```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
hr_data= pd.read_csv('HRData.csv')
print(hr_data.info())
 → <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 1470 entries, 0 to 1469
             Data columns (total 35 columns):
                         Column
                                                                                              Non-Null Count Dtype
             ---

        0
        Age
        1470 non-null

        1
        Attrition
        1470 non-null

        2
        BusinessTravel
        1470 non-null

        3
        DailyRate
        1470 non-null

        4
        Department
        1470 non-null

        5
        DistanceFromHome
        1470 non-null

        6
        Education
        1470 non-null

        7
        EducationField
        1470 non-null

        8
        EmployeeCount
        1470 non-null

        9
        EmployeeNumber
        1470 non-null

        10
        EnvironmentSatisfaction
        1470 non-null

        11
        Gender
        1470 non-null

        12
        HourlyRate
        1470 non-null

        13
        JobInvolvement
        1470 non-null

        14
        JobSevel
        1470 non-null

        15
        JobSole
        1470 non-null

        16
        JobSatisfaction
        1470 non-null

        18
        MonthlyIncome
        1470 non-null

        19
        MonthlyRate
        1470 non-null

        20
        NumCompaniesWorked
        1470 non-null

        21
        Over18

               0
                                                                                           1470 non-null
                                                                                                                                       int64
                                                                                                                                        object
                                                                                                                                        object
                                                                                                                                        int64
                                                                                                                                        obiect
                                                                                                                                        int64
                                                                                                                                       int64
                                                                                                                                        object
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                                                                                                                                         obiect
                                                                                                                                        int64
                                                                                                                                        int64
                                                                                                                                        int64
                                                                                                                                        object
                         OverTime 1470 non-null
PercentSalaryHike 1470 non-null
PerformanceRating 1470 non-null
                                                                                                                                         object
                                                                                                                                        int64
                25
                         RelationshipSatisfaction 1470 non-null
                                                                                                                                        int64
                        StandardHours 1470 non-null
StockOptionLevel 1470 non-null
TotalWorkingYears 1470 non-null
                                                                                                                                        int64
               26
               27
                                                                                                                                         int64
               28
                                                                                                                                        int64
               TrainingTimesLastYear 1470 non-null
30 WorkLifeBalance 1470 non-null
31 YearsAtCompany 1470 non-null
32 YearsInCurrentRole 1470 non-null
                                                                                                                                        int64
                                                                                                                                         int64
                                                                                                                                         int64
                                                                                                                                         int64
                33 YearsSinceLastPromotion 1470 non-null
                                                                                                                                        int64
                                                                                              1470 non-null
               34 YearsWithCurrManager
             dtypes: int64(26), object(9)
             memory usage: 402.1+ KB
```

print(hr_data.isnull().sum()) ##Since there are no null alues we dont have any NAN values to remove



None

YearsInCurrentRole 0
YearsSinceLastPromotion 0
YearsWithCurrManager 0
dtype: int64

hr_data.head()

Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	EducationField	EmployeeCount	EmployeeNumber	
41	Yes	Travel_Rarely	1102	Sales	1	2	Life Sciences	1	1	
49	No	Travel_Frequently	279	Research & Development	8	1	Life Sciences	1	2	
37	Yes	Travel_Rarely	1373	Research & Development	2	2	Other	1	4	
33	No	Travel_Frequently	1392	Research & Development	3	4	Life Sciences	1	5	
27	No	Travel_Rarely	591	Research & Development	2	1	Medical	1	7	
vs × :	35 columns									

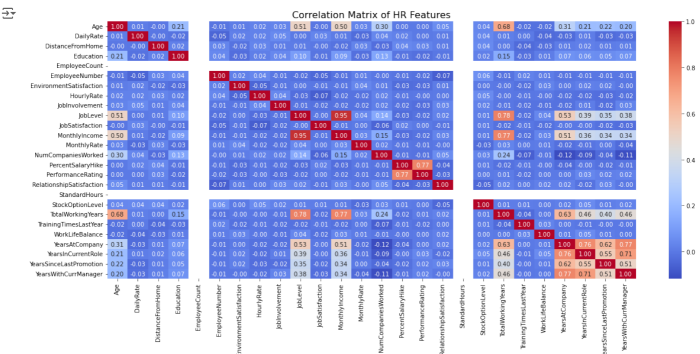
```
selected_columns=list(hr_data.columns)
corr_matrix = hr_data[selected_columns].corr()

# Set figure size for the heatmap
plt.figure(figsize=(20, 8))

# Create the heatmap using Seaborn
sns.heatmap(corr_matrix, annot=True, cmap='coolwarm', fmt='.2f')

# Add a title to the heatmap
plt.title('Correlation Matrix of HR Features', fontsize=16)

# Show the plot
plt.show()
```



#From the above correlation matrix for all numeric values we can keep those table columns which will be important for us and drop other: hr_data_new=hr_data.drop(["DailyRate","DistanceFromHome","Education","EmployeeCount","EnvironmentSatisfaction","HourlyRate","JobInvolver

hr_data_new.columns

'YearsAtCompany', 'YearsInCurrentRole', 'YearsSinceLastPromotion', 'YearsWithCurrManager'], dtype='object')

hr_data_new.columns=["Age of Employee","Employee Attrition Needed","Business Travel", "Dept","Education Degree", "Emp. No.", "Gender","

##We will check if there are any duplicates on the basis of Emp. No. to check if there are any double entries of any employee; From the
duplicates_in_one_column = len(hr_data_new['Emp. No.']) - len(hr_data_new['Emp. No.'].drop_duplicates())
print(f"Number of duplicates on the basis of Emp. No. column: {duplicates_in_one_column}")

 \rightarrow Number of duplicates on the basis of Emp. No. column: 0

hr_data_new.head()

	ge of loyee	Employee Attrition Needed	Business Travel	Dept	Education Degree	Emp. No.	Gender	Job Level	Role	Job Satisfaction Rate	 Income per month	No. of Companies Worked	Over Time	
	41	Yes	Travel_Rarely	Sales	Life Sciences	1	Female	2	Sales Executive	4	 5993	8	Yes	
	49	No	Travel_Frequently	Research & Development	Life Sciences	2	Male	2	Research Scientist	2	 5130	1	No	
	37	Yes	Travel_Rarely	Research & Development	Other	4	Male	1	Laboratory Technician	3	 2090	6	Yes	
	33	No	Travel_Frequently	Research & Development	Life Sciences	5	Female	1	Research Scientist	3	 2909	1	Yes	
	27	No	Travel_Rarely	Research & Development	Medical	7	Male	1	Laboratory Technician	2	 3468	9	No	
(21 colui	mns												

Start coding or <u>generate</u> with AI.