**Analysis Overview:**

This basic Tableau story provides a comprehensive analysis of trends and patterns within the HR dataset extracted from the HR database.

**Attributes :**

* ID: Unique employee identifier
* Age: Employee's age
* Age Group: Grouping of employees by age
* Attrition: Whether the employee has left or is still active
* Business Travel: How often the employee travels for work
* Daily Pay: Employee's pay per day
* Department: Area of work within the company
* Distance from Home: How far the employee lives from work
* Education: Employee's level of education
* Field of Study: Area of education
* Environment Satisfaction: How happy the employee is with the workplace.
* Gender: Employee's gender
* Hourly Pay: Employee's pay per hour
* Job Involvement: How engaged the employee is in their job
* Job Level: Employee's position level
* Job Role: Employee's role in the company
* Job Satisfaction: How satisfied the employee is with their job
* Marital Status: Employee's marital status
* Monthly Income: Employee's income per month
* Salary Category: Categorization of income
* Monthly Pay: Employee's pay per month
* Previous Companies: Number of companies the employee worked for before
* Over 18: Whether the employee is over 18 years old
* Overtime: Whether the employee works extra hours
* Salary Increase: Percentage increase in salary
* Performance Rating: Employee's performance rating
* Relationship Satisfaction: How satisfied the employee is with work relationships
* Stock Options: Level of stock options the employee has
* Total Work Experience: Total years of work experience
* Training Last Year: Number of training sessions attended last year
* Work-Life Balance: Employee's satisfaction with work-life balance
* Years at Company: Years worked at the current company
* Years in Current Role: Years in the current position
* Years Since Last Promotion: Years since the last promotion
* Years with Current Manager: Years working with the current manager.

**Acknowledgement :**

The dataset used in this project belongs to its rightful owner, and I acknowledge their ownership and intellectual property rights. I want to emphasize that I utilize this dataset solely for educational purposes, with no intention of commercial use or infringement upon the owner's rights.