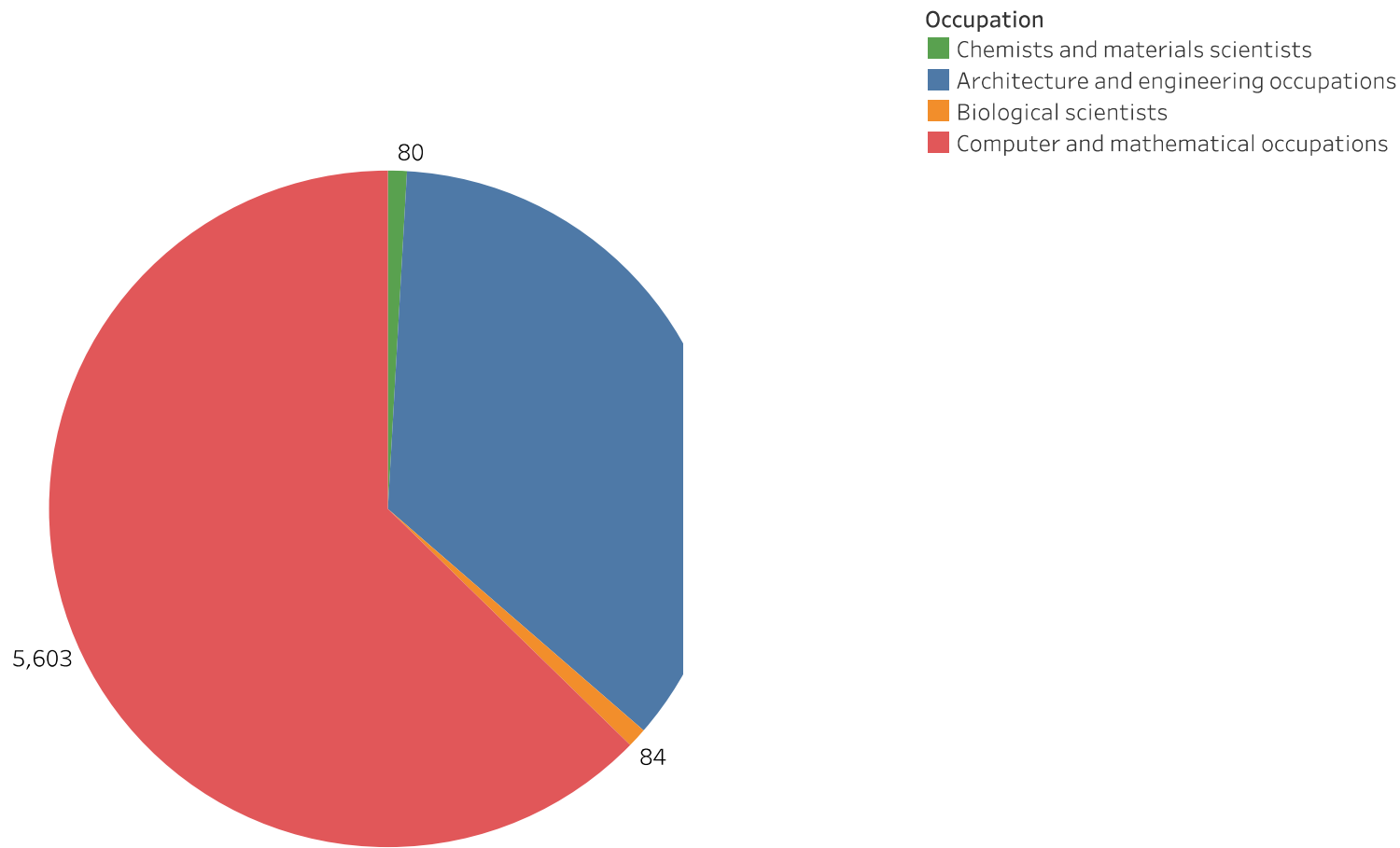


A pie graph of women in Biological Scientists, Chemists & Materials Scientists, Computer & Mathematical Occupations, Engineers & Architects



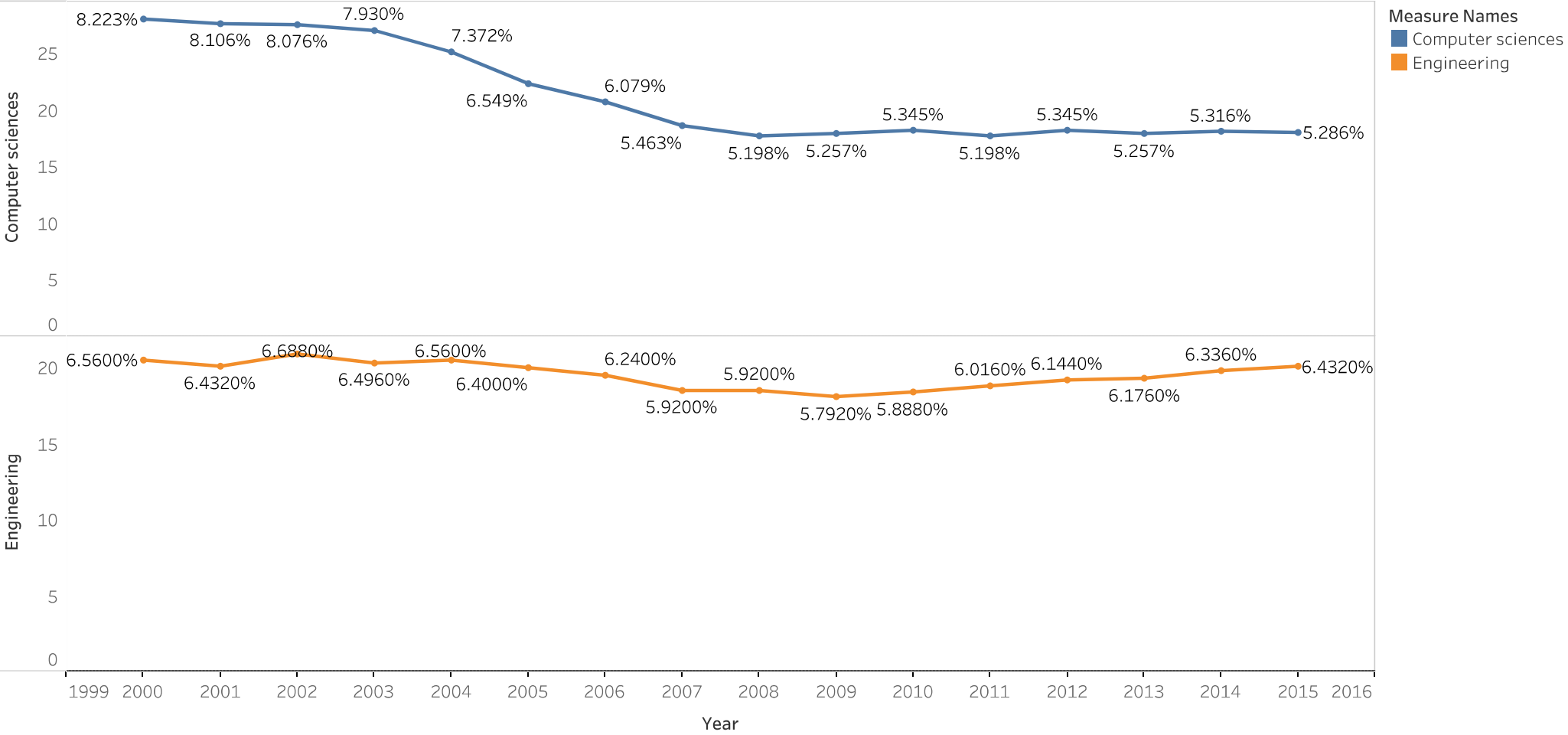
Sum of Total employed. Color shows details about Occupation. The marks are labeled by sum of Total employed. The view is filtered on Occupation, which keeps Architecture and engineering occupations, Biological scientists, Chemists and materials scientists and Computer and mathematical occupations.

A pie graph of women in Biological Scientists, Chemists & Materials Scientists, Computer & Mathematical Occupations, Engineers & Architects



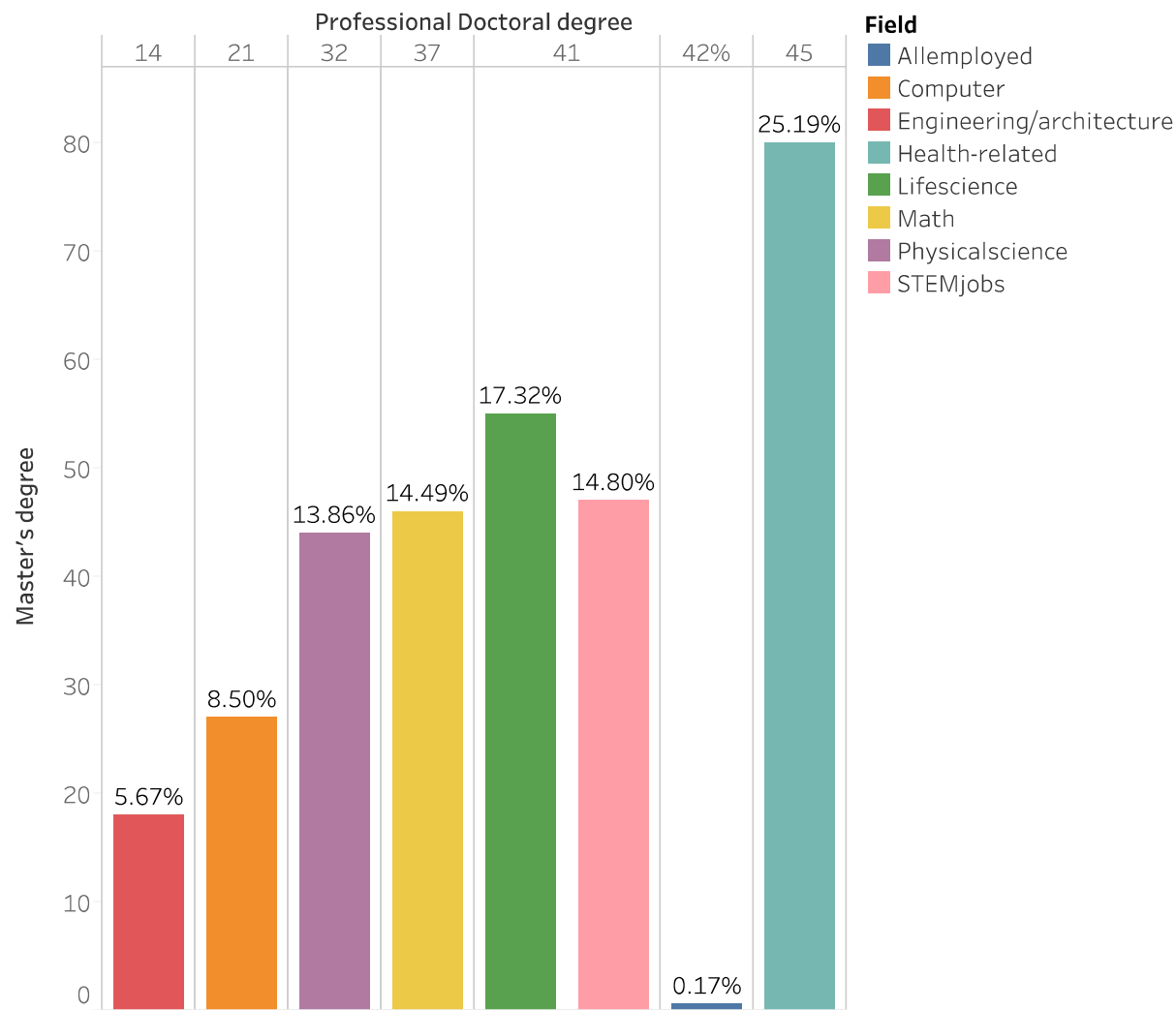
Sum of Total employed. Color shows details about Occupation. The marks are labeled by sum of Total employed. The view is filtered on Occupation, which keeps Architecture and engineering occupations, Biological scientists, Chemists and materials scientists and Computer and mathematical occupations.

The trend of percent women graduating in Computer science and Engineering from 2000-2015. Should be in text after the graph. Frame a sentence. What percent of women are graduating from stem majors (Computer science and Engineering) by 2015



The trends of Computer sciences and Engineering for Year. Color shows details about Computer sciences and Engineering. For pane Sum of Computer sciences: The marks are labeled by % of Total Computer sciences. For pane Sum of Engineering: The marks are labeled by % of Total Engineering.

A bar graph of what percent of women are in stem jobs by education in which field. Should be in text after the graph. Frame a sentence. What percent of women are in health-related jobs with their master’s education and Professional/Doctoral Degree?



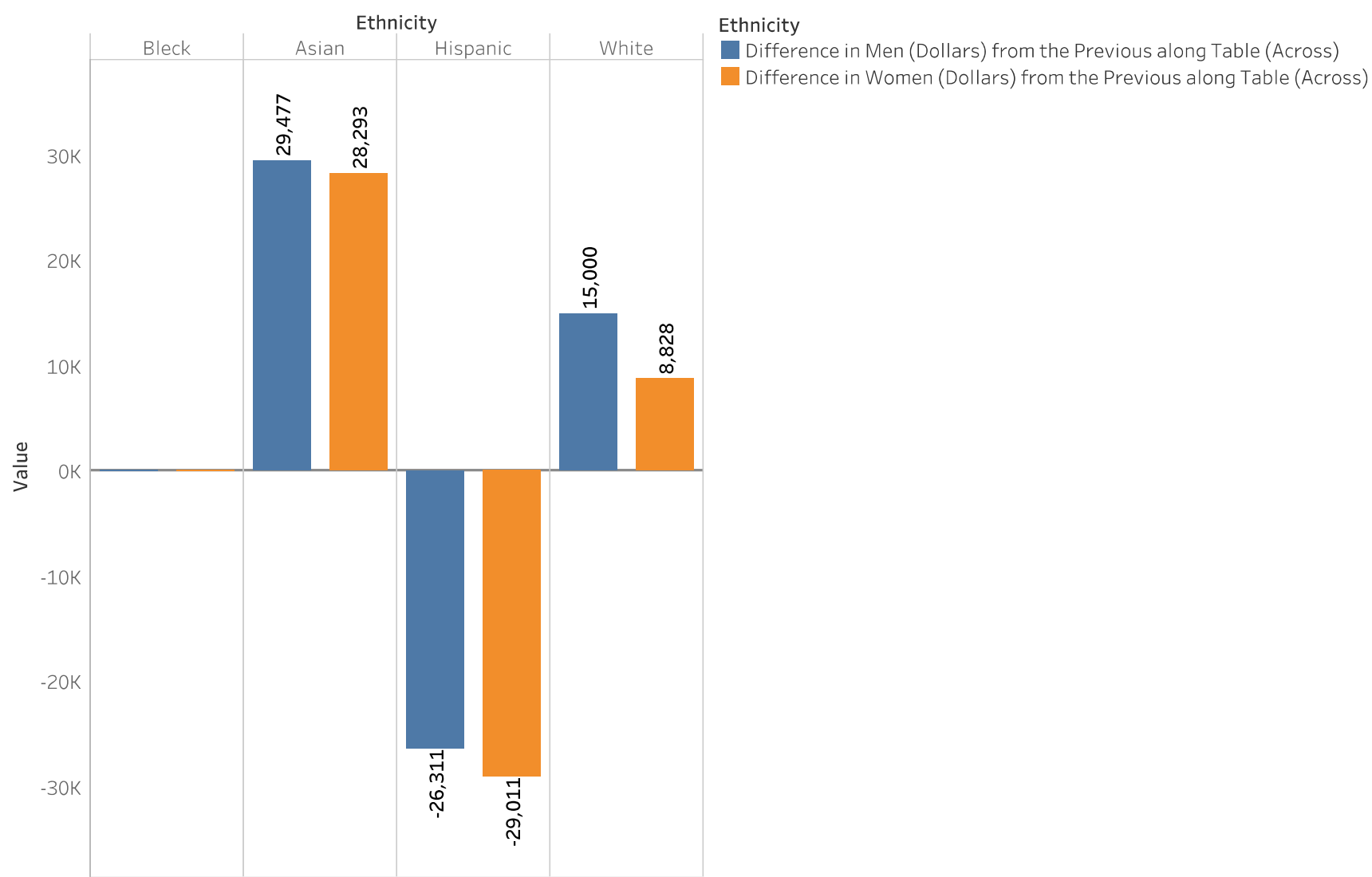
Sum of Master’s degree for each F1 broken down by Professional Doctoral degree. Color shows details about F1. The marks are labeled by % of Total Master’s degree. The view is filtered on F1, which keeps 8 of 8 members.

Show a cross tab of men and women working in the related fields of their education. Should be in text after the graph. Frame a sentence. What percent of women are working in computers who majored in Computers?What percent of women are working in Engineering jobs who majored in Engineering?

Profession		Measure Names	
		Men (%)	Women (%)
Computer major .. Engineering majo..			
Men (%)	53.00	30.00	
Women (%)	38.00	24.00	

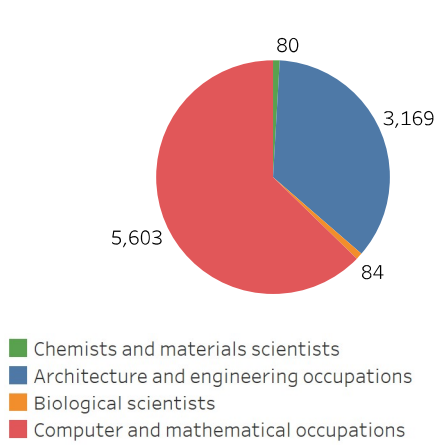
Men (%) and Women (%) broken down by Profession. Color shows details about Men (%) and Women (%). The view is filtered on Profession, which keeps Computer major workingin computers and Engineering major working in engineering.

A comparison graph of All/Men/Women Salaries by ethnicity. Should be in text after the graph. Frame a sentence. What is the difference in salary in Asian women and men?



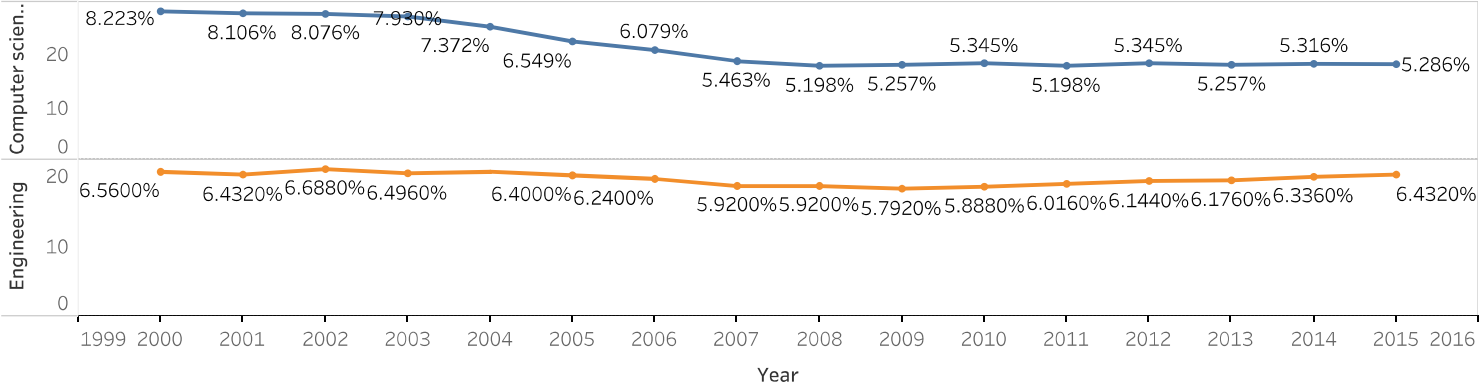
Difference in Men (Dollars) from the Previous along Table (Across) and Difference in Women (Dollars) from the Previous along Table (Across) for each Ethnicity. Color shows details about Difference in Men (Dollars) from the Previous along Table (Across) and Difference in Women (Dollars) from the Previous along Table (Across). The view is filtered on Ethnicity, which keeps Asian, Black, Hispanic and White.

WOMEN IN STEM FIELDS

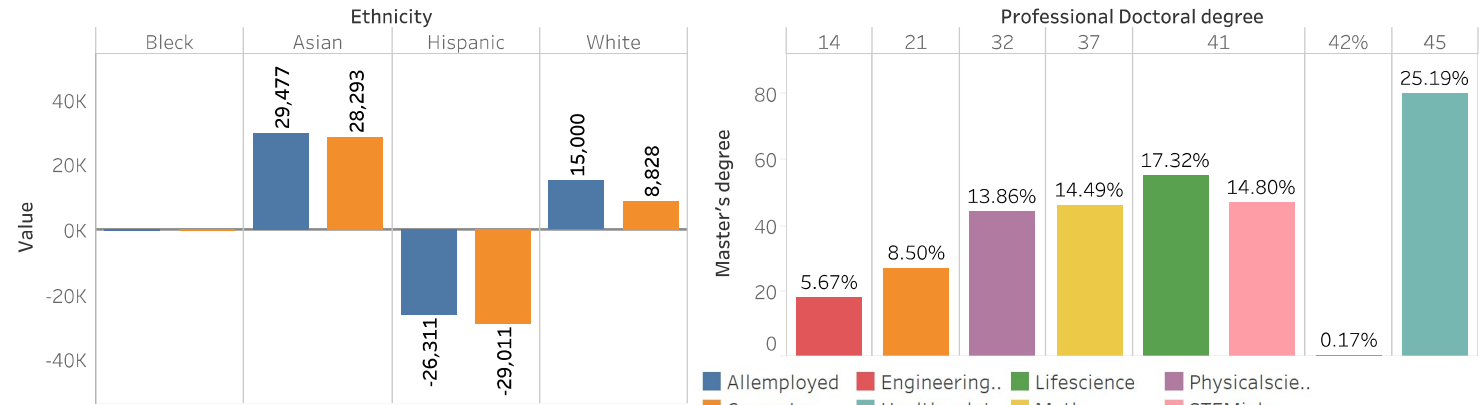


Field	All	
Measure..	Multiple values	
Ethnicity	All	
	Profession	
	Computer major ..	Engineering majo..
Men (%)	53.00	30.00
Women (%)	38.00	24.00

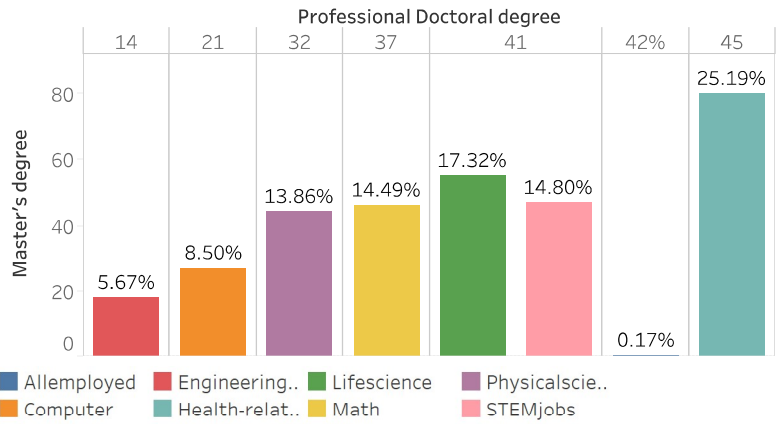
The text shows the cross tab of men and women working in Computer & Engineering major fields of their education. 38% of women are working in computers who majored in Computers. 24% of women are working in Engineering jobs who majored in Engineering.



The graph shows the trend of percent women graduating in Computer science and Engineering from 2000-2015. 5.286% of women are graduating from stem majors Computer science and 6.432% in Engineering by 2015.



The comparison graph displays All/Men/Women Salaries by ethnicity. Difference in salary in Asian women is \$ 28,293 and men is \$ 29,477



A bar graph shows the percent of women are in stem jobs by education. 25.19% of women are in health-related jobs with their master's education and Professional/Doctoral Degree.