Unified Mentor

Green Destination Attrition Data Analysis

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Problem Statement

Green Destinations is a well-known travel agency. The HR Director has recently noticed and increase in employees leaving (attrition)

She would like to figure out any trends or patterns. She has surveyed the staff of Green Destinations and provided you with the data. She would like to know what the attrition rate is (% of people who left). She would also like to know if factors like age, years at the company and income play a part in determining if people will leave or not.

Python Code

```
#importing python libraries import pandas as pd

#importing dataset into dataframe variable dataframe = pd.read_csv('./csv/greendestination-dataset.csv')

#printing top 5 records from the top of dataset dataframe.head(5)

#removing useless columns del
dataframe['EmployeeCount'] del dataframe['StandardHours'] del
dataframe['Over18']

dataframe.head(5)

#printing rows & columns of our dataset print(f"Rows: {dataframe.shape[0]}\nColumns:
{dataframe.shape[1]}'')

#checking whether dataset has any NULL values dataframe.isnull().sum()

dataframe.head(5)
```

```
#finding number of employee's print(f"No. of employee's: {len(dataframe)}")
#finding number of attrition's attrition_count = 0 for i in
range(len(dataframe['Attrition'])): if dataframe['Attrition'][i] == 'Yes':
attrition_count += 1

print(f"No. of attrition: {attrition_count}")
#finding attrition rate
print(f"Attrition rate:
```

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{round((attrition_count/len(dataframe['Attrition']))*100, 1)} %")
#finding average age print(f"Average age: {round(dataframe['Age'].mean(), 0).astype(int)}")
#finding average salary print(f"Average salary: $ {round(dataframe['MonthlyIncome'].mean(),
0).astype(int)}")
#finding average years print(f"Average years: {round(dataframe['YearsAtCompany'].mean(), 1)}")
#segregating employees
                                        gender gender_count =
dataframe['Gender'].value_counts()
                                         print(f"Male:
{gender_count.iloc[0]}") print(f"Female: {gender_count.iloc[1]}")
#finding
male_attrition_count =
                                0
female_attrition_count = 0 for i in range(len(dataframe)): if
dataframe['Attrition'][i] == 'Yes':
                                   if dataframe['Gender'][i] ==
'Male':
             male attrition count += 1
dataframe['Gender'][i] == 'Female':
                                         female_attrition_count +=
print("Attrition by Gender:") print(f"Male:
{male_attrition_count}") print(f"Female:
{female_attrition_count}")
#finding attrition by job role unique_job_role = dataframe['JobRole'].unique() print(f"No. of job
{len(unique job role)}") print() sales executive count
= 0 research_scientist_count = 0
laboratory_technician_count = 0 manufacturing_director_count = 0
healthcare representative count = 0 manager count = 0
sales_representative_count = 0 research_director_count = 0
human_resources_count = 0 for i in range(len(dataframe)):
 if dataframe['Attrition'][i] == 'Yes':
                                       if dataframe['JobRole'][i] == 'Sales Executive':
sales executive count += 1
                             elif dataframe['JobRole'][i] == 'Research Scientist':
      research_scientist_count += 1
```

elif dataframe['JobRole'][i] == 'Laboratory Technician':

```
elif dataframe['JobRole'][i] == 'Manufacturing
      laboratory_technician_count += 1
Director':
                manufacturing director count += 1
                                                        elif dataframe['JobRole'][i] == 'Healthcare
Representative':
                       healthcare representative count += 1
                                                                  elif dataframe['JobRole'][i] ==
'Manager':
                                           elif dataframe['JobRole'][i] == 'Sales Representative':
                 manager_count += 1
sales_representative_count += 1
                                     elif dataframe['JobRole'][i] == 'Research Director':
                                        elif dataframe['JobRole'][i] == 'Human Resources':
      research director count += 1
human_resources_count += 1
print("Attrition
                         Job
                                 Role:")
                                                print(f"Sales
                                                                 Executive:
{sales_executive_count}") print(f"Research Scientist:
{research_scientist_count}") print(f"Laboratory Technician: {laboratory_technician_count}")
print(f"Manufacturing Director: {manufacturing_director_count}") print(f"Healthcare Representative:
{healthcare_representative_count}") print(f"Manager: {manager_count}") print(f"Sales
Representative: {sales_representative_count}") print(f"Research Director:
{research_director_count}") print(f"Human Resources: {human_resources_count}")
count age 18 to 25
                                    0
                                    0
count_age_26_to_35
count_age_36_to_45
                                    0
count_age_46_to_55 = 0
count_age_56_to_60 = 0
for i in range(len(dataframe)):
                                if dataframe['Attrition'][i] == 'Yes':
                                                                       if dataframe['Age'][i] >= 18
and dataframe['Age'][i] <= 25:
                                     count age 18 to 25 += 1
                                                                    elif dataframe['Age'][i] >= 26
and dataframe['Age'][i] <= 35:
                                     count_age_26_to_35 += 1
                                                                    elif dataframe['Age'][i] >= 36
and dataframe['Age'][i] <= 45:
                                     count age 36 to 45 += 1
                                                                    elif dataframe['Age'][i] >= 46
                                                                    elif dataframe['Age'][i] >= 56
and dataframe['Age'][i] <= 55:
                                     count_age_46_to_55 += 1
and dataframe['Age'][i] <= 60:
      count age 56 to 60 += 1
print(f"Attrition from (18 - 25) yrs: {count age 18 to 25}") print(f"Attrition from (26 - 35) yrs:
{count_age_26_to_35}") print(f"Attrition from (36 - 45) yrs: {count_age_36_to_45}")
print(f"Attrition from (46 - 55) yrs: {count_age_46_to_55}") print(f"Attrition from (56 - 60) yrs:
{count_age_56_to_60}")
```

count_monthly_income_upto_2k = 0

```
count_monthly_income_upto_5k = 0 count_monthly_income_upto_10k
= 0 count monthly income upto 15k = 0
count_monthly_income_upto_15kplus = 0 for i in
range(len(dataframe)): if dataframe['Attrition'][i] == 'Yes':
dataframe['MonthlyIncome'][i] <= 2000:
      count monthly income upto 2k += 1
dataframe['MonthlyIncome'][i] >= 2001 and dataframe['MonthlyIncome'][i] <=
            count_monthly_income_upto_5k += 1
dataframe['MonthlyIncome'][i] >= 5001 and dataframe['MonthlyIncome'][i] <=
10000:
             count_monthly_income_upto_10k += 1
dataframe['MonthlyIncome'][i] >= 10001 and dataframe['MonthlyIncome'][i] <=
             count_monthly_income_upto_15k += 1
15000:
dataframe['MonthlyIncome'][i] >= 15001:
count_monthly_income_upto_15kplus += 1 print(f"Attrition
salary band from upto 2k:
{count monthly income upto 2k}") print(f"Attrition salary band from 2k
{count_monthly_income_upto_5k}") print(f"Attrition salary band from 5k -
10k:
{count_monthly_income_upto_10k}") print(f"Attrition salary band from 10k
{count_monthly_income_upto_15k}") print(f"Attrition salary band from 15k
plus:
{count_monthly_income_upto_15kplus}")
                                                         unique_education
dataframe['EducationField'].unique() print(f"No. of education field:
{len(unique education)}") print()
life sciences edu count = 0 others edu count = 0
medical_edu_count = 0 marketing_edu_count = 0
technical_degree_edu_count = 0 human_resources_edu_count
= 0
for i in range(len(dataframe)): if dataframe['Attrition'][i] == 'Yes':
dataframe['EducationField'][i] == 'Life Sciences':
                                       elif dataframe['EducationField'][i] == 'Other':
      life_sciences_edu_count += 1
      others edu count += 1
                                 elif dataframe['EducationField'][i] == 'Medical':
                          elif dataframe['EducationField'][i] == 'Marketing':
medical_edu_count += 1
```

```
marketing edu count += 1
```

Insights

```
- No. of employees: 1470
  No. of attrition: 237
  Attrition rate: 16.1 %
 Average age: 37
 Average salary: $ 6503
- Average years: 7.0
- Male: 882, Female: 588
 Attrition by Gender: Male: 150, Female: 87
- No. of job roles: 9
- Attrition by Job Role:
1. Sales Executive: 57
2. Research Scientist: 47
3. Laboratory Technician: 62
4. Manufacturing Director: 10
5. Healthcare Representative: 9
6. Manager: 5
7. Sales Representative: 33
8. Research Director: 2
9. Human Resources: 12
- Attrition by Age:
1.
      (18 - 25) yrs: 44
2.
      (26 - 35) yrs: 116
3.
     (36 - 45) yrs: 43
4.
      (46 - 55) yrs: 26
5.
       (56 - 60) yrs: 8 - Attrition by Salary:
1. upto 2k: 18
2. 2k - 5k: 145
```

- 3. 5k 10k: 49
- 4. 10k 15k: 20
- 5. 15k plus: 5
- No. of education field: 6
- Attrition by Education:
- 1. Life Sciences: 89
- 2. Others: 11
- 3. Medical: 63
- 4. Marketing: 35
- 5. Technical Degree: 32
- 6. Human Resources: 7

Conclusion

Based on these insights, it appears that factors such as age, gender, salary, job role, and education field significantly influence attrition rates within the organization. Further analysis could delve into reasons behind these trends and formulate strategies to mitigate attrition, such as targeted retention programs, career development initiatives, and salary adjustments.