```
1 import pandas as pd
 2 import numpy as np
 3 data = pd.read_csv("https://media.geeksforgeeks.org/wp-content/uploads/nba.csv")
 4 \text{ perc} = [.20, .40, .60, .80]
 5 include=['object','float','int']
 6 desc = data.describe(percentiles= perc, include = include)
 7 desc
 8 data.isnull().any().any()
9 data.isnull().sum
10 avg_age = data['Age'].astype("float").mean()
11 avg age
12 #data=data.replace("7",np.NaN)
13 #data.head()
14 data["Age"].replace(np.nan, avg_age, inplace=True)
15 data["Age"]
16 desc
17 data.isnull().sum()
18 data.dtypes
19 data[("Name")]=data[("Name")].astype("string")
20 data.dtypes
                string
   Name
    Team
                 object
```



float64 Number Position object float64 Age Height object float64 object Weight College object Salary float64 dtype: object