

FINAL TASK

Attrition analysis in power-bi dashboard

Created by: Gabor NAGYMANYAI

Participant at „datakepzes.hu”

Imagine a company employing over 1,400 people across three departments. Monthly reports reveal a steadily increasing employee turnover rate. This trend poses both immediate and long-term challenges, negatively impacting the company's operational efficiency and threatening its future stability and growth.

„No matter how successful you are, your business and its future are in the hands of the people you hire.” - Aiko Morita (1921-1999), Japanese business executive

After completing the data cleaning and building the data model, the monthly turnover numbers and fluctuation rates become visible through an interactive dashboard.

1470

_Headcount

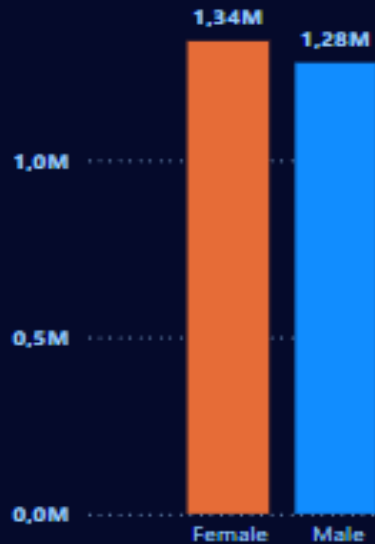
214

_Leaving

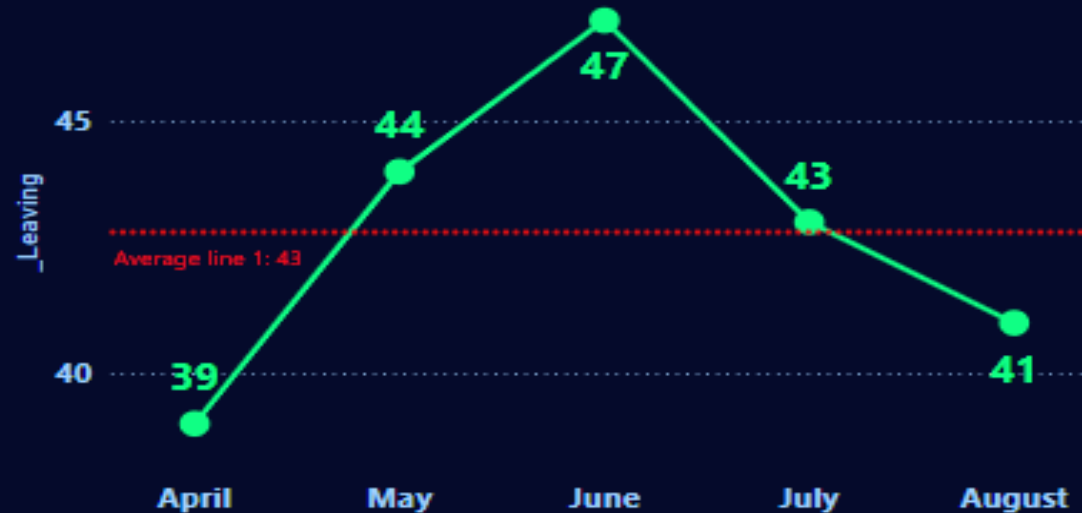
14,56%

_Attrition

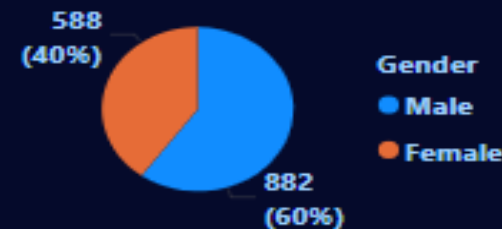
Average_salary



Monthly_employee_leaving



Headcount



Within the interactive dashboard, clicking on a chart automatically updates the other elements to reflect the change.

882

_Headcount

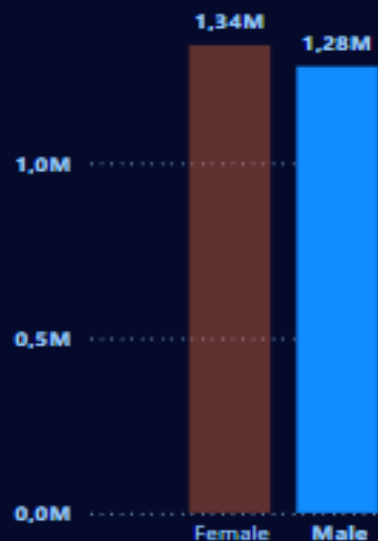
139

_Leaving

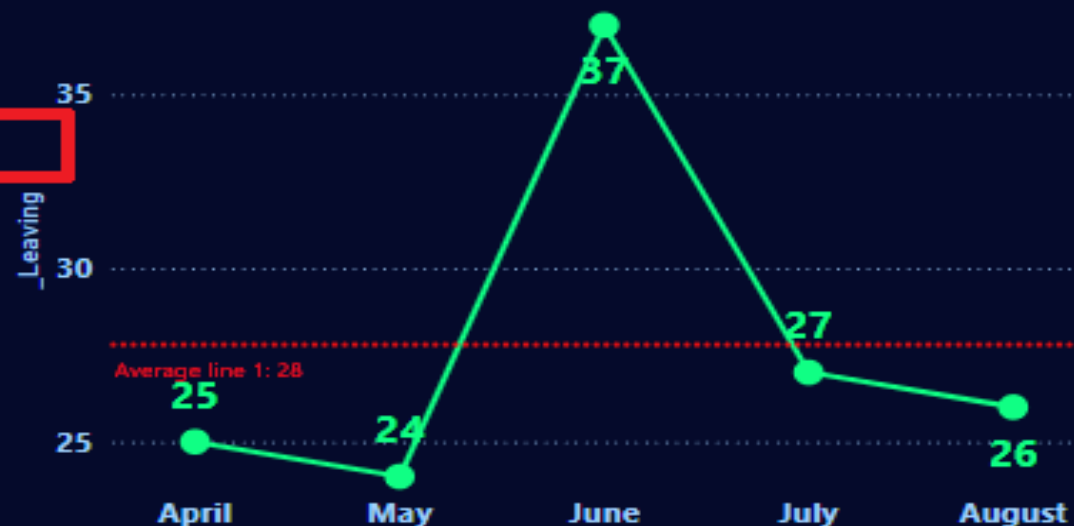
15,76%

_Attrition

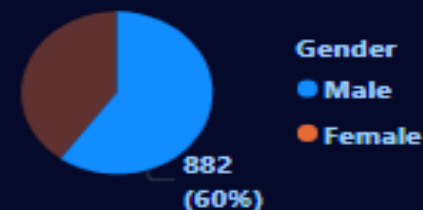
Average_salary



Monthly_employee_leaving



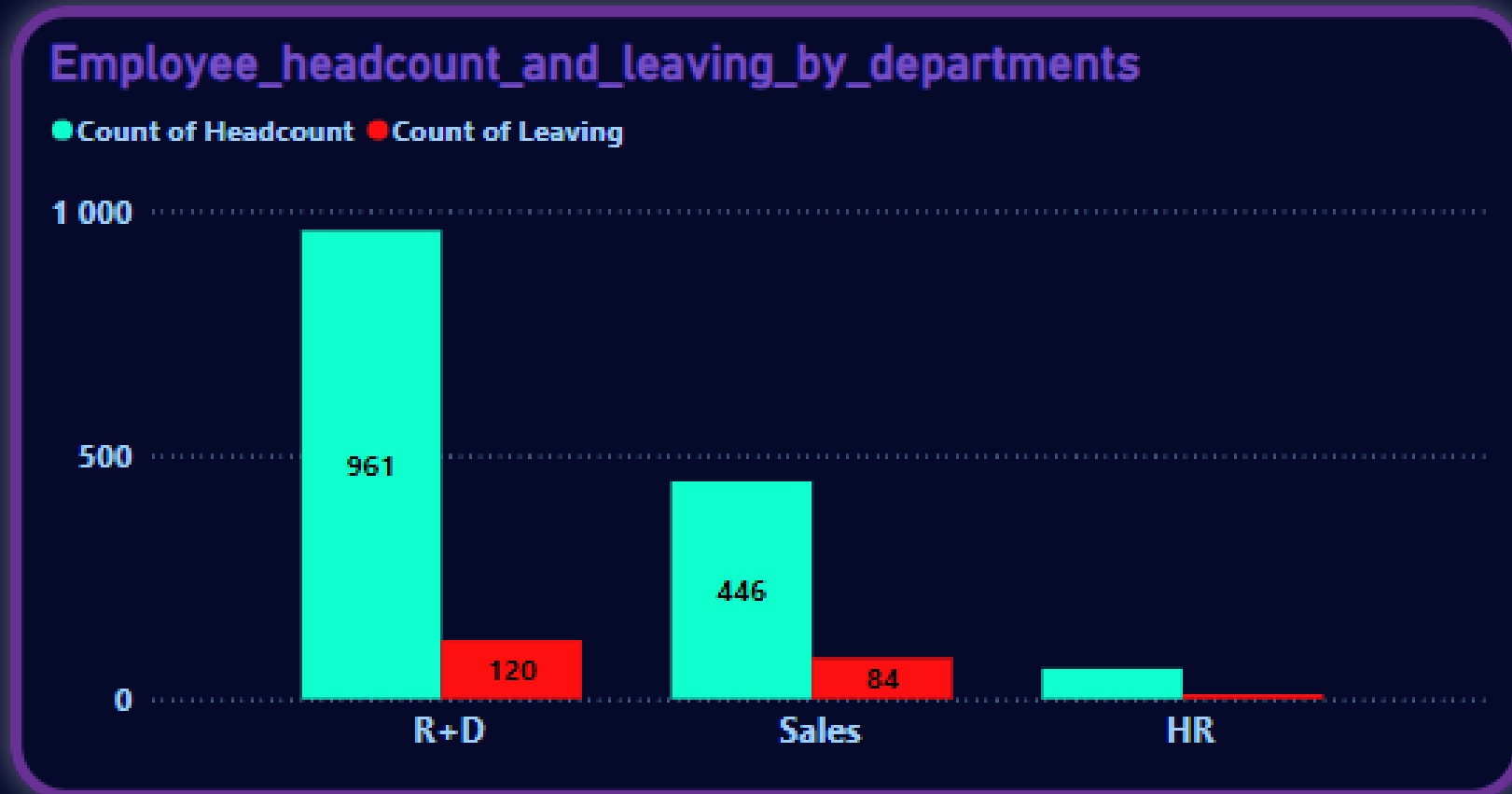
Headcount



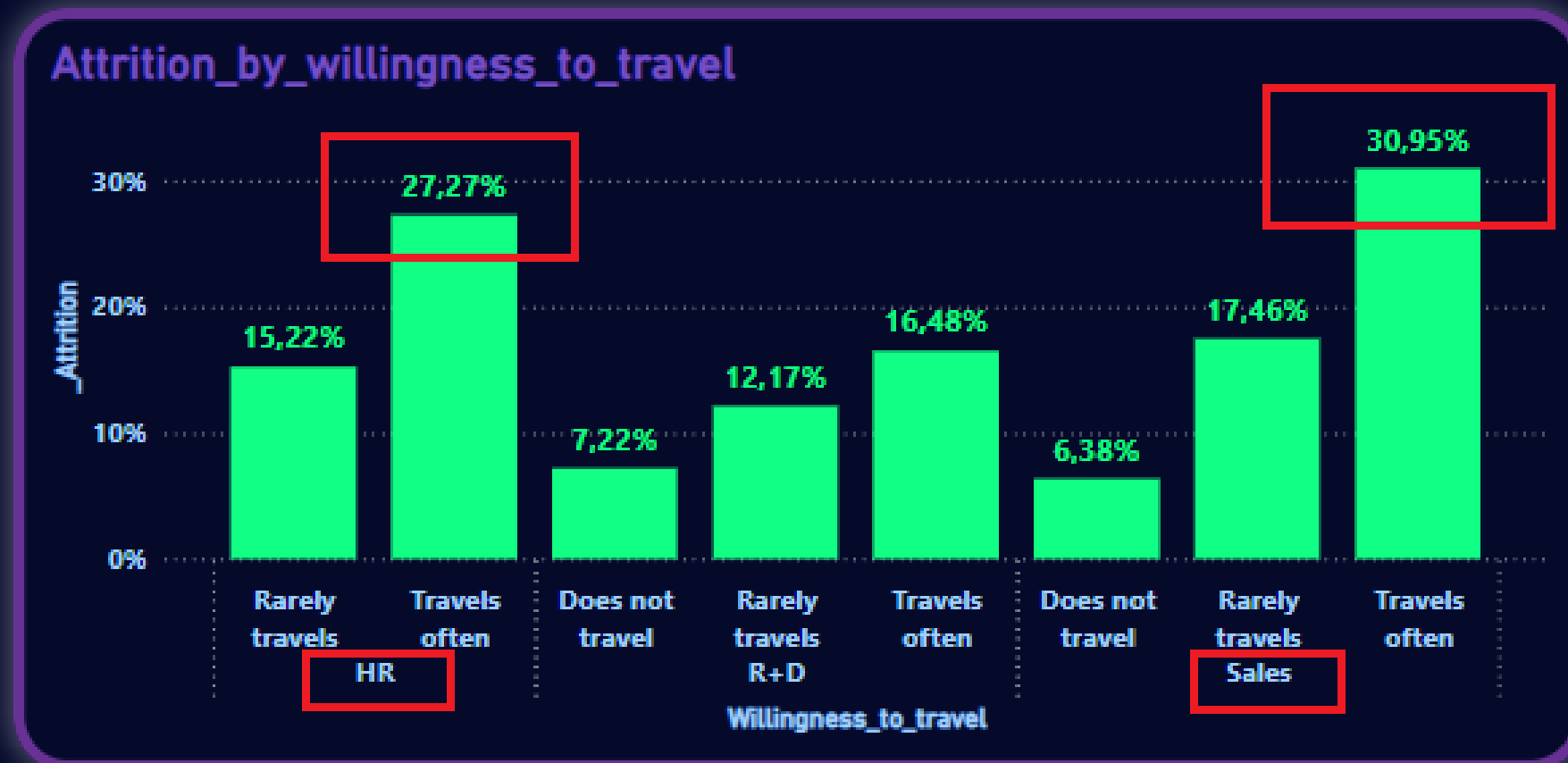
By creating a DAX function, the number of departures became visible by department. However, this can be misleading, as at first glance, it seems that the biggest issue lies within the research and development department.



Therefore, I create a new DAX variable to display, by department, how many employees left relative to the total headcount.



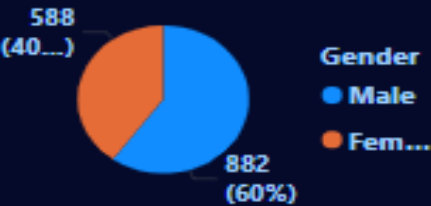
Now it's visible how many have left, but the reasons are still unknown. Therefore, I need to create an additional DAX variable to represent the willingness to travel.



The **conclusion** is that employees who travel frequently tend to have a higher turnover rate. Additionally, the issue is not with the Research & Development department, but with the Sales department!

This is a FULL interactive Power BI Dashboard

Employee_headcount

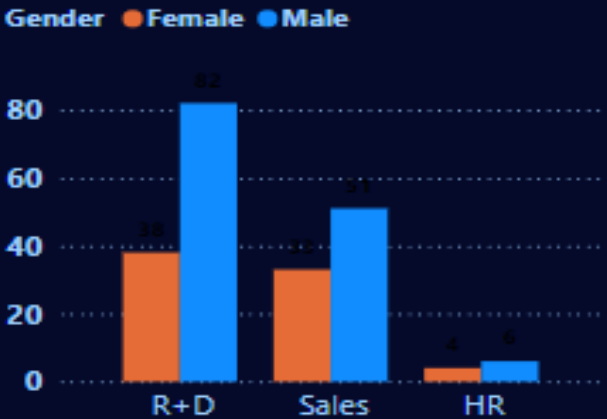


14,56%
_Attrition

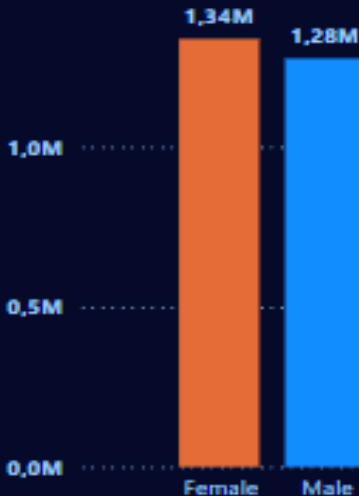
Leaving_by_Month



Leaving_employee_by_departments

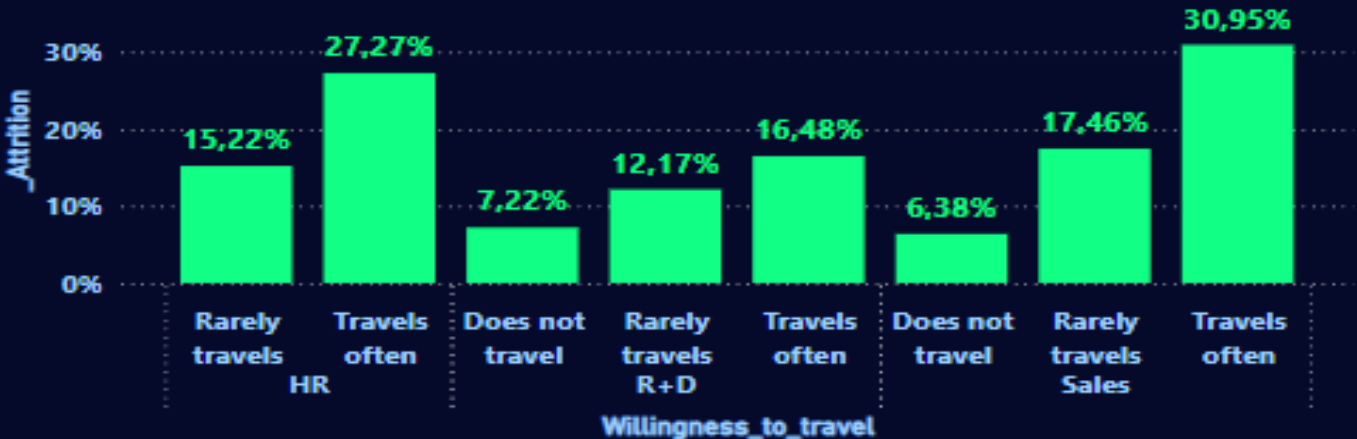


Average_salary



1470
_Headcount

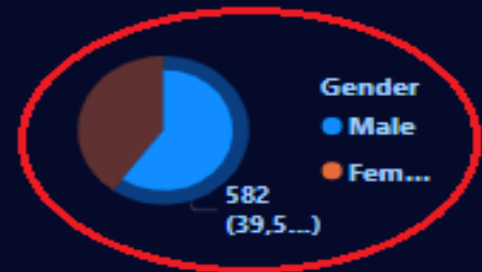
Attrition_by_willingness_to_travel



214
_Leaving

Within the interactive dashboard, clicking on a chart automatically updates the other elements to reflect the change.

Employee_headcount

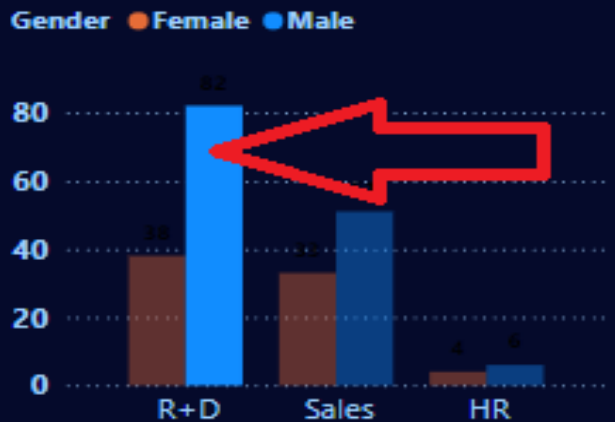


14,09%
_Attrition

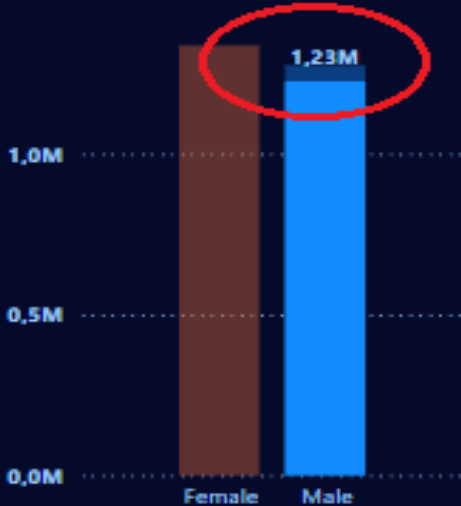
Leaving_by_Month



Leaving_employee_by_departments



Average_salary



582
_Headcount

82
_Leaving

Attrition_by_willingness_to_travel



This is another statistical distributions

14,56%

_Attrition

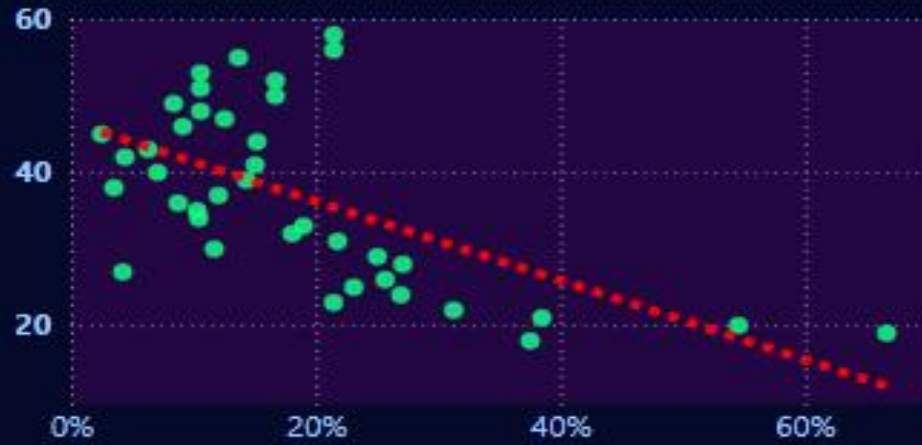
1470

_Headcount

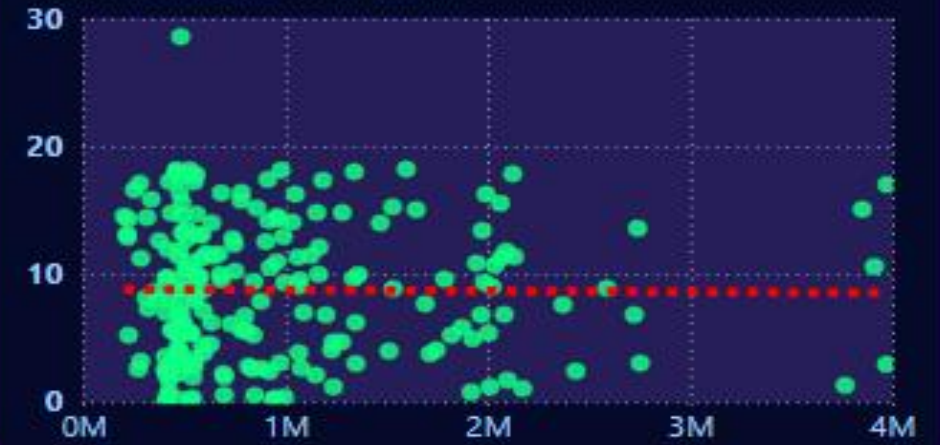
214

_Leaving

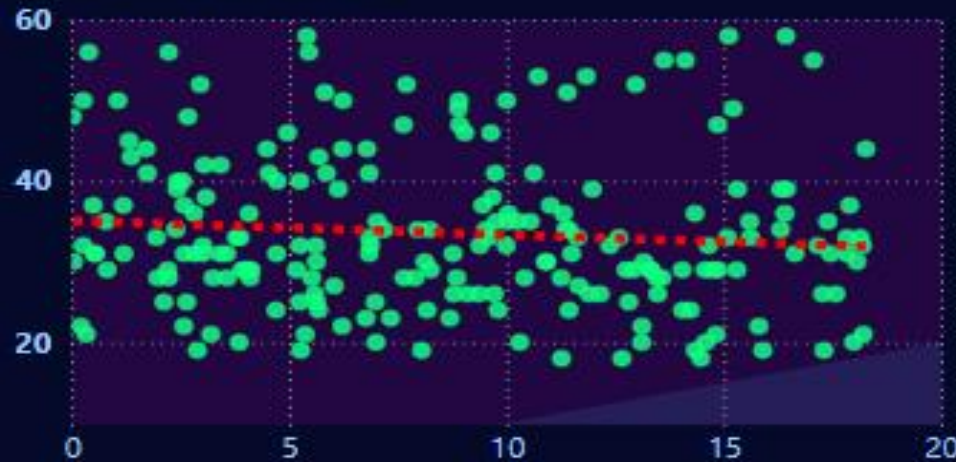
Attrition / Age



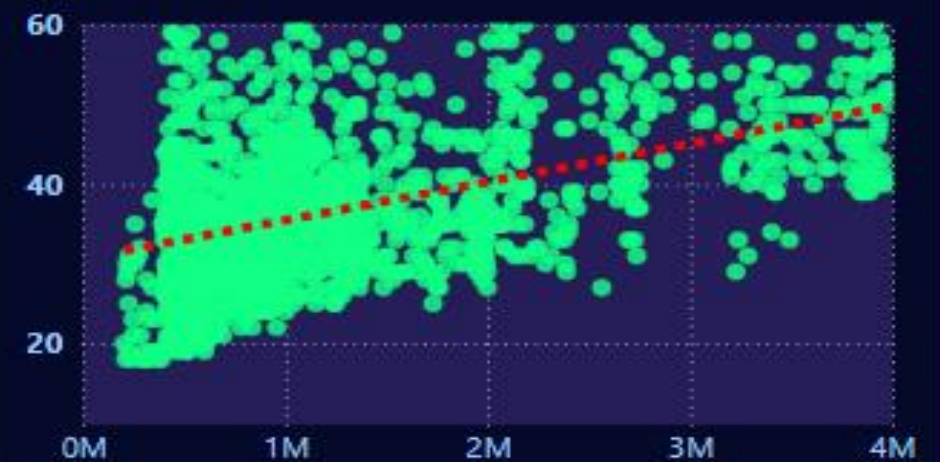
Work_duration / Salary



Work_duration / Age



Salary / Age



Thank you very much, for your attention