

# Golden City Pay Scale

By Ayesha Doshi  
For IST 719

## Analyst Salaries

Have you ever dreamt of working in the city that almost everybody loves? Head on further to look for answers to some of the following questions.

What are the different analyst jobs in San Francisco?  
What are their salary ranges?  
What are the top three analyst jobs and how are their salaries growing?  
Should you be a part time or a full time employee?

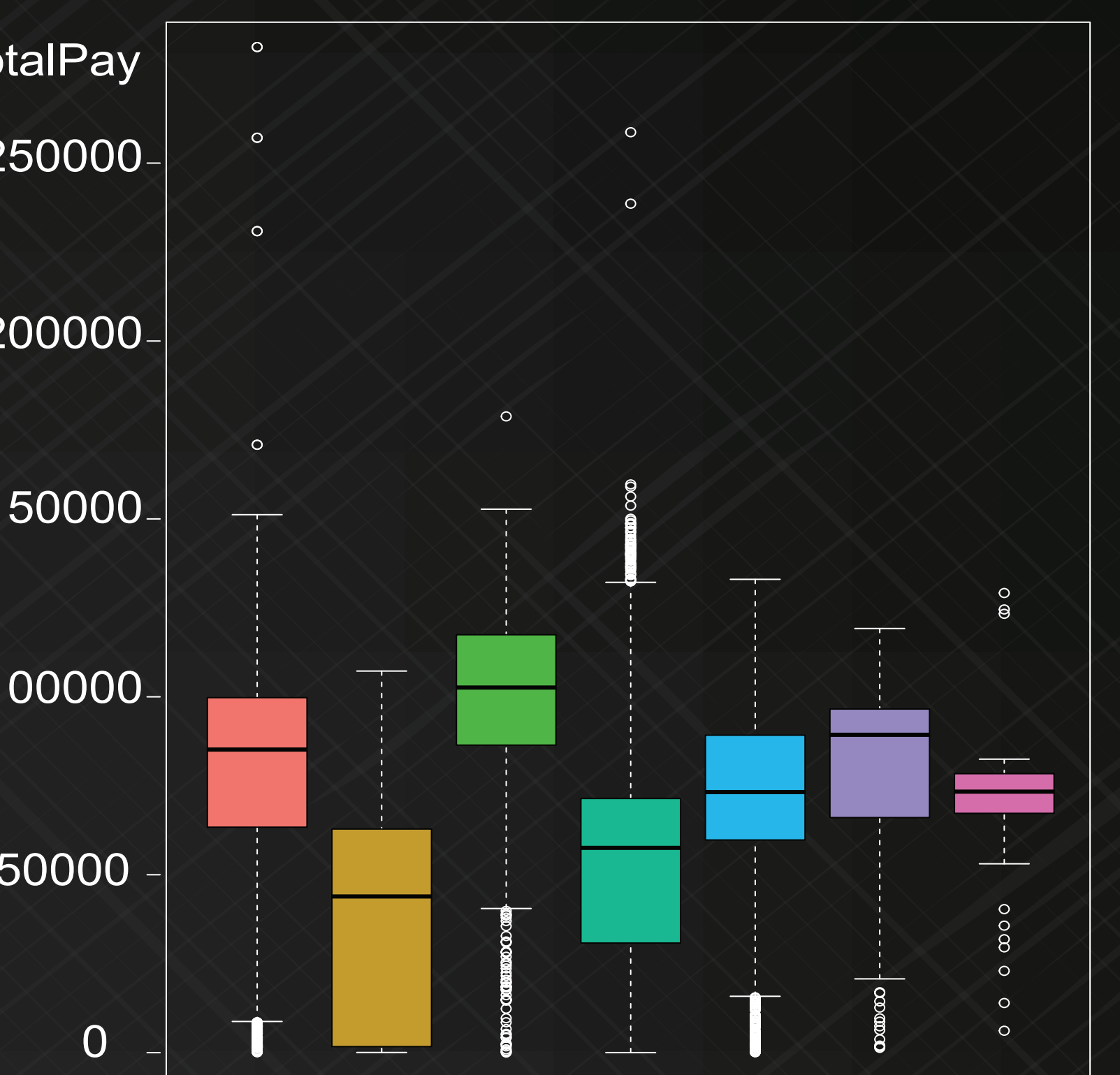
**PERSONNEL ANALYST 13.71%**  
\$59770 - \$89220

**BUSINESS ANALYST 9.29%**  
\$86430 - \$117400

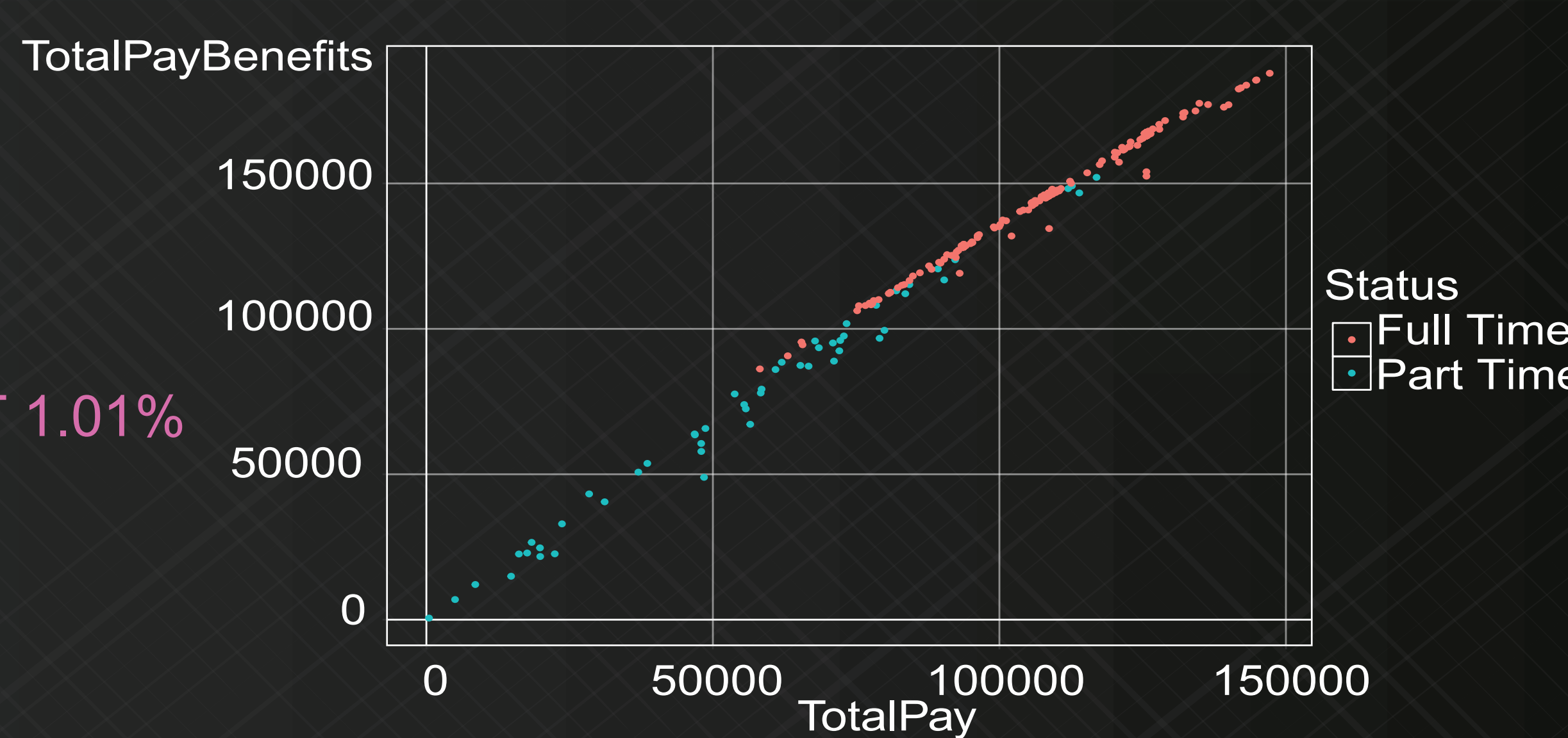
**BENEFITS ANALYST 3.4%**  
\$1825 - \$62800

**PROGRAMMER ANALYST 1.76%**  
\$66060 - \$96570

**ADMINISTRATIVE ANALYST 30.82%**  
\$63380 - \$99770

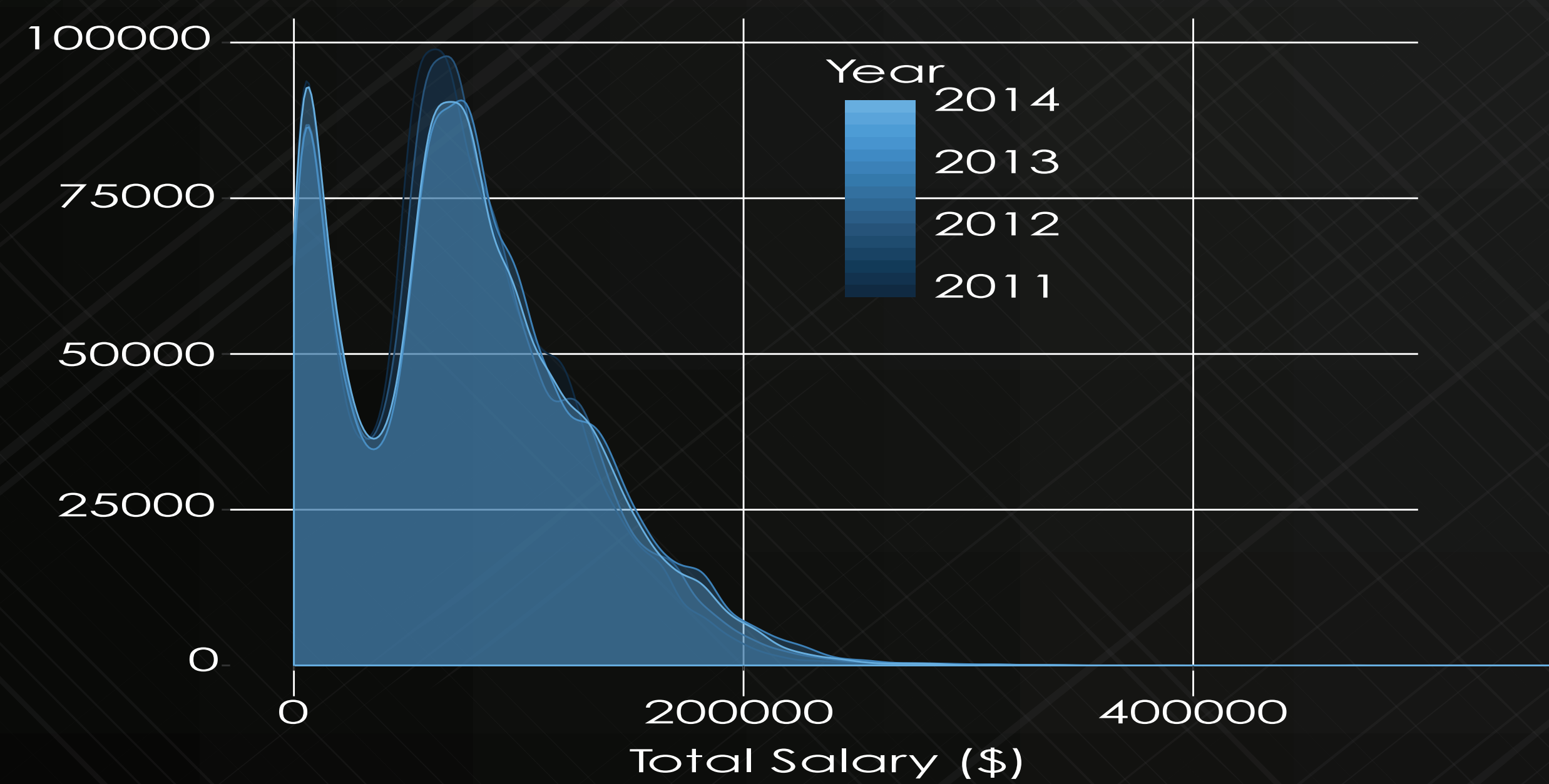


**HEALTH CARE ANALYST 40.01%**  
\$30820 - \$71430

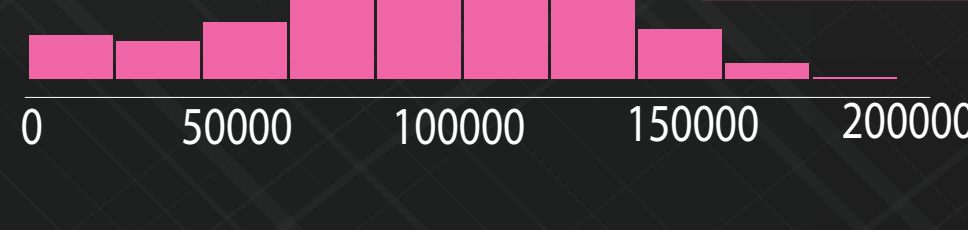


## General Information

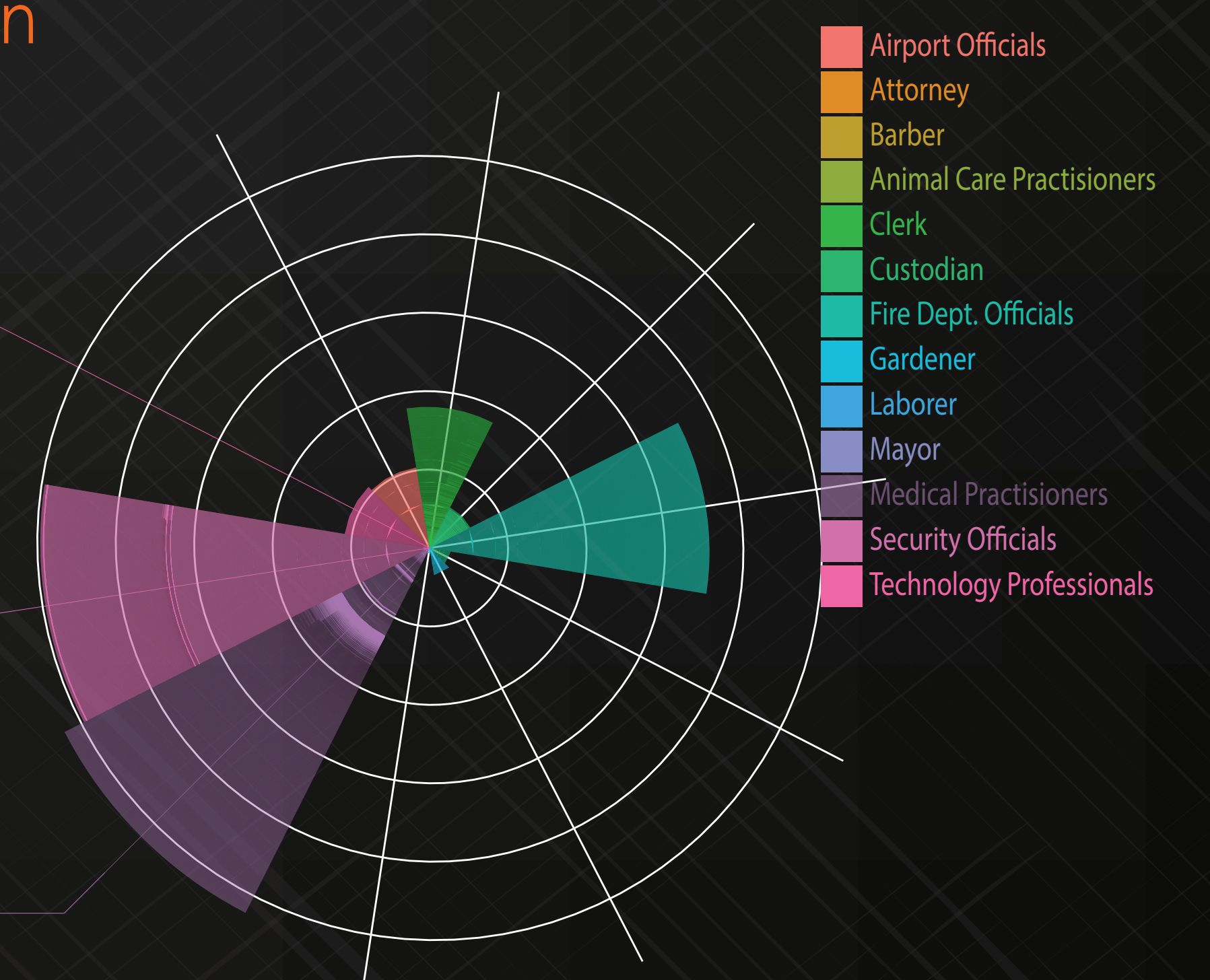
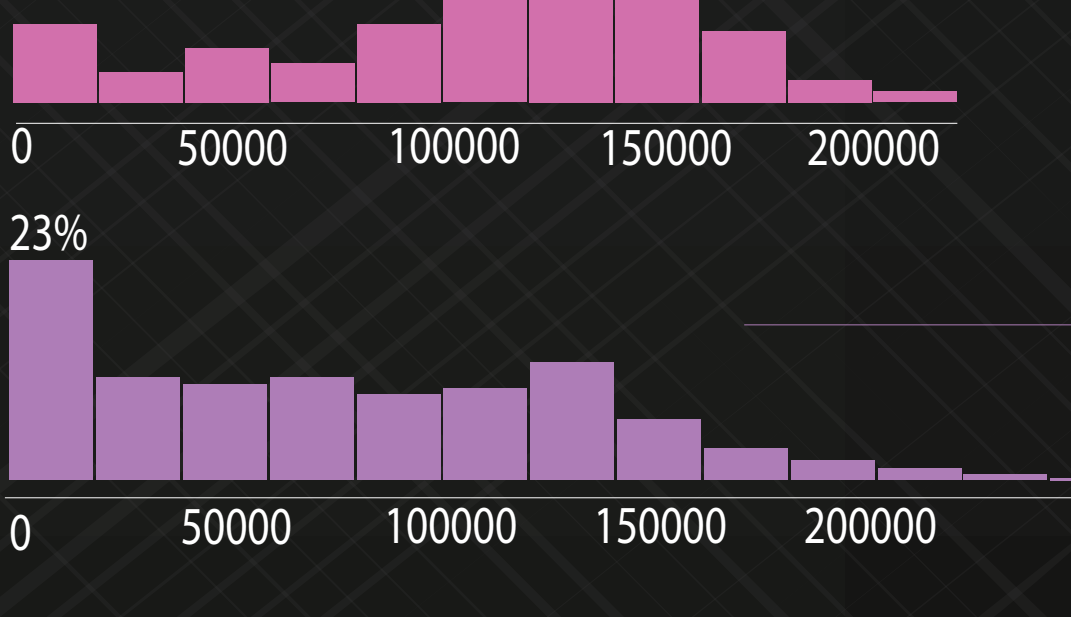
From 2011 to 2014, there has been a rise in the salaries being offered.



### Technology Professionals-Salary Distribution



### Top 2 professions-Salary Distribution



## My Data Work

Rows and Columns: 148285 \*13  
Data Work: Considered TotalPay>0, got rid of null/NA values, grouped JobTitles as per professions by using key words.

I focussed more on the analyst type positions as my audiences, the ischool students would be more inclined towards those. However, some sketches show what the other jobs are like and what are their salaries, attracting a wider audiences from other schools. I made all the plots in R using package ggplot and enhanced them in Illustrator.

My data set is a csv file and contains salaries and benefits of various employees having different jobs in San Francisco.