (from 0 year to 19 years) the mid age band prevalence estimates at ages 2 years, 7 years, 12 years and 17 years were applied to the corresponding population data, to obtain population numbers with myopia, overall and by region, with associated 95% CrIs as described previously.<sup>30</sup> A description of the statistical model is available online (see online supplementary statistical appendix).

#### **RESULTS**

The article selection process is outlined in figure 1. In total 143 articles reported age-specific prevalence of myopia in 164 separate study populations (374 349 participants, 74 847 cases of myopia) from cross-sectional surveys published between 1958 and 2015 in 42 different countries. Online supplementary table S1 summarises the key features of the articles contributing to this review along with the citation. Table 1 summarises the numbers of subjects and cases of myopia by ethnicity contributing to the analysis. Data extracted on myopia prevalence by ethnicity showed stark differences overall (figure 2) and a non-linear increase in myopia prevalence with age. We therefore modelled ethnic specific quadratic associations with age. There were sufficient data to estimate trends over time in myopia prevalence in whites, East Asians and South Asians only. Estimated over an extended time period there appears to have been a marginal decline in the odds of myopia in white children and adolescents after adjustment for age and environmental setting (estimates per decade in table 2). However, the 95% CrI for this result is wide and compatible with stable myopia prevalence over time. In contrast, evidence suggests a 23% increase per decade in East Asians (95% CrI 1.00 to 1.55), with weak evidence of an increase in myopia prevalence over time in South Asians (table 2). There was no evidence to suggest that time trends were not linear. In addition, among East Asians time trends did not appear to vary by geographical location.

Table 3 provides estimates of myopia prevalence by age and ethnicity standardised to children residing in urban environments. For whites, East Asians and South Asians estimates are



**Figure 1** Summary of article selection process from MEDLINE, EMBASE and Web of Science.

also standardised to 2005. For other ethnic groups there were insufficient data to model time trends and therefore estimates are indicative of data available for the 'average' survey year given in tables 1. East Asians have the highest prevalence of myopia reaching 80% by 18 years of age. In contrast, the lowest myopia prevalence in late adolescence is in black children in Africa (5.5% of 15 year olds).

Children living in predominantly urban environments have 2.6 times the risk of myopia compared with children living in rural environments (table 2, OR 2.61, 95% CrI 1.79 to 3.86). Studies that reported prevalence for a mixed (urban+rural) population are a very heterogeneous group and the estimate should be interpreted with caution. There was no evidence of heterogeneity in the OR of urban versus rural environment by ethnicity. For all ethnic groups, except whites, an urban environment is associated with an increased risk of myopia, especially in blacks in Africa, South Asians and South-East Asians (figure 3). However, exclusion of one outlying study in western Newfoundland whites<sup>31</sup> residing in a rural community weakened the OR for urban versus rural in whites to 0.99 (95% CrI 0.26 to 5.01).

Studies that did not use cycloplegia reported double the odds of myopia than those that did use cycloplegia (after allowing for age, ethnicity, survey year and environmental setting, table 2). We examined an interaction between use of cycloplegia and age and found that the OR for 'no cycloplegia' versus cycloplegia was stronger at younger ages than at older ages (see online supplementary table S2). Method of measurement of refraction was also associated with myopia prevalence. Studies defining myopia based on autorefraction reported a higher prevalence of myopia (especially closed autorefraction) than studies using retinsocopy or subjective refraction (either exclusively or in addition to autorefraction).

The meta-regression comparing boys and girls is based on 64 study populations with 146 996 participants and 36 958 cases of myopia. We examined differences between boys and girls for each ethnic group separately. At about age 9 years gender differences begin to emerge in whites and East Asians and become more pronounced with age showing a higher prevalence of myopia in girls than in boys (see online supplementary table S3). By 18 years of age white girls are approximately twice as likely as white boys to be myopic (OR 2.03 95% CrI 1.40 to 2.93). A similar picture emerged for East Asians (OR 2.30 95% CrI 2.01 to 2.61). There was no clear evidence of gender differences in South Asians or in Hispanic/Latinos and there was insufficient data in the other ethnic groups to estimate gender differences by age.

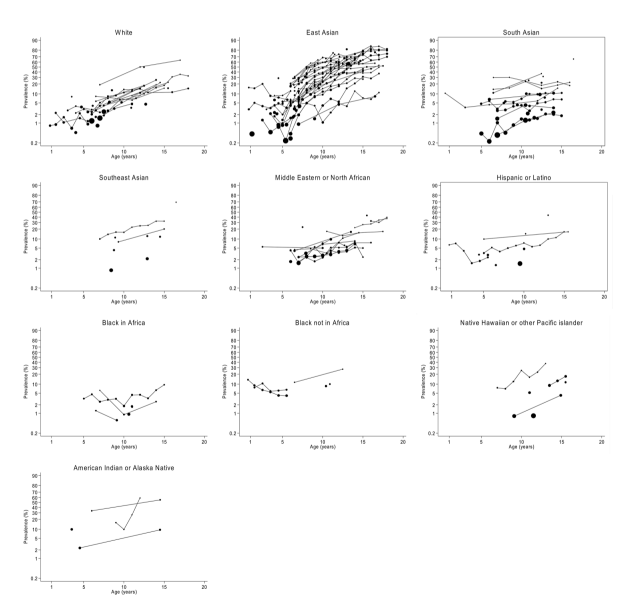
There were sufficient data to investigate geographical variations in age-specific myopia prevalence in whites, East Asians and South Asians. In whites there was no clear evidence of differences in myopia prevalence in studies from Europe, USA and Oceania. Among East Asians the highest prevalence of myopia is among those residing in Singapore (86% of 15 year olds, table 4). Rates are very similar in Hong Kong and Taiwan (~80% of 15 year olds), lower in China (~59% of 15 year olds) and Australia (41% of 15 year olds). Rates are lowest in a rural population of Mongolia (table 4). Estimates in Japan are based on data from the 1990s and may not be representative of contemporary Japanese children. South Asian children residing in Australia, England or Singapore are approximately five times more likely to be myopic than their counterparts living in Nepal or India (table 4). At 15 years of age approximately 40% of migrant South Asians are myopic compared with 9% of indigenous South Asians.

**Table 1** Summary of the number of study populations with data on myopia prevalence by ethnic group

						Survey y	ears
Ethnicity	No. study populations	Published articles	K	N	x	Range	Mean*
White	34	34	87	54 324	3444	1958 to 2011	1994
East Asian	65	55	310	157 879	60895	1983 to 2013	2000
South Asian	23	20	72	46 012	2648	1992 to 2014	2002
South-East Asian	9	7	18	19 134	2076	1987 to 2010	2006
Black in Africa	10	5	24	8491	262	1961 to 2009	1993
Black not in Africa	5	5	15	5038	371	1997 to 2008	2006
Middle Eastern or North African	16	16	67	41 812	2679	1990 to 2011	2008
Hispanic or Latino	10	10	26	33 408	1503	1976 to 2007	1995
Native Hawaiian or other Pacific Islander	6	6	15	5794	529	1967 to 2008	1987
American Indian or Alaska native	4	4	9	2457	440	1967 to 2002	1985
Unknown/other/mixed	3	3	3	323	42	2001 to 2008	2004

K, total number of available estimates of prevalence.

<sup>\*</sup>Mean survey year weighted by study population size.



**Figure 2** Prevalence (%) of myopia for boys and girls combined by age and ethnic group. Data extracted on the age-specific prevalence (as a percentage) of myopia for all study populations are plotted against age for girls and boys combined, by ethnic group. The vertical axis is plotted on the logit scale. Data points from the same study population are joined by a straight line. The size of each symbol is inversely proportional to the SE of the estimate of prevalence.

N, total number of participants (published or estimated).

X, total number of cases of myopia using definition closest to 'spherical equivalent refraction/sphere refraction of -0.50 D or more myopia'

**Table 2** ORs for trends over time, environmental setting and methods of refractive assessment

Factor	Number of study populations	Adjusted odds ratio* (95% credible interval)
Calendar Time		
Per decade in whites	34	0.85 (0.69, 1.05)
Per decade in East Asians	65	1.23 (1.00, 1.55)
Per decade in South Asians	23	1.05 (0.45, 2.63)
Environmental setting		
Rural	37	1.00
Urban	115	2.61 (1.79, 3.86)
Mixed†	12	2.71 (1.63, 4.68)
Study design characteristics		
Cycloplegia—yes	109	1.00
Cycloplegia—no	43	2.12 (1.76, 2.52)
Subjective refraction/retinoscopy	85	1.00
Closed field autorefraction	54	2.18 (1.79, 2.73)
Open field autorefraction	12	1.30 (0.89, 1.85)

\*ORs are the medians (95% credible intervals in parenthesis) of the posterior distributions from the Bayesian multilevel binomial logistic regression of the log odds of myopia adjusting for ethnic specific associations with age, ethnic specific associations with survey year (for white, East Asian and South Asian children, only) and environmental setting. The multilevel model took into account that some study populations provide only one age-specific estimate whereas others contribute data for several age groups. ORs for the study design characteristics are based on a subset of studies that specifically reported whether cycloplegia was used. ORs for environmental setting and study design characteristics were assumed to be common across ethnicities.

†Mixed refers to studies that reported myopia prevalence for urban and rural groups

Estimates of the global myopia prevalence and number of cases by region were attained by applying modelled age and ethnic specific prevalence estimates to UN defined population data for calendar years 2015 and 2025 and ages 0 year to <19 years (see online supplementary table S4). Global estimates suggest a burden of 312 million myopic cases in 2015 (95% CrI

265 million to 369 million), rising to 324 million (95% CrI 276 million to 382 million) in 2025. Population prevalence of myopia in childhood (0 year to <19 years) is highest in East Asia (35%) with nearly 80% of cases in Asia. The global share of myopia cases will remain high in Asia in 2025 with a marginal increase in Africa due to more rapid expansion of this age group in Africa than in other regions.

#### **DISCUSSION**

This is the first systematic review and quantitative meta-analysis of the worldwide prevalence of myopia in childhood and adolescence. We have quantified the striking ethnic differences in myopia prevalence that become more marked with age. In particular, East Asians show the highest prevalence with over 90% of East Asians living in Singapore and 72% of East Asians living in China aged 18 years exhibiting myopia (defined as at least −0.5 D of myopia). Overall South Asians had much lower rates with limited evidence of trends over time. However, there were marked differences between those living in South Asia compared with migrant South Asian populations. There was no strong evidence of time trends in myopia prevalence among white populations. Non-linear associations between age and the log odds of myopia captured a large proportion of the ethnic variation in myopia prevalence. Some ethnic groups show a rapid increase with age in the early years that flattens (East Asians, whites, South Asians), suggesting that levels of myopia may have plateaued, reaching saturated levels.<sup>32</sup> In others the increase in myopia prevalence was almost linear with age (South-East Asian, American Indian or Alaska Native, Native Hawaiian Pacific Islanders). In other groups the increase with age did not emerge until after about 8 years of age (Hispanics, blacks (in and outside of African) and Middle Eastern or North Africans). We have shown that living in an urban rather than rural environment is associated with almost a tripling in the risk of myopia and this pattern is seen among all ethnic groups. As expected, studies that did not use cycloplegia reported higher myopia prevalence (especially at younger ages) as did studies that relied

**Table 3** Estimated prevalence of myopia by age and ethnicity in boys and girls combined

	Prevalence (%) of m	yopia by age			Year	
Ethnicity	5 years	10 years	15 years	18 years		
White	1.6 (1.0, 2.5)	6.7 (4.1, 10.3)	16.7 (10.6, 24.5)	22.8 (14.6, 32.7)	2005*	
East Asian	6.3 (4.4, 9.2)	34.5 (26.7, 44.0)	69.0 (60.6, 76.8)	79.6 (73.0, 85.4)	2005*	
South Asian	5.3 (2.9, 9.6)	9.2 (5.2, 15.7)	13.0 (7.4, 21.6)	13.9 (7.7, 23.5)†	2005*	
South-East Asian	6.7 (2.9, 14.4)‡	11.5 (5.3, 23.3)	23.7 (11.7, 41.8)	28.0 (13.8, 48.2)†	2006§	
Black in Africa	2.8 (1.5, 5.0)	1.8 (1.1, 2.7)	5.5 (3.1, 9.0)		1993§	
Black not in Africa	4.8 (4.0, 5.7)	8.2 (6.8, 9.8)	19.9 (14.3, 26.5)¶		2006§	
Middle Eastern or North African	3.5 (2.0, 5.7)	5.5 (3.4, 8.8)	19.6 (12.8, 28.6)	47.1 (34.2, 60.4)	2008§	
Hispanic or Latino	5.0 (1.9, 11.6)	4.7 (1.8, 11.0)	14.3 (5.8, 29.8)		1995§	
Native Hawaiian or other Pacific Islander	2.6 (0.5, 11.6)‡	5.5 (1.4, 20.3)	23.0 (6.9, 57.6)		1987§	
American Indian or Alaska native**	11.3 (3.3, 31.4)	20.2 (6.0, 49.9)	29.8 (10.7, 59.7)††		1985§	

Prevalence estimates are medians (95% credible intervals in parenthesis) of the posterior distributions for predicted prevalence from the Bayesian multilevel binomial logistic regression of the log odds of myopia adjusting for ethnic specific associations with age, ethnic specific associations with survey year (for white, East Asian and South Asian children, only) and environmental setting. The multilevel model takes into account that some study populations provide only one age-specific estimate whereas others contribute data for several age groups.

Estimates correspond to urban populations.

<sup>\*</sup>Survey year fitted in the model.

<sup>†</sup>Estimate at age 16.5 years (upper limit of available data).

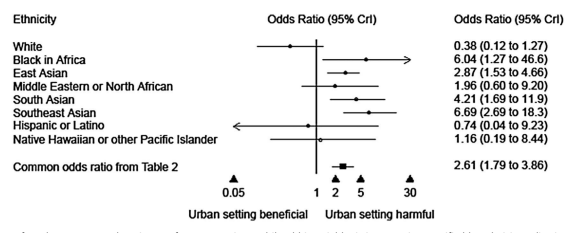
<sup>‡</sup>Estimate at age 7 years (lower limit of available data).

<sup>§</sup>Mean survey year weighted by study population size.

<sup>¶</sup>Estimate at age 12.5 years (upper limit of available data).

<sup>\*\*</sup>Estimates correspond to rural populations as there were no data in an urban setting for this ethnic group.

<sup>††</sup>Estimate at age 14.5 years (upper limit of available data).



**Figure 3** ORs for urban versus rural setting are from a Bayesian multilevel binomial logistic regression stratified by ethnicity, adjusting for the quadratic association with age and year of survey (for white, East Asian and South Asian children, only). The common OR is from a Bayesian multilevel binomial logistic regression model using all the data from all ethnic groups combined that adjusts for the ethnic specific quadratic association with age, ethnic specific associations with survey year (for white, East Asian and South Asian children, only) and environmental setting, assuming common OR for urban versus rural settings across ethnicities (as presented in table 2).

on autorefractor findings, particularly closed field instruments. We also showed that sex difference in the age-specific prevalence of myopia exist in whites and East Asians, emerge at about 9 years of age and become more marked through adolescence showing double the odds of myopia in girls compared with boys.

The increase in myopia prevalence seen in urban compared with rural populations agrees with others that have explicitly examined this in children with the same ethnic ancestry. <sup>20</sup> 21 33-46

Although there was no formal evidence of a difference in urban-rural differences across ethnic groups, some populations showed marginally larger ORs compared with others. Stronger urban-rural differences in South Asians and South-East Asians may reflect greater disparity in living conditions compared with high-income countries. These findings are consistent with the results of studies in population groups that migrate from rural to urban settings, which tend to adopt myopia rates of the host population, for example, Pacific Islanders that migrated to Taiwan;<sup>47</sup> South Asian children living in the UK have higher rates of myopia<sup>12</sup> than South Asian children residing in predominantly rural communities in India;<sup>21 39</sup> Indians in Singapore have prevalence rates more similar to Singaporean Chinese than to Indians in India.<sup>48 49</sup> The apparent decreased risk of myopia associated with urban environment in whites was explained by inclusion of western Newfoundland whites residing in a rural community with shared genetic ancestry, who showed an unusually high prevalence of myopia.<sup>31</sup> Removal of this single

**Table 4** Estimated prevalence of myopia by age in boys and girls combined (1) stratified by country for East Asians, and (2) stratified by continent for South Asians

	Prevalence (%) of myo	pia by age			
	5 years	10 years	15 years	18 years	Year
East Asians by country					
Australia	1.9 (0.8, 4.2)*	13.6 (6.2, 26.5)	40.6 (22.3, 60.9)*	-	2005†
China	3.9 (2.9, 5.9)	24.9 (19.8, 34.3)	59.0 (51.7, 69.3)	71.9 (65.4, 80.0)*	2005†
Hong Kong	9.2 (5.4, 15.7)	45.3 (31.8, 60.7)	78.2 (66.8, 87.1)	86.4 (78.2, 92.2)*	2005†
Japan	1.7 (0.7, 3.8)	12.2 (5.8, 24.3)	37.6 (21.1, 58.2)	51.7 (32.1, 71.2)*	1990‡
Malaysia	4.6 (1.4, 14.5)*	28.4 (10.4, 58.1)	63.2 (33.5, 85.7)	75.3 (47.2, 91.4)	1990‡
Mongolia	0.3 (0.1, 0.9) *§	2.7 (0.8, 7.2)§	10.8 (3.5, 25.0)§	17.7 (5.9, 37.2)*§	2003‡
Singapore	14.9 (9.9, 22.4)	59.0 (47.2, 70.2)	86.2 (79.4, 91.1)	91.7 (87.2, 94.8)*	2005†
Taiwan	10.1 (5.9, 19.8)¶	48.0 (34.0, 67.4) ¶	80.0 (69.0, 90.0)¶	87.6 (79.9, 94.0)¶	2005†
USA	4.9 (1.9, 12.0)	-	-	-	2005†
South Asians by continent					
Living in South Asia	3.6 (2.2, 5.7)	6.4 (4.0, 9.7)	9.1 (5.7, 13.7)	10.3 (5.8, 17.0)*	2005†
Not living in South Asia	20.4 (10.6, 36.0)*	31.6 (17.8, 50.1)	40.5 (24.1, 59.5)	43.8 (25.2, 63.9)*	2005†

Numbers express medians and 95% credible intervals in parenthesis.

Estimates correspond to urban populations standardised where possible to 2005. For Japan and Malaysia, estimates are indicative of 1990 and for Mongolia estimates are for a rural population in 2003.

Cells without estimates of prevalence indicate insufficient data to obtain estimates.

<sup>\*</sup>Estimate obtained by extrapolation.

<sup>†</sup>Survey year as fitted in the model.

<sup>‡</sup>Mean survey year weighted by study population size.

<sup>§</sup>Estimates correspond to rural populations.

<sup>¶</sup>Estimates correspond to mixed populations in terms of urban/rural environmental setting.

population reduced the OR for urban versus rural in whites towards the null.

Potential explanations have been suggested for the higher rates of myopia in children residing in urban settings compared with children from the same ethnic groups living in more rural settings including a more congested environment<sup>33</sup> 44 and greater emphasis on education and hence near vision activities. 50-53 Several studies have shown a link between increased near vision activities and myopia, <sup>19</sup> <sup>38</sup> <sup>54</sup> <sup>55</sup> but this is not a universal finding. <sup>11</sup> <sup>56</sup> <sup>57</sup> Years of education have also been related to myopia<sup>25</sup> and introduction of formal education at younger ages in some East Asian countries<sup>57</sup> 58 may be a contributing factor. In Singapore<sup>59</sup> children from as young as 3 years and as young as 2 years in Hong Kong<sup>32</sup> actively participate in additional education classes before formal schooling education begins. In contrast, the prevalence of myopia is low in African populations where literacy rates are low, and formal education does not start for most children until the ages of 6-8 years. 60 61 It is possible that the younger age of initial exposure to formal education patterns levels of myopia through childhood.

Further evidence is provided by the reported independent associations of population density on myopia prevalence, 33 44 which may suggest a contribution from a collection of risk factors associated with urban living environment. Time spent outdoors will differ between urban and rural communities and has been examined in relation to myopia.<sup>56</sup> <sup>58</sup> <sup>62-67</sup> Children who become myopic are less likely to participate in sports/ outdoor activities.<sup>68</sup> In a 2-year prospective study there was a suggestion that longer durations spent outdoors were associated with slower axial elongation in non-myopic teenagers but not in pre-existing myopes.<sup>69</sup> A recent systematic review and meta-analysis showed a 2% reduction in the odds of myopia for every additional hour per week spent outdoors. 70 Biological mechanisms for an association include low accommodative demand outdoors coupled with increased depth of focus.<sup>25</sup> Time spent outdoors is also culturally patterned, and might be related to sibship; teasing out the independent, potentially causal, effects of time spent outdoors requires further study. 62 65 71 72

Despite the association between myopia prevalence and an urban environment, ethnic differences in myopia prevalence exist among populations drawn from the same living environment. 12 14 54 Whether these ethnic differences reflect genetic susceptibility to environmental factors or are due to ethnic differences in other factors is unclear. A previous meta-analysis of three British birth cohort studies including over 15 000 white children showed that various familial factors were related to the odds of reduced vision (a proxy for myopia) in childhood including social class, parental education, maternal age and birth order (with higher risk among first-born children). 10 All of these familial factors are likely to differ with level of urbanisation and ethnic group. It is also likely that intensity of near vision and emphasis on academic achievements are related to sibship and birth order.

Higher rates of myopia prevalence in girls compared with boys have been found in some individual studies, <sup>10</sup> <sup>18</sup> <sup>57</sup> <sup>73–78</sup> but not in others. <sup>12</sup> <sup>21</sup> <sup>23</sup> <sup>79–81</sup> The reason for disagreements between studies examining the association between myopia and sex is likely to be due to two factors (1) age of children studied, and (2) statistical power of a study which is influenced by the size of the study and the age-specific prevalence of myopia. The sex differences seem to emerge at about 9 years of age and become more pronounced with age, hence comparisons at

younger ages are unlikely to show gender differences. Differences observed beyond the first decade of life have been attributed to a stronger emphasis on education/near distance related activities in girls compared with boys. <sup>18</sup> This gender difference may persist in adulthood. <sup>5</sup> <sup>53</sup> <sup>82</sup> <sup>83</sup> It is well established that differences between cycloplegic and non-cycloplegic refractions are more marked at younger ages, <sup>84–86</sup> especially with closed field autorefraction. <sup>87</sup>

This review has a number of strengths and limitations. By adopting a more inclusive approach, we were able to include more studies in the meta-analysis thereby increasing the sample size and representativeness. Adopting a more exclusive approach, that is, omitting studies with imperfect study methods, would result in loss of power and would not allow study design differences to be quantified. We took account of study level factors including environmental setting, year of survey and survey methods used to define cases of myopia, particularly use of cycloplegia. The increased numbers allowed us to quantify the marked differences in the age-specific prevalence of myopia between ethnic groups, between urban and rural environments as well as gender differences. Limitations of this study include the omission of study response rates in the analysis as reliable data were not routinely reported. Our analysis is based on summaries from published data rather than data from individuals, which may lack the granularity to determine associations. A meta-analysis based on individual data would have yielded more precise results for the age-specific prevalence and could adjust for individual factors. Such an approach would be preferable if these data could be obtained for all relevant studies. However, the difficulty with an individual data meta-analysis is that it may represent a subset, biased towards well resourced studies, which are not representative of studies as a whole. Future work could examine trends in myopia incidence over time by meta-analysing estimates of incidence from longitudinal studies. This review did not examine within-person changes in spherical refraction over time which is likely to show different myopic refraction progression rates by ethnicity over

In summary, this meta-analysis provides the most comprehensive and current evidence on myopia prevalence in childhood and adolescence. It seems that populations that have experienced rapid economic transition (East and South Asians) have undergone the most rapid myopic transition. It will be important to monitor trends in myopia over time especially in relation to populations undergoing rapid transitions in myopia and to identify factors of the urban environment that are responsible. Understanding the aetiology of childhood myopia will give clues to prevention, potentially offering strategies to limit the economic impact of refractive error.

**Collaborators** All authors contributed substantially to the conception and design of this paper. ARR, VVK, AKW and CGO conducted the literature searches and extracted the data from published papers. ARR, VVK and CGO drafted the paper and carried out statistical analysis. All authors contributed to revising the manuscript and all authors approved the final version. ARR and CGO will act as guarantors. The guarantors accept full responsibility for the integrity of the work as a whole. All authors had access to the data, and approved the final version to be published.

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Competing interests None declared.

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Global variations and time trends in the prevalence of childhood

myopia, a systematic review and quantitative meta-analysis:

implications for aetiology and early prevention

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# MATERIAL FOR ONLINE SUPPLEMENT

Supplemental Table S1. Articles contributing to the meta-analysis and accompanying reference list

Supplemental Table S2. Odds ratios for not using cycloplegia vs using cycloplegia by age

Supplemental Table S3: Odds ratio for girls versus boys by ethnic group and age

Supplemental Table S4. Global myopia estimates: age, gender and ethnic specific prevalence estimates applied to UN defined population data for age below 19 years for 2010, 2015 and 2020

Appendix. Prevalence of myopia in childhood search strategy

Statistical Appendix. The underlying fitted model

# APPENDIX: Prevalence of myopia in childhood search strategy

# MEDLINE and EMBASE databases

# **Textwords**

(((Short\$sight\*) OR (Myopi?) OR (Myope\$) OR (Refractive error\$) OR (Ocular Refraction)).tw)

AND (((Incident) OR (Incidence) OR (Prevalen\*) OR (Population\$) OR (Survey\$)).tw)

AND (((Child) OR (Childhood) OR (Children) OR (Adolescent) OR (Adolescence) OR

(Teenage\*)).tw)

# MESH headings (Medline)

(Myopia/) OR (Refraction, ocular/) OR (Refractive errors/)

AND ((Incidence/) OR (Prevalence/) OR (Population/))

AND ((CHILD/) OR (ADOLESCENT/))

# Subject headings (Embase)

((Myopia/) OR (High myopia/) OR (Refractive error/))

AND ((Incidence/) OR (Prevalence/) OR (Population/) OR (Health survey/))

AND ((CHILD/) OR (ADOLESCENT/))

Combine Textword, MESH and Subject headings search within Medline and Embase

# Web of Science database

Topic Search TS= ((Myopia) OR (Myopic) OR (Short\$sight\*) OR (Refractive error\$) OR (Ocular refraction))

AND ((Incident) OR (Incidence) OR (Prevalen\$) OR (Population) OR (Survey)

AND ((Child) OR (Childhood) OR (Children) OR (Adolescent) OR (Adolescence) OR (Teenage\$))

Table S1. Articles contributing to the meta-analysis

Authors	N	X	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
Abdi S et al, 2008[89]	216	20	В	6 to 16	W	U	Sweden	2001	Yes	A	NA
Adlergrinberg D, 1986[90]	788	57	В	0 to 9	AIAN	R	USA	1980	No	NA	NA
Aine E, 1984[91]	145	25	B,M,F	6 to 20	W	R	Finland	NA	Yes	Н	О
Aldebasi YH, 2014[92]	5176	337	В	6 to 13	MENA	U	Saudi Arabia	2011	Yes	A	С
Almeder LM et al, 1990[93]	326	13	В	3.2 to 8.1	W	U	USA	NA	No	Н	О
Anera RG et al, 2006[61]	388	2	B,M,F	5 to 16	BA	R	Burkina Faso	2005	No	Н	О
Anera RG et al, 2009[94]	545	33	B,M,F	6 to 16	MENA	U	Morocco	2007	Yes	A	О
Auzemery A et al, 1995[95]	1081	10	В	8 to 14	BA	U	Madagascar	1994	Yes	Н	О
Awasthi S et al, 2010[96]	1165	18	В	5 to 19	SA	R	Nepal	2008	NA	Н	О
Ayed T et al, 2002[97]	708	64	В	6 to 20	MENA	U	Tunisia	2000	Yes	A	NA
Azizoglu S et al, 2011[98]	353	52	B,M,F	10 to 11	MENA	U	Australia	NA	No	A	О
Boniuk V, 1973[99]	502	234	В	3 to 19	AIAN	R	Canada	NA	Yes	Н	О
Brody BL et al, 2007[100]	507	15	В	3 to 5	HL	U	USA	2003	Yes	Н	О
Buchner TF et al, 2003[101]	216	1	В	3.5 to 4.5	W	U	Germany	NA	Yes	A	C
Caca I et al, 2013[102]	21062	672	В	6 to 14	MENA	R	Turkey	NA	Yes	A	C
Casson RJ et al, 2012[103]	2842	24	В	6 to 11	SEA	R	Laos	2010	Yes	Н	О
Chan OY et al, 1993[104]	570	12	В	3 to 5.5	EA	U	Hong Kong	1991	No	Н	О
Chang F et al, 2014[105]	403	21	B, M, F	7 to 15	NHOPI	R	Taiwan	2009	No	Н	О
Cheng CY et al, 2013[106]	1894	927	В	6 to 11	EA	U	Taiwan	2010	No	M	О
Cheng HM et al, 2012[107]	694	309	В	6 to 12	EA	R	Taiwan	NA	No	A	C
Chung KM et al, 1996[108]	1873	794	B,M,F	6 to 18	EA	U	Malaysia	1990	No	Н	О
Congdon N et al, 2008[109]	1892	1178	B,M,F	11.4 to 17.1	EA	R	China	2007	Yes	A	C
Czepita D et al, 2007[42]	4422	588	В	6 to 18	W	M	Poland	2001	Yes	Н	О
Dandona R et al, 1999[21]	599	30	В	0 to 15	SA	U	India	1997	Yes	Н	О
Dandona R et al, 2002[22]	4074	166	В	7 to 15	SA	R	India	2001	Yes	Н	О
Dirani M et al, 2010[60]	2639	301	В	0.5 to 6	EA	U	Singapore	2008	Yes	A	C

Authors	N	x	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
Dobson V et al, 2007[110]	963	95	В	3 to 4	AIAN	R	USA	2002	Yes	A	С
Edwards MH, 1999[111]	123	13	В	7 to 12	EA	U	Hong Kong	1991	No	Н	О
Fan DS et al, 2011[112]	1424	66	В	2 to 6	EA	U	Hong Kong	1997, 2007	Yes	A	C
Fan DSP et al, 2004[113]	108	5	В	2 to 6	EA	U	Hong Kong	1995	Yes	A	С
Fan DSP et al, 2004[19]	7560	2988	B,M,F	5 to 16	EA	U	Hong Kong	1999	Yes	A	C
Fischbach LA et al, 1993[114]	854	12	B,M,F	6 to 7	W, HL	U	USA	1990	No	Н	О
Fotouhi A et al, 2007[41]	4293	398	B,M,F	7 to 18	MENA	M	Iran	2005	Yes	A	C
Gao TY et al, 2014[115]	837	197	B, M, F	6 to 18	EA	R	China	2010	Yes	M	О
Gao Z et al, 2012[116]	5527	322	В	12 to 14	SEA	U, R	Cambodia	2010	Yes	Н	О
Garner LF et al, 1985[117]	977	8	В	6 to 17	NHOPI	R	Vanuatu	1983	No	Н	О
Garner LF et al, 1990[118]	1657	160	B,M,F	7 to 17	SEA, NHOPI	U, R	Malaysia, Vanuatu	1987, 1986	No	Н	О
Garner LF et al, 1995[119]	404	16	В	6 to 16	SA	U	Nepal	1992	Yes	Н	О
Garner LF et al, 1999[36]	825	128	В	7 to 18	SA	U, R	Nepal	1998	Yes	A	С
Giordano L et al, 2009[120]	2121	97	В	1 to 6	W, BNA	U	USA	2006	Yes	A	C
Goh P et al, 2005[78]	4634	942	B,M,F	7 to 15	SEA	U	Malaysia	2003	Yes	A	C
Goh WSH et al, 1993[121]	2569	1247	B,M,F	6 to 17	EA	U	Hong Kong	NA	No	A	C
Goldschmidt E et al, 2001[122]	130	6	B,M,F	6	EA	U	Hong Kong	1993	Yes	A	О
Gordon A, 1990[123]	366	48	В	0 to 20	HL	R	Puerto Rico	NA	No	Н	О
Gronlund MA et al, 2006[124]	143	9	В	4 to 15	W	U	Sweden	NA	Yes	A	C
Grosvenor T, 1970[125]	973	135	В	12 to 19	W, NHOPI	U	New Zealand	NA	NA	Н	О
Guggenheim JA et al, 2012[68]	7520	188	В	7.5	W	U	England	NA	No	A	C
Guo K et al, 2015[126]	1565	939	В	6 to 21	EA	R	China	2012	Yes	A	С
Guo Y et al, 2013[127]	681	194	B,M,F	5 to 13	EA	U, R	China	NA	No	A	С
Gursoy H et al, 2013[128]	709	160	В	7 to 8	MENA	U	Turkey	2010	Yes	A	С
Hashemi H et al, 2004[129]	809	58	B,M,F	5 to 15	MENA	U	Iran	2002	Yes	Н	О
Hashemi H et al, 2014[130]	434	128	B, M, F	14 to 18	MENA	U	Iran	2011	No	M	О
He MG et al, 2004[51]	4364	1659	В	5 to 15	EA	U	China	2003	Yes	A	О

Authors	N	x	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
He MG et al, 2007[77]	2229	944	B,M,F	13 to 17	EA	R	China	2005	Yes	A	О
Hendricks TJW et al, 2007[131]	487	72	В	11 to 13	W	U	Netherlands	2003	No	A	С
Ho CSD et al, 2006[132]	629	441	В	12 to 16	EA	U	Singapore	2005	No	A	С
Hsu SL et al, 2008[133]	371	62	B,M,F	7 to 13	NHOPI	R	Taiwan	2006	Yes	M	О
Ingram RM et al, 1979[134]	148	12	В	3.5	W	U	England	NA	Yes	Н	О
Ip JM et al, 2008[15]	2041	252	B,M,F	11.1 to 14.4	W, EA, MENA, SA	U	Australia	NA	Yes	A	C
Jamali P et al, 2009[135]	815	14	В	6	MENA	U	Iran	2005	Yes	Н	О
Jimenez R et al, 2012[62]	315	8	В	6 to 16	BA	U	Burkina Faso	NA	No	Н	О
Johnstone WW et al, 1963[136]	1817	45	В	8 to 14	BA	U	Tanganyika	1961	Yes	Н	О
Junghans B et al, 2002[1]	2697	143	В	3 to 12	W	U	Australia	1992	No	Н	О
Junghans BM et al, 2005[137]	1936	162	B,M,F	4 to 12	W	U	Australia	2001	No	Н	О
Kalikivayi V et al, 1997[23]	3987	341	B,M,F	3 to 18	SA	U	India	1993	Yes	Н	О
Kalogjera T, 1979[138]	583	14	B,M,F	3 to 7	W	U	Yugoslavia	NA	Yes	Н	О
Khan AA et al, 2005[40]	1062	214	B,M,F	6 to 16	SA	U, R	India	NA	Yes	Н	О
Kleinstein RN et al, 2003[11]	2523	264	В	5 to 17	W, EA,HL, BNA	U	USA	1998	Yes	A	C
Laatikainen L et al, 1980[139]	822	81	В	7 to 15	W	U	Finland	NA	Yes	Н	О
Lai YH et al, 2009[140]	584	32	B,M,F	3 to 6	EA	U	Taiwan	2005	Yes	Н	О
Lam C et al, 1991[141]	773	417	B,M,F	6 to 17	EA	U	Hong Kong	NA	No	Н	О
Lam C et al, 2012[33]	2653	1240	В	6 to 12	EA	U	Hong Kong	2008	No	A	О
Lan W et al, 2013[142]	2478	24	B, M, F	3 to 6	EA	M	China	2009	Yes	A	О
Li S et al, 2013[143]	4861	1528	В	5 to 16	EA	U	China	2011	Yes	A	C
Li Z et at, 2014[144]	1675	84	B, M, F	5 to 18	EA	R	China	2008.5	Yes	M	О
Liang BS et al, 1991[145]	5458	740	B,M,F	7 to 17	EA	R	China	1988	Yes	Н	О
Liang YB et al, 2013[146]	395	264	В	6 to 17	EA	U	China	NA	Yes	Н	О
Liao CC et al, 2014[147]	687	557	В	12 to 14	EA	U	Taiwan	2010	Yes	A	С
Lin LL et al, 1988 (a)[148]	17411	6436	B,M,F	6 to 18	EA	U, R, M	Taiwan	1986	Yes	H, A	O, C

Authors	N	x	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
Lin LL et al, 1988 (b)[48]	3000	386	B,M,F	13 to 16	NHOPI	R	Taiwan	1985	Yes	Н	О
Lin LLK et al, 1999[74]	11178	5914	B,M,F	7 to 18	EA	M	Taiwan	1995	Yes	M	О
Lin LLK et al, 2001[38]	10878	6421	B,M,F	7 to 18	EA	M	Taiwan	2000	Yes	M	О
Lin LLK et al, 2004[149]	12792	5699	В	7 to 18	EA	M	Taiwan	1983, 1990	Yes	A	С
Logan NS et al, 2011[150]	596	106	В	6 to 13	W, BNA, SA	U	England	NA	Yes	A	О
Ma Q et al, 2014[151]	1219	5	B, M, F	0 to 3	EA	U	China	2013	No	A	О
Macfarlane DJ et al, 1987[152]	877	114	В	6 to 11	W	U	Australia	NA	Yes	Н	О
Marasini S et al, 2010[153]	1802	39	В	3 to 22	SA	U	Nepal	NA	NA	Н	О
Martinez J et al, 1997[154]	1179	43	В	3 to 6	W	U	Spain	NA	Yes	M	О
Matsumura H et al, 1999[155]	2664	860	В	3 to 17	EA	U	Japan	1984, 1996	NA	A	О
Maul E et al, 2000[81]	5303	362	B,M,F	5 to 15	HL	U	Chile	1998	Yes	Н	О
Montes-Mico R et al, 2000[156]	1711	287	В	3 to 19	W	U	Spain	NA	No	Н	О
Morgan A et al, 2006[157]	1057	61	B,M,F	7 to 17	EA	R	Mongolia	2003	No	Н	О
Multi-ethnic pediatric eye disease study group, 2010[158]	6030	309	В	0.5 to 6	BNA, HL	U	USA	NA	Yes	A	С
Murthy GVS et al, 2002[24]	5696	420	В	5 to 15	SA	U	India	2000	Yes	Н	О
Naidoo KS et al, 2003[82]	4890	197	В	5 to 15	BA	U	South Africa	2002	Yes	A	С
Nanthavisit U et al, 2008[159]	2658	313	В	9 to 20	SEA	R	Thailand	2006	NA	Н	О
Nepal BP et al, 2003[160]	1100	47	B,M,F	5 to 16	SA	U	Nepal	NA	Yes	Н	О
O'Donoghue L et al, 2010[14]	1053	128	В	6 to 13	W	U	Northern Ireland	2007	Yes	A	0
Ogielska E et al, 1967[161]	2368	232	B,M,F	8 to 19	W	U	Poland	1962	NA	Н	О
Ojaimi E et al, 2005[162]	1724	26	B,M,F	5 to 8.4	W, EA	U	Australia	2004	Yes	M	С
Ore L et al, 2014[163]	1708	181	В	6 to 14	MENA	U	Israel	2002.5	Yes	Н	О
Oscar A et al, 2014[164]	2054	61	B, M, F	6 to 12	W	U	Bulgaria	2014	No	Н	О
Ostadimoghaddam H et al, 2011[165]	765	39	В	0 to 15	MENA	U	Iran	2008	Yes	M	О
Padhye AS et al, 2009[44]	12422	268	В	6 to 15	SA	U, R	India	2005	Yes	Н	О
Pant M et al, 2014[166]	569	43	B, M, F	6 to 18	SA	U	Nepal	2014	No	Н	О

Authors	N	x	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
Pi L et al, 2010[167]	3070	422	В	6 to 15	EA	U	China	2007	Yes	Н	О
Pokharel GP et al, 2000[80]	5067	60	B,M,F	5 to 15	SA	R	Nepal	1998	Yes	Н	О
Quek TPL et al, 2004[20]	946	699	B,M,F	15 to 19	EA,SA, SEA	U	Singapore	2002	No	A	С
Resvan F et al, 2012[168]	1548	64	В	6 to 16	MENA	U	Iran	2010	Yes	A	О
Richler A et al, 1980[32]	448	179	B,M,F	15 to 19	W	R	Canada	1974	NA	Н	О
Rodriguez MA et al, 1995[169]	17697	257	В	5 to 14	HL	U	Colombia	1994	NA	NA	NA
Rose KA et al, 2008[59]	752	187	В	6 to 7	EA	U	Australia, Singapore	NA	Yes	A	С
Rudnicka AR et al, 2010[13]	755	100	B,M,F	10 to 11	W, BNA, SA	U	England	2008	No	A	О
Saw SM et al, 2001[170]	127	11	B,M,F	3 to 7	EA	U	Singapore	1998	Yes	A	С
Saw SM et al, 2006[18]	1962	712	B,M,F	7 to 9	EA	U	Singapore	2000	Yes	A	С
Saw SM et al, 2007[171]	740	460	В	10 to 12	EA	U	Singapore	1999	Yes	A	С
Shrestha RK et al, 2006[172]	1816	183	В	5 to 16	SA	U	Nepal	NA	Yes	Н	О
Shrestha RK et al, 2012[173]	4228	405	В	12.3	SA	U	Nepal	NA	Yes	Н	О
Shrestha GS et al, 2013[174]	366	24	B, M, F	0 to 16	SA	U	Nepal	2010	Yes	Н	О
Sorsby A et al, 1961[175]	386	24	B,M,F	3 to 15	W	U	England	NA	Yes	Н	О
Tan G et al, 2000[176]	414	119	В	3 to 6	EA	U	Singapore	1999	No	A	C
Villamor Roldan E, 1980 [177]	2853	134	В	6 to 14	HL	U	Mexico	1976	NA	Н	О
Villarreal GM et al, 2003[178]	1035	455	B,M,F	13	HL	U	Mexico	1999	Yes	Н	О
Villarreal MG et al, 2000[179]	1045	519	В	12 to 13	W	U	Sweden	1997	Yes	Н	О
Virgili G;Angi M et al, 2007[180]	1591	46	В	5 to 6	HL	M	Ecuador	NA	No	A	С
Wang X et al, 2014[181]	2255	20	В	2 to 7	EA	U	China	2011	Yes	Н	О
Watanabe S et al, 1999[182]	350	1	В	6	EA	U	Japan	1989	Yes	A	О
Wen G et al, 2013[183]	3008	78	В	0.5 to 6	W, EA	U	USA	2010	Yes	A	С
Williams C et al, 2008[12]	7554	113	В	7	W	U	England	1999	No	A	С
Williams SM et al, 1988[184]	503	23	B,M,F	11	W	U	New Zealand	1983	NA	Н	0
Woodruff ME, 1986[185]	8085	97	В	6	W	U	Canada	1982	NA	Н	О

Authors	N	X	Gender	Age range	Ethnicity	Urbanicity	Country	Survey year	Cycloplegia	Method of refraction	Field
Wu JF et al, 2013[47]	6025	2221	B, M, F	4 to 18	EA	M	China	2013	Yes	A	С
Wu P et al, 2010[67]	144	45	B,M,F	7 to 12	EA	R	Taiwan	2007	Yes	A	C
Xiang F et al, 2012[186]	3631	1311	В	5 to 15	EA	U	China	2002	Yes	A	C
Yekta A et al, 2010[187]	1854	92	B,M,F	5 to 15	MENA	U	Iran	2009	Yes	Н	О
Yingyong P, 2010[188]	2340	175	В	6 to 12	SEA	U, R	Thailand	2009	Yes	M	О
Yoon K-C et al, 2011[189]	2989	1906	В	8 to 15	EA	M	South Korea	2008	Yes	A	С
You QS et al, 2012[190]	15066	8588	В	7 to 18	EA	M	China	NA	No	A	С
Young FA et al, 1970[191]	204	54	B,M,F	9 to 12	AIAN	R	USA	NA	Yes	Н	О
Zhang M et al, 2011[79]	1979	621	В	7 to 11	EA	U	Singapore	1999	Yes	A	С
Zhang MZ et al, 2000[37]	382	34	В	6 to 7	EA	U, R	China, Singapore	1998	Yes	A	С
Zhao J et al, 2000[192]	5884	958	B,M,F	5 to 15	EA	R	China	1998	Yes	Н	О
Zylbermann R et al, 1993[193]	870	377	В	14 to 18	MENA	U	Israel	NA	No	Н	О

N: Total number of participants (published or estimated).

x: Total number of cases of myopia -0.50D or less. When more than one definition were reported the one with spherical equivalent refraction /sphere refraction closest to -0.50D was used.

Gender: B=Both genders combined, M=Male, F=Female.

Ethnicity: W=White, EA=East Asian, SA=South Asian, SEA=Southeast Asian, BA=Black in Africa, BNA=Black not in Africa, MENA=Middle Eastern or North African,

HL=Hispanic or Latino, NHOPI=Native Hawaiian or other Pacific Islander. AIAN=American Indian or Alaska native.

Urbanicity: U=Urban or semi-rural, R=Rural, M=Mixed.

Cycloplegia: NAI=No available information.

Method: A=Automatic refraction, H=Human assessment (retinoscopy and/or subjective refraction), M= Mixture of automatic refraction and human assessment. NA=Not available.

Field: refers to whether method of refraction was classified as O=Open, C=Closed, NA=Not available.

Table S2. Odds ratios for not using cycloplegia vs using cycloplegia by age

Age	OR (95% Crl)
5	4.21 (3.18, 5.65)
6	3.90 (2.98, 5.17)
7	3.62 (2.79, 4.74)
8	3.35 (2.61, 4.34)
9	3.10 (2.45, 3.99)
10	2.87 (2.29, 3.66)
11	2.66 (2.14, 3.37)
12	2.47 (2.00, 3.10)
13	2.29 (1.86, 2.86)
14	2.12 (1.73, 2.63)
15	1.96 (1.61, 2.43)
16	1.82 (1.49, 2.25)
17	1.69 (1.39, 2.09)
18	1.56 (1.28, 1.94)

Numbers correspond to median odds ratio of myopia for no cycloplegia use vs cyclopegia use (95% CrI) by age after adjusting for urbanicity of living environment (all ethnic groups, except for native Hawaiian or other Pacific Islanders) and year of survey (White, East Asian, and South Asian children, only).

Table S3. Odds ratios for girls versus boys by ethnic group and age

Age	White	East Asian	South Asian	Hispanic or Latino
5	0.99 (0.59, 1.61)	0.97 (0.86, 1.09)	0.23 (0.09, 0.66)	0.69 (0.38, 1.25)
6	1.05 (0.72, 1.50)	1.00 (0.91, 1.09)	0.37 (0.18, 0.74)	0.93 (0.61, 1.42)
7	1.12 (0.85, 1.43)	1.04 (0.97, 1.11)	0.54 (0.35, 0.84)	1.18 (0.85, 1.64)
8	1.19 (0.97, 1.41)	1.09 (1.04, 1.14)	0.75 (0.57, 0.97)	1.40 (1.03, 1.90)
9	1.26 (1.06, 1.45)	1.14 (1.10, 1.19)	0.98 (0.81, 1.16)	1.57 (1.16, 2.12)
10	1.34 (1.13, 1.56)	1.21 (1.16, 1.25)	1.19 (0.99, 1.44)	1.65 (1.23, 2.22)
11	1.41 (1.19, 1.68)	1.28 (1.24, 1.33)	1.37 (1.10, 1.70)	1.63 (1.25, 2.13)
12	1.48 (1.24, 1.80)	1.37 (1.32, 1.43)	1.48 (1.16, 1.86)	1.51 (1.22, 1.89)
13	1.56 (1.31, 1.90)	1.47 (1.41, 1.54)	1.49 (1.16, 1.92)	1.32 (1.10, 1.59)
14	1.65 (1.38, 2.00)	1.59 (1.52, 1.67)	1.42 (1.05, 1.94)	1.08 (0.85, 1.38)
15	1.74 (1.45, 2.11)	1.73 (1.64, 1.83)	1.27 (0.82, 1.95)	0.84 (0.55, 1.26)
16	1.84 (1.48, 2.27)	1.89 (1.76, 2.03)	1.07 (0.57, 2.00)	0.61 (0.31, 1.16)a
17	1.93 (1.46, 2.53)	2.08 (1.88, 2.29)	0.84 (0.34, 2.06)a	0.42 (0.16, 1.06)a
18	2.03 (1.40, 2.93)	2.30 (2.01, 2.61)	0.62 (0.18, 2.13)a	0.27 (0.07, 0.95)a

Numbers correspond to median odds ratio of myopia for girls as compared with boys (95% CrI) by age after adjusting for environmental setting (urban, rural or mixed) and year of survey (White, East Asian, and South Asian children, only).

a: Estimate obtained by extrapolation.

**Table S4.** Global myopia trends: age, gender and ethnic specific prevalence estimates applied to UN defined population data for age below 19 years for 2015 and 2025

UN population	Total population (≤19 years)		Myopia cases (95% Crl)		Population prevalence (%)		% of global prevalence	
	2015	2025	2015	2025	2015	2025	2015	2025
Europe	155.1	157.2	13.2 (8.4, 19.4)	14.0 (8.9, 20.5)	8.5	8.9	4.2	4.3
Africa	593.9	719.3	18.1 (10.7, 28.0)	22.1 (13.1, 34.1)	3.0	3.1	5.8	6.8
Asia	1,418.9	1,410.4	248.4 (206.5, 301.5)	256.3 (213.7, 309.8)	17.5	18.2	79.6	79.1
Western Asia	96.9	101.8	11.9 (8.1, 17.0)	12.9 (8.7, 18.4)	12.3	12.7	3.8	4.0
Central Asia	24.9	26.9	8.3 (7.1, 9.6)	9.5 (8.1, 11.0)	33.2	35.3	2.7	2.9
Eastern Asia	384.2	379.9	133.9 (114.6, 154.9)	139.8 (119.5, 161.9)	34.9	36.8	42.9	43.1
Southern Asia	690.4	683.7	60.3 (33.8, 102.4)	60.1 (33.7, 102.0)	8.7	8.8	19.3	18.5
South-Eastern Asia	222.4	218.1	31.6 (15.3, 58.6)	31.6 (15.3, 58.4)	14.2	14.5	10.1	9.7
Northern America	92.7	97.5	8.1 (5.2, 11.9)	8.4 (5.4, 12.4)	8.8	8.7	2.6	2.6
Latin America and the Caribbean	220.4	211.6	20.7 (9.4, 42.4)	19.8 (9.0, 40.6)	9.4	9.4	6.6	6.1
Central America	66.6	64.8	6.1 (2.5, 13.1)	5.9 (2.4, 12.8)	9.2	9.2	2.0	1.8
Southern America	139.4	133.0	12.9 (5.2, 27.6)	12.2 (5.0, 26.3)	9.2	9.2	4.1	3.8
Caribbean	14.4	13.8	1.7 (1.4, 2.1)	1.6 (1.3, 2.0)	11.8	11.8	0.5	0.5
Oceania	12.3	13.6	1.1 (0.7, 2.0)	1.3 (0.8, 2.3)	9.2	9.3	0.4	0.4
Australia and New Zealand	7.3	8.2	0.6 (0.4, 0.9)	0.7 (0.5, 1.0)	8.5	8.7	0.2	0.2
Melanesia	4.5	4.9	0.4 (0.1, 1.2)	0.5 (0.1, 1.4)	9.7	10.1	0.1	0.2
Micronesia	0.2	0.2	0.02 (0.01, 0.06)	0.02 (0.01, 0.06)	10.6	10.0	0.01	0.01
Polynesia	0.3	0.3	0.03 (0.01, 0.08)	0.03 (0.01, 0.07)	9.3	9.0	0.01	0.01
Global	2,493	2,610	312 (265, 369)	324 (276, 382)	12.5	12.4	100.0	100.0

Total population and numbers of myopia cases are reported in millions.

Asia includes Western Asia (Middle Eastern or North African), Central Asia (East Asian), Eastern Asia (East Asian), Southern Asia (South Asian) and South-Eastern Asia (South-East Asian).

Latin America and the Caribbean include the Caribbean (Black not in Africa), Central America (Hispanic or Latino) and South America (Hispanic or Latino).

Oceania includes Australia and New Zealand (White), Melanesia (Native Hawaiian or other Pacific Islander), Micronesia (Native Hawaiian or other Pacific Islander) and Polynesia (Native Hawaiian or other Pacific Islander).

In Europe and North America the predominant ethnicity was assumed to be White.

In Africa the predominant ethnicity was assumed to be Black in Africa.

Statistical Appendix: Bayesian models for the estimation of myopia prevalence

Prevalence of myopia for both genders combined, adjusted for multiple risk factors

Let K be the total number of estimates of myopia prevalence identified in the literature review, refined by the exclusion criteria described in the statistical analysis Section. For each k=1,...,K, let  $p_k$ , and  $n_k$  denote the prevalence of myopia and the number of myopic children within a population of size  $N_k$ , respectively. Let  $C_W$ ,  $C_{EA}$ ,  $C_{SA}$ ,  $C_{SEA}$ ,  $C_{BA}$ ,  $C_{BNA}$ ,  $C_{MENA}$ ,  $C_{HL}$ ,  $C_{NHOPI}$ ,  $C_{AIAN}$  be the subset of indexes  $k \in \{1, ..., K\}$  corresponding to white, East Asian, South Asian, South-East Asian, black living in Africa, black living not in Africa, Middle Eastern or North African, Hispanic or Latino, native Hawaiian or other Pacific Islander, and American Indian or Alaska native children, respectively. Note that  $C_W \cup C_{EA} \cup C_{SA} \cup C_{SEA} \cup C_{BA} \cup C_{BNA} \cup C_{MENA} \cup C_{HL} \cup C_{NHOPI} \cup C_{AIAN} = \{1, ..., K\}$  and  $C_W$ ,  $C_{EA}$ ,  $C_{SA}$ 

$$n_k \sim Bin(p_k, N_k)$$
 for  $k = 1, ..., K$ ,

where,

$$\operatorname{logit}(p_k) = \beta_0^W + \beta_A^W A + \beta_{A^2}^W A^2 + \beta_{R_1} R_1 + \beta_{R_2} R_2 + \beta_Y^W Y + U_{i_W}^W \qquad \text{if } k \in C_W,$$

$$\operatorname{logit}(p_k) = \beta_0^{EA} + \beta_A^{EA}A + \beta_{A^2}^{EA}A^2 + \beta_{R_1}R_1 + \beta_{R_2}R_2 + \beta_Y^{EA}Y + U_{i_{EA}}^{EA}$$
 if  $k \in C_{EA}$ ,

$$\operatorname{logit}(p_k) = \beta_0^{SA} + \beta_A^{SA} A + \beta_{A^2}^{SA} A^2 + \beta_{R_1} R_1 + \beta_Y^{SA} Y + U_{i_{SA}}^{SA}$$
 if  $k \in C_{SA}$ ,

$$\operatorname{logit}(p_k) = \beta_0^{SEA} + \beta_A^{SEA} A + \beta_{A^2}^{SEA} A^2 + \beta_{R_1} R_1 + U_{i_{SEA}}^{SEA}$$
 if  $k \in C_{SEA}$ ,

$$logit(p_k) = \beta_0^{BA} + \beta_A^{BA}A + \beta_{A^2}^{BA}A^2 + \beta_{R_1}R_1 + U_{i_{BA}}^{BA}$$
 if  $k \in C_{BA}$ ,

$$\operatorname{logit}(p_k) = \beta_0^{BNA} + \beta_A^{BNA} A + \beta_A^{BNA} A^2 + U_{i_{BNA}}^{BNA}$$
 if  $k \in C_{BNA}$ ,

$$logit(p_k) = \beta_0^{MENA} + \beta_A^{MENA} A + \beta_{A^2}^{MENA} A^2 + \beta_{R_1} R_1 + \beta_{R_2} R_2 + U_{i_{MENA}}^{MENA}$$
 if  $k \in C_{MENA}$ ,

$$logit(p_k) = \beta_0^{HL} + \beta_A^{HL}A + \beta_{A^2}^{HL}A^2 + \beta_{R_1}R_1 + \beta_{R_2}R_2 + U_{i_{HL}}^{HL}$$
 if  $k \in C_{HL}$ ,

$$\operatorname{logit}(p_k) = \beta_0^{NHOPI} + \beta_A^{NHOPI} A + \beta_{A^2}^{NHOPI} A^2 + \beta_{R_1} R_1 + U_{i_{NHOPI}}^{NHOPI}$$
 if  $k \in C_{NHOPI}$ ,

$$\operatorname{logit}(p_k) = \beta_0^{AIAN} + \beta_A^{AIAN} A + \beta_A^{AIAN} A^2 + U_{i_{AIAN}}^{AIAN}$$
 if  $k \in C_{AIAN}$ ,

$$U_{iw}^W \sim N(0, \sigma_W^2)$$
 for  $i_W \in \{1, ..., I_W\}$ ,

$$U_{i_{EA}}^{EA} \sim N(0, \sigma_{EA}^2)$$
 for  $i_{EA} \in \{1, ..., I_{EA}\}$ ,

$$U_{i_{SA}}^{SA} \sim N(0, \sigma_{SA}^2)$$
 for  $i_{SA} \in \{1, \dots, I_{SA}\}$ ,

$$U_{i_{SEA}}^{SEA} \sim N(0, \sigma_{SEA}^2)$$
 for  $i_{SEA} \in \{1, \dots, I_{SEA}\}$ ,

$$U_{i_{BA}}^{BA} \sim N(0, \sigma_{BA}^2)$$
 for  $i_{BA} \in \{1, \dots, I_{BA}\}$ ,

$$\begin{split} U_{i_{BNA}}^{BNA} &\sim N(0, \sigma_{BNA}^2) & \text{for } i_{BNA} \in \{1, \dots, I_{BNA}\}, \\ U_{i_{MENA}}^{MENA} &\sim N(0, \sigma_{MENA}^2) & \text{for } i_{MENA} \in \{1, \dots, I_{MENA}\}, \\ U_{i_{HL}}^{HL} &\sim N(0, \sigma_{HL}^2) & \text{for } i_{HL} \in \{1, \dots, I_{HL}\}, \\ U_{i_{NHOPI}}^{NHOPI} &\sim N(0, \sigma_{NHOPI}^2) & \text{for } i_{NHOPI} \in \{1, \dots, I_{NHOPI}\}, \\ U_{i_{AIAN}}^{AIAN} &\sim N(0, \sigma_{AIAN}^2) & \text{for } i_{AIAN} \in \{1, \dots, I_{AIAN}\}. \end{split}$$

where the  $U_i$  take account of the hierarchical structure of the data according to which estimates of prevalence are nested within a study population group, and where A is age;  $R_1$  and  $R_2$  are indicator variables for a rural and a mixed environment (as compared with urban), respectively; and Y is year of survey. Non-informative normal priors were for log odds and log odds ratios, and non-informative Gamma priors for the corresponding variances.

The model allows a different quadratic association between age and prevalence of myopia by ethnicity. The association with an urban living environment is assumed to be equal across the ethnic groups and it is estimated when data are available (e.g. there were no estimates of prevalence on mixed urbanity environments for South Asians, and all estimates of prevalence were from rural environments for American Indians or Alaska natives). Finally, a linear association between year of survey and prevalence of myopia is estimated for white, East Asian, and South Asian populations allowing a different trend over time for each of these three ethnic groups.

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