```
import pandas as pd
import numpy as np
path = 'https://github.com/dongupak/DataML/raw/main/csv/'
file = path + 'vehicle_prod.csv'
df = pd,read_csv(file, index_col=0)
df['Average'] = df.mean(axis=1)
print(df)
                   2009 2010 2011 Average
        2007
              2008
China
       7,71 7,95 11,96 15,84 16,33
                                      11,958
       19.02 17.71 15.00 16.70 17.48
EU
                                      17, 182
US
       10.47
            8,45
                   5,58 7,60 8,40
                                      8,100
Japan 10,87 10,83 7,55 9,09 7,88
                                      9,244
Korea 4,04 3,78 3,45 4,20 4,62
                                      4,018
Mexico 2,01 2,05 1,50 2,25 2,54
                                      2,070
import numpy as np
import pandas as pd
path = 'https://github.com/dongupak/DataML/raw/main/csv/'
file = path + 'vehicle_prod.csv'
df = pd,read_csv(file, index_col=0)
averages = df.select_dtypes(np.number),mean(),round(2),rename('Average')
new_df = pd.concat([df, pd.DataFrame(averages).transpose()])
print(new_df)
        2007
              2008
                    2009 2010
                                 2011
        7.71
             7,95 11,96 15,84 16,33
China
EU
       19.02 17.71 15.00 16.70 17.48
US
       10.47
              8,45 5,58
                          7.60
                                 8.40
       10,87 10,83 7,55 9,09 7,88
Japan
Korea
       4.04 3.78 3.45 4.20
                                 4,62
Mexico 2.01 2.05 1.50 2.25 2.54
Average 9.02 8.46 7.51 9.28 9.54
```