Data Exploration - Adventure Works 2019 Dataset

by Tlotliso Molapo

- Introduction
- Gathering Data
- Data Wrangling
- Exploratory Data Analysis
- Conclusions

Introduction

• The adventure works database is a database of a fictitious multinational company called Adventure Works Cycles. The database is made by Microsoft. I will be analyzing the HR data in this database to draw insights on the employees at Adventure Works.

I will be using the following query to find my server name in SQL

SELECT @@SERVERNAME

Gathering data

```
#Importing liabraries
In [2]:
        import pandas as pd
        import matplotlib.pyplot as plt
        import pyodbc
        import seaborn as sb
        %matplotlib inline
In [3]: #Printing installed drivers - pyodbc
        for driver in pyodbc.drivers():
            print(driver)
        SQL Server
        SQL Server Native Client 11.0
        ODBC Driver 17 for SQL Server
        SQL Server Native Client RDA 11.0
        ODBC Driver 18 for SQL Server
        Microsoft Access Driver (*.mdb, *.accdb)
        Microsoft Excel Driver (*.xls, *.xlsx, *.xlsm, *.xlsb)
        Microsoft Access Text Driver (*.txt, *.csv)
        #Connecting to SQL Server: Server name was removed from notebook
In [4]:
        conn = pyodbc.connect('Driver={SQL Server};'
```

Out[6]:	BusinessEntit	yID	JobTitle	BirthDate	MaritalStatus	Gender	HireDate	VacationHours	Sic
	0	1	Chief Executive Officer	1969-01- 29	S	М	2009-01- 14	99	
	1	2	Vice President of Engineering	1971-08- 01	S	F	2008-01- 31	1	
	2	3	Engineering Manager	1974-11- 12	М	М	2007-11- 11	2	
	3	4	Senior Tool Designer	1974-12- 23	S	М	2007-12- 05	48	
	4	5	Design Engineer	1952-09- 27	М	F	2008-01- 06	5	
	5	6	Design Engineer	1959-03- 11	М	М	2008-01- 24	6	
	6	7	Research and Development Manager	1987-02- 24	М	М	2009-02- 08	61	
	7	8	Research and Development Engineer	1986-06- 05	S	F	2008-12- 29	62	
	8	9	Research and Development Engineer	1979-01- 21	М	F	2009-01- 16	63	
	9	10	Research and Development Manager	1984-11- 30	М	М	2009-05-	16	
	10	11	Senior Tool Designer	1978-01- 17	S	М	2010-12- 05	7	
	11	12	Tool Designer	1959-07- 29	М	М	2007-12- 11	9	
	12	13	Tool Designer	1989-05- 28	М	F	2010-12- 23	8	
	13	14	Senior Design Engineer	1979-06- 16	S	М	2010-12- 30	3	
	14	15	Design Engineer	1961-05- 02	М	F	2011-01- 18	4	
	15	16	Marketing Manager	1975-03- 19	S	М	2007-12- 20	40	
	16	17	Marketing Assistant	1987-05- 03	S	М	2007-01- 26	42	
	17	18	Marketing Specialist	1978-03- 06	S	М	2011-02- 07	48	
	18	19	Marketing Assistant	1978-01- 29	S	F	2011-02- 14	43	
	19	20	Marketing Assistant	1975-03- 17	М	F	2011-01- 07	41	

```
query = "SELECT [BusinessEntityID], [Rate] FROM HumanResources.EmployeePayHistory;"
          df_employee_pay = pd.read_sql(query, conn)
 In [8]: #Inspecting employee pay dataframe
          df_employee_pay.head()
            BusinessEntityID
                               Rate
 Out[8]:
                         1 125.5000
                             63.4615
          1
                             43.2692
          2
                         3
          3
                              8.6200
          4
                             23.7200
          #Query to select HR Employee Department
          query = "SELECT [BusinessEntityID], [DepartmentID] FROM HumanResources.EmployeeDepar
          df_employee_department = pd.read_sql(query, conn)
In [10]: #inspecting employee departments
          df_employee_department.head()
             BusinessEntityID DepartmentID
Out[10]:
          0
                                       16
          1
                                        1
          2
                         3
                                        1
          3
                                        1
                                        2
          4
                         4
```

Data Wrangling

In order to analyze the HR dataframes the Employee, Employee Pay and Department dataframes will be merged

```
In [12]: #merging the employees and employee pay dataframe
    df_HR = pd.merge(df_employees, df_employee_pay, on = 'BusinessEntityID' )
In [13]: #merging the department dataframe to the merged dataframe
    df_HR = pd.merge(df_HR, df_employee_department, on = 'BusinessEntityID' )
In [14]: #inspecting data types
    df_HR.dtypes
```

```
int64
         BusinessEntityID
Out[14]:
         JobTitle
                              object
         BirthDate
                              object
         MaritalStatus
                              object
         Gender
                              object
         HireDate
                              object
         VacationHours
                               int64
                               int64
         SickLeaveHours
         Rate
                             float64
         DepartmentID
                              object
         dtype: object
```

• From the datatypes above we can see that Business entity ID which is ordinal data shows as an integer. I will convert this to a string.

```
#Changing Business Entity ID to string as ordinal data
In [15]:
         df_HR['BusinessEntityID'] = df_HR['BusinessEntityID'].astype('str');
         #inspecting null values
In [16]:
         df_HR.isnull().sum()
         BusinessEntityID
Out[16]:
         JobTitle
                              0
         BirthDate
                              0
         MaritalStatus
                             0
         Gender
                             0
         HireDate
                             0
         VacationHours
         SickLeaveHours
                             0
         Rate
                             0
         DepartmentID
                              0
         dtype: int64
```

From the data above we can see that there are no null values in the database.

```
In [17]: #Showing all duplicated rows in the dataframe.

df_HR.loc[df_HR.duplicated(), :]

Out[17]: BusinessEntityID JobTitle BirthDate MaritalStatus Gender HireDate VacationHours SickLeave
```

• From the analysis above there are no duplicated rows in the dataframe.

Exploratory Data Analysis

```
In [18]: #Inspecting changes and inspecting number of employees in each category
    df_employee_department.DepartmentID.value_counts()
```

```
180
         Production
Out[18]:
         Sales
                                        18
         Purchasing
                                        13
         Finance
                                        11
                                        10
         Marketing
                                        10
         InformationSystems
         Engineering
                                         7
         QualityAssurance
                                         7
                                         7
         FacilitiesAndAMaintenance
         ProductionControl
                                         6
         ShippingAndRecieving
                                         6
         HumanResources
                                         6
                                         5
         DocumentControl
         ToolDesign
                                         4
         ResearchandDevelopment
                                         4
         Executive
         Name: DepartmentID, dtype: int64
```

• From the data above I can see that the Production department has the most employees, with the Executive department having the least

```
In [19]: #Exploring summary statistics
df_HR.describe()
```

Ο.	-4-	г	4	\cap	٦.	
UI	Jτ	П	Т	y	-	ě
		ь.			4	

	VacationHours	SickLeaveHours	Rate
count	334.000000	334.000000	334.000000
mean	48.332335	44.673653	18.187941
std	28.022948	14.810254	12.495811
min	0.000000	20.000000	6.500000
25%	26.000000	33.000000	11.000000
50%	48.000000	44.000000	14.000000
75%	71.750000	57.000000	23.076900
max	99.000000	80.000000	125.500000

From the summary statistics above we can see that:

- The lowest rate per hour is \$5
- The highest rate per hour is \$125.50
- The lowest available Vacation hours is 0
- The highest available Vacation hours is 71.75 hours
- The highest available Sick Leave Hours is 80 hours
- The lowest avaiable Sick leave hours is 20 hours

```
In [20]: #inspecting the dataframe
    df_HR.head()
```

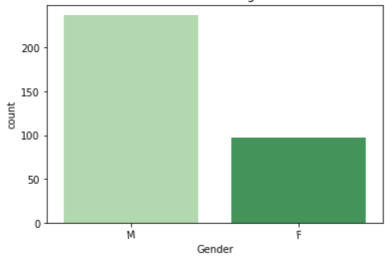
Out[20]:		BusinessEntityID	JobTitle	BirthDate	MaritalStatus	Gender	HireDate	VacationHours	SickL
	0	1	Chief Executive Officer	1969-01- 29	S	М	2009-01- 14	99	
	1	2	Vice President of Engineering	1971-08- 01	S	F	2008-01- 31	1	
	2	3	Engineering Manager	1974-11- 12	М	М	2007-11- 11	2	
	3	4	Senior Tool Designer	1974-12- 23	S	М	2007-12- 05	48	
	4	4	Senior Tool Designer	1974-12- 23	S	М	2007-12- 05	48	
4									•

Creating a SQL database from python

Univariate exploration

4

Count of Men and Women working for Adventure Works



From the graph above I have noted that there are more men working at Adventure works than women, 237 men work at Adventure works while 97 women work at Adventure works.

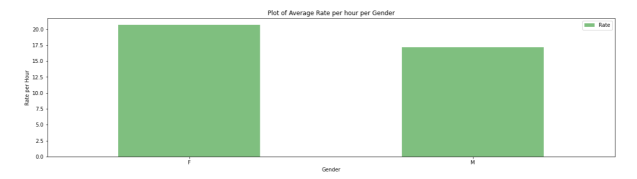
Question: Which departments are paid the highest?

```
In [23]:
          departments = df_HR.groupby('DepartmentID').mean().sort_values(
              by = 'Rate', ascending=False)
          departments = departments.filter(['DepartmentID', 'Rate'])
          departments.plot(kind='bar', figsize=(20,5), color = 'green', alpha=.5)
In [24]:
          plt.xticks(rotation=85, fontsize=12)
          plt.xlabel('Department')
          plt.ylabel('Rate per Hour')
          plt.title('Plot of Average Rate per hour per department', fontdict={'fontsize':15});
                                           Plot of Average Rate per hour per department
                                                                                                Rate
           50
         후 40
         30 gfe
           20
                                     Sales
```

From the graph above I noted that the departments with the highest rate per hour are Executives and Research and Development, while the 2 departments with the lowest rate per hour Facilities and Maintenance and Shipping and Recieving

Question: What is the average pay per gender?

```
In [25]:
          genders = df_HR.groupby('Gender').mean()
          genders = genders.filter(['Gender','Rate'])
In [26]:
          genders.head()
Out[26]:
                     Rate
          Gender
                20.697361
              M 17.160878
In [27]:
          genders.plot(kind='bar', figsize=(20,5), color = 'green', alpha=.5)
          plt.xticks(rotation=360)
          plt.xlabel('Gender')
          plt.ylabel('Rate per Hour')
          plt.title('Plot of Average Rate per hour per Gender');
```



The average rate per hour:

- for women is about \$20 per
- for men is about \$17.5 per hour.

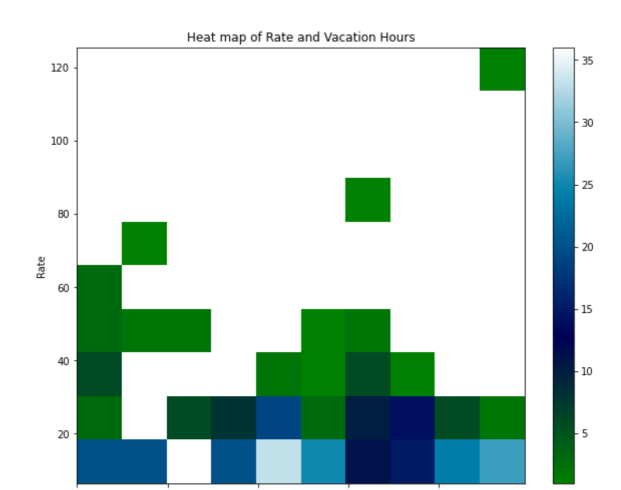
Question: Is there descrapency with regards to vacation hours given to each gender?

```
In [29]:
          vac = df_HR.groupby('Gender').mean()
          vac = vac.filter(['VacationHours'])
In [30]:
          vac.head(2)
                   VacationHours
Out[30]:
          Gender
                F
                        49.14433
                        48.00000
               M
In [31]: vac.plot(kind='bar', figsize=(20,5), color = 'green', alpha=.5)
          plt.xticks(rotation=360)
          plt.xlabel('Gender')
          plt.ylabel('Vacation hours')
          plt.title('Plot of average vacation hours per Gender');
                                               Plot of average vacation hours per Gender
```

Vacation hours dont differ between male and female employees.

Bivariate exploration

```
In [32]: plt.figure(figsize=(10,8))
  plt.hist2d(data = df_HR, x = 'VacationHours', y = 'Rate', cmin=0.5, cmap='ocean')
  plt.colorbar()
  plt.xlabel('Vacation Hours')
  plt.ylabel('Rate');
  plt.title('Heat map of Rate and Vacation Hours');
```



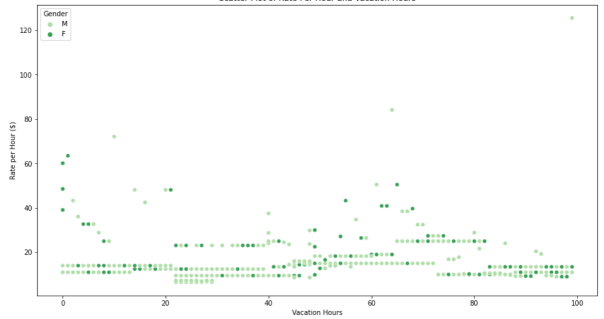
From the heatmap above there is no clear relationship between the vacation hours and hourly rate. Vacation hours differ from in different rate per hour ranges.

Vacation Hours

Multivariate exploration

What is the relationship between rate per hour and number of available Vacation Hours for men and women?

```
In [33]: plt.figure(figsize=(15,8))
    sb.scatterplot(x = "VacationHours", y = "Rate", data = df_HR, hue='Gender', palette=
    plt.xlabel('Vacation Hours')
    plt.ylabel('Rate per Hour ($)')
    plt.title('Scatter Plot of Rate Per Hour and Vacation Hours');
```



From the scatter plot above there is no clear relationship between the vacation hours and hourly rate for men and women. Vacation hours differ from in different rate per hour ranges.

Conclusions

- There are more men working for Adventure works than woman.
- The production department is the department with the most employees with 180 employees.
- The highest paying departments are Executives, Research and Development and Information systems
- The lowest paying departments are Shippping and recieving, Facilities and Engineering and Production
- The avearage rate per hour for woemen is \$20 and the average rate per hour for men is \\$17.5
- Vacation hours differ in different income ranges, with some employees in a certain range having considerably more vacation hours than other employees

```
In [34]: #saving dataframe to csv in order to build streamlit dashboard.
df_HR.to_csv('main.csv')
```

References

Connecting to SQL Database:

https://alto-palo.com/blogs/how-to-connect-python-to-sql-server-using-pyodbc/#:~:text=Steps%20to%20Connect%20Python%20to%20SQL%20Server%20with,Step%20

```
In [ ]:
```