

MIN(1) and MIN(1). The marks are labeled by Biological and agricultural sciences, Computers and Mathematics, Engineering, Physical sciences and MIN(1). For pane MIN(1): Color shows details about Biological and agricultural sciences, Computers and Mathematics, Engineering, Physical sciences and MIN(1). The marks are labeled by Biological and agricultural sciences, Computers and Mathematics, Engineering, Physical sciences, MIN(1), Biological and agricultural sciences, Computers and Mathematics, Engineering, Physical sciences and MIN(1).

Measure Names

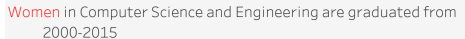
- Biological and agricultural sciences
- Computers and Mathematics
- Engineering
- Physical sciences

19.05% of women are graduating from stem majors (Computer science and Engineering) by 2015

19.47% of women are in health-related jobs with their master's education and Professional/Doctoral Degree

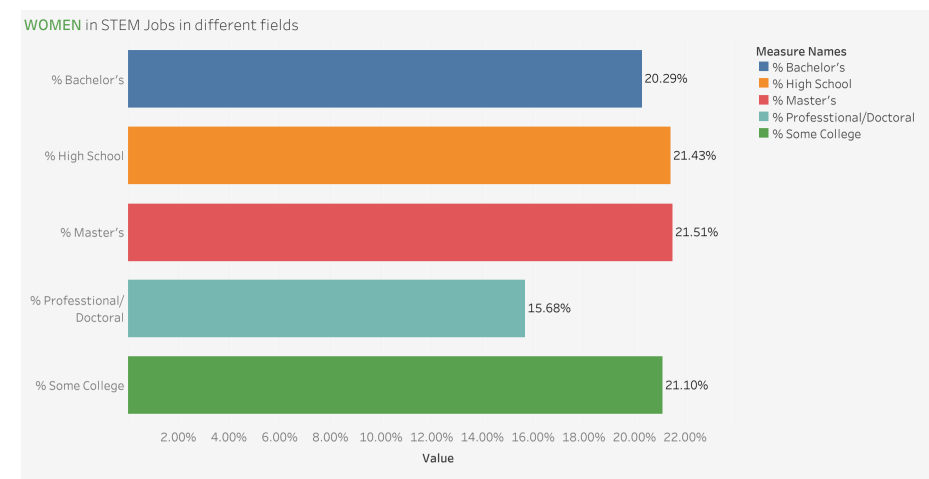
38.00% of women are working in computers who majored in Computers

24.00% of women are working in Engineering jobs who majored in Engineering





The trend of % of Total Computer sciences for Year1. Color shows Computer and Engineering. The marks are labeled by Computer and Engineering. Percents are based on each row of the table.



% Bachelor's, % High School, % Master's, % Professtional/Doctoral and % Some College. Color shows details about % Bachelor's, % High School, % Master's, % Professtional/Doctoral and % Some College. The marks are labeled by % Bachelor's, % High School, % Master's, % Professtional/Doctoral and % Some College.

Profession	Men (%)	Women (%)
Computer major workingin computers	53.00	
Engineering major working in engineering		
Health professions major workingin health-relatedjob	61.00	
Lifesciences major workingin lifesciences		
Mathmajor working in math	5.00	
Physicalsciences major workingin physicalsciences	10.00	

Men (%) and Women (%) broken down by Profession. Color shows details about Profession.

- Computer major workingin computers
- Engineering major working in engineering
- Health professions major workingin health-relatedjob
- Lifesciences major workingin lifesciences
- Mathmajor working in math
- Physicalsciences major workingin physicalsciences

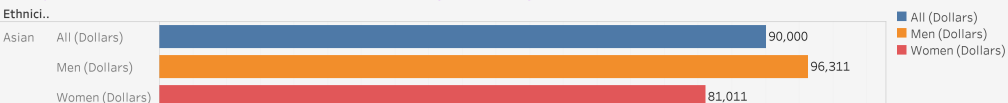
MEN and WOMEN are working in related fields of their education

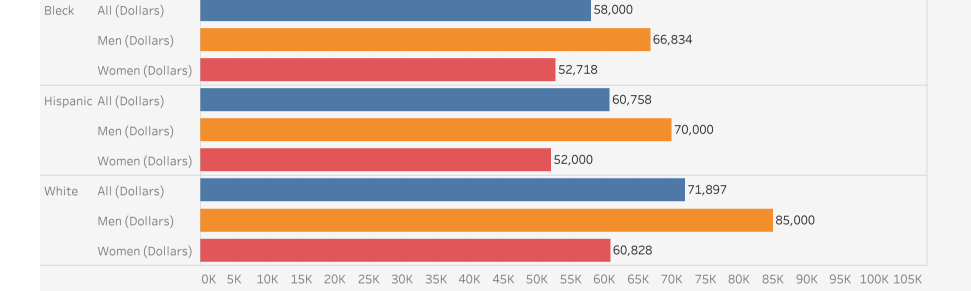
Profession	Women (%)
Computer major workingin computers	38.00
Engineering major working in engineering	24.00
Health professions major workingin health-relatedjob	69.00
Lifesciences major workingin lifesciences	5.00
Mathmajor working in math	5.00
Physicalsciences major workingin physicalsciences	8.00

Men (%) and Women (%) broken down by Profession. Color shows details about Profession.

- Computer major workingin computers
- Engineering major working in engineering
- Health professions major workingin health-relatedjob
- Lifesciences major workingin lifesciences
- Mathmajor working in math
- Physicalsciences major workingin physicalsciences

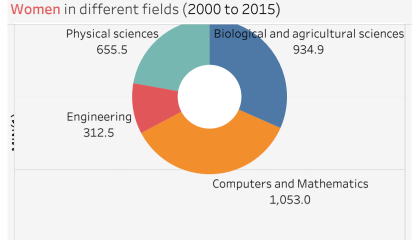
Comparision of All, Men and Women Salaries by Ethnicity





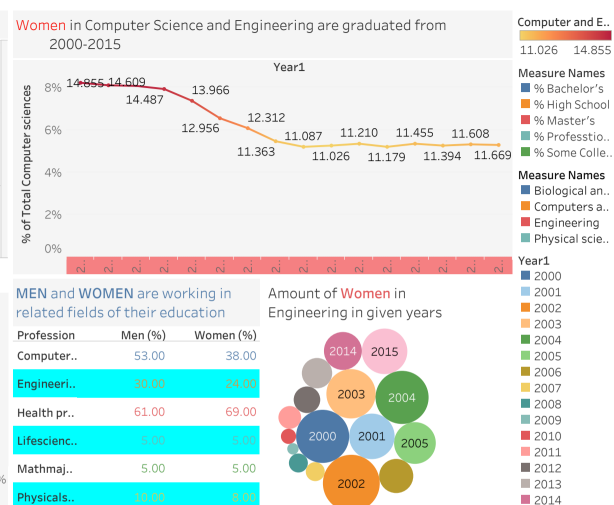
Value

All (Dollars), Men (Dollars) and Women (Dollars) for each Ethnicity. Color shows details about All (Dollars), Men (Dollars) and Women (Dollars).

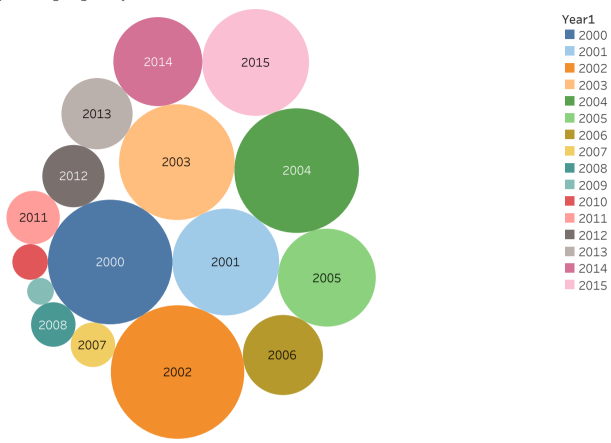


WOMEN in STEM Jobs in different fields





Amount of **Women** in Engineering in given years



Year1. Color shows details about Year1. Size shows details about sum of Engineering. The marks are labeled by Year1.