**BostonHousing.ipynb**

1. **Sort values of the data frame by MEDV (low to high)**
2. **Sort values of the data frame by MEDV ( high to low)**
3. **Rename the column CAT.MEDV as MEDV.CAT**
4. **Drop the column MEDV.CAT from the dataset**
5. **Extract rows where the number of rooms are >=5**

1. **Randomly sample 10 rows from the dataset**
2. **Randomly sample 60% of the dataset**
3. **Create a new column TAX\_CESS which works out to 2% of TAX value**
4. **Find the count of rows where the number of rooms which are >=5**
5. **Find the number of distinct number of RAD values in the dataset.**