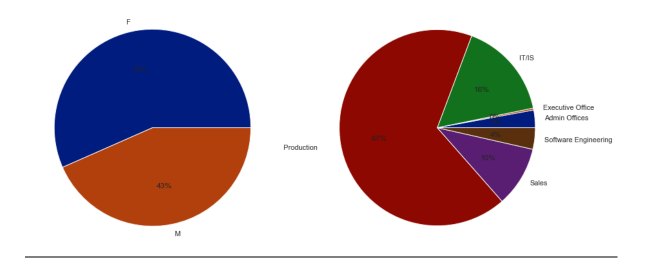
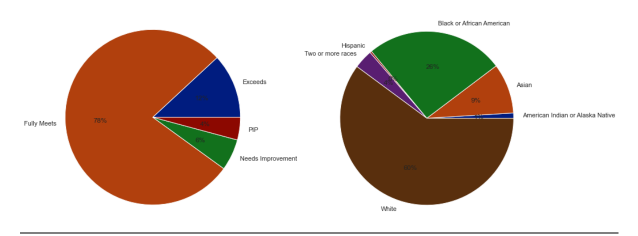
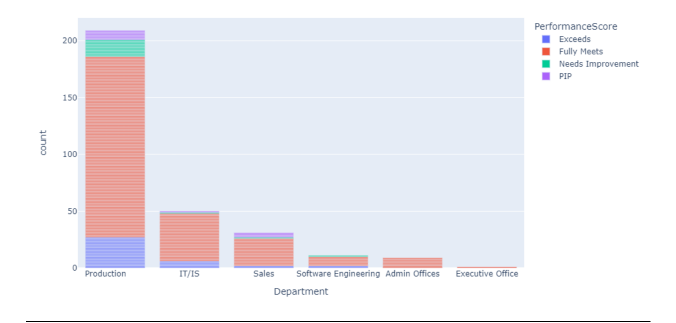
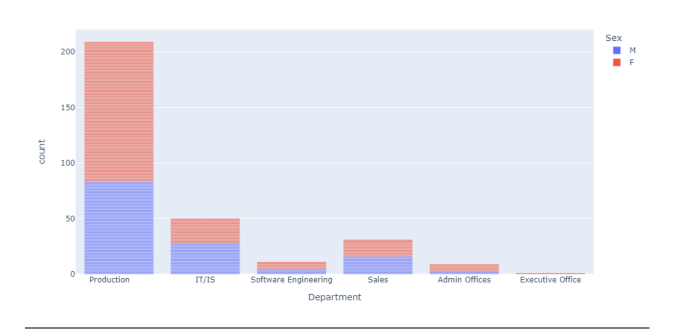
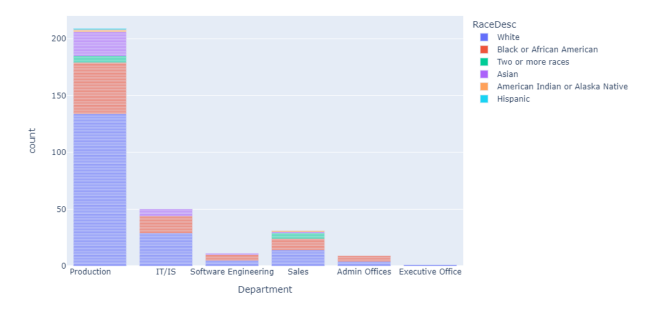
Data visualization for HR

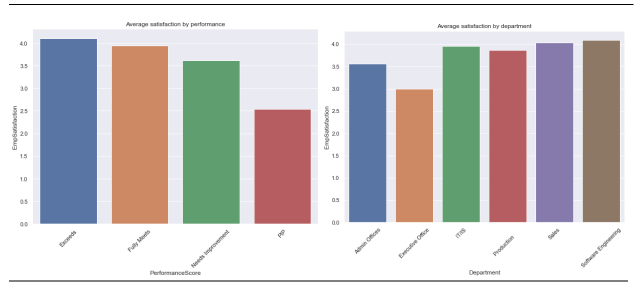


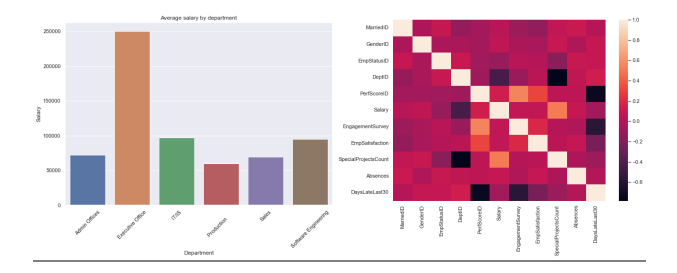






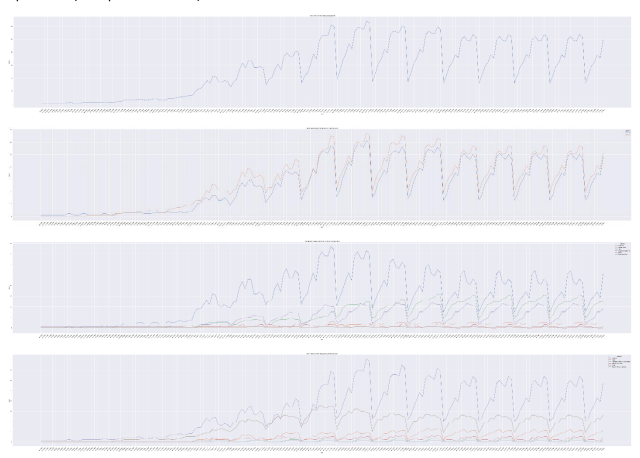


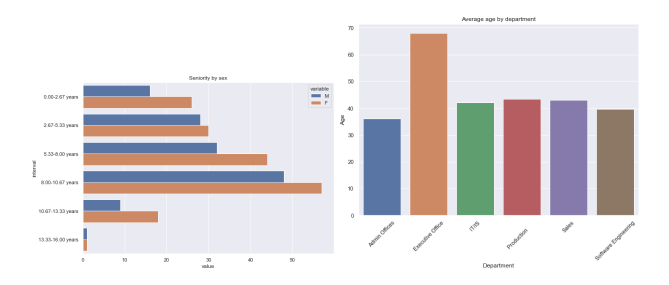




Active demograhics

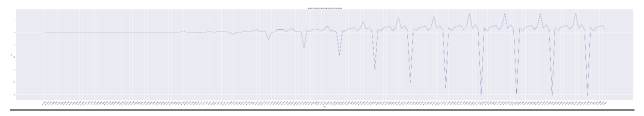
In the next plots we look up until 2017 (including). This is because the HR dataset I obtained had information up until that date. I can make changes to the code, but in real life, the data fed into it will be up to date (until present month).

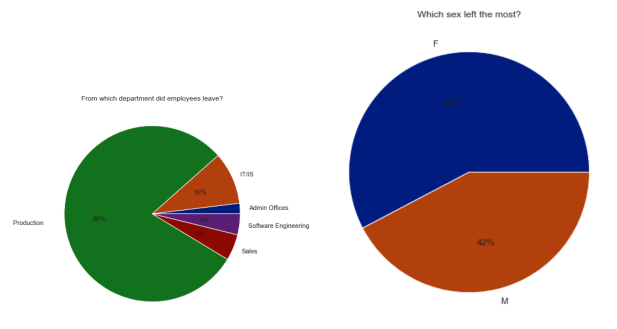


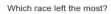


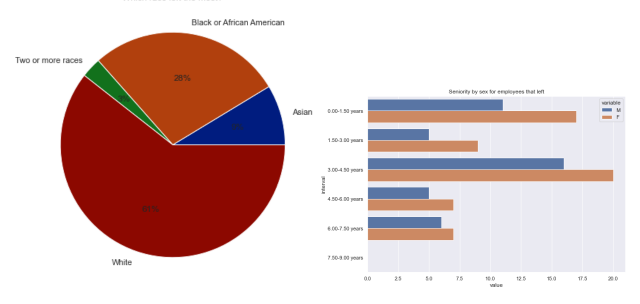
Separations demographics

Same observartion as before: this should be until 2017 (including) since the dataset I obtained stopped in that year, but in production the data will be until present.

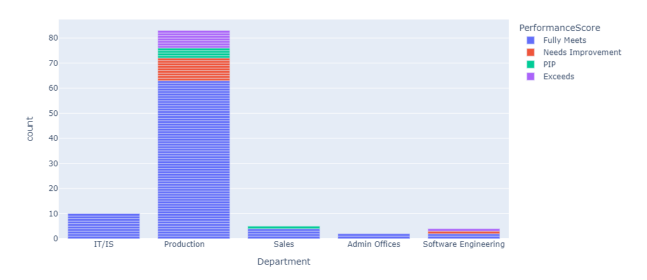




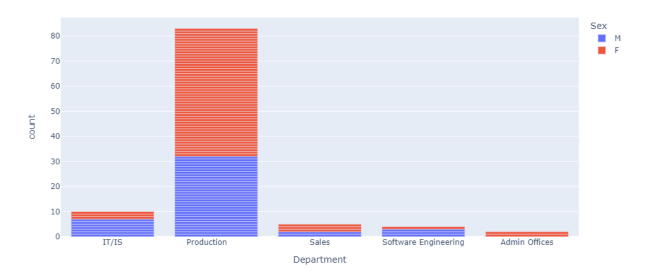




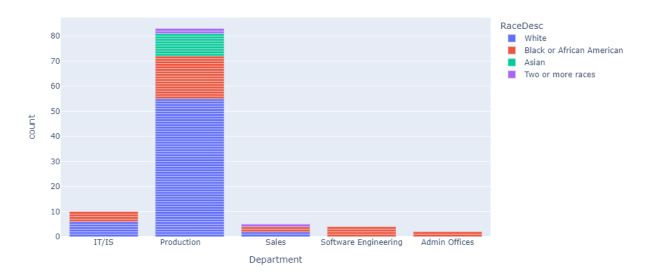
Employees that left each department and their performance

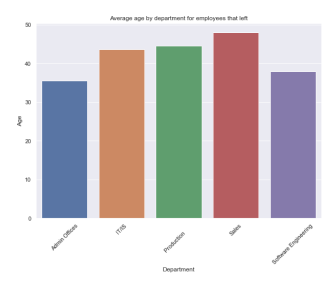


Employees that left each department and their sex



Employees that left each department and their race





Recruitment

Same observartion as before: this should be until 2017 (including) since the dataset I obtained stopped in that year, but in production the data will be until present.

