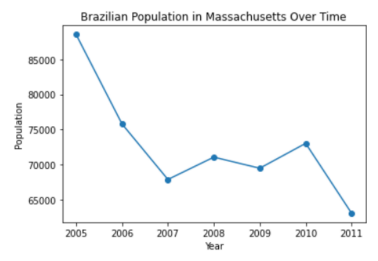
## **Team 1: Project Deliverable 4 (v2 Final Report)**

Project: BPDA | Brazilian Community Census Analysis
Members: Carter Vande Moore, Simon Lu, Angela Tran, Andrew Tuckman
Due Date: 12/1

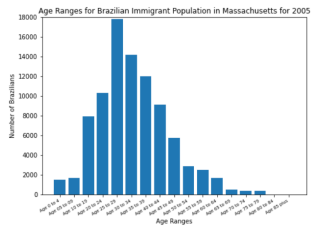
This is a draft of your final report that has been reviewed by your client. It includes all visualizations, results, data, and code up to this point, along with proper documentation on how to reproduce your results, compile and use your codebase, and navigate your dataset. Your team will submit this as a PR.

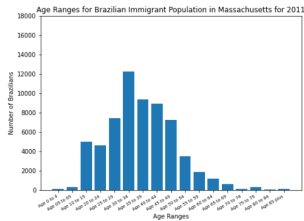
# **Visualizations and Results Population**



Between 2005-2001, there was a decrease in the Brazilian population within Massachusetts from about 90,000 to just under 65,000.

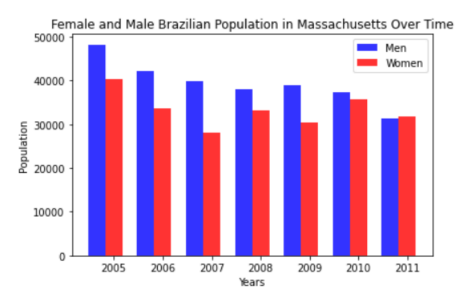
## Age





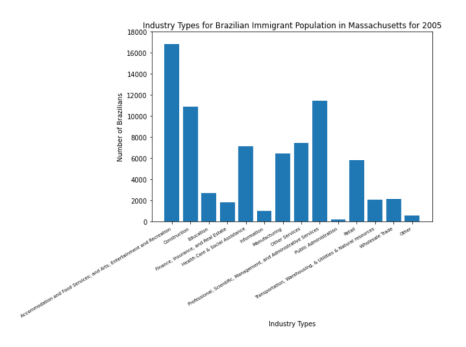
Throughout the years, the majority of the Brazilian population in Massachusetts was between the ages of 25 and 29, and there were very few people less than 10 and older than 50. Above are the age distributions for the years 2005 and 2011. Graphs for other years are provided in our Jupyter Notebook.

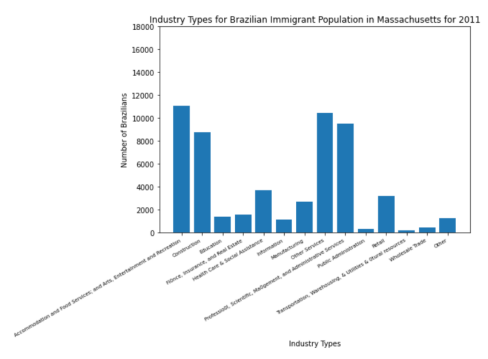
#### Gender



Although in 2005 there were more males than females, the gender distribution gradually leveled out to be 50% male and 50% female in 2011.

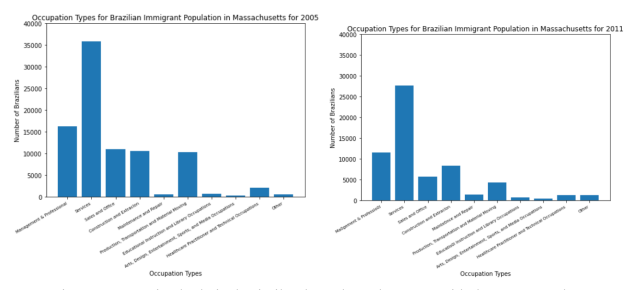
## **Industry Types**





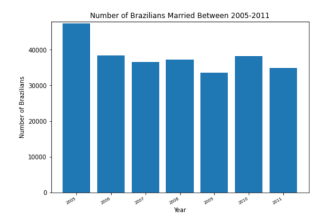
Overall, the industry types for the Brazilian Population in Massachusetts became confined to four main industries: Accommodation and Food Services / Arts, Entertainments, and Recreation; Construction; and Professional, Scientific, Management, and Administrative Services. Above, we have provided the graphs for 2005-2011. The rest of the graphs can be found in our Jupyter Notebook.

## **Occupation Types**

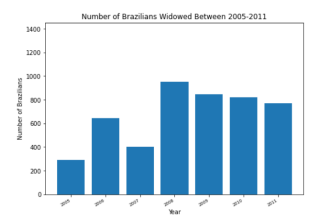


Occupation types remained relatively similar throughout the years, with the most popular occupation type being Services, and the least popular occupation types being Education, Maintenance, and the Arts.

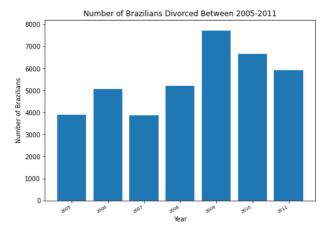
#### **Marital Status**



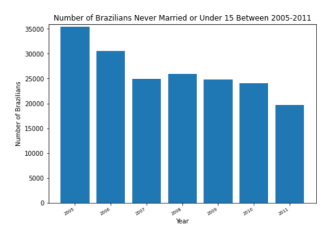
Between 2005-2011, the number of Brazilian immigrants married remained around 40,000.



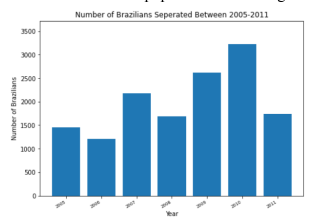
For years 2005-2007, the number of Brazilian immigrants widowed remained the same. However, there was a sharp increase in 2008, and the number remained about the same until 2011.



The number of Brazilian immigrants divorced remains the same between 2005-2008, but then has an increase in the year 2009.



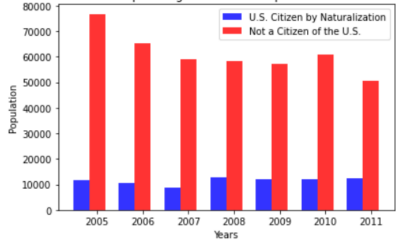
The number of Brazilians never married or under 15 decreased from 2005-2001, which could be a result of the overall population decreasing.



The number of Brazilians separated is a bit sporadic over the years with not much of a clear trend. There appears to be an increase from 2006-2010 and then a sharp decrease in 2011.

## Citizenship

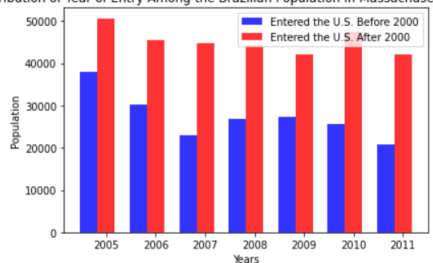




From 2005-2011, the number of Brazilians the are US citizens by naturalization remains around 10000, while the number of Brazilian immigrants that are not citizens gradually goes down over the years, which may be a result of the overall population decreasing.

## **Year of Entry**

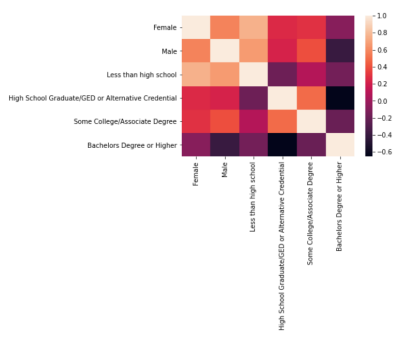




The number of Brazilian immigrants that entered before 2000 gradually decreased from 2005-2011, while the number of Brazilian immigrants that entered after 2000 remained around the same.

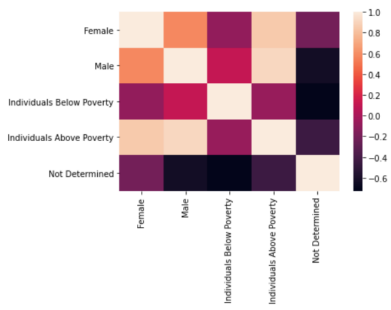
## **Correlations**

### **Gender and Education**



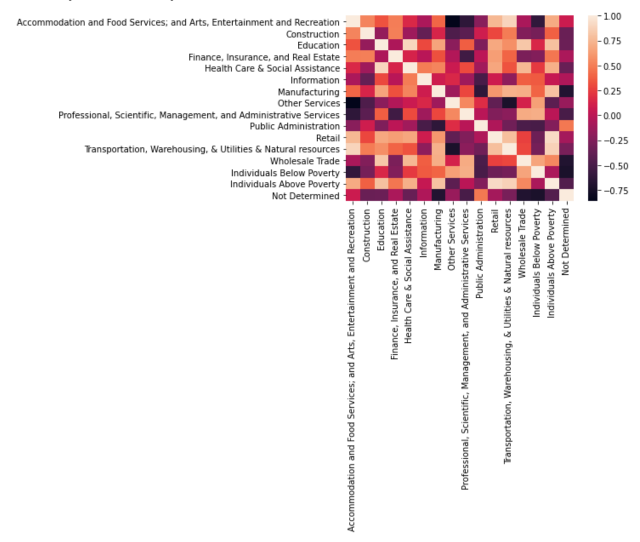
For both males and females, there is a strong positive correlation between gender and having a less than high school education. There is also a strong negative correlation between gender and having a bachelor's degree or higher. Interestingly, there is a more positive correlation between gender and having some college education as opposed to the correlation between gender and having some highschool education.

## **Gender and Poverty**



Between the two genders and poverty level, there is a stronger positive correlation between males and a below poverty level when compared to the correlation between females and a below poverty level. This is also the case for the positive correlation between males and an above poverty level as opposed to the correlation between females and an above poverty level.

## **Industry and Poverty**



There is a strong positive correlation between Brazilian's in the retail industry and an above poverty level. There is also a strong positive correlation between Brazilian's in the Professional, Scientific, Management, and Administrative services industry and a below poverty level

#### **Documentation**

The code that we wrote can be used to retrieve the data on the Brazilian population for any state by only changing a few lines of codes. Anytime that we got information from the dataset "years," we would write something such as years[25][4]. The 25 in the previous example is referencing the State Code (see the State Codes tab in the Brazilian Immigrants.xlxs document) for Massachusetts, and if one wants to focus on another state then they will change that 25 anytime that we call the dataset "years" to the State Code for that specific state. Changing the State Code anytime we call the dataset years and then running all of the cells in order will result in visualizations for every feature above for the Brazilian population in that state over the years 2005-2011.

Since our codebase is a Jupyter Notebook, each cell is run individually. This makes it easy to go back and change code for a certain feature without having to run every line of code again. The only time this could raise a problem would be if one closes out of the Jupyter notebook and doesn't run the first few cells at the beginning in order to do the imports and instantiate the variables for the different years.

Our code should be relatively easy to navigate, as each feature has a header associated with it and variables have names associated with their purpose.