Leading causes of death in Asian Indians in the United States (2005–2017)

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Abstract

Objective

Asian Indians are among the fastest growing United States (US) ethnic subgroups. We characterized mortality trends for leading causes of death among foreign-born and US-born Asian Indians in the US between 2005–2017.

Study design and setting

Using US standardized death certificate data, we examined leading causes of death in 73,470 Asian Indians and 20,496,189 non-Hispanic whites (NHWs) across age, gender, and nativity. For each cause, we report age-standardized mortality rates (AMR), longitudinal trends, and absolute percent change (APC).

Results

We found that Asian Indians’ leading causes of death were heart disease (28% mortality males; 24% females) and cancer (18% males; 22% females). Foreign-born Asian Indians had higher all-cause AMR compared to US-born (AMR 271 foreign-born, CI 263–280; 175.8 US-born, CI 140–221; p<0.05), while Asian Indian all-cause AMR was lower than that of NHWs (AMR 271 Indian, CI 263–278; 754.4 NHW, CI 753.3–755.5; p<0.05). All-cause AMR increased for foreign-born Asian Indians over time, while decreasing for US-born Asian Indians and NHWs.
Conclusions

Foreign-born Asian Indians were 2.2 times more likely to die of heart disease and 1.6 times more likely to die of cancer. Asian Indian male AMR was 49% greater than female on average, although AMR was consistently lower for Asian Indians when compared to NHWs.

1. Introduction

Asian Indians are one of the fastest growing populations in the United States (US), increasing from 2.3 million individuals in 2005 to 4.8 million in 2020 [1]. Despite this, research in Asian American health often aggregates all Asian subgroups (the six largest in the US are Chinese, Asian Indian, Filipino, Vietnamese, Korean, and Japanese, accounting for >90% of Asian Americans in the US [3]) into a single population, masking differences in health trends between subgroups [2–5]. Understanding population patterns of the prevalent causes of death in specific Asian American subgroups may contextualize biological, sociocultural and lifestyle factors affecting health outcomes in these different populations [6–8], informing targeted interventions and resource allocation to improve population health.

Asian Indians living in the Indian subcontinent and surrounding areas have larger proportions of total death due to cardiovascular-related disease (29%) than Asian Indians living in the US (24%) and other Asian subgroups (28%) [9–12]. Many cultural and biological factors have been proposed [13, 14] to explain this disproportionate burden, including a genetic predisposition to insulin resistance [15] and a “BMI penalty” [16], which describes a higher risk for disease at lower BMI. Unlike the Hispanic community, in which population growth due to immigration has tapered [17], US South Asian (including Asian Indian) population growth has been driven by immigration since the 1960s, most recently with migrant workers in the technology industry, who wish to stay in the US long-term [18, 19]. Blending of American and Asian Indian cultures may impact modifiable health risks [20, 21], supporting place of birth as an important determinant of health. Heart disease mortality declines over the past two decades were less significant for Asian Americans than for non-Hispanic Whites (NHW), but heart disease mortality rates actually increased in Asian Indians in the early 2000s [3, 9]. Unfortunately, national surveillance inadequately samples Asian American subgroups [7], preventing adequate characterization of their longitudinal health trends.

Using mortality data from the National Center for Health Statistics (NCHS) [22] from 2005–2017, we characterized trends in all-cause and cause-specific mortality rates from the top 10 causes of death in Asian Indians in the US, examined overall, by age, and by place of birth.

2. Methods

2.1 Study data

This study is considered not human subject research by the Stanford Institutional Review Board (protocol number 53429). We examined US mortality records from the National Center of Health Statistics (Hyattsville, MD), containing the Centers for Disease Control and Prevention database of death certificates from 2005–2017, under a data use agreement, which was fully anonymized prior to analysis. This was a retrospective study using fully de-identified data, and it was approved by the Stanford IRB. The US standard certificate of death contains detailed demographic information for each decedent, including race/ethnicity, age, sex (male or female), place of birth, and immediate and underlying causes of death (listed as primary, secondary, and tertiary causes). We used the primary cause as the cause of death in our study.
We characterized the underlying cause of death using the following International Classification of Diseases, 10th revision (ICD-10) codes and subcodes: heart diseases (I00-I09, I20-I21), malignant neoplasms (C00-C97), heart failure (I50), hypertensive diseases (I10, I11), chronic lower respiratory diseases (J40-J47), accidents (unintentional injuries) (V00-V99, W00-W99, X00-X19, Y85-Y86), cerebrovascular diseases (I60-I69), Alzheimer’s disease (G30), diabetes mellitus (E10-E14), influenza and pneumonia (J09-J18), chronic liver diseases (K70-K77), and nephritis and nephrosis (N00-N08). These categories were chosen from causes highlighted in previous studies, and account for 85.6% of all Asian Indian deaths [9]. Decedents categorized as more than one ethnicity or as “Other Asian”, and those missing relevant information pertaining to cause of death, year of death, age, or race/ethnicity, were excluded.

We compared mortality between foreign- and US-born Asian Indian males and females with NHW mortality in the same categories. The decedents’ age at death was grouped in 5-year intervals, from ages 1–79. Special age brackets were created for the 0–1 age group, the 1–19 age groups, the 70–79 age group, and the 80–99 age group, in order for census data to be comparable to survey data [10].

Linear interpolation of 2000 and 2010 US Census data was used to calculate population sizes [10, 17]. Annual population was estimated using the 2005–2017 1-year American Community Survey (ACS) data [1], which stratifies the population by nativity, race (including Asian subgroup details), age bracket, and sex (male or female). ACS data was used to accurately estimate foreign-born and US-born Asian Indian populations by applying the nativity percentages to each census projection. The 2010 US Census population was the reference used for age-standardization.

The 2003 US standard death certificate disaggregated Asian race into six Asian subgroups: Chinese, Asian Indian, Filipino, Vietnamese, Korean, and Japanese, as well as other Asian. States adopted the 2003 standard certificate revision on a rolling basis [23]. Annualized data accounted for this rolling adoption by including the population of a state in the overall population denominator starting with the year in which the state adopted the 2003 US standard death certificate. Accordingly, Asian Indian decedents were included in analysis only when annual state-level data were available for both decedent frequency (death certificates) and population size (US Census and ACS data).

2.2 Statistical analysis
We calculated age-standardized mortality rate (AMR) as deaths per 100,000 person-years, for each ICD-10 coded cause of death from 2005–2017. We then sorted ICD-10 coded data by NCHS category [2], aggregating causes of death into 14 similar groups (e.g. “Diseases of heart”, “Malignant neoplasms”). The top 10 causes of death by overall mortality rate were further analyzed to understand the greatest burden of disease in the Asian Indian population. The AMR was calculated and stratified by place of birth (foreign-born vs. US-born) and sex (male vs. female) for each cause of death. All-cause mortality was also examined as the sum of all AMRs from any cause stratified by race/ethnicity, place of birth, and sex. To examine differences in mortality trends between Asian Indian subgroups and NHWs, we used linear regression to estimate the trendline for all-cause mortality, as well as the top 10 specific causes from 2005–2017 by racial/ethnic group, place of birth, and cause of death. Analyses were conducted in R version 4.0.2, using the epitools packet of statistical tools for direct age-standardization and comparison of standardized rates, and using a 95% confidence interval. Results were determined to be significant in the case of non-overlapping confidence intervals (p < 0.05).
3. Results

A total of 73,470 (68,100 foreign-born & 5,370 US-born) Asian Indian deaths were identified in the US between 2005–2017 (Table 1) [24]. Overall, the leading causes of death amongst Asian Indians in this time period, in descending order by AMR, were: heart diseases (AMR 75.6 per 100,000, CI[74.5–76.7]), malignant neoplasms (58.6, CI[57.7–59.6]), accidents (19.6, CI[19.1–20.2]), diabetes mellitus (17.5, CI[17.0–18.1]), cerebrovascular diseases (16.6, CI [16.1–17.1]), influenza and pneumonia (16.0, CI [15.5–16.5]), Alzheimer’s disease (11.6, CI [11.2–12.0]), chronic liver diseases (10.4, CI [10.0–10.8]), nephritis and nephrosis (7.2, CI[6.9–7.6]), and chronic lower respiratory diseases (6.1, CI[5.7–6.4]) (Table 2).

3.1 All-cause mortality

All-cause mortality rates were higher in males (AMR 323.6 per 100,000 foreign-born, CI[306–346] vs. 241.18 per 100,000 US-born, CI[172–339]) compared to females (AMR 227.5 in foreign-born, CI[217–241] vs. 145.6 in US-born, CI[99.0–213]), an average of 48.8% difference in AMR. US-born Asian Indian females had lower all-cause mortality across a majority of study years compared to their foreign-born counterparts, while this difference was not significant in men (Fig 1). All-cause mortality differences were largely due to differences in heart disease (38% of difference) and cancer mortality rates (21% of difference) between US-born and foreign-born populations. Asian Indian AMR was lower compared to NHWs for cause-specific and all-cause mortality, regardless of nativity (Fig 1).

3.1.1 Trends in all cause-specific mortality rates. Foreign-born Asian Indian all-cause mortality rates consistently trend in the opposite direction of both US-born Asian Indians and NHWs. All-cause mortality rates trended downwards for NHWs (-1.2% per year in males, -1.0% per year in females) and US-born Asian Indians (-2.7% per year in males, -2.0% per year in females), while rising in foreign-born Asian Indians (+0.8% per year in males, +1.0% per year in females). In terms of absolute AMR difference from 2005 to 2017, all-cause mortality

![Table 1. Characteristics of Asian Indian and non-Hispanic White decedents in the United States, 2005–2017.](https://doi.org/10.1371/journal.pone.0271375.t001)
Table 2. Age-standardized mortality rates from leading causes of death in Asian Indians in the United States by sex and nativity, 2005–2017.

| AMR 2005–2017 | Overall Asian Indian | Asian Indian Female | Asian Indian Male | Overall Non-Hispanic White |
|---------------|----------------------|---------------------|------------------|---------------------------|
| **Cause of Death** | **All** | **Foreign-born** | **US-born** | **All female** | **Foreign-born** | **US-born** | **All** | **Female** | **Male** |
| Heart disease | 75.6 (74.5–76.7) | 76.9 (75.8–78.1) | 35.2 (30.9–40.1) | 55.6 (54.3–57) | 57.0 (55.6–58.6) | 20.8 (16.3–26.3) | 94.5 (92.8–96.3) | 95.8 (94–97.6) | 50.2 (42.8–58.7) | 162.9 (162.8–163) | 129.0 (128.9–129.2) | 204.0 (203.8–204.2) |
| Malignant neoplasms | 58.6 (57.7–59.6) | 59.3 (58.3–60.4) | 37.2 (32.6–42.3) | 56.2 (54.7–57.6) | 57.0 (55.5–58.5) | 34.9 (28.8–42) | 61.4 (60.1–62.9) | 62.0 (60.5–63.5) | 39.8 (33–47.8) | 167.9 (167.7–168) | 143.5 (143.4–143.6) | 200.9 (200.7–211.2) |
| Accidents (unintentional injuries) | 19.6 (19.1–20.2) | 20.2 (19.5–20.9) | 17.8 (15.7–20.4) | 11.1 (10.6–11.7) | 11.4 (10.7–12.2) | 7.8 (5.8–10.5) | 27.5 (26.7–28.4) | 28.3 (27.2–29.4) | 27.6 (23.8–32.2) | 59.4 (59.3–59.5) | 37.5 (37.4–37.6) | 82.5 (82.4–82.7) |
| Diabetes mellitus | 17.5 (17–18.1) | 17.7 (17.2–18.3) | 9.7 (7.4–12.5) | 14.3 (13.6–15) | 14.5 (13.8–15.4) | 6.4 (4.9–9.8) | 20.7 (19.9–21.5) | 20.8 (20–21.7) | 26.7 (18.4–34.7) | 79.2 (76.9–81.6) | 47.8 (47.4–48.2) | 81.6 (79.8–83.4) |
| Cerebrovascular diseases | 16.6 (16.1–17.1) | 16.9 (16.4–17.5) | 7.3 (5.4–9.6) | 16.2 (15.5–16.9) | 16.5 (15.7–17.3) | 7.3 (4.9–10.9) | 17.1 (16.4–17.8) | 17.4 (16.6–18.2) | 7.1 (4.6–10.7) | 36.3 (36.3–36.4) | 36.5 (36.4–36.5) | 35.4 (35.3–35.5) |
| Influenza & pneumonia | 16.0 (15.5–16.5) | 16.2 (15.7–16.8) | 6.3 (4.6–8.6) | 13.9 (13.3–14.6) | 14.1 (13.4–14.9) | 5.6 (3.4–8.9) | 18.1 (17.4–18.9) | 18.5 (17.7–19.4) | 7.0 (4.5–10.6) | 30.3 (30.3–30.4) | 25.9 (25.9–26) | 36.5 (36.4–36.6) |
| Alzheimer’s disease | 11.6 (11.2–12) | 11.7 (11.3–12.2) | 6.5 (4.9–8.6) | 10.3 (9.7–10.9) | 10.3 (9.7–11.1) | 7.5 (4.5–11) | 13.0 (12.3–13.6) | 13.2 (12.5–14) | 5.5 (3.6–8.3) | 44.9 (44.8–45) | 44.7 (44.6–44.7) | 44 (43.9–44.5) |
| Chronic liver diseases | 10.4 (10–10.8) | 10.4 (10–10.8) | 6.1 (4.5–8.2) | 7.3 (6.8–7.8) | 7.3 (6.8–7.9) | 4.9 (3.1–7.8) | 13.2 (12.6–13.8) | 13.2 (12.6–14) | 7.3 (4.8–10.7) | 27.5 (27.4–27.5) | 23.3 (23.2–23.3) | 31.9 (31.8–32) |
| Nephritis & nephrosis | 7.2 (6.9–7.6) | 7.3 (7–7.8) | 4.3 (2.8–6.4) | 6.6 (6–7.1) | 6.7 (6.2–7.3) | 4.2 (2–7.2) | 7.9 (7.4–8.4) | 8.1 (7.6–8.7) | 4.6 (4–8.4) | 16.9 (16.9–17) | 15.2 (15.1–15.2) | 19.4 (19.4–19.5) |
| Chronic lower respiratory diseases | 6.1 (5.7–6.4) | 6.1 (5.8–6.4) | 4.6 (3.1–6.5) | 5.0 (4.7–5.5) | 5.1 (4.7–5.7) | 3.5 (1.8–6.3) | 7.1 (6.6–7.6) | 7.1 (6.6–7.7) | 5.8 (3.5–9.4) | 44.4 (44.4–44.5) | 41.2 (41.1–41.3) | 49.2 (49.1–49.4) |

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decreased in NHW males (~252.1 per 100,000 between 2005–2017), NHW females (~125.8 per 100,000), US-born Asian Indian males (~114.2 per 100,000), and US-born Asian Indian females (~52.0 per 100,000). In contrast, all-cause mortality increased in foreign-born Asian Indian males (+38.2 per 100,000) and foreign-born Asian Indian females (+33.8 per 100,000) (Fig 2).

### 3.2 Cause-specific mortality

#### 3.2.1 Females
Amongst women, we found significant differences in AMR between foreign-born vs. US-born Asian Indian females in heart disease (AMR 57.0 foreign-born, CI [55.6–58.5] vs. 20.8 US-born, CI [16.3–26.3]), malignant neoplasms (57.0 foreign-born, CI [55.5–58.5] vs. 34.9 US-born, CI [28.8–42.0]), diabetes mellitus (14.5 foreign-born, CI [13.7–15.4] vs. 6.4 US-born, CI [4.0–9.8]), cerebrovascular diseases (17.1 foreign-born, CI [15.7–17.3] vs. 7.6 US-born, CI [4.8–10.9]), and influenza and pneumonia (14.5 foreign-born, CI [13.4–14.9] vs. 7.2 US-born, CI [3.4–8.9]) (Table 2) (Fig 5).

#### 3.2.2 Males
Amongst males, cause-specific mortality rates were on average 49% higher when compared to corresponding female cause-specific AMR in the aggregated Asian Indian population. We found significant differences in AMR between the foreign-born and US-born Asian Indian male populations in heart disease (AMR 95.8 per 100,000 foreign-born, CI [94.0–
97.6] vs. 50.2 per 100,000 US-born, CI[42.8–58.7]), malignant neoplasms (62.0 foreign-born, CI[60.6–63.5] vs. 39.8 US-born, CI[33.0–47.8]), diabetes mellitus (20.8 foreign-born, CI[20.0–21.7] vs. 13.1 US-born, CI[9.3–18.0]), cerebrovascular diseases (17.4 foreign-born, CI[16.6–18.2] vs. 7.1 US-born, CI[4.6–10.7]), influenza and pneumonia (18.5 foreign-born, CI[17.7–19.4] vs. 7.0 US-born, CI[4.5–10.6]), Alzheimer’s disease (13.2 foreign-born, CI[12.5–14.0] vs. 5.5 US-born, CI[3.6–8.3]), and chronic liver disease (13.2 foreign-born, CI[12.6–14.0] vs. 7.3 US-born, CI[4.8–10.9]) (Table 2)(Fig 5).

3.2.3 Age. The average age of death was over double for foreign-born Asian Indians (70.7 years) compared to US-born (35.1 years), largely explained by only 12.1% of US-born Asian Indians being over the age of 65 at time of death. Average age of death in years for foreign-born Asian Indians was greater in all observed causes including heart disease (74.1 foreign-born, 51.6 US-born), malignant neoplasms (67.3 foreign-born, 43.1 US-born), diabetes mellitus (73.1 foreign-born, 34.7 US-born), cerebrovascular diseases (76.3 foreign-born, 53.1 US-born), influenza and pneumonia (76.7 foreign-born, 31.1 US-born), Alzheimer’s disease (77.0
foreign-born, 27.2 US-born), chronic liver disease (65.4 foreign-born, 31.0 US-born), and accidents (49.7 foreign-born, 23.6 US-born) (Fig 3).

Asian Indian men (66.7 years) also died at a younger average age than Asian Indian women (72.1 years). Average age of death in years for female Asian Indians was greater in all but one of the observed causes, including heart disease (70.8 male, 78.3 female), diabetes mellitus (69.4 male, 75.2 female), cerebrovascular diseases (73.11 male, 78.7 female), influenza and pneumonia (74.7 male, 75.5 female), Alzheimer’s disease (72.7 male, 74.9 female), chronic liver disease (60.8 male, 69.7 female), and accidents (43.7 male, 49.5 female). Asian Indian women died of malignant neoplasms (67.4 male, 65.4 female) at a younger age (Fig 4).

### 3.2.4 Foreign-born vs. US-born

Examining cause-specific mortality rates, AMR was higher in the foreign-born Asian Indian population compared to the US-born for all causes of death (Fig 1) (Fig 5): heart disease (AMR 76.9 per 100,000 foreign-born, CI[75.8–78.1] vs. 35.2 per 100,000 in US-born, CI[30.9–40.1]), malignant neoplasms (59.3 foreign-born, CI[58.3–
60.3] vs. 37.1 US-born, CI[32.5–42.3]), accidents (20.2 foreign-born, CI[19.5–20.9] vs. 17.8 US-born, CI[15.7–20.4]), diabetes mellitus (17.7 foreign-born, CI[17.2–18.3] vs. 9.7 US-born, CI[7.4–12.5]), cerebrovascular disease (16.9 foreign-born, CI[16.4–17.5] vs. 7.3 US-born, CI[5.4–9.6]), influenza and pneumonia (16.2 foreign-born, CI[15.7–16.8] vs. 6.3 US-born, CI[4.6–8.6]), Alzheimer’s disease (11.7 foreign-born, CI[11.3–12.2] vs. 6.5 US-born, CI[4.9–8.6]), chronic liver diseases (10.4 foreign-born, CI[10.0–10.8] vs. 6.1 US-born, CI[4.5–8.2]), and nephritis and nephrosis (7.3 foreign-born, CI[7.0–7.8] vs. 4.3 US-born, CI[2.8–6.4]).

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Fig 3. Age distribution for leading causes of death in foreign-born and US-born Asian Indians, 2005–2017.

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4. Discussion

Between 2005 and 2017, heart disease (AMR 75.6 per 100,000, CI[74.5–76.7]) was the leading cause of death amongst Asian Indians in the United States, followed by malignant neoplasms (AMR 58.6, CI[57.7–59.6]) and accidents (AMR 19.6, CI[19.1–20.2]), which accounted for 25.4%, 22.0% and 8.5% of deaths in Asian Indians, respectively. Mortality rates from malignant
neoplasms, influenza/pneumonia, and chronic liver disease increased for Asian Indians during this time period compared to NHWs, in whom these mortality rates decreased. Alzheimer’s disease mortality rate increased by 129% for foreign-born Asian Indians over this time period, compared to a 27% increase in NHWs, perhaps related to the aging foreign-born Asian Indian population. All-cause mortality rates decreased for both aggregated Asian Indians, US-born Asian Indians, and NHWs, but increased for foreign-born Asian Indians.

Differences in leading causes of death were observed by sex and place of birth. Malignant neoplasms (AMR 56.2 per 100,000) was the leading cause of death in Asian Indian females, while heart disease (AMR 94.5 per 100,000) was the leading cause in Asian Indian males. For foreign-born Asian Indian females, heart disease and malignant neoplasms were tied as the leading causes of death (AMR 57.0 per 100,000), while for US-born Asian Indian females, malignant neoplasms was the sole leading cause of death (AMR 34.9 per 100,000). In Asian
Indian males, heart disease was the sole leading cause of death (AMR 95.8 per 100,000 in foreign-born, 50.2 per 100,000 in US-born). For foreign-born Asian Indians, heart disease was the leading cause of death (AMR 76.9 per 100,000), while for US-born Asian Indians, the leading cause of death was malignant neoplasms (AMR 37.2 per 100,000). Additionally, foreign-born Asian Indians died at a higher rate from all causes than US-born Asian Indians throughout this period, but they died at an older average age (70.7 foreign-born, 35.0 US-born). The significantly lower average age of death for US-born Asian Indians arises from the younger age demographics of this group, explained by historical and migratory trends [18, 19].

Heart disease is the leading cause of death in South Asians because of higher burden of cardiovascular risk factors compared to NHWs [25], which are related to cultural differences in dietary patterns, physical activity, genetics, and response to medications [5, 11, 26]. For instance, the Mediators of Atherosclerosis in South Asians Living in America (MASALA) study [27] examined cardiovascular health factors and behaviors in middle-aged South Asians.
living in America (predominantly foreign-born Asian Indians). In this study, only 11% of those aged 40–59 years old achieved ideal levels in five or more out of the seven cardiovascular health (CVH) metrics, such as smoking and diet [28], with only 2.4% of the MASALA participants having dietary quality in the ideal range. However, since adults aged 65 or older are more likely to develop heart disease compared to younger adults [29], the high rate of heart disease mortality in foreign-born Asian Indians observed is likely in part due to the older age distribution. Nonetheless, prior research has shown that Asian Indians also have a high burden of premature mortality from heart disease, evidenced by high years of potential life lost due to ischemic heart disease in Asian Indians [30]. Heart disease mortality rates decreased between 2005–2017 in both foreign-born and US-born Asian Indians, which is attributable to clinical and public health improvements in primary and secondary heart disease prevention. However, we still see a more notable decrease in heart disease mortality during this period for US-born Asian Indians when compared to foreign-born, suggesting an important contribution of cultural and socioeconomic factors towards heart disease mortality risk. Developing interventions that address the cultural and socioeconomic determinants of health and modifiable risk factors that are contributing to this observed trend is critical to implement clinical and public health practices that can improve the health and wellbeing of specific ethnic subgroups.

The mortality rate from malignant neoplasms was relatively stable over this time period, slightly increasing in the foreign-born (+18%) and slightly decreasing in the US-born (-12%) Asian Indian population. However, there is large heterogeneity between the age distributions of the US-born Asian Indian population compared to the foreign-born (Fig 3), which determines the types of cancers contributing to the mortality rate in each population and which consequently influence trends, since different types of cancer have differing mortality rates. Other factors such as screening rates and accessibility to preventive and other health services might have also played a role in the observed trends. Foreign-born Asian Indians are likely to face more barriers in accessing health care services, which leads to worse health outcomes. It is imperative that the increase in mortality rate from malignant neoplasms among the foreign-born Asian Indian subgroup be further explored and that appropriate clinical and public health interventions addressing the underlying risk factors be developed accordingly. Additionally, Asian Indian accident-related mortality has distinctly higher mortality rates in the younger age brackets, but overall has increased in the foreign-born population (+10.1%) and decreased in the US-born population (-6.2%) over this time period. Further research is needed to elucidate these trends.

Unlike the “healthy immigrant” effect seen in the Hispanic/Latino population in the US [31], in which foreign-born Hispanic/Latinos seem to have better health than their US-born counterparts, foreign-born Asian Indians have higher mortality rates than US-born Asian Indians. Multiple explanations have been posited for the “healthy immigrant” paradox, for instance individuals’ returning to their home countries when ill/approaching death, which biases mortality estimates. It is unclear the extent to which similar factors operate in the Asian Indian population in the US impacting mortality rates in foreign-born Asian Indians. The younger age distribution in the US-born Asian Indian population likely plays a role in the differences by place of birth, as the average age of death in years was over double for foreign-born (70.7) compared to US-born (35.0) Asian Indians, and we observe greater mortality rates in older populations. Generational differences in health-related behaviors may also explain a portion of the foreign-born/US-born mortality gap. Heart disease and malignant neoplasms account for a majority of the difference in mortality between the foreign-born and US-born Asian Indian populations, with heart disease alone accounting for 38% of this difference, and heart disease and malignant neoplasms combined accounting for 59% of the difference. This is important, as these two conditions affect older people more often, posing a greater risk for the demographically older foreign-born Asian Indian population. Collectively, the differences in
mortality patterns may reflect cultural differences related to behavior such as diet and physical activity, including higher carbohydrate- and fat-content diets and a more sedentary lifestyle [32], which influences both heart disease and cancer-related mortality [28], and differences in social determinants of health between foreign-born and US-born Asian Indians. Although a relatively small proportion of the Asian Indian population is uninsured (approximately 6% after the Affordable Care Act in 2015) [33, 34], health care access differences related to health literacy, language accessibility, and utilization of healthcare services may also influence differences in mortality between the foreign-born and US-born Asian Indian populations. There are also notable disparities in cancer screening among Asian Indians, with this population facing several sociocultural barriers to access of this type of care, including individual and structural barriers as well. Further research would be needed to understand how this translates into differences in cancer-related mortality between foreign-born and US-born Asian Indians [35]. These observations are important for both clinical and public health practices, since interventions will need to account for these different trends, demographic factors, and barriers to effectively target the subgroup-specific problems affecting foreign-born and US-born Asian Indians differently, as well as the underlying risk factors involved. These findings can offer insights and guide further research to expand understanding of all these determinants and to develop culturally sensitive practices that reduce these disparities [35].

This study has several strengths and limitations. The National Vital Statistics program [22] captures all deaths in the United States and contains disaggregated Asian ethnicity data to understand mortality patterns in Asian American subgroups. However, causes of death, race/ethnicity and other key fields on death certificates may be unintentionally misclassified by funeral directors, coroners or reporting physicians, the individuals responsible for their completion [7, 36]. This information is supplied by next-of-kin, but if unavailable, this field is otherwise completed by the funeral directors, coroners or reporting physicians. This method may lead to incorrect racial/ethnic categorization, potentially leading to other South Asian nationalities (including Pakistani, Nepalese, and Bhutanese) being classified as Asian Indian [37], among other potential critical errors. Moreover, multiracial individuals might be assigned to a single racial group [38], further obscuring trends in ethnic subgroups. Improving national surveillance systems to accurately represent these ethnic subgroups is also essential for accurate characterization of health trends and improved clinical and public health practices targeting these subgroups of the population.

5. Conclusion

Leading causes of death in Asian Indians in the US between 2005–2017 were heart diseases, malignant neoplasms, and accidents or unintentional injuries, with differences noted by sex and place of birth. Further work to identify the biological and sociocultural factors related to immigration and acculturation is warranted to better understand differences in mortality related to nativity in this population. Additional research into mortality rates of Asian Indians using the 2020 census data for the population is also important. Ultimately, the results of this study begin to inform the critical need for culturally appropriate prevention initiatives and clinical practices, as well as public policy development targeted towards the leading causes of mortality in individual ethnic subgroups in order to support health equity and ensure adequate resource allocation and health spending.

Supporting information

S1 Table. Annual mortality ratio for leading causes of death in Asian Indians and non-Hispanic Whites in the United States by nativity, 2005–2017.

(DOCX)
S2 Table. Annual mortality ratio for leading causes of death in Asian Indians and non-Hispanic Whites in the United States by gender, 2005–2017. (DOCX)

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References

1. Bureau UC. American Community Survey Data Releases. The United States Census Bureau. Accessed December 25, 2020. https://www.census.gov/programs-surveys/acs/news/data-releases.html

2. Heron M. Deaths: Leading Causes for 2010. Published online 2004: 97.

3. Palaniappan LP, Araneta MRG, Assimes TL, et al. Call to Action: Cardiovascular Disease in Asian Americans: A Science Advisory From the American Heart Association. *Circulation.* 2010; 122 (12):1242–1252. https://doi.org/10.1161/CIR.0b013e3181f22af4 PMID: 20733105

4. Ye J, Rust G, Baltrus P, Daniels E. Cardiovascular Risk Factors among Asian Americans: Results from a National Health Survey. *Annals of Epidemiology.* 2009; 19(10):718–723. https://doi.org/10.1016/j.annepidem.2009.03.022 PMID: 19560369

5. Huang RJ, Sharp N, Talamoa RO, Ji HP, Hwang JH, Palaniappan LP. One Size Does Not Fit All: Marked Heterogeneity in Incidence of and Survival from Gastric Cancer among Asian American Subgroups. *Cancer Epidemiol Biomarkers Prev.* 2020; 29(5):903–909. https://doi.org/10.1158/1055-9965.EPI-19-1482 PMID: 32152216

6. Jose PO, Frank ATH, Kapphahn KL, et al. Cardiovascular disease mortality in Asian Americans. *J Am Coll Cardiol.* 2014; 64(23):2486–2494. https://doi.org/10.1016/j.jacc.2014.08.048 PMID: 25500233

7. Hastings KG, Eggleston K, Boothroyd D, et al. Mortality outcomes for Chinese and Japanese immigrants in the USA and countries of origin (Hong Kong, Japan): a comparative analysis using national mortality records from 2003 to 2011. *BMJ Open.* 2016; 6(10):e012201. https://doi.org/10.1136/bmjopen-2016-012201 PMID: 27793837
Zhao X, Edwards QT, Patel N, Hicks RW. Hepatitis B knowledge and preventive practices of Chinese American immigrants in Southern California. J Am Assoc Nurse Pract. 2015; 27(4):205–212. https://doi.org/10.1002/2327-6924.12173 PMID: 25284274

9. Hastings KG, Jose PO, Kapphahn KI, et al. Leading Causes of Death among Asian American Subgroups (2003–2011). PLoS One. 2015; 10(4). https://doi.org/10.1371/journal.pone.0124341

10. Palaniappan L, Mukherjea A, Holland A, Ivey S. Leading causes of mortality of Asian Indians in California. Ethnicity & Disease. 2010; 20:53–57. PMID: 20178183

11. McKeigue PM, Miller GJ, Marmot MG. Coronary heart disease in South Asians overseas: A review. Journal of Clinical Epidemiology. 1989; 42(7):597–609. https://doi.org/10.1016/0895-4356(89)90002-4 PMID: 2668448

12. Reddy KS, Shah B, Varghese C, Ramadoss A. Responding to the threat of chronic diseases in India. The Lancet. 2005; 366(9498):1744–1749. https://doi.org/10.1016/S0140-6736(05)67343-6

13. Bhardwaj B O’Keefe EL, O’Keefe JH. Death by Carbs: Added Sugars and Refined Carbohydrates Cause Diabetes and Cardiovascular Disease in Asian Indians. Mo Med. 2016; 113(5):395–400. PMID: 30228507

14. Prabhakaran D, Jeemon P, Sharma M, et al. The changing patterns of cardiovascular diseases and their risk factors in the states of India: the Global Burden of Disease Study 1990–2016. The Lancet Global Health. 2018; 6(12):e1339–e1351. https://doi.org/10.1016/S2214-109X(18)30407-8 PMID: 30219317

15. O’Keefe EL, DiNicolaontonio JJ, Patil H, Helzberg JH, Lave CJ. Lifestyle Choices Fuel Epidemics of Diabetes and Cardiovascular Disease Among Asian Indians. Progress in Cardiovascular Diseases. 2016; 58(5):505–513. https://doi.org/10.1016/j.pcad.2016.08.010 PMID: 26277705

16. Misra A, Khurana L. Obesity-related non-communicable diseases: South Asians vs White Caucasians. Int J Obes. 2011; 35(2):167–187. https://doi.org/10.1038/ijo.2010.135 PMID: 20644557

17. Flores, A. How the U.S. Hispanic population is changing. Pew Research Center. Published September 18, 2017. Accessed November 23, 2020. https://www.pewresearch.org/fact-tank/2017/09/18/how-the-u-s-hispanic-population-is-changing/

18. South Asian American Digital Archive. (2015, July 30). An Introduction to South Asian American History. Retrieved from https://www.saada.org/resources/introduction

19. Daus G. P., Bormet M., & Trieu S. L. (2006). Pacific islander american Heart Forum. Retrieved from https://www.apiahf.org/wp-content/uploads/2011/02/APIAHF_Healthbrief08g_2006-1.pdf.

20. World Migration Report 2010: The Future of Migration—Building Capacities for Change. Published online October 3, 2011. Accessed December 26, 2020. https://www.un-ilibrary.org/content/books/9789210551540/read

21. Hoeffel EM, Rastogi S, Myoung OK, Shahid H. The Asian Population: 2010. 2010 Census Briefs. Published March 2012. Accessed November 17, 2020.

22. National Vital Statistics Reports Volume 68, Number 9 June 24, 2019 Deaths: Final Data for 2017.: 77.

23. Thompson CA, Boothroyd DB, Hastings KG, Cullen MR, Palaniappan LP, Rehkopf DH. Multiple-Imputation “Forward Bridging” Approach to Address Changes in the Classification of Asian Race/Ethnicity on the US Death Certificate. Am J Epidemiol. 2018; 187(2):347–357. https://doi.org/10.1093/aje/kwx215 PMID: 29401361

24. Bureau UC. 2011 ACS 1-year Estimates. The United States Census Bureau. Accessed December 26, 2020. https://www.census.gov/programs-surveys/acs/technical-documentation/table-and-geography-changes/2011/1-year.html

25. Johns E, Sattar N. Cardiovascular and Mortality Risks in Migrant South Asians with Type 2 Diabetes: Are We Winning the Battle? Curr Diab Rep. 2017; 17(10):100. https://doi.org/10.1007/s11892-017-0929-5 PMID: 28920146

26. Deen JF, Adams AK, Fretts A, et al. Cardiovascular Disease in American Indian and Alaska Native Youth: Unique Risk Factors and Areas of Scholarly Need. J Am Heart Assoc. 2017; 6(10). https://doi.org/10.1161/JAHA.117.007576 PMID: 29066451

27. Talegawkar SA, Jin Y, Kandula NR, Kanaya AM. Cardiovascular health metrics among South Asian adults in the United States: Prevalence and associations with subclinical atherosclerosis. Prev Med. 2017; 96:79–84. https://doi.org/10.1016/j.ypmed.2016.12.017 PMID: 28007496

28. Seolhye K, Yooseo C, Juhee C, et al. Life’s Simple 7 Cardiovascular Health Metrics and Progression of Coronary Artery Calcium in a Low-Risk Population. Arteriosclerosis, Thrombosis, and Vascular Biology. 2019; 39(4):826–833. https://doi.org/10.1161/ATVBAHA.118.311821 PMID: 30700133

29. Heart Health and Aging, National Institute on Aging. Accessed December 26, 2020. http://www.nia.nih.gov/health/heart-health-and-aging
30. Iyer Divya G., Shah Nilay S., Hastings Katherine G., et al. Years of Potential Life Lost Because of Cardiovascular Disease in Asian-American Subgroups, 2003–2012. *Journal of the American Heart Association*. 2019; 8(7):e010744. https://doi.org/10.1161/JAHA.118.010744 PMID: 30890022

31. Markides KS, Rote S. The Healthy Immigrant Effect and Aging in the United States and Other Western Countries. *The Gerontologist*. 2019; 59(2):205–214. https://doi.org/10.1093/geront/gny136 PMID: 30383212

32. Patel M, Phillips-Caesar E, Boutin-Foster C. Barriers to Lifestyle Behavioral Change in Migrant South Asian Populations. *J Immigr Minor Health*. 2012; 14(5):774–785. https://doi.org/10.1007/s10903-011-9550-x PMID: 22180198

33. Disparities in Health Insurance Coverage Among Asian Americans—ProQuest. Accessed December 26, 2020. https://search.proquest.com/openview/18afed03776417b748ac33e2e4dacf8f/1?pq-origsite=gscholar&cbl=436384

34. Ku LKL. Why Immigrants Lack Adequate Access to Health Care and Health Insurance. migrationpolicy.org. Published September 1, 2006. Accessed December 26, 2020. https://www.migrationpolicy.org/article/why-immigrants-lack-adequate-access-health-care-and-health-insurance

35. Crawford J., Ahmad F., Beaton D., & Bierman A. S. (2015). Cancer screening behaviours among South Asian immigrants in the UK, US and Canada: A scoping study. *Health & Social Care in the Community*, 24(2), 123–153. https://doi.org/10.1111/hsc.12208 PMID: 25721339

36. Thompson CA, Gomez SL, Hastings KG, et al. The burden of cancer in Asian Americans: a report of national mortality trends by Asian ethnicity. *Cancer Epidemiol Biomarkers Prev*. 2016; 25(10):1371–1382. https://doi.org/10.1158/1055-9965.EPI-16-0167 PMID: 27694108

37. National Research Council (US) Panel on Race, Ethnicity, and Health in Later Life. *Critical Perspectives on Racial and Ethnic Differences in Health in Late Life*. (Anderson NB, Bulatao RA, Cohen B, eds.). National Academies Press (US); 2004. Accessed December 26, 2020. http://www.ncbi.nlm.nih.gov/books/NBK25532/

38. Charmaraman L, Woo M, Quach A, Erkut S. How have researchers studied multiracial populations: A content and methodological review of 20 years of research. *Cultur Divers Ethnic Minor Psychol*. 2014; 20(3):336–352. https://doi.org/10.1037/a0035437 PMID: 25045946