**Census Annual Business Survey 2019**

**Project Report**

**Group 3: Luis, Will, Phil, Sharif**

**Introduction**

Businesses have several characteristics when it comes to identifying changes in demographic, ownership, and sales components. By identifying those component changes within businesses’ development process government entities, industry leaders, analysts and other interested parties may establish their working programs and agendas. Obtaining those type of data can be quite expensive and at times restricted to individual parties. Besides, those data need to be updated on frequent basis to depict current state of changes in industry, which makes it significantly more challenging for individual party. Therefore there’s a strong need in set of dataset that could satisfy all those requirements.

**Dataset Introduction**

The Annual Business Survey (ABS) provides information on selected economic and demographic characteristics for businesses and business owners by sex, ethnicity, race, and veteran status. Further, the survey measures research and development (for microbusinesses), new business topics such as innovation and technology, as well as other business characteristics. Statistics from the ABS may be used by government program officials, industry organization leaders, economic and social analysts, business entrepreneurs, and domestic and foreign researchers in academia, business, and government. ABS is updated annually to reflect ongoing changes in the industry. Below we listed ABS dataset sources that we used to conduct our work:

ANNUAL BUSINESS SURVEY (ABS) APIs. Accessed on 4/22/2022

- <https://www.census.gov/data/developers/data-sets/abs.2019.html>

COMPANY SUMMARY.

- Examples: [*api.census.gov/data/2018/abscs/examples.html*](https://api.census.gov/data/2018/abscs/examples.html)

- Variables: [*api.census.gov/data/2018/abscs/variables.html*](https://api.census.gov/data/2018/abscs/variables.html)

CHARACHTERISTICS OF BUSINESSES

- Examples: [*api.census.gov/data/2018/abscb/examples.html*](https://api.census.gov/data/2018/abscb/examples.html)

*-* Variables: [*api.census.gov/data/2018/abscb/variables.html*](https://api.census.gov/data/2018/abscb/variables.html)

CHARACHTERISTICS OF BUSINESS OWNERS

**-** Examples: [*api.census.gov/data/2018/abscbo/examples.html*](https://api.census.gov/data/2018/abscbo/examples.html)

*-* Variables: [*api.census.gov/data/2018/abscbo/variables.html*](https://api.census.gov/data/2018/abscbo/variables.html)

### TECHNOLOGY CHARACTERISTICS OF BUSINESSES

**-** Examples: [*api.census.gov/data/2018/abstcb/examples.html*](https://api.census.gov/data/2018/abstcb/examples.html)

*-* Variables: [*api.census.gov/data/2018/abstcb/variables.html*](https://api.census.gov/data/2018/abstcb/variables.html)

In this research, exploration, analysis, and findings our group concentrated on separate areas of the ABS dataset by identifying specific questions that would be answered by relevant work and findings of each member. Below is list of questions we each decided to investigate:

**Luis:**

Please list all of your chosen questions in numeric order

**Will:**

Please list all of your chosen questions in numeric order

**Phil:**

Please list all of your chosen questions in numeric order

**Sharif:**

With my exploration of the ABS datasets, I intend to answer the following questions:

1. Does higher number of employees always lead to higher volume of sales?

2. Does higher number of owners dictate higher number of employees?

3. Ethnicity categories don’t quite have same share in total number of employees. I’ll check 5 states data with highest number of employees.

**Discoveries**

During our work, several interesting findings were made that either proved or rejected validity of previously chosen hypothesis. We, also, separated those findings based on each member’s research:

**Luis:**

Please list your findings and visuals numerically based on order of questions mentioned above. Don’t forget to comment your findings below each of your visuals.

**Will:**

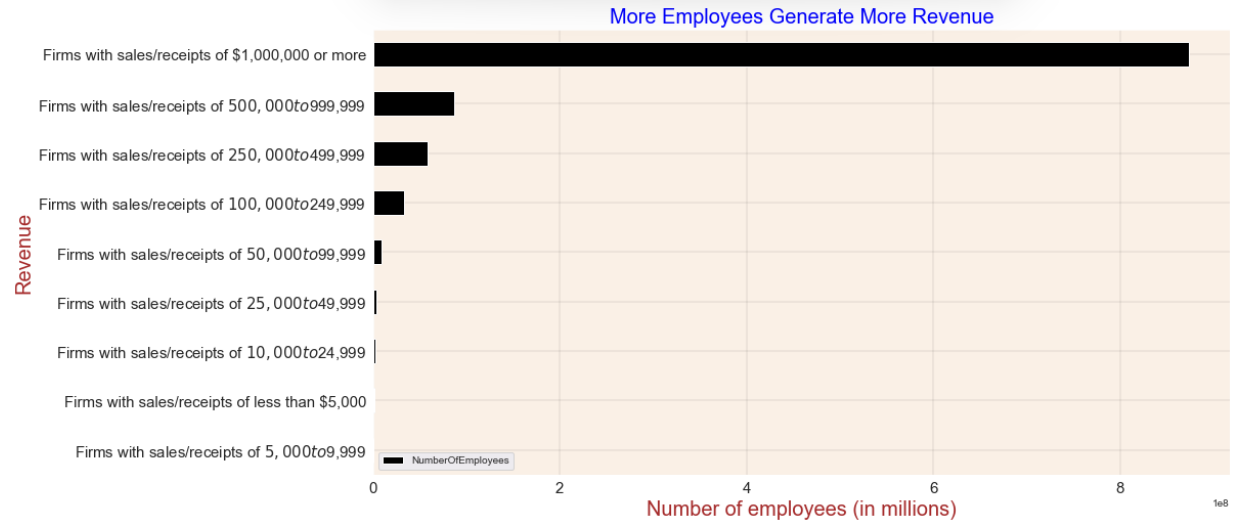
Please list your findings and visuals numerically based on order of questions mentioned above. Don’t forget to comment your findings below each of your visuals.

**Phil:**

Please list your findings and visuals numerically based on order of questions mentioned above. Don’t forget to comment your findings below each of your visuals.

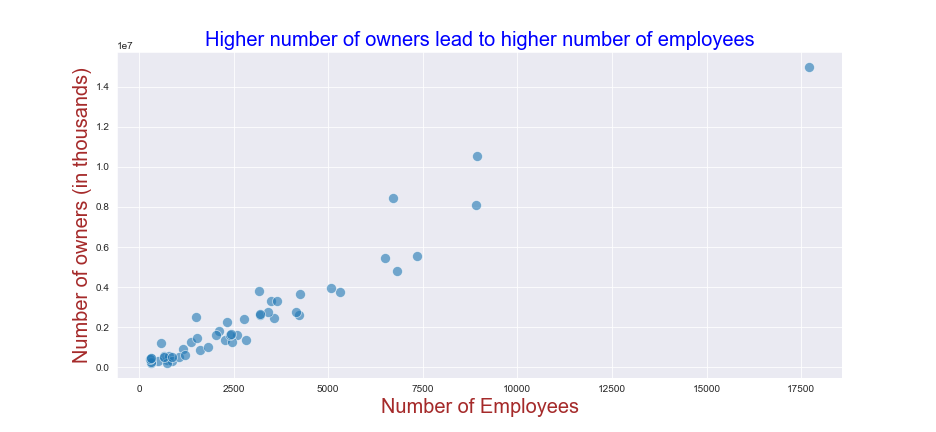
**Sharif:**

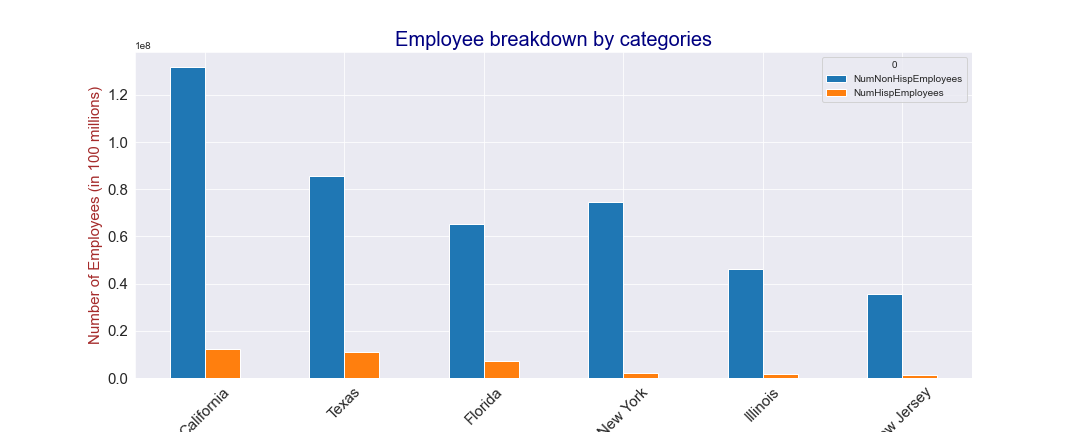
1. Based on my analysis I discovered that higher number of employees do dictate higher volume of sales:



As seen from visualization above, while higher number of employees lead to higher volume of sales, that impact is not same for all group of employee sizes. Companies with sales volume up until a million account for only 400-500 thousand of employees, while companies making over a million may count for up to 9-10 million of all employees.

2. It seems that when more owners involved in a business the more employees they tend to hire:



From plot above we can evidence positive correlation between number of owners and number of employees. It takes more owners to oversea the business and its increasing number of employees. However, some of those owners may represent a pull of owners that just bought ownership shares without actual management stake in company.3. When checking data for 5 largest states based on number of employees, I found the following to be true:

I confirmed that share of employee categories within total number of employees are not the same. As seen above, employees of Hispanic origin only represent 1/7th -1/8th of total employees in 5 largest states based on number of employees. This may indicate inequal access to jobs to different categories of employees, however this may also just be because the small share of those minority categories within total population of the states too.

**Conclusion**

ABS dataset serves as a powerful tool to monitor changes in private sector for different consumers of that data and use it to make necessary changes in their course of work. Conclusions we made may bring some light to an interested party’s work or find solutions to a potential problem.

**Luis**:

Add your conclusion based on your work

**Will**:  
 Add your conclusion based on your work

**Phil**:  
 Add your conclusion based on your work

**Sharif**:

Generally, my findings allow me to conclude that my hypothesis were confirmed by the analysis of data that Census ABS provided. Higher number of employees can generate higher volume of sales. There is a pattern where businesses with higher number of owners also have higher number of employees. And, lastly, Ethnicity categories are not equally represented within total number of employees in businesses.  
 Census data is quite challenging to work with and takes time and effort to explore and find necessary piece of material. However, it was very useful experience and hope makes future data exploration an easier task.