

# Gathering Service Member Information from U.S. Census Data

By The Ensign Mafia



# Objectives

## **Objectives**

- Background
- Data
- Methodology / Limitations / Sources of Error
- Military Demographics Survey
- Other Interesting Questions
- Future Work
- Questions





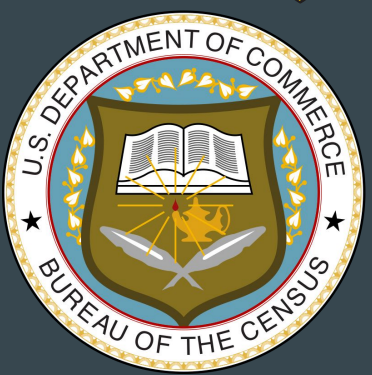
# Data



PRAESTANTIA PER SCIENTIAM

1 2 0 9

- Monthly survey conducted by the U.S. Census Bureau
  - In-person and over the phone
- Results are published as CSV files
  - Each file is > 100 MB
- Information contained for respondents includes race, age, gender, military service, current job, etc.





# **Methodology / Limitations**

## Methodology



- Gather general demographic information from 2020 Military Demographics Report PDF document
- 2. Download CSV files to shared folder on class HPC drive
- Open a tunnel to Jupyter Lab through MobaXterm
- 4. Read the CSV files into Pandas DataFrames
- 5. Use filtering, value counts, and other DataFrame methods to sort the data
- 6. Pull out demographics data from the CPS results and compare to Military Demographics Report
- 7. Use the DataFrames to answer other interesting questions about active duty service members and veterans

#### **Limitations / Sources of Error**

PRAESTANTIA PER SCIENTIAM

1 9 0 9

- Missing data from the CPS responses
- Small sample sizes relative to how large the military is
  - 300-400 active duty responses per month may not be representative of entire military population
- Computing power
- Working simultaneously on Hamming/Jupyter Lab
  - When establishing a tunnel to Jupyter thru MobaXterm, each user would need to use a different port
- Military members may ignore Census requests due to their strenuous schedules
- COVID-19 is the bane of statistics





# Military Demographics Survey

## Military Demographics Report

- Annual report done by the Department of Defense
- Published at militaryonesource.mil
- Details various demographics on, amongst others, the active duty service member
- The following slides compare the results from the 2021-2023 CPS responses to the 2020 Military Demographics Survey







## Census Results vs Military Demographics

#### Percentage of U.S. Population:

Census	% of U.S. Population	Military Demographics	
0.27%	Active Duty	0.40%	

Census	Gender	Military Demographics	
87.28%	Male	82.8%	
12.72%	Female	17.2%	





Census	Race	Military Demographics	
79.78%	White	68.9%	
11.48%	Black	17.2%	
0.93%	Indigenous	1.1%	
3.6%	Asian	4.8%	
1.47%	Pacific Islander 1.2%		
2.74%	Other	3.9%	

It appears the military tends to over-exaggerate their race statistics.





Census	Age	Military Demographics
23.11%	<=25	45%
18.85%	26-30	21.4%
19.82%	31-35	14.8%
17.93%	36-40	10.8%
20.28%	>=41	7.9%

It appears the military tends to over-exaggerate the youthfulness of their members.





Income (\$)	Census
<5000	1.03%
5,000-7,499	0.31%
7,500-9,999	0.38%
10,000-12,499	0.74%
12,500-14,999	0.41%

Income (\$)	Census
15,000-19,999	0.93%
20,000-24,999	1.47%
25,000-29,999	2.79%
30,000-34,999	3.58%
35,000-39,999	4.32%

Income (\$)	Census
40,000-49,999	8.01%
50,000-59,999	9.89%
60,000-74,999	14.12%
75,000-99,999	16.89%
>100,000	35.11%

It appears the military members are financially set up.

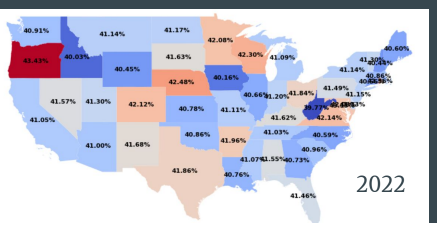


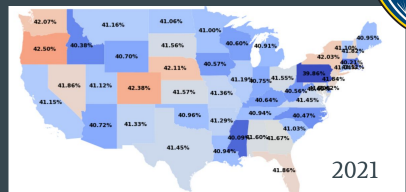
## Census Results vs. Military Demographics: Education Level

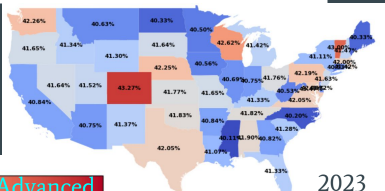
	iodalito Iol I		6 <u></u>		
	Census Data:	2021:	2022:	2023:	Average '21-'23:
Less Than High School(HS) Diploma:	0.1%	.447%	.70%	.42%	.52%
HS Diploma with Some College:	66.9%	48.16%	48.16%	47.36%	48.02%
Associate's Degree:	8.7%	13.11%	12.62%	14.40%	13.38%
Bachelor's Degree:	14.3%	21.91%	23.55%	22.06%	22.5%
Advanced:	8.2%	15.99%	14.97%	15.76%	15.58%

Census Results vs. Military Demographics: Education Level cont.

- Do the graphical hotspots match reality?
- Heat Color: Blue: High School
   Diploma to Red: Advanced Degree







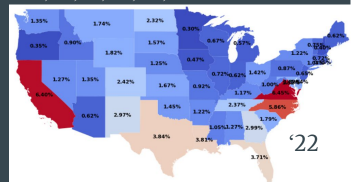


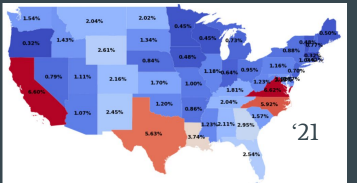


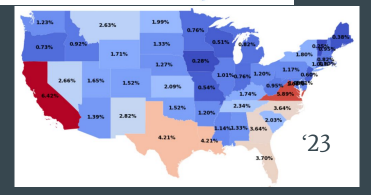
# Other Interesting Questions

## **Active Duty Locations**

- Percentage of active duty respondents from each state
- Smaller percentages in blue, larger in red
- Representation everywhere
- Expected high concentrations
  - o FL, CA, VA, NC, GA, LA



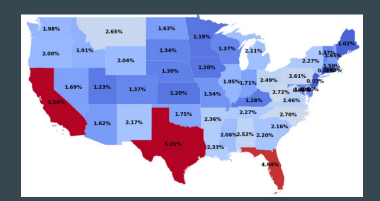


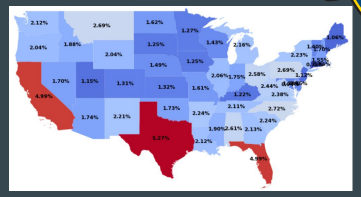


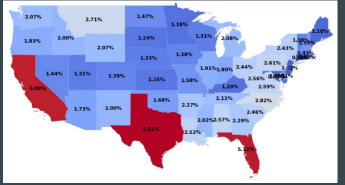


## **Veteran Locations**

- Percentage of veteran respondents from each state
- What did we expect?
- More dispersed, concentrations not as high
- More dispersed, highs not as high

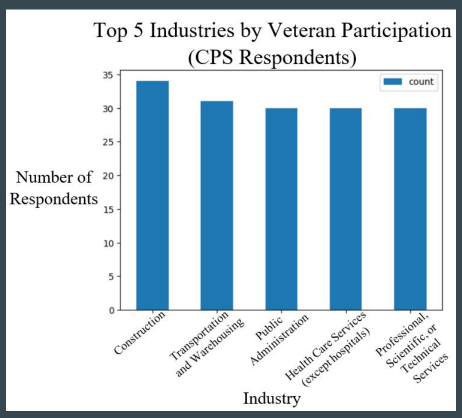








## What Industries do Veterans Work In (according to the CPS)?





## **Future Work**

### **Future Work**

PRAESTANTIA PER SCIENTIAM

- In this study, we treated the CPS data as one time period
  - More detailed comparisons between the annual Military Demographics Survey and the compilation of the associated year's CPS responses could give greater insight into year-to-year trends
- Answer other questions a personnel officer might have
  - How much are veterans making?
  - How many children do active duty service members have?
- Find data on people in the Reserves and learn more about them





# Questions



# Thank You!