```
import pandas as pd
In [5]:
          import numpy as np
          import matplotlib.pyplot as plt
          %matplotlib inline
In [6]:
In [40]:
          df1=pd.read_csv("C:\\Users\\Shay\\Documents\Yari\\Data analysis Python\\Data\\ACC_PREPROCE
In [41]:
          df2=pd.read_csv("C:\\Users\\Shay\\Documents\Yari\\Data analysis Python\\Data\\MERGE_OW_MCV
In [ ]:
          #Drop all rows where 'RADIUS' contains OD or ID
In [43]:
          df3 = df2[~df2['RADIUS'].isin(['OD', 'ID'])]
          df4=pd.merge(df1,df3)
In [45]:
          df4.to_csv('C:\\Users\\Shay\\Documents\Yari\\Data analysis Python\\Data\\ACC_MCW_OW_MERGE_
In [47]:
```