International migration

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Outline

- Definition and concepts
- Patterns of world immigration over time
- Immigration to the United States
- Economic effects of international migration
- Unauthorized international migration



Definitions and concepts

- The first international migration of humans are believed to have occurred about 60,000 years ago
- International migration is a geographical movement involving a change in residence that crosses the boundaries of two or more countries
- International migration has both positive and negative impacts upon the areas of origin and destination



Immigration and emigration

- Immigration refers to the movement of people to a new country for the purpose of establishing permanent residence
 - An immigrant is a person who crosses an international boundary with the intention to live permanently in a new country
- Emigration refers to the permanent departure of people from a country
 - An emigrant is a person who moves away from a country with the intention of establishing a permanent residence elsewhere

Long-term immigration

• In every international migration, a migrant is simultaneously an immigrant and an emigrant

Long-term immigration

- The residence establishment in the destination country is usually at least one year
- Long-term immigrants comprised around 3.2% of the world's population in 2013
- In recent decades, the number of long-term immigrants has increased dramatically
 - 75 million in 1964
 - 120 million in 1990
 - 190 million in 2006
 - 232 million in 2013



Remigration: return migration

- **Remigration** refers to the return of international migrants back to their countries of origin
- A remigrant is an international migrant who returns back to re-establish permanent residence in his/her original country of residence



Tourists

- **Tourists** and visitors are different from international migrants
- Their visits to another country is usually shortterm
- Their visits do not involve establishing permanent residence in the destination country



Four broad immigrant groups

- A **refugee**/**asylee** is someone who involuntarily emigrates from his/her native country to a (often neighboring) new country due to persecution, violence, or deprivation
- A migrant from a former colony is someone who moves from a decolonized country to its former imperial country seeking better living conditions
- An **economic migrant** is someone who voluntarily moves to live in a destination country for economic reasons
- An "ethnic privileged" migrant is someone, who is a descendent of a nation's ethnic core group, living outside of the mother-country for generations



Definition of "generations"

- 1st generation: foreign-born population (immigrants)
- 1.5 generation: distinction for those who came as children
 - Those who arrived up to age 12
 - Or they can be disaggregated
 - 1.25 generation: those who came from ages 13–18
 - 1.5 generation: those who came from ages of 6–12
 - 1.75 generation: those who came from infancy to age 5
- 2nd generation: U.S.-born children of immigrants
 - 2.0 generation: no U.S.-born (native-born) parents
 - 2.5 generation: one U.S.-born parent and one foreign-born parent
- 3rd generation: grandchildren of immigrants
 - U.S.-born and two native-born parents



Sources: Portes, Rumbaut (2001, 2006); Waters (2014); Waters, Pineau (2015).

Massey's laws of international migration

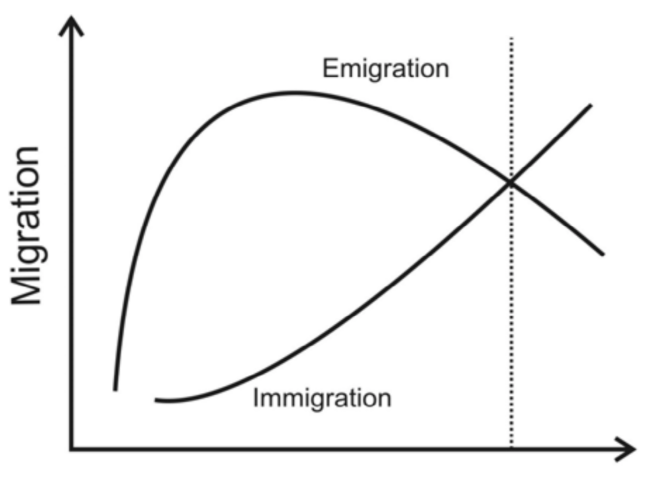
- Immigration is a lot easier to start than it is to stop
- Actions taken to restrict immigration often have the opposite effect
- The fundamental causes of immigration may be outside the control of policymakers
- Immigrants understand immigration better than politicians and academicians
- Because they understand immigration better than policymakers, immigrants are often able to circumvent policies aimed at stopping them



Development and migration

- Structuralism (neo-Marxist, center-periphery) criticizes functionalist theory (neo-classical, push-pull)
 - Functionalist assumes socioeconomic forces tend towards equilibrium through migration
 - Structuralism sees a general pattern of disruptions, dislocations, and migrations intrinsic to capitalism
- However, they share these assumptions
 - More development leads to less emigration
 - Higher development differences across areas (spatial disequilibrium) leads to more migration

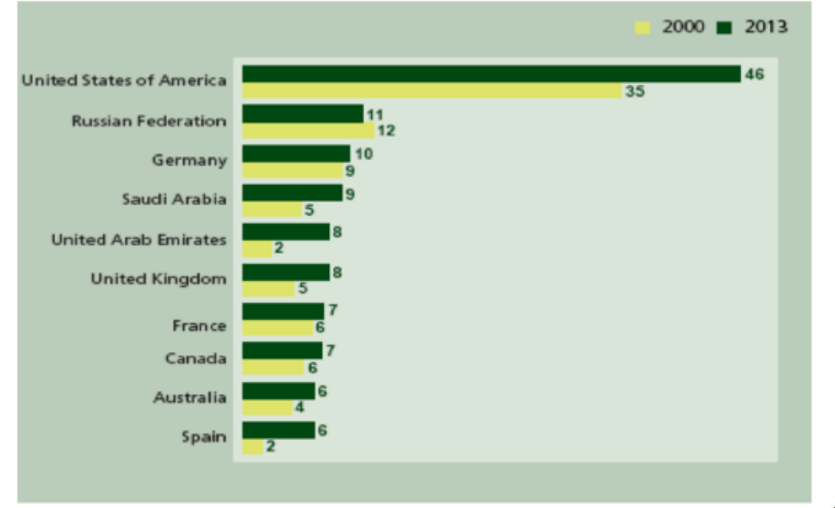
Migration transition theory



Development

Source: de Haas (2010).

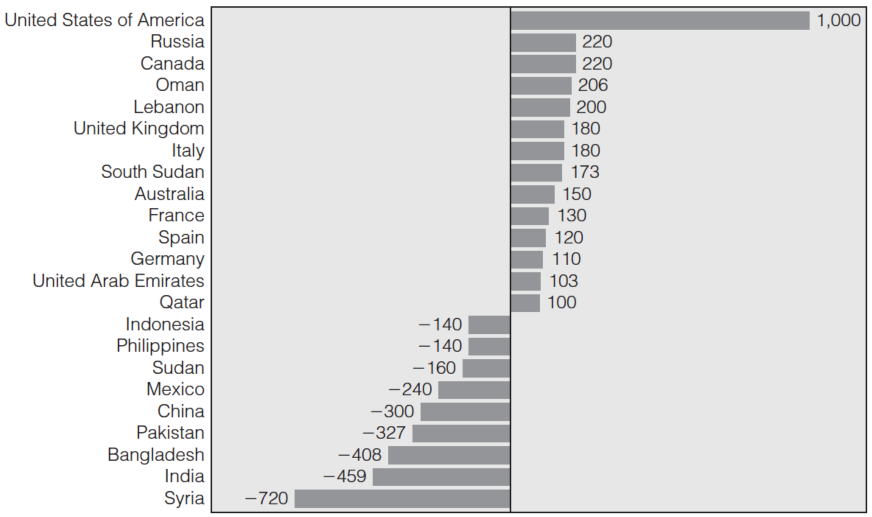
In 2013, more than 50% of the international migrants in the world resided in just 10 countries (in millions)



Source: United Nations, 2013c.



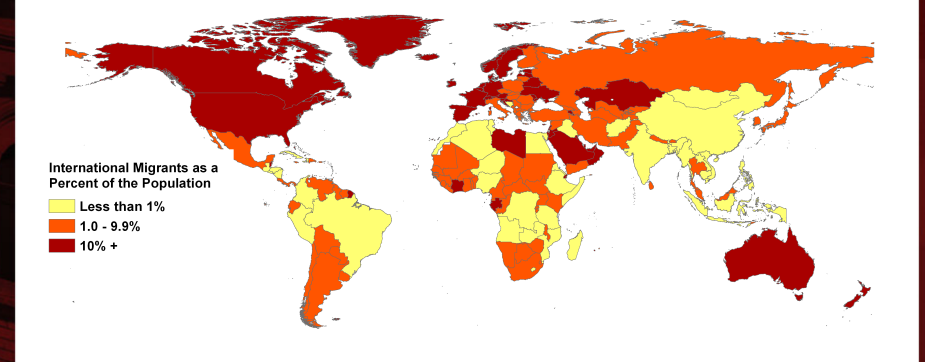
Major origins and destinations of international migrants, 2010–2015



Annual Net Migrants 2010–2015 (thousands)

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Percent that is foreign (stock), 2013







Patterns of world immigration over time

- The first modern humans began in sub-Saharan Africa about 195,000 years ago
- By 35,000 years ago, humans were found at opposite ends of Eurasia, from France to Southeast Asia and even Australia
- How modern humans went about colonizing "these and other drastically different environments during the intervening 160,000 years is one of the greatest untold stories in the history of humankind" (Goebel, 2007)



First international migration

- About 50,000 to 60,000 years ago, humans began to migrate out of Africa, first to southern Asia, China, Java, and later to Europe
- Then, they began migrating to the Americas around 14,000 years ago
- Movements were often through land areas and short sea routes



Migration by army invasion

- After first migrants, population flows to a new territory were usually preceded by an invasion of armies
- An example could be found in the raiding activities by the Scandinavian pirates (the Norse or Vikings) in England, Ireland, and France between 800 and 1066 AD



Forced migration

- International migrations/invasions could also involve the enslavement and forced migration of the defeated peoples to the land of the conquerors
- For example, during the 5th century BC, living in Athens were about 75,000 to 150,000 slaves from both Africa and Asia
 - They represented about 25% to 35% of Athens' population



Transoceanic migrations

- After the 14th century, international migrations/invasions became transoceanic
- Territorial exploration led by large naval expeditions played a role in the dynamics of human migration to other parts of the unknown world
- European emigrants as a share of the world population
 - 3% in 1750
 - 16% in 1930



Intercontinental migration

- The largest period of European overseas migration occurred between 1840 and 1930
 - 52 million people emigrating primarily to North America
- Intercontinental migration from Asia before World War II was smaller in scale
 - Asian Indians emigrated to British Guiana, East Africa, Fiji, Mauritius, and Trinidad
 - Japanese and Filipino migrants moved to Hawaii
 - Japanese to Brazil
 - Chinese to the United States



Slave migration

- The largest intercontinental slave migration in recorded human history occurred between 1650 and the 1800s
 - Around 9.6 million (11 million if we count those who died during the sea voyages) enslaved Africans were brought to the New World involuntarily
- World consequences of these large migrations
 - Geographic redistribution of the global population
 - Pressures of the population on land and resources in the Old World were relieved
 - Birth and death rates were delayed in European countries with large emigration, while birth rates were high in the destination countries in Americas



Geographic distribution

- The geographic distribution of races has also changed dramatically
- By 1930
 - About 1/3 of all whites no longer lived in Europe
 - More than 1/5 of all blacks no longer lived in Africa
- Since the 1930s, there have been several major international migration movements
 - Most migrants being refugees and asylum seekers



World War II

- Large numbers of Jews and political refugees fled Germany
- 20 million Eastern and Central Europeans were uprooted from their homelands between Adolf Hitler's rise to power in the 1930s and the end of World War II
- When WWII ended, about 3 million Japanese were returned by decree to Japan from other Asian nations



Other migrations in the 1940s

- After the partitioning of India in 1947 into India and Pakistan
- More than 7 million Muslims fled from India to Pakistan
- A comparable number of Hindus moved from Pakistan to India
- In 1948, thousands of Palestinians were displaced from the territory that is now Israel



Southeast Asian

- In the 1970s, millions of Southeast Asians were uprooted owing to political and economic upheavals
 - This resulted in one of the largest and most tragic refugee migrations in history
 - Ten million refugees migrated from what had been East Pakistan (now Bangladesh) to northern India in 1971
 - Subsequently, millions of Asians escaped from Cambodia, Vietnam, and Laos into Thailand and elsewhere



Afghanistan

- The 1979 Soviet invasion of Afghanistan generated massive numbers of refugees
- About 6.5 million Afghan refugees between 1988 and 1991
- Another 5 million from the early 1990s to 2000 fleeing Afghanistan
- By the early 2000s, about one in four Afghans were refugees



Modern refugee era

- The modern refugee era began at the end of the Cold War around 1991
- Many developing countries were still engaged in violent conflicts after losing support from their superpower backers
- Around 2001, there were 3.6 million Afghans found in Pakistan and Iran
- In 2003, several million refugees fled Iraq due to the invasion by the United States



UNHCR

- The United Nations High Commissioner for Refugees (UNHCR) estimated there were 46.3 million refugees in the world in 2014
- Syria, Afghanistan, Somalia, Sudan, and South Sudan sent out the largest numbers of refugees
- Pakistan, Lebanon, Iran, Turkey, and Jordan are the countries receiving the largest numbers



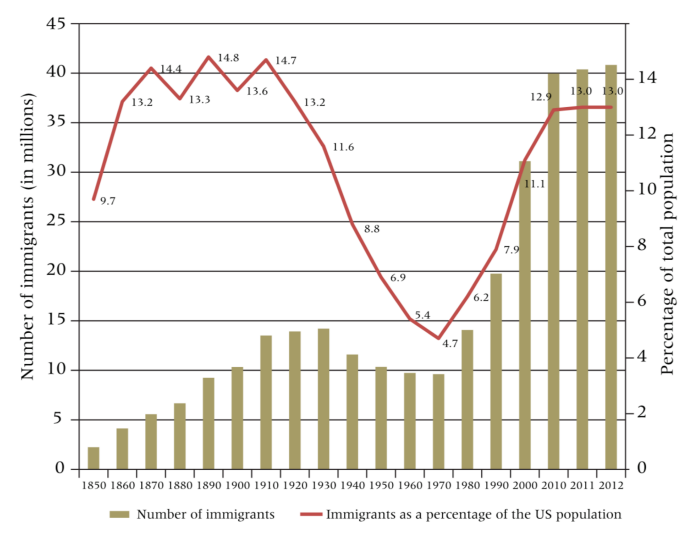


Immigration to the United States

- Around 98.5% of U.S. residents are either immigrants or descendants of immigrants
 - In 2010, about 1.5% (4.2 million) did not self-identify as immigrants or descendants of immigrants
 - American Indians, Alaska Natives, Native Hawaiians
- Immigrants of other countries are mostly migrant workers and rarely become citizens
 - United Arab Emirates: 84% foreign born, migrants have restrictive rights, seldom become permanent immigrants
- U.S. receives most immigrants of all the countries in the world: 46 million
 - 14% of U.S. population: this fraction is smaller than other countries: UAE, Qatar, Saudi Arabia

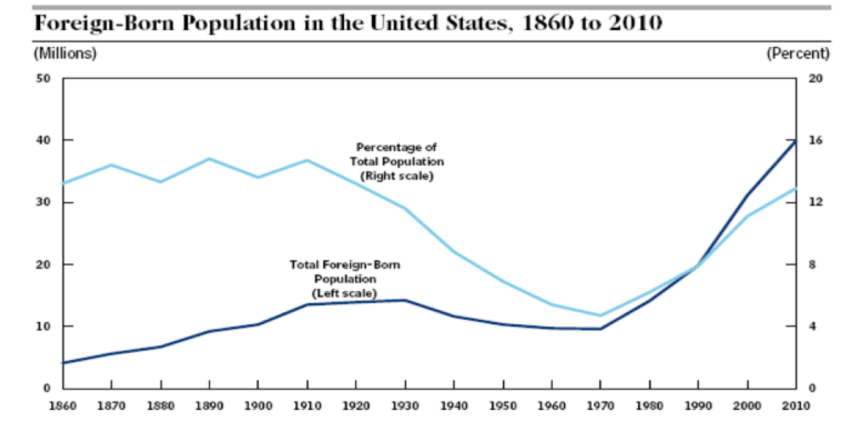


FIGURE 1 Number of immigrants and immigrants as percentage of the US population, 1850 to 2013



SOURCE: Original figure based on U.S. Census Bureau data.

Source: Waters, Pineau 2016.



Source: Congressional Budget Office, 2013.



Origins of immigrant to the U.S.

| Period | Total Immigrants | Region of Origin: | | | | | | % |
|--------------|---------------------|-------------------|---------------|------------------|-----------|---------|-----------|----------------------|
| | | N/W Europe | S/E Europe | Latin America | Asia | Africa | Elsewhere | % Foreign born |
| 1820 to 1829 | 128,502 | 95,945 | 3,327 | 4,297 | 34 | 15 | 24,884 | |
| 1830 to 1839 | 538,381 | 416,981 | 5,790 | 8,238 | 55 | 50 | 107,267 | |
| 1840 to 1849 | 1,427,337 | 1,364,950 | 4,309 | 4,428 | 121 | 61 | 53,468 | 9.7 |
| 1850 to 1859 | 2,814,554 | 2,599,397 | 20,283 | 7,527 | 36,080 | 84 | 151,183 | 13.2 |
| 1860 to 1869 | 2,081,261 | 1,851,833 | 25,893 | 3,563 | 54,408 | 407 | 145,157 | 14.4 |
| 1870 to 1879 | 2,742,137 | 2,078,952 | 172,926 | 6,415 | 134,128 | 371 | 349,345 | 13.3 |
| 1880 to 1889 | 5,248,568 | 3,802,722 | 835,955 | 4,638 | 71,151 | 763 | 533,339 | 14.8 |
| 1890 to 1899 | 3,694,294 | 1,825,897 | 1,750,514 | 2,772 | 61,285 | 432 | 53,394 | 13.6 |
| 1900 to 1909 | 8,202,388 | 1,811,556 | 5,761,013 | 53,782 | 299,836 | 6,326 | 269,875 | 14.7 |
| 1910 to 1919 | 6,347,380 | 1,112,638 | 3,872,773 | 240,964 | 269,736 | 8,867 | 842,402 | 13.2 |
| 1920 to 1929 | 4,295,510 | 1,273,297 | 1,287,043 | 558,481 | 126,740 | 6,362 | 1,043,587 | 11.6 |
| 1930 to 1939 | 699,375 | 257,592 | 186,807 | 49,539 | 19,231 | 2,120 | 184,086 | 8.8 |
| 1940 to 1949 | 856,608 | 362,084 | 110,440 | 95,955 | 34,532 | 6,720 | 246,877 | 6.9 |
| 1950 to 1959 | 2,499,268 | 1,008,223 | 396,750 | 392,466 | 135,844 | 13,016 | 552,969 | 5.4 |
| 1960 to 1969 | 3,213,749 | 627,297 | 506,146 | 791,138 | 358,605 | 23,780 | 906,783 | 4.7 |
| 1970 to 1979 | 4,248,203 | 287,127 | 538,463 | 1,015,200 | 1,406,544 | 71,408 | 929,461 | 6.2 |
| 1980 to 1989 | 6,244,379 | 339,038 | 329,828 | 1,748,824 | 2,391,356 | 141,990 | 1,293,343 | 7.9 |
| 1990 to 1999 | 9,775,398 | 405,922 | 942,690 | 3,938,231 | 2,859,899 | 346,416 | 1,282,240 | 11.1 |
| 2000 to 2009 | 10,299,430 | 418,743 | 930,866 | 4,205,180 | 3,470,835 | 759,734 | 514,072 | 12.9 |



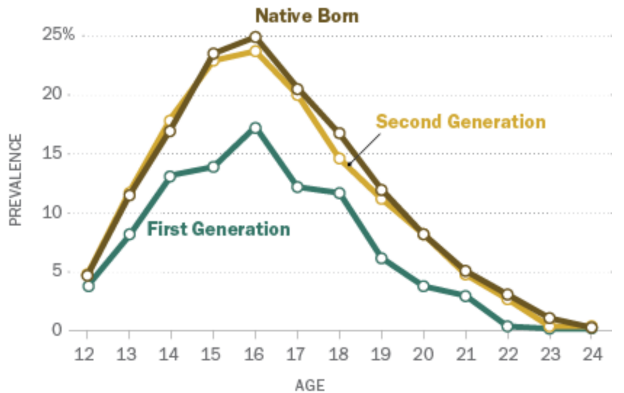
Immigrant self-selection

- "Exceptional America" (Seymour Martin Lipset)
 - International migrants are positively self-selected
 - They are usually more highly (economically) motivated than the average population of their origin countries
- Legal and undocumented international migrants to the U.S. are less likely to commit serious crimes and to be imprisoned, compared to the native U.S.-born population
 - Yet, immigrants have been perceived as "threats" in political and public discourse

Crime

First and Second Generation Immigrant Offending Trajectories

Prevalence of each group involved in at least 1 crime in the previous 12 months





Source: Pew Research Center, 2013.

(https://www.pewresearch.org/fact-tank/2013/10/15/crime-rises-among-second-generation-immigrants-as-they-assimilate/)

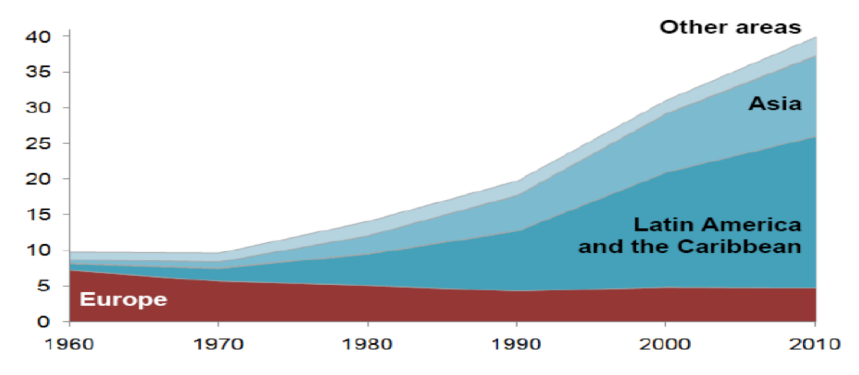
Country of birth of immigrants

- The character of US immigration has changed since the mid-1800s
- The origin locations of immigrants to the U.S. have changed dramatically
- In 1960, 75% of the US foreign-born were born in Europe
- In 2010, this percentage declined to 12%



Figure 9.4

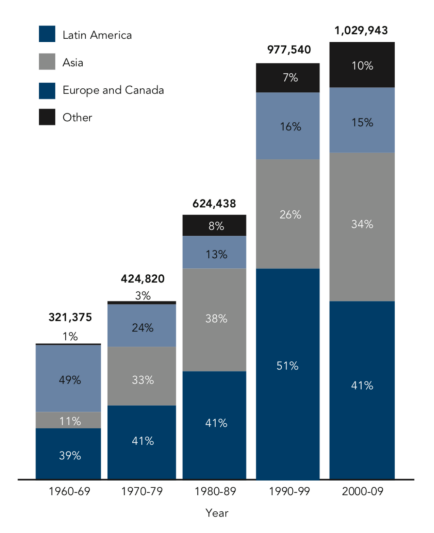
Foreign-Born Population by Region of Birth: 1960 to 2010 (Numbers in millions)



Source: U.S. Census Bureau, <u>http://www.census.gov/newsroom/pdf/cspan_fb_slides.pdf</u> (accessed June 14, 2015)



Annual Number of Legal U.S. Immigrants by Decade and Region of Origin, 1960-2009



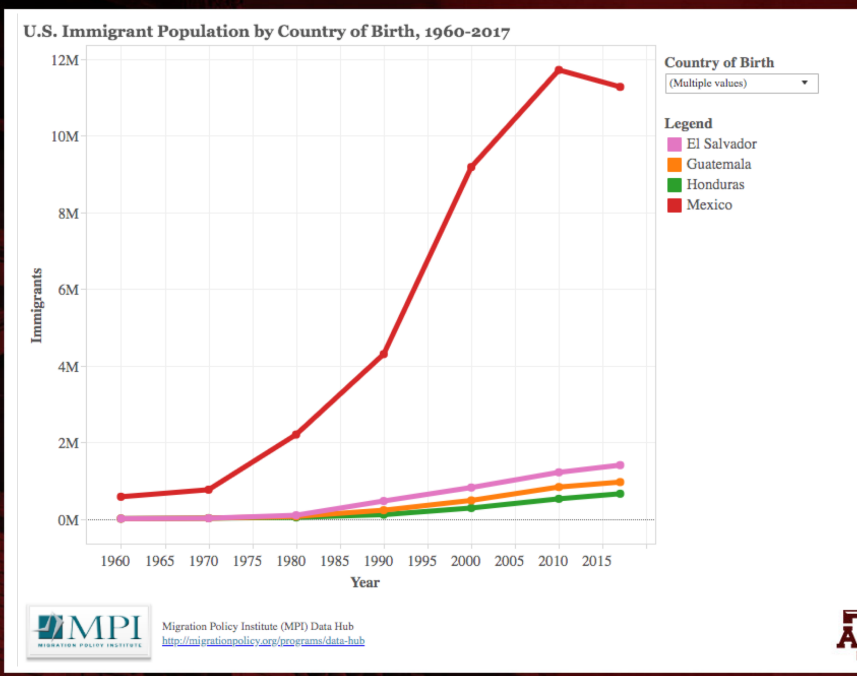
Note: Numbers may not add to 100 percent due to rounding. Source: Department of Homeland Security Immigration Statistics.

Audiocast: Listen to Philip Martin discuss the data on the changing geographic makeup of

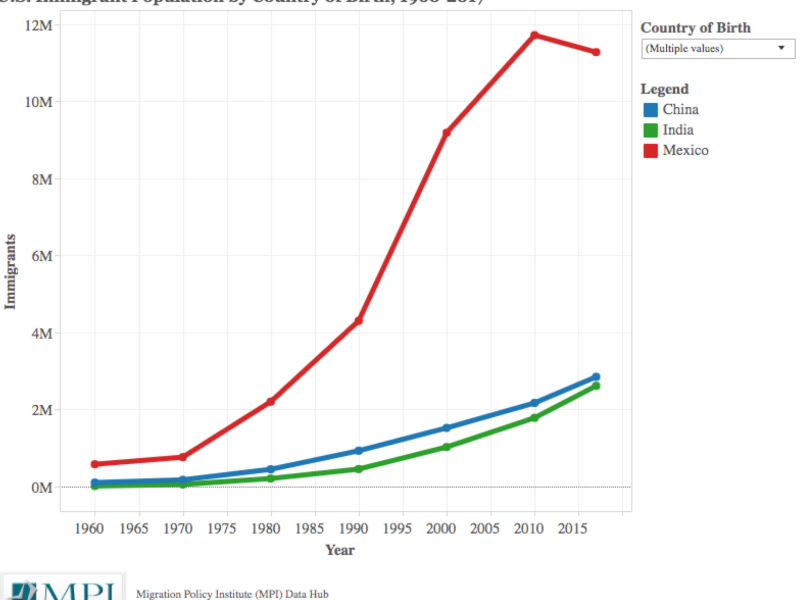


Source: Martin, Midgley 2010.

immigrants over the past 50 years. www.prb.org/PopulationBulletins/2010/immigration1.aspx



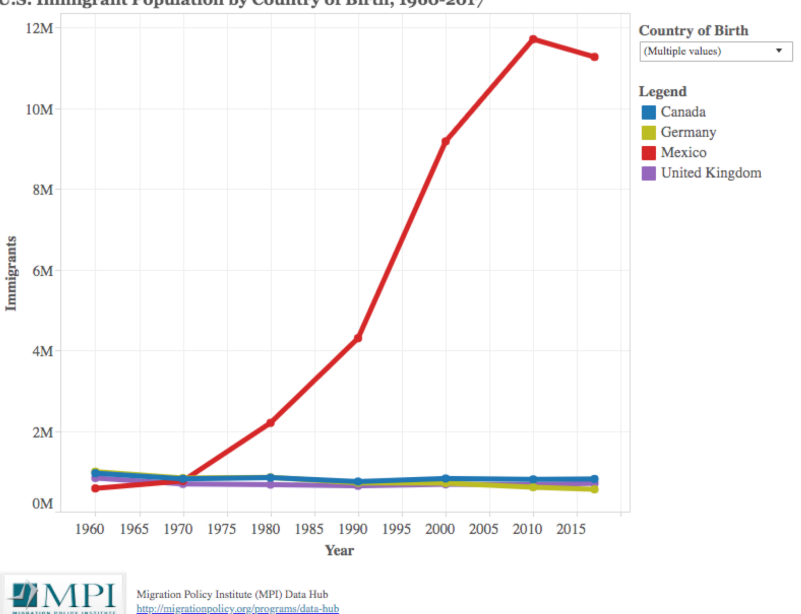
Source: https://www.migrationpolicy.org/programs/data-hub/charts/immigrants-countries-birth-over-time?width=900&height=850&iframe=true. 41



U.S. Immigrant Population by Country of Birth, 1960-2017

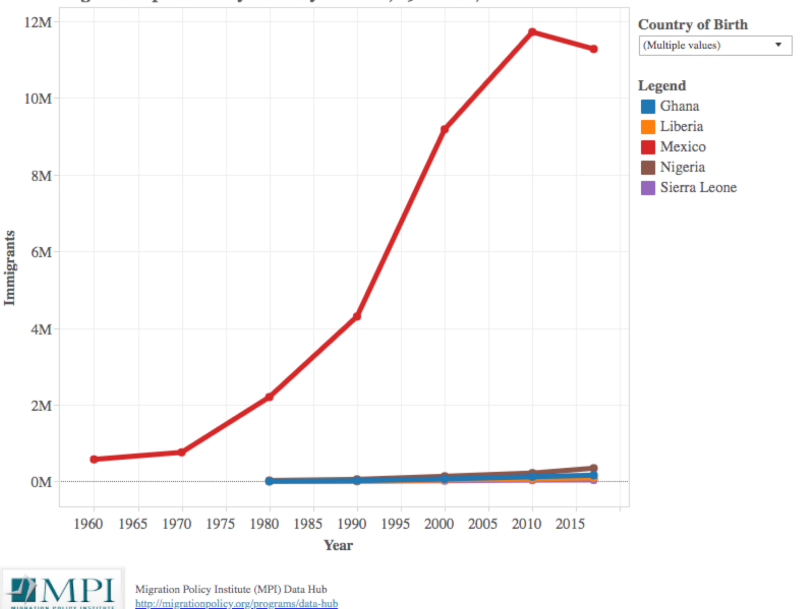
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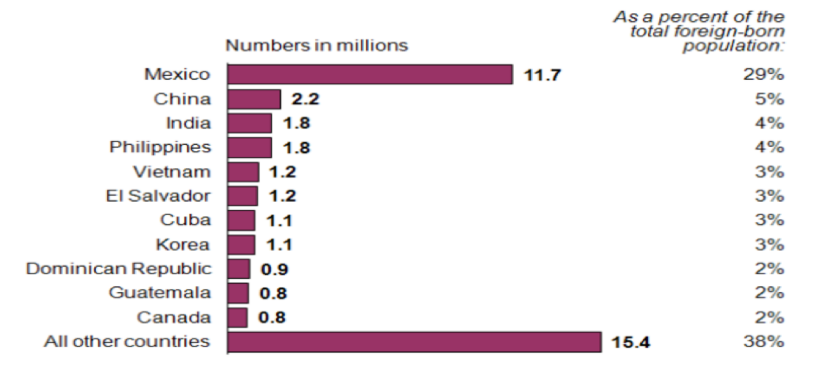
U.S. Immigrant Population by Country of Birth, 1960-2017

Source: https://www.migrationpolicy.org/programs/data-hub/charts/immigrants-countries-birth-over-time?width=900&height=850&iframe=true. 43



U.S. Immigrant Population by Country of Birth, 1960-2017

Foreign-Born Population by Country of Birth: 2010



Source: U.S. Census Bureau, <u>http://www.census.gov/newsroom/pdf/cspan_fb_slides.pdf</u> (accessed June 14, 2015)



Immigration and U.S. population

- Immigration has a major effect on the size, distribution, and composition of the U.S. population
- Fertility and mortality are relatively low in the United States
- Immigration's role in the growth of the population has increased
- Immigration contributed at least a third to the total population increase between 1990 and 2000
- The number of foreign-born U.S. residents rose from almost 20 million to over 31 million



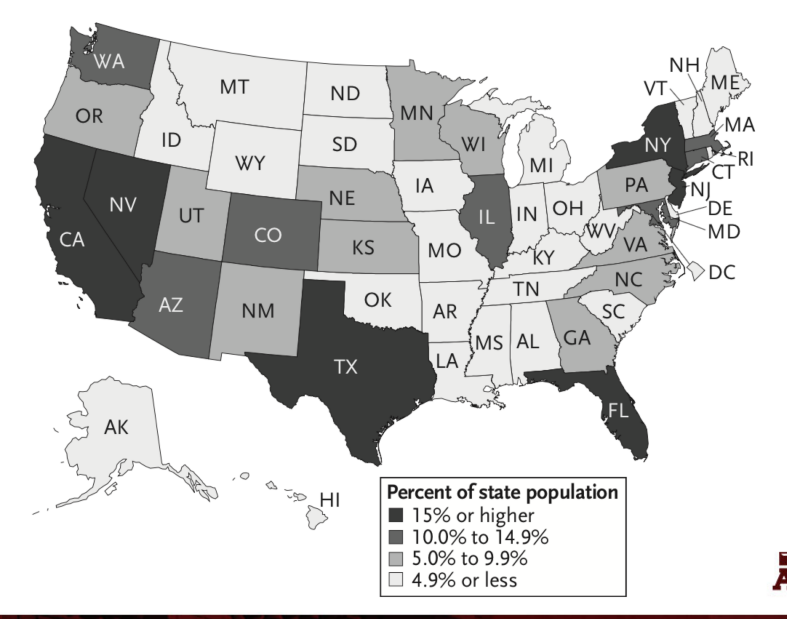
Increase in the U.S.-Born and Foreign-Born Population, 1980 to 2005

| | Total | U.Sborn | Foreign-born (FB) |
|----------------------|-------|---------|-------------------|
| Number (millions) | | | |
| 1980 | 227 | 213 | 14 |
| 1990 | 249 | 229 | 20 |
| 2000 | 281 | 250 | 31 |
| 2005 | 288 | 253 | 36 |
| Percent increase | | | |
| 1980–1990 | 9.8 | 7.7 | 40.4 |
| 1990–2000 | 13.2 | 9.3 | 55.4 |
| FB share of increase | | | |
| 1980–2000 | 100.0 | 68.9 | 30.4 |

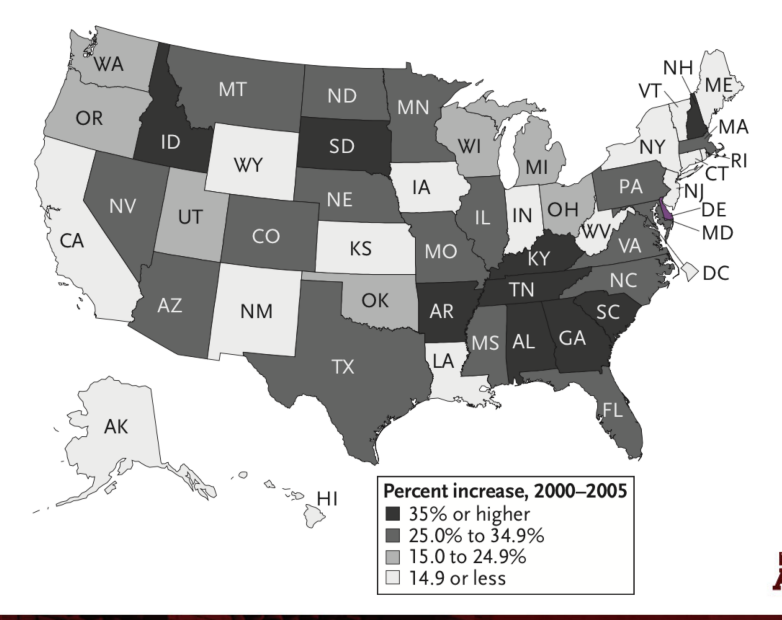
Note: The 2005 estimates are not strictly comparable because they exclude people living in group homes or institutions.

Sources: U.S. Census Bureau, *Statistical Abstract of the United States: 2006* (www.census.gov, accessed Nov. 21, 2006): table HS-10; and Pew Hispanic Center, *Foreign Born Population at Mid-Decade* (2006, www.pewhispanic.org, accessed Oct. 24, 2006).

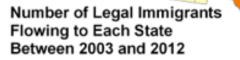
The Foreign-Born Population by State, 2005



Percent Growth in Foreign-Born Population, 2000–2005



Migration flow, 2003–2012

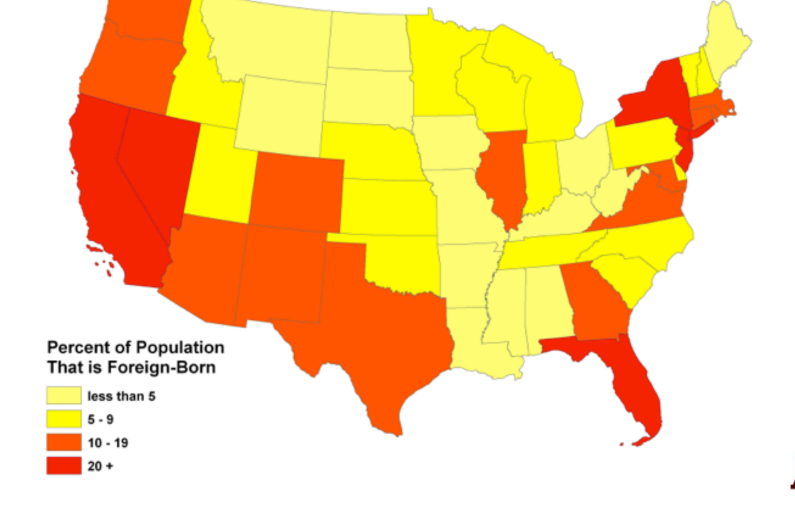




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Migration stock, 2012





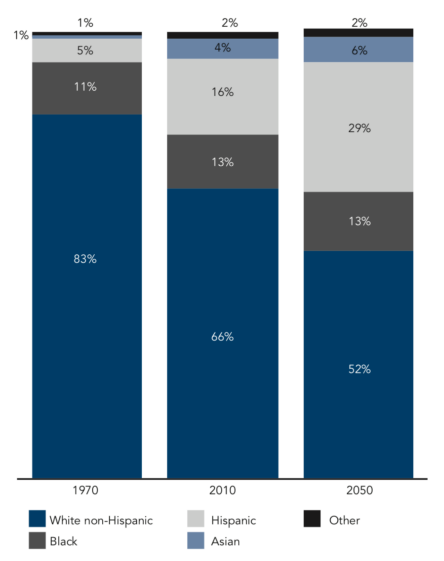
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(Waters, Pineau 2016)

- Census Bureau projections point to continuing increases in foreign-born population in the next decades
 - By 2060, the foreign-born proportion will reach nearly 20% of the population
- Non-Hispanic whites will have fallen to less than 50% of the population (majority-minority)
 - Most immigrants are from Latin America and Asia
- An estimated 11 million persons (about 25% of the current foreign-born total) are undocumented
 - Annual deportations from this group have approached or exceeded 400,000



U.S. Population by Race and Ethnic Group, 1970, 2010, and 2050



Note: Numbers may not add to 100 percent due to rounding. **Source:** U.S. Census Projections With Constant Net International Migration, accessed at www.census.gov/population/www/projections/2009cnmsSumTabs.html, on June 7, 2010.



Source: Martin, Midgley 2010.

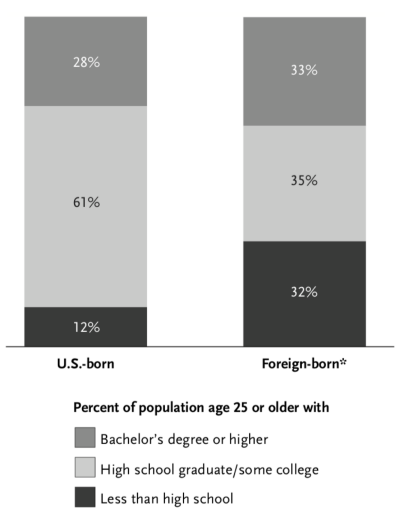
Immigrant integration

(Waters, Pineau 2016)

- Many migrants from Mexico and Central America enter the U.S. with low educational levels and little English proficiency
 - Children of migrants are seen to have converged substantially to nativeborn averages in a broad array of domains
 - Education, earnings, occupation, poverty, residential integration, language
- However, integration also produced declines in well-being
 - Health, crime, family stability
- Integration with native-born non-Hispanic whites is
 - Fastest for Asian immigrants
 - Slower for Latino immigrants
 - Slowest for black immigrants
 - Especially difficult for undocumented individuals



U.S.-Born and Recently Arrived Foreign-Born Americans by Education, 2005



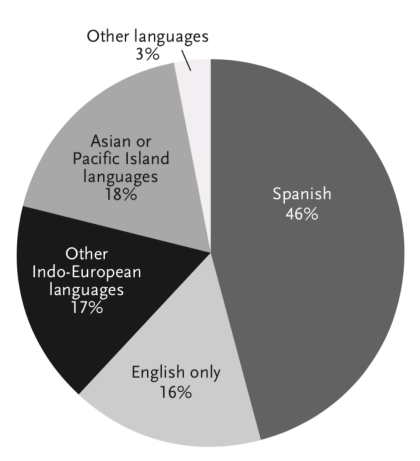
* Entered the United States after 1999.

Source: U.S. Census Bureau, *Educational Attainment in the United States: 2005* (www.census.gov, accessed Nov. 3, 2006): table 10.



Source: Martin, Midgley 2006.

Language Spoken at Home by the U.S. Foreign-Born Population, 2005



Note: Refers to people age 5 or older. Excludes people living in military barracks, college dormitories, or other group quarters. These data represent the midpoint of a range of estimates derived from the American Community Survey.

Source: U.S. Census Bureau, 2005 American Community Survey (factfinder.census.gov, accessed Oct. 17, 2006): table C16005.



Public attitudes toward immigration

- Public attitudes/perceptions toward immigration and questions about the social and economic impacts of immigrants are linked
- The fortunes of immigrants, and their effects on the economy, political system, schools, and society shape public opinion on additional immigration
- Discourse typically links undocumented immigrants to terrorism
 - Terrorist attacks have not been committed by illegal immigrants

Immigrants and terrorism

| Lawful Entry | or Residence | Carrying Concealed Explosives | Visa Overstay Violations | Illegal Entry |
|---|-----------------------------------|-------------------------------------|--------------------------------|---------------|
| World Trade Center 1993 Attackers | Would-be NYC Subway Bombers | Millennium Bomber | Some of the 9/11 Hijackers | |
| Oklahoma City Bombers | Times Square Bomber | Shoe Bomber | | |
| Anthrax Attacker | Fort Hood Shooter | Liquid- Explosives Bombers | | |
| D.C. Snipers | Boston Marathon Bombers | Underwear Bomber | | |
| Fort Dix Six | San Bernardino Shooters | | | |

Source: Scott Savitz (RAND presentation, 2016).



Economic effects of immigration

- Immigration raises concerns that native workers might experience negative impacts on earnings and employment
 - Mainly those with lower levels of education
 - These natives might experience an increasing competition for lowpaying jobs with immigrants and refugees
- Does an increase in labor supply, due to immigration, have negative effects on labor outcomes of competing low-skilled native workers?
 - There are no definitive answers, because numerous and concurrent effects are related to economic outcomes (Waters, Pineau 2015)

Report funded by the National Academies of Sciences (2015) (<u>https://www.nap.edu/catalog/21746/the-integration-of-immigrants-into-american-society</u>)



Different results

- Immigration reduces the wage and labor supply of competing native workers (Borjas 2003, 2016)
 - Wages of natives decreased by almost 4% when there was a 10% increase in the labor supply of immigrants
- Immigration had a small effect on the wages of native workers with no high school degree between 1990 and 2006 (Ottaviano, Peri 2012)
 - Immigration had a small positive effect on average native wages
 - But had a substantial negative effect on wages of previous immigrants in the long run



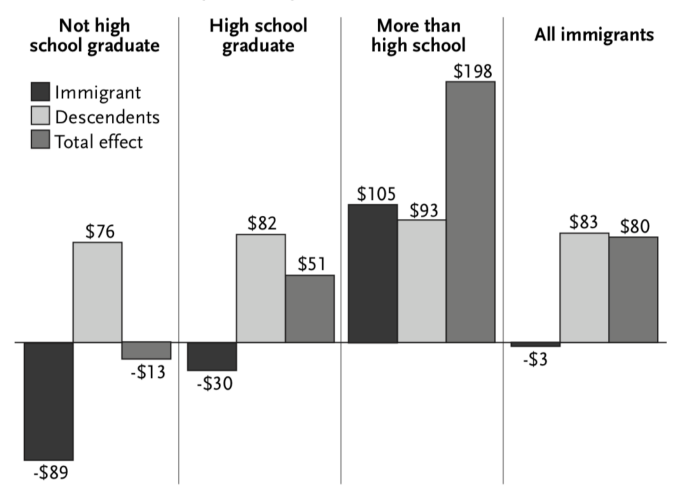
Different approaches

- Assumption about capital
 - If **<u>fixed</u>**: negative effects of immigration on labor outcomes
 - If **adjusted** in the long run: effect of immigration is approximately zero
- Education groups
 - If **four groups** (dropouts, high school, some college, college)
 - Immigrant dropouts lower relative wages of native dropouts
 - If <u>two groups</u> (high-school equivalents, college equivalents)
 - Earnings have been largely unaffected by immigration
- Immigrants and natives with low levels of education
 - If equal competition is assumed: negative effects on wages
 - If <u>natives having advantages</u> is assumed (e.g. language proficiency, broader social networks): positive effects on outcomes of natives



The Long-Term Fiscal Impact of One Immigrant

Amount in U.S. dollars (thousands)



Source: J.P. Smith and B. Edmonston, eds., *The New Americans: Economic, Demographic, and Fiscal Effects of Immigration* (1997): table 7-5.



Source: Martin, Midgley 2006.

Natives adapt to immigration

- Natives experience occupational upgrading and specialization, as an adjustment to immigration flows (Foged, Peri 2015)
- While immigrants tend to concentrate on manual jobs, due to language and cultural limitations, natives leave their previous occupations to work on more complex jobs
- This pattern generates improvements in natives' wages and mobility, without negative effects on unemployment for unskilled natives



Immigration policies and natives

- Countries with larger immigrant competition experience a move of native workers to more sophisticated skills with higher incomes, which require higher education levels (Cattaneo, Fiorio, Peri 2013)
- Natives engage in entrepreneurial activities in response to larger immigrant competition
- Open immigration policies tend to generate better career opportunities for natives, when combined with flexible labor markets (Peri 2014)



Immigration models

- Models should take into account skills of workers and capital to assess the effect of immigration on the wages of native workers in the long run
 - Reduced-form (e.g., only skills) does not give complete information about the wage effect of immigration
 - These partial estimates are only the effect of direct competition
 - Total wage effect is also determined by indirect complementarities among different types of immigrants and natives
- Immigration to the U.S. had a modest negative long-run effect on real wages of the least educated natives in 1990–2006
 - Effect was between -2.1% and +1.7%



Mariel boatlift: natural experiment

- For few months in 1980, 125,000 mostly low-skill immigrants entered Miami from Mariel Bay, Cuba

 Fidel Castro briefly lifted Cuba's ban on emigration
- The workforce of Miami rose by 8%
 - Normal immigration to the US increases the nationwide workforce by about 0.3% per year
- If immigrants compete with native workers
 - Miami in the 1980s is exactly where you should see natives' wages drop

David Card (UC Berkeley)

- In 1990, David Card found no difference in wage or employment trends between Miami and other cities
 - This was true for workers even at the bottom of the skills ladder
 - Mariel immigration had essentially no effect on the wages or employment outcomes of non-Cuban workers in the Miami labor market

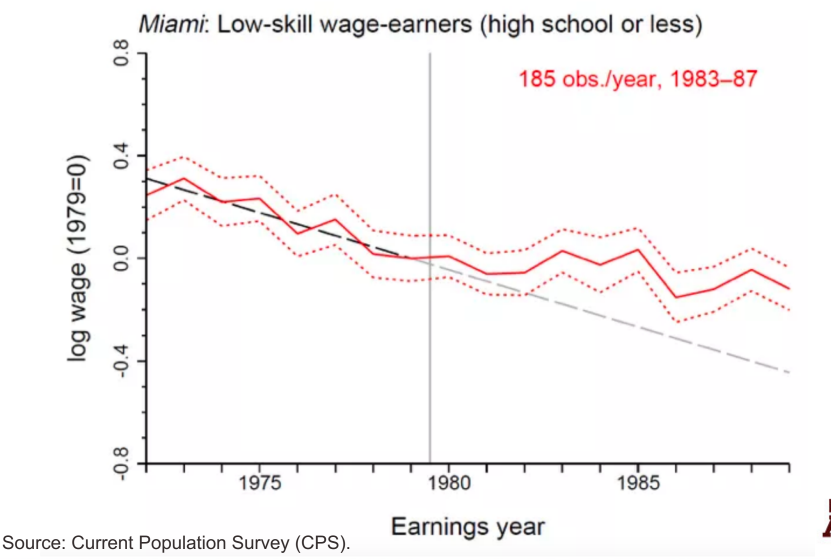


George Borjas (Harvard)

- In 2016, George Borjas (Harvard) found that this influx of immigrants in Miami
 - Dramatically reduced the wages of native workers
 - Immigration critics argued that the debate was settled

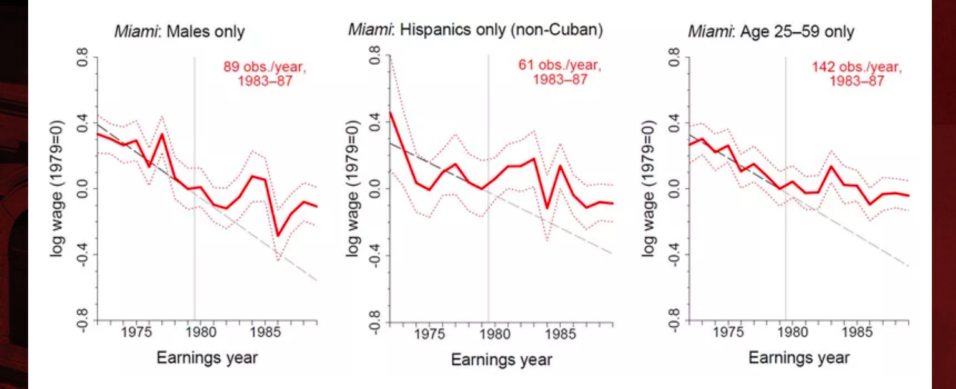


No sign of a dip in low-skill Miami wages after the huge arrival of low-skill Cubans in 1980



Source: https://www.vox.com/the-big-idea/2017/6/23/15855342/immigrants-wages-trump-economics-mariel-boatlift-hispanic-cuban. 7

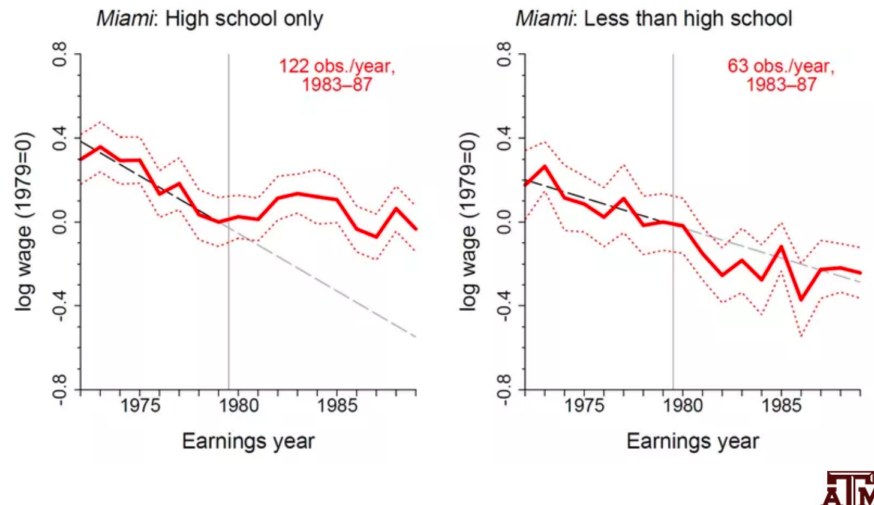
No sign of a dip in low-skill Miami wages for subgroups of workers





Source: Current Population Survey (CPS).

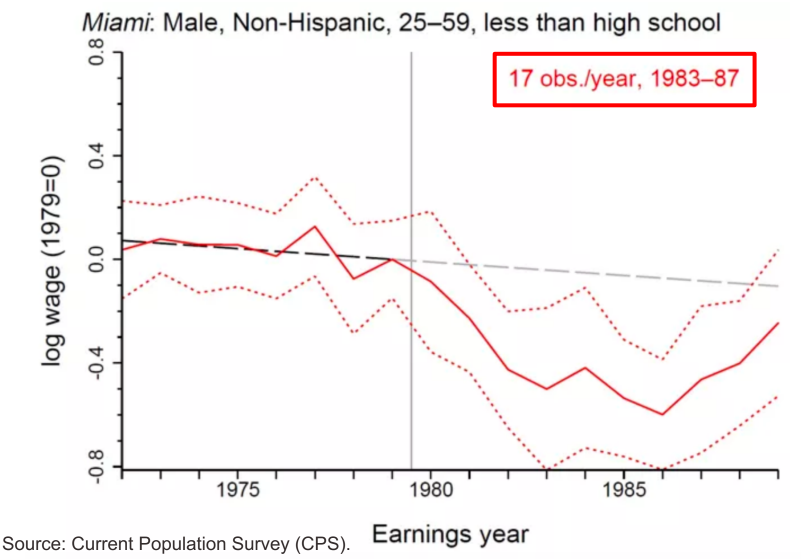
No sign of a dip in low-skill Miami wages even when divide workers on HS or less than HS



Source: Current Population Survey (CPS).

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Sign of a dip in low-skill Miami wages only when throw out 91% of the data (Borjas)





Unauthorized immigration

- International migrants are often categorized as either legal or illegal
- An unauthorized (or undocumented) immigrant is a person who immigrates into a host country through irregular or extralegal channels



Types of unauthorized immigrants

- Entries without inspection (EWI)
 - During the process of migrating to the host country, the person avoided inspection by crossing borders clandestinely or traveled with fraudulent documents

- Visa overstayers or visa overstays
 - Migrant overstayed the time limit of a legally obtained non-immigrant temporary visa



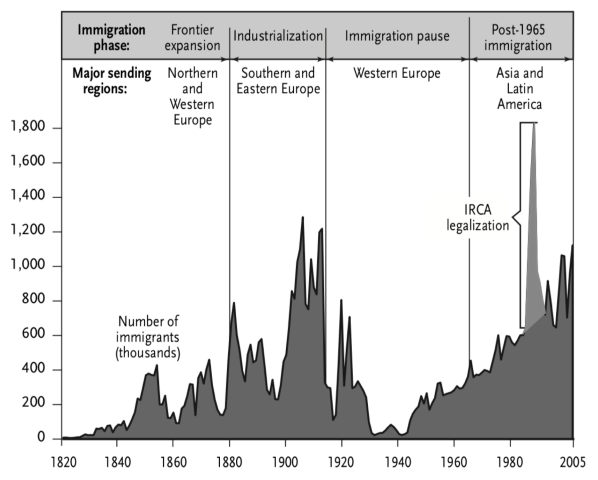
Immigrants shape America

(Martin, Midgley 2006, 2010)

- Millions of foreigners enter the United States each day
- 14.5 million immigrants were accepted as permanent legal U.S. residents between 1990–2005
 - An average of almost a million a year
- The recent waves of immigrants have brought greater diversity to the U.S. population
 - Europe was the source of most immigrants throughout our history
 - Most immigrants now come from Latin America and Asia
- Illegal immigration began rising in the 1970s



Legal Immigration to the United States, 1820-2005



Note: IRCA adjustments refer to the amnesty provisions of the Immigration Reform and Control Act of 1986, under which 2.7 million undocumented foreign U.S. residents obtained legal immigrant status.

Source: DHS, Yearbook of Immigration Statistics: 2005 (www.dhs.gov, accessed Oct. 12, 2006): table 1.



Source: Martin, Midgley 2006.

Policies shaped immigration

(Massey, Pren 2012)

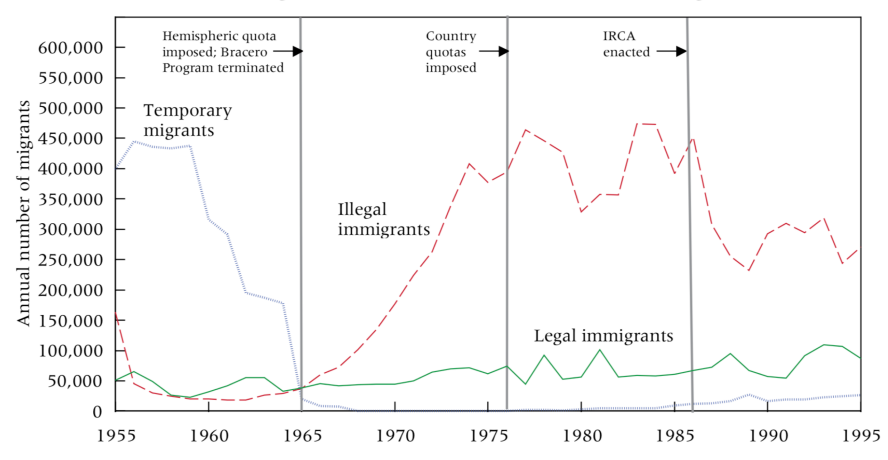
Bracero Program

- Temporary labor program that admitted short-term foreign workers in the country. Created in 1942.
 Expanded in 2nd half of 1950s. Terminated in 1968.
- Illegal immigration increased after this period, not because of an unexpected surge in Mexican migration
- The end of this labor program and limitations on the number of available permanent resident visas made it impossible to accommodate the previously established inflows of migrants



Mexican immigration to the U.S.

FIGURE 1 Mexican immigration to the United States in three categories, 1955–95

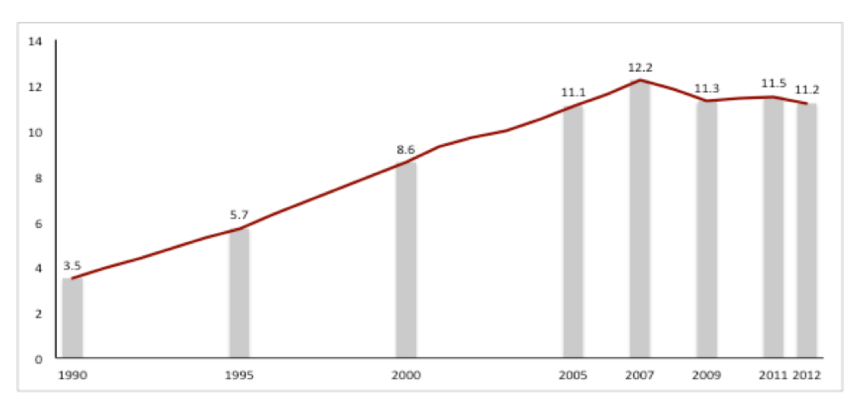


SOURCE: US Department of Homeland Security (2012). See text and Table A1.

Source: Massey, Pren 2012, p.4.

Figure 9.5

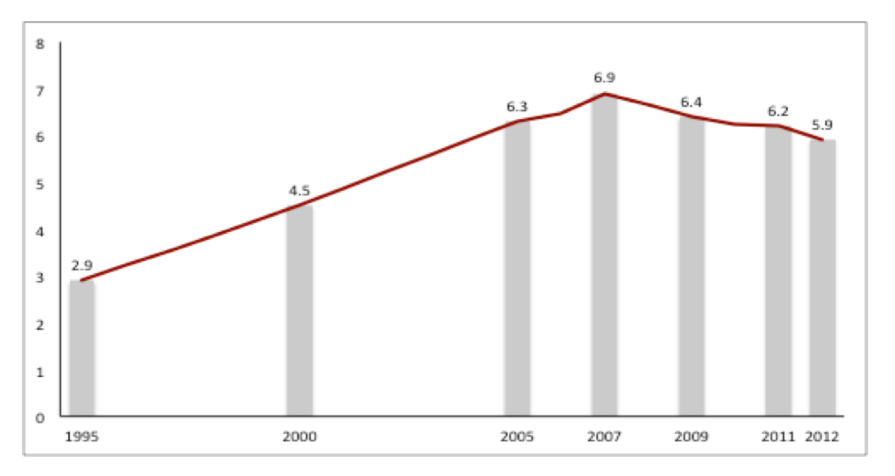
Unauthorized Immigrant Population in the United States (in millions), 1990 to 2012



Source: Passel and Cohn, 2014: 13. Figure prepared by Huanjun Zhang and DLP.

Figure 9.6

Unauthorized Immigrant Population in the United States from Mexico (in millions), 1995 to 2012



Foreigners Entering the United States or Gaining Residency Status, 2003–2005, by Selected Categories

| Category | <u>Numbe</u> 2003 | | | Annual average, 2003–2005 |
|-------------------------------------|----------------------|--------|--------|---------------------------|
| Legal immigrants | 704 | 958 | 1,122 | 928 |
| New arrivals | 358 | 374 | 384 | 372 |
| Adjustment of status* | 347 | 584 | 738 | 556 |
| Immediate relatives of U.S. citizen | s 331 | 418 | 436 | 395 |
| Other family-sponsored immigrant | s 159 | 214 | 213 | 195 |
| Employment-based | 82 | 155 | 247 | 161 |
| Refugees and asylees | 45 | 71 | 143 | 86 |
| Diversity immigrants | 46 | 50 | 46 | 48 |
| Legal temporary migrants ** | 27,849 | 30,781 | 32,003 | 30,211 |
| Visitors for pleasure | 20,143 | 22,803 | 23,815 | 22,253 |
| Foreign students and families | 655 | 649 | 654 | 653 |
| Temporary foreign workers/families | s 797 | 832 | 884 | 837 |
| Unauthorized foreigners (estimate) | 525 | 525 | 525 | 525 |

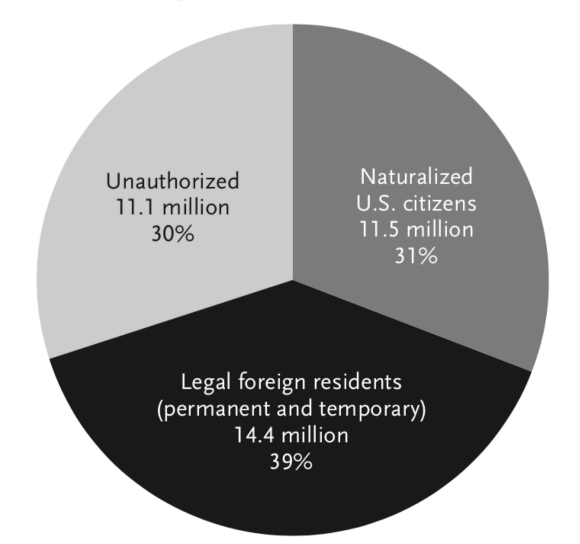
*Includes people already in the United States legally who gained legal permanent resident status in that year.

** Excludes about 150 million admissions annually of certain Canadian tourists and business visitors exempt from visas, along with Mexicans with multiple-entry visas or border crossing cards. These numbers refer to admissions rather than people, which means that many foreigners are counted more than once.

Sources: DHS, Yearbook of Immigration Statistics: 2005 (www.dhs.gov, accessed Nov. 21, 2006): tables 6 and 26; and J.S. Passel, The Size and Characteristics of the Unauthorized Migrant Population in the U.S. (2006).



Status of Foreign-Born U.S. Residents, 2005



Source: J.S. Passel, The Size and Characteristics of the Unauthorized Migrant Population in the U.S. (2006).



Source: Martin, Midgley 2006.

Proposed Southern border wall

- 44 million foreign-born people in 2018
 - 10.7 million undocumented immigrants
 - 4.5 million are visa overstayers
 - ~6 million persons entered without inspection (EWIs)
- Southern border wall will cost over \$21.6 billion
- Why will the Southern border wall not work?
 - Visa overstayers
 - Selectivity of migration
 - Historical evidence
 - Don't worry



Source: Poston, 2019; Poston, Morrison, 2019.

Visa overstayers

• A biometric entry/exit system would monitor people entering and exiting the U.S.

- It would reduce the number of visa overstayers

- The Congress mandated an electronic entry-exit system more than 20 years ago
 - But it has not been implemented because of objections from the tourism industry and other groups



Selectivity of migration

- Only the strongest and most advantaged people attempt crossing the Southern border
- A wall will make the journey to the U.S. more dangerous
 - Many migrants will fail
 - But eventually most will succeed
- A wall will cause immigrants to settle and stay in the U.S., and not return to their home countries (Massey, Durand, Pren, 2016)



Source: Poston, 2019; Poston, Morrison, 2019.

Increase in border enforcement

- Surge in border enforcement after 1986 (Massey 2015; Massey, Durand, Pren 2016)
 - Massive policy intervention
 - Undertaken for domestic political purposes
 - Not based on analysis of forces driving migration
- Politicians, pundits, and bureaucrats continue to call for more border enforcement
 - However, since 2008, net undocumented migration has been zero or negative



Policies not based on evidence

(Massey, Pren 2012)

 Even when policies respond to changes in immigration, they are usually not based on understanding the driving forces of international migration

 These policies are usually shaped by economic circumstances, political ideologies, and symbolic significance of immigrants presented by the media, politicians, and legislators

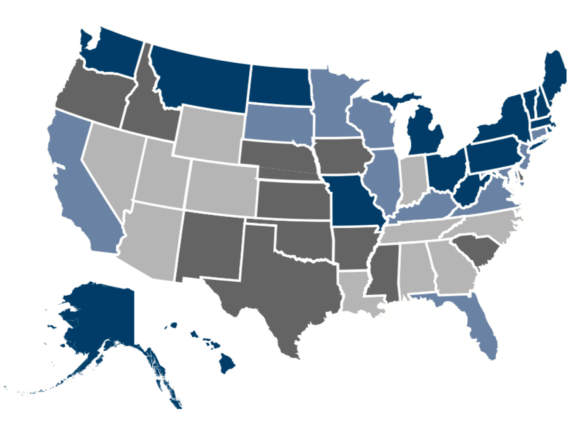
The contradictory U.S. policy

(Massey 2015, Massey, Durand, Pren 2016)

- Restrictions on work permits turn legal migrants into unauthorized migrants
 - However, family preference systems prevail, which encourage non-workers to migrate
- Increasing border controls affected the behavior of unauthorized migration from Mexico
 - Border enforcement discourages circularity
 - Undocumented immigrants are encouraged to stay
 - From a circular flow of male workers going to three states (CA, TX, IL)
 - To 11 million people living in settled families throughout the nation



Unauthorized Immigrants as Share of Foreign-Born by State, 2008



(US=30%)



Highest % undocumented (45-80% of foreign-born)



High % undocumented (35-45%)



Lower % undocumented (25-35%)

Lowest % undocumented (<25%)

Historical evidence

- Virtually all the famous walls in the world did not or do not work
- China's Great Wall took almost 2,000 years to build at a cost of hundreds of thousands of lives
 Actually it consists of a series of walls
- China's walls did not keep out foreigners
 - Mongols entered China and ruled China in the Yuan Dynasty (1279–1368)
 - The Manchu entered China and ruled China in the Qing Dynasty (1644–1911)



Source: Poston, 2019; Poston, Morrison, 2019.

Don't worry

- EWIs don't take jobs from U.S.-born Americans
 - Almost all EWIs perform work Americans don't want to do
 - Little evidence that EWIs harm or suppress the employment or wages of local people
 - See extra readings in course website
- About half of EWIs pay taxes
 - In 2015, the IRS received more than 4 million tax returns from workers without Social Security numbers, and many of them are EWIs
 - They paid almost \$24 billion in income taxes
 - They won't get any of it back in Social Security and Medicare payments



Crime and drugs

- Foreign-born people have considerably lower crime rates than do the U.S.-born
- Most illicit drugs don't enter the U.S. via EWIs

 Most drugs smuggled into the U.S. do not arrive on the backs of those who cross illegally
- In 2015, the U.S. Drug Enforcement Administration reported
 - Mexican drug cartels bring most drugs over the southern border through ports of entry via trucks, passenger vehicles, and tractor-trailers



Source: Poston, 2019; Poston, Morrison, 2019.

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