# Women in the Workplace

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I, myself, am a Women of Color and have experienced discrimination in both education and in the workplace. When I first got into UC Berkeley as a transfer student, several of my friends pointed out, "They only accepted you because you're a girl" or "They probably just need more diversity." As others continued to doubt me and treat me as a statistic, I began to doubt myself too. Small microaggressions often go unnoticed, especially to the person saying them.

After experiencing gender and racial discrimination in several different contexts, I felt inspired to explore how White Women differ from Women of Color in education and in the workplace. The goals of this project is to promote awareness about Women of Color constantly being at a disadvantage throughout life and to inspire global organizations that will help Women of Color reach higher educational levels.

**PROJECT** DESCRIPTION

From the beginning of time, Women have experienced racism and sexism, especially in education been several efforts to overcome gender discrimination and in this project, I plan to compare the income, and level of education among White Women and Women of Color. With data from

2000 and 2019, I will analyze

how these three factors have changed over time.

Do White Women attain a higher evel of education than Women of

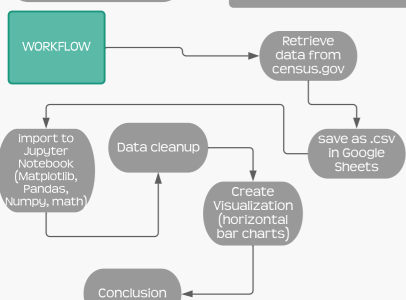
for EDA

- Color? 2) Does race attribute to the wage gap among White Women and Women of Color?
- 3) How do occupations differ between races?
- 4) Does level of education influence income? occupation?
- 5) Have level of education, income,
- and occupation changed since 2000?

I expect my results to show that there will be more White women with a higher income and a higher level of education than Women of Color. In addition, White Women will have higher paying jobs than Women of Color, such as management positions.

#### Works Cited

[1] Background Information on [2] Data Sets for Personal Income [3] Background Information
[4] Data Set for Occupation
[5] Women of Color Image
[6] Gender Discrimination Image
[7] Current Population Survey
Article (2000)



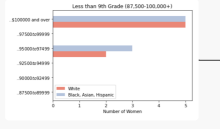
**DESCRIPTION** OF TOOLS AND **METHODS** 

The data from census.gov are shown on Microsoft Excel. The datasets will be saved as separate .csv files in Google sheets. Each dataset will be imported to Jupyter Notebook where I will clean up the tables using pandas and generate visualizations (such as bar charts) using matplotlib. Subsequently, I will form an analysis and conclusion.

**DATASETS** 

I retreived all of my data from census.gov income and occupation reported by the Census Population Survey (CPS). The data collected in 2000 and 2019, are divided by gender, specific age groups, and race. Each dataset contains the number of people in a specific income bracket based on their level of education and mean and median. I will be using 3 datasets to compare income and occupational differences and ethnicity.

Less than 9th Grade

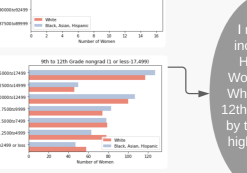


White Women and Women of Color have surprisingly the same amount of individuals in the same income bracket, with a total of 5 Women. Although this isn't high, this is surprising because "Less than 9th Grade" is the *lowest* level of education and the 5 Women in this report, regardless of race, have an income of over educational level, the less likely a Women is to experience racial discrimination?

Black, Asian, Hispanic Women vs. White Women Occupations

White Women vs. Black, Asian, Hispanic - Occupation





Doctorate Degree (87,500-100,000+)

I noticed that White Women have a higher income as the level of education increases.

However, out of all the educational levels,
Women of Color have consistently surpassed
White Women in income for the group: "9th to
12th Grade (Nongrad)." Could this be explained
by the idea that White Women typically earn a
higher level of education, so there's not many
individuals to report in this category?

This horizontal bar chart represents the top This horizontal bar chart represents the top 20 occupations that employed the most Women; White Women and Women of Color have almost identical occupational categories. It's important to highlight that White Women and Women of Color are mostly employed under "Management science and arts." However, this occupational category has almost *triple* the amount of White Women than Women of Color. Similarly, each category in the bar chart which is represented by the y-axis shows that the number of White Women supersede Women of Color.

of Color.

Doctorate Degree

**ANALYSIS** 

A doctorate degree is the highest educational level a person could achieve. In this group, the amount of White Women have surpassed Women of Color in most of the income brackets. It's important to note that although Women of Color have achieved the same highest educational level as White Women, there's still a discrepancy in income. Another thing to note is the number of *N*omen in top bar chart, which is represented by the x-axis; the number of White Women is more than double the amount of Women of Color that earn over \$100,000.

After generating the horizontal bar charts for each educational level, it is clear that White Women typically earn a higher income than Women of Color (Black, Asian, Hispanic). Women of Color are also more likely to have service jobs (jobs that serve others, such as: restaurant and food industry, personal care workers, etc.), whereas more White Women hold positions in higher management or business. In addition, there are evidently more White Women in the workforce than there are Women of

The results of this project show that Women of Color are at a severe disadvantage in education and the workplace. By seeing where there are less Women of Color in a specific educational level, we can create global organizations that encourage and fund Women of Color so they can acheive a higher degree in the future. This project spreads awareness about how racial and sexual discrimination puts Women of Color lower on the social hierarchy; hopefully attention to these results will spark organizations that will promote equality for all Women around the world.

PROJEC:

Jupyter Notebook Github Google Slides

### Comparing 1999/2000 to 2019 Datasets

Median 1999 Earnings of Men and Women and Women's Earnings as a Percentage of Men's Earnings by Selected Occupation Groups for the United States: 2000 (Data based on a sample. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see

| Occupational groups  | Men  | Women  |  |
|--|--|--|--|
|  | Median<br>earnings   | Median<br>earnings   | Percent of men's earnings                    |
| Management, professional, and related occupations.  Service occupations  Sales and office occupations  Farming, fishing, and forestry occupations.  Construction, extraction, and maintenance occupations.  Production, transportation, and material moving occupations. | \$50,034<br>\$26,000<br>\$35,079<br>\$20,000<br>\$32,000<br>\$30,992 | \$35,654<br>\$17,805<br>\$24,497<br>\$15,996<br>\$29,000<br>\$20,850 | 71.3<br>68.5<br>69.8<br>80.0<br>90.6<br>67.3 |

This table published by the US Census Bureau in 2000 shows Men and Women's income for certain occupational categories. The rightmost column shows that Women were earning a lower percentage of Men's income within the same category. This table emphasizes the gender discrimination that Women endured back then.

## Table 3. The Ten Occupations¹ Employing the Most Women for the United States: 2000

| Occupations                                  | Number     | Percen |
|--|------------|--------|
| Employed civilian females 16 years and over  | 60,630,069 | 100.0  |
| Secretaries and administrative assistants    | 3,597,535  | 5.9    |
| Elementary and middle school teachers        | 2,442,104  | 4.0    |
| Registered nurses                            | 2,065,238  | 3.4    |
| Cashiers                                     | 2,030,805  | 3.3    |
| Retail salespersons                          | 1,775,889  | 2.9    |
| Bookkeeping, accounting, and auditing clerks | 1,526,803  | 2.     |
| Nursing, psychiatric, and home health aides  | 1,469,736  | 2.4    |
| Customer service representatives             | 1,396,105  | 2.3    |
| Child care workers                           | 1,253,306  | 2.     |
| Waiters and waitresses                       | 1,228,977  | 2.     |

Also published by the US Census that employed the most Women. The biggest takeaway from this table is that all of these iobs are service occupations; their sole purpose employed occupational group for Women in 2019 is management science and arts, which is

#### IN CONCLUSION...