

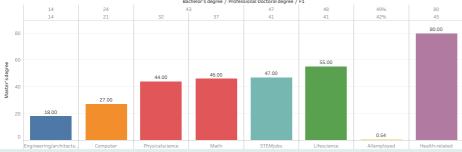
Occupation (color). The view is filtered on Occupation, which keeps Biological scientists. Chemists and materials scientists. Computer and mathematical occupations and Engineers, all other

<u>The trend of percent women graduating in Computer science and Engineering from 2000-2015</u>



The trends of % of Total Computer sciences along Table (Across) and % of Total Engineering along Table (Across) for Year. Color shows details about % of Total Computer sciences along Table (Across) and % of Total Engineering along Table (Across). The view is filtered or Year, which ranges from 200to 2014.

A bar graph of what percent of women are in stem jobs by education in which field.



80% percent of women are in health-related jobs with their master's education and Professional/Doctoral Degree.

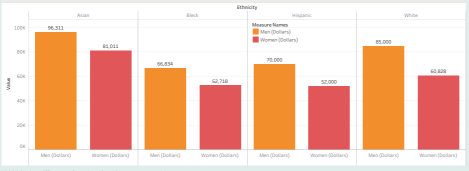
cross tab of men and women working in the related fields of their education

Profession	Men (%)	Women (%)
Computer major workingin computers	53.0	38.0
Engineering major working in engineering	30.0	24.0
Health professions major workingin health-relatedjob	61.0	69.0
Lifesciences major workingin lifesciences	5.0	5.0
Mathmajor working in math	5.0	5.0
Physicalsciences major workingin physicalsciences	10.0	8.0
Grand Total	164.0	149.0

38 % percent of women are working in computers who majored in Computers 24% percent of women are working in Engineering jobs who majored in Engineering

. . .

A comparison graph of All/Men/Women Salaries by ethnicity.



15300 is the difference in salary in Asian women and men

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