```
In [26]:
          import pandas as pd
           import numpy as np
           from matplotlib import pyplot as plt
           import seaborn as sns
 In [3]: df = pd.read_csv('PEP1.csv',index_col=[0])
 In [4]:
          df
 Out[4]:
                 MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape LandContour U
              ld
              160
                                    RL
                                               65.0
                                                       8450
                                                              Pave
                                                                     NaN
                                                                                             LvI
                                                                               Reg
              220
                                    RL
                                               80.0
                                                       9600
                                                              Pave
                                                                     NaN
                                                                                             Lvl
                                                                               Reg
              360
                                    RL
                                               68.0
                                                      11250
                                                              Pave
                                                                     NaN
                                                                               IR1
                                                                                             Lvl
              470
                                    RL
                                                60.0
                                                       9550
                                                              Pave
                                                                     NaN
                                                                                IR1
                                                                                             Lvl
                                                                                IR1
              560
                                    RL
                                               84.0
                                                      14260
                                                              Pave
                                                                     NaN
                                                                                             Lvl
              .....
                                     ...
                                                          ...
                                                                 ...
                                                                                              ...
           145660
                                    RL
                                                62.0
                                                       7917
                                                              Pave
                                                                     NaN
                                                                                             Lvl
                                                                               Reg
           145720
                                    RL
                                               85.0
                                                      13175
                                                              Pave
                                                                     NaN
                                                                               Reg
                                                                                             LvI
           145870
                                    RL
                                                66.0
                                                       9042
                                                              Pave
                                                                     NaN
                                                                               Reg
                                                                                             Lvl
           145920
                                    RL
                                                68.0
                                                       9717
                                                              Pave
                                                                     NaN
                                                                               Reg
                                                                                             Lvl
           146020
                                    RL
                                                75.0
                                                       9937
                                                                                             Lvl
                                                              Pave
                                                                     NaN
                                                                               Reg
           1460 rows x 80 columns
          df.shape
 In [5]:
```

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Out[5]: (1460, 80)

In [6]: df.info()

<class 'pandas.core.frame.DataFrame'> Int64Index: 1460 entries, 1 to 1460 Data columns (total 80 columns): Column Non-Null Count Dtype 0 MSSubClass 1460 non-null int64 1 MSZoning 1460 non-null object 2 LotFrontage 1201 non-null float64 3 LotArea 1460 non-null int64 4 Street object 1460 non-null 5 Alley 91 non-null object 6 LotShape 1460 non-null object 7 LandContour 1460 non-null object 8 Utilities 1460 non-null object 9 LotConfig 1460 non-null object 10 LandSlope object 1460 non-null 11 Neighborhood 1460 non-null object 12 Condition1 1460 non-null object 13 Condition2 1460 non-null object object 14 BldgType 1460 non-null 15 HouseStyle 1460 non-null object 16 **OverallQual** int64 1460 non-null 17 OverallCond 1460 non-null int64 18 YearBuilt 1460 non-null int64 19 YearRemodAdd 1460 non-null int64 20 RoofStyle 1460 non-null object 21 RoofMat1 1460 non-null object 22 Exterior1st object 1460 non-null 23 Exterior2nd 1460 non-null object 24 MasVnrType 1452 non-null object 25 MasVnrArea 1452 non-null float64 26 ExterQual 1460 non-null object

1460 non-null

1460 non-null

1423 non-null

1423 non-null

1422 non-null

1423 non-null

1460 non-null

1422 non-null

1460 non-null

1460 non-null

1460 non-null

1460 non-null

1460 non-null

1460 non-null

1459 non-null

1460 non-null

object

object

object

object object

object

int64

object

int64

int64

int64

object

object

object

object

int64

int64

int64

int64

int64

int64

int64

int64

int64

27

28

29

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ExterCond

**BsmtQual** 

**BsmtCond** 

Foundation

BsmtExposure

BsmtFinType1

BsmtFinType2

BsmtFinSF1

BsmtFinSF2

TotalBsmtSF

BsmtUnfSF

HeatingQC

CentralAir

Electrical

LowQualFinSF

BsmtFullBath

**BsmtHalfBath** 

BedroomAbvGr

1stFlrSF

2ndFlrSF

GrLivArea

**FullBath** 

HalfBath

Heating

```
51 KitchebvGr
                   1460 non-null
                                   int64
    KitchenQual
 52
                                   object
                   1460 non-null
 53
    TotRmsAbvGrd
                   1460 non-null
                                   int64
 54 Functiol
                   1460 non-null
                                   object
 55 Fireplaces
                   1460 non-null
                                   int64
 56 FireplaceQu
                   770 non-null
                                   object
 57 GarageType
                   1379 non-null
                                   object
 58 GarageYrBlt
                   1379 non-null
                                   float64
59 GarageFinish
                   1379 non-null
                                   object
 60 GarageCars
                   1460 non-null
                                   int64
 61 GarageArea
                   1460 non-null
                                   int64
 62 GarageQual
                   1379 non-null
                                   object
63 GarageCond
                   1379 non-null
                                   object
 64 PavedDrive
                   1460 non-null
                                   object
 65 WoodDeckSF
                   1460 non-null
                                   int64
66 OpenPorchSF
                   1460 non-null
                                   int64
67 EnclosedPorch 1460 non-null
                                   int64
 68 3SsnPorch
                   1460 non-null
                                   int64
 69 ScreenPorch
                   1460 non-null
                                   int64
 70 PoolArea
                   1460 non-null
                                   int64
71 PoolQC
                   7 non-null
                                   object
72 Fence
                   281 non-null
                                   object
73 MiscFeature
                   54 non-null
                                   object
 74 MiscVal
                   1460 non-null
                                   int64
75 MoSold
                   1460 non-null
                                   int64
76 YrSold
                   1460 non-null
                                   int64
77 SaleType
                   1460 non-null
                                   object
78 SaleCondition 1460 non-null
                                   object
 79 SalePrice
               1460
                       non-null
                                   int64
dtypes: float64(3), int64(34), object(43)
memory usage: 923.9+ KB
```

In [7]: (df.isnull().sum(axis=0)>0).sum()

Out[7]: 19

In [8]: df.head()

Out[8]:

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour	Utili
ld									
16	60	RL	65.0	8450	Pave	NaN	Reg	Lvl	All
22	20	RL	80.0	9600	Pave	NaN	Reg	Lvl	All
3	60	RL	68.0	11250	Pave	NaN	IR1	Lvl	All
4	70	RL	60.0	9550	Pave	NaN	IR1	Lvl	All
5	60	RL	84.0	14260	Pave	NaN	IR1	LvI	All

5 rows x 80 columns

```
In [9]: df.tail()
 Out[9]:
                 MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape LandContour U
              ld
           145660
                                    RL
                                               62.0
                                                       7917
                                                              Pave
                                                                    NaN
                                                                               Reg
                                                                                             LvI
           145720
                                    RL
                                               85.0
                                                      13175
                                                                    NaN
                                                                               Reg
                                                                                             Lvl
                                                              Pave
           145870
                                    RL
                                               66.0
                                                       9042
                                                              Pave
                                                                    NaN
                                                                               Reg
                                                                                             LvI
           145920
                                    RL
                                               68.0
                                                       9717
                                                              Pave
                                                                    NaN
                                                                               Reg
                                                                                             LvI
           146020
                                    RL
                                               75.0
                                                       9937
                                                              Pave
                                                                    NaN
                                                                               Reg
                                                                                             LvI
          5 rows x 80 columns
In [10]:
          dff = pd.DataFrame(df.isna ().sum(axis=0), columns=['Nulls'])
           dff[(dff['Nulls'] >0) == True]
Out[10]:
                          Nulls
             LotFrontage259
                   Alley1369
             MasVnrType8
             MasVnrArea8
               BsmtQual37
               BsmtCond37
           BsmtExposure38
            BsmtFinType137
            BsmtFinType238
                Electrical1
            FireplaceQu690
            GarageType81
             GarageYrBlt81
             GarageFinish81
              GarageQual81
             GarageCond81
                 PoolQC1453
```

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**Fence**1179

MiscFeature1406

```
MSSubClass : Unique Values in the variable are : 15
[ 60 20 70 50 190 45 90 120 30 85 80 160 75 180 40 ]
MSZoning : Unique Values in the variable are : 5
['RL' 'RM' 'C (all)' 'FV' 'RH']
LotFrontage : Unique Values in the variable are : 111
[ 65. 80. 68. 60. 84. 85. 75. nan 51. 50. 70. 91. 72. 66.
 101. 57. 44. 110. 98. 47. 108. 112. 74. 115. 61. 48. 33. 52.
 100. 24. 89. 63. 76. 81. 95. 69. 21. 32. 78. 121. 122. 40.
 105. 73. 77. 64. 94. 34. 90. 55. 88. 82. 71. 120. 107. 92.
 134. 62. 86. 141. 97. 54. 41. 79. 174. 99. 67. 83. 43. 103.
 93. 30. 129. 140. 35. 37. 118. 87. 116. 150. 111. 49. 96. 59.
 36. 56. 102. 58. 38. 109. 130. 53. 137. 45. 106. 104. 42. 39.
 144. 114. 128. 149. 313. 168. 182. 138. 160. 152. 124. 153. 46.]
LotArea : Unique Values in the variable are : 1073
[ 8450 9600 11250 ... 17217 13175 9717]
Street : Unique Values in the variable are : 2
['Pave' 'Grvl']
Alley : Unique Values in the variable are : 3
[nan 'Grvl' 'Pave']
LotShape : Unique Values in the variable are : 4
['Reg' 'IR1' 'IR2' 'IR3']
LandContour: Unique Values in the variable are: 4
['Lvl' 'Bnk' 'Low' 'HLS']
Utilities : Unique Values in the variable are : 2
['AllPub' 'NoSeWa']
LotConfig : Unique Values in the variable are : 5
['Inside' 'FR2' 'Corner' 'CulDSac' 'FR3']
LandSlope : Unique Values in the variable are : 3
['Gtl' 'Mod' 'Sev']
Neighborhood : Unique Values in the variable are : 25
['CollgCr' 'Veenker' 'Crawfor' 'NoRidge' 'Mitchel' 'Somerst' 'NWAmes'
 'OldTown' 'BrkSide' 'Sawyer' 'NridgHt' 'mes' 'SawyerW' 'IDOTRR' 'MeadowV'
 'Edwards' 'Timber' 'Gilbert' 'StoneBr' 'ClearCr' 'NPkVill' 'Blmngtn'
 'BrDale' 'SWISU' 'Blueste']
Condition1 : Unique Values in the variable are : 9
['Norm' 'Feedr' 'PosN' 'Artery' 'RRAe' 'RRNn' 'RRAn' 'PosA' 'RRNe']
Condition2 : Unique Values in the variable are : 8
['Norm' 'Artery' 'RRNn' 'Feedr' 'PosN' 'PosA' 'RRAn' 'RRAe']
BldgType : Unique Values in the variable are : 5
['1Fam' '2fmCon' 'Duplex' 'TwnhsE' 'Twnhs']
HouseStyle : Unique Values in the variable are : 8
```

```
['2Story' '1Story' '1.5Fin' '1.5Unf' 'SFoyer' 'SLvl' '2.5Unf' '2.5Fin']
OverallQual : Unique Values in the variable are : 10
[7 6 8 5 9 4 10 3 1 2]
OverallCond : Unique Values in the variable are : 9
[5 8 6 7 4 2 3 9 1]
YearBuilt : Unique Values in the variable are : 112
[2003 1976 2001 1915 2000 1993 2004 1973 1931 1939 1965 2005 1962 2006
 1960 1929 1970 1967 1958 1930 2002 1968 2007 1951 1957 1927 1920 1966
 1959 1994 1954 1953 1955 1983 1975 1997 1934 1963 1981 1964 1999 1972
 1921 1945 1982 1998 1956 1948 1910 1995 1991 2009 1950 1961 1977 1985
 1979 1885 1919 1990 1969 1935 1988 1971 1952 1936 1923 1924 1984 1926
 1940 1941 1987 1986 2008 1908 1892 1916 1932 1918 1912 1947 1925 1900
 1980 1989 1992 1949 1880 1928 1978 1922 1996 2010 1946 1913 1937 1942
 1938 1974 1893 1914 1906 1890 1898 1904 1882 1875 1911 1917 1872 1905
YearRemodAdd : Unique Values in the variable are : 61
[2003 1976 2002 1970 2000 1995 2005 1973 1950 1965 2006 1962 2007 1960
 2001 1967 2004 2008 1997 1959 1990 1955 1983 1980 1966 1963 1987 1964
 1972 1996 1998 1989 1953 1956 1968 1981 1992 2009 1982 1961 1993 1999
 1985 1979 1977 1969 1958 1991 1971 1952 1975 2010 1984 1986 1994 1988
 1954 1957 1951 1978 1974]
RoofStyle : Unique Values in the variable are : 6
['Gable' 'Hip' 'Gambrel' 'Mansard' 'Flat' 'Shed']
RoofMatl : Unique Values in the variable are : 8
['CompShg' 'WdShngl' 'Metal' 'WdShake' 'Membran' 'Tar&Grv' 'Roll'
 'ClyTile']
Exterior1st : Unique Values in the variable are : 15
['VinylSd' 'MetalSd' 'Wd Sdng' 'HdBoard' 'BrkFace' 'WdShing' 'CemntBd'
 'Plywood' 'AsbShng' 'Stucco' 'BrkComm' 'AsphShn' 'Stone' 'ImStucc'
 'CBlock']
Exterior2nd : Unique Values in the variable are : 16
['VinylSd' 'MetalSd' 'Wd Shng' 'HdBoard' 'Plywood' 'Wd Sdng' 'CmentBd' 'BrkFace' 'Stucco' 'AsbShng' 'Brk Cmn' 'ImStucc' 'AsphShn' 'Stone'
 'Other' 'CBlock']
MasVnrType : Unique Values in the variable are : 5
['BrkFace' 'None' 'Stone' 'BrkCmn' nan]
MasVnrArea : Unique Values in the variable are : 328
[1.960e+02 0.000e+00 1.620e+02 3.500e+02 1.860e+02 2.400e+02 2.860e+02
 3.060e+02 2.120e+02 1.800e+02 3.800e+02 2.810e+02 6.400e+02 2.000e+02
 2.460e+02 1.320e+02 6.500e+02 1.010e+02 4.120e+02 2.720e+02 4.560e+02
 1.031e+03 1.780e+02 5.730e+02 3.440e+02 2.870e+02 1.670e+02 1.115e+03
 4.000e+01 1.040e+02 5.760e+02 4.430e+02 4.680e+02 6.600e+01 2.200e+01
 2.840e+02 7.600e+01 2.030e+02 6.800e+01 1.830e+02 4.800e+01 2.800e+01
 3.360e+02 6.000e+02 7.680e+02 4.800e+02 2.200e+02 1.840e+02 1.129e+03
 1.160e+02 1.350e+02 2.660e+02 8.500e+01 3.090e+02 1.360e+02 2.880e+02
 7.000e+01 3.200e+02 5.000e+01 1.200e+02 4.360e+02 2.520e+02 8.400e+01
 6.640e+02 2.260e+02 3.000e+02 6.530e+02 1.120e+02 4.910e+02 2.680e+02
```

```
7.480e+02 9.800e+01 2.750e+02 1.380e+02 2.050e+02 2.620e+02 1.280e+02
 2.600e+02 1.530e+02 6.400e+01 3.120e+02 1.600e+01 9.220e+02 1.420e+02
 2.900e+02 1.270e+02 5.060e+02 2.970e+02
                                               nan 6.040e+02 2.540e+02
 3.600e+01 1.020e+02 4.720e+02 4.810e+02 1.080e+02 3.020e+02 1.720e+02
 3.990e+02 2.700e+02 4.600e+01 2.100e+02 1.740e+02 3.480e+02 3.150e+02
 2.990e+02 3.400e+02 1.660e+02 7.200e+01 3.100e+01 3.400e+01 2.380e+02
 1.600e+03 3.650e+02 5.600e+01 1.500e+02 2.780e+02 2.560e+02 2.250e+02
 3.700e+02 3.880e+02 1.750e+02 2.960e+02 1.460e+02 1.130e+02 1.760e+02
 6.160e+02 3.000e+01 1.060e+02 8.700e+02 3.620e+02 5.300e+02 5.000e+02
 5.100e+02 2.470e+02 3.050e+02 2.550e+02 1.250e+02 1.000e+02 4.320e+02
 1.260e+02 4.730e+02 7.400e+01 1.450e+02 2.320e+02 3.760e+02 4.200e+01
 1.610e+02 1.100e+02 1.800e+01 2.240e+02 2.480e+02 8.000e+01 3.040e+02
 2.150e+02 7.720e+02 4.350e+02 3.780e+02 5.620e+02 1.680e+02 8.900e+01
 2.850e+02 3.600e+02 9.400e+01 3.330e+02 9.210e+02 7.620e+02 5.940e+02
 2.190e+02 1.880e+02 4.790e+02 5.840e+02 1.820e+02 2.500e+02 2.920e+02
 2.450e+02 2.070e+02 8.200e+01 9.700e+01 3.350e+02 2.080e+02 4.200e+02
 1.700e+02 4.590e+02 2.800e+02 9.900e+01 1.920e+02 2.040e+02 2.330e+02
 1.560e+02 4.520e+02 5.130e+02 2.610e+02 1.640e+02 2.590e+02 2.090e+02
 2.630e+02 2.160e+02 3.510e+02 6.600e+02 3.810e+02 5.400e+01 5.280e+02
 2.580e+02 4.640e+02 5.700e+01 1.470e+02 1.170e+03 2.930e+02 6.300e+02
 4.660e+02 1.090e+02 4.100e+01 1.600e+02 2.890e+02 6.510e+02 1.690e+02
 9.500e+01 4.420e+02 2.020e+02 3.380e+02 8.940e+02 3.280e+02 6.730e+02
 6.030e+02 1.000e+00 3.750e+02 9.000e+01 3.800e+01 1.570e+02 1.100e+01
 1.400e+02 1.300e+02 1.480e+02 8.600e+02 4.240e+02 1.047e+03 2.430e+02
 8.160e+02 3.870e+02 2.230e+02 1.580e+02 1.370e+02 1.150e+02 1.890e+02
 2.740e+02 1.170e+02 6.000e+01 1.220e+02 9.200e+01 4.150e+02 7.600e+02
 2.700e+01 7.500e+01 3.610e+02 1.050e+02 3.420e+02 2.980e+02 5.410e+02
 2.360e+02 1.440e+02 4.230e+02 4.400e+01 1.510e+02 9.750e+02 4.500e+02
 2.300e+02 5.710e+02 2.400e+01 5.300e+01 2.060e+02 1.400e+01 3.240e+02
 2.950e+02 3.960e+02 6.700e+01 1.540e+02 4.250e+02 4.500e+01 1.378e+03
 3.370e+02 1.490e+02 1.430e+02 5.100e+01 1.710e+02 2.340e+02 6.300e+01
 7.660e+02 3.200e+01 8.100e+01 1.630e+02 5.540e+02 2.180e+02 6.320e+02
 1.140e+02 5.670e+02 3.590e+02 4.510e+02 6.210e+02 7.880e+02 8.600e+01
 7.960e+02 3.910e+02 2.280e+02 8.800e+01 1.650e+02 4.280e+02 4.100e+02
 5.640e+02 3.680e+02 3.180e+02 5.790e+02 6.500e+01 7.050e+02 4.080e+02
 2.440e+02 1.230e+02 3.660e+02 7.310e+02 4.480e+02 2.940e+02 3.100e+02
 2.370e+02 4.260e+02 9.600e+01 4.380e+02 1.940e+02 1.190e+02]
ExterQual : Unique Values in the variable are : 4
['Gd' 'TA' 'Ex' 'Fa']
ExterCond : Unique Values in the variable are : 5
['TA' 'Gd' 'Fa' 'Po' 'Ex']
Foundation : Unique Values in the variable are : 6
['PConc' 'CBlock' 'BrkTil' 'Wood' 'Slab' 'Stone']
BsmtQual : Unique Values in the variable are : 5
['Gd' 'TA' 'Ex' nan 'Fa']
BsmtCond : Unique Values in the variable are : 5
['TA' 'Gd' nan 'Fa' 'Po']
BsmtExposure : Unique Values in the variable are : 5
['No' 'Gd' 'Mn' 'Av' nan]
```

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BsmtFinType1 : Unique Values in the variable are : 7
['GLQ' 'ALQ' 'Unf' 'Rec' 'BLQ' nan 'LwQ']

BsmtFinType2 : Unique Values in the variable are : 7
['Unf' 'BLQ' nan 'ALQ' 'Rec' 'LwQ' 'GLQ']

BsmtFinSF2 : Unique Values in the variable are : 144 [ 0 32 668 486 93 491 506 712 362 41 169 869 150 670

```
691 1550 1680 1330 1710 746 814 515 571
                                           359
                                                 355
                                                     301
                                                               920
                                                          668
 1055 1420 1752 304 1302
                         833 133 549
                                      705
                                            722
                                                 799
                                                     462
                                                          429
                        758 1290 1074 251
                                            172
                                                     797
                                                               418
 155
      170
           230 1459 1082
                                                 868
                                                          365
           671 1012 1528 1005 1373 500 762
 730
      533
                                           752
                                                 399 1042
                                                           40
                                                                26
 932
      278
          459 568 1502
                        543 574 977 449
                                           983
                                                 731
                                                     120
                                                          538
                                                              831
 994
      341
           879 815 1212
                         866 1630
                                  328
                                      141
                                            364 1380
                                                      81
                                                          303
                                                               940
 764 1048
           334 1689
                    690
                         792
                             585 473
                                       246 1045 1405
                                                     201
                                                           14
                                                               841
                     74 661
                             708 1152
1104
      241
           925 2002
                                      256
                                           804
                                                 812 1085
                                                          344
                                                               425
1616
      976
           496 349
                    971 1393 1622 1352 1795 1017 1588
                                                     428
                                                          803
                                                               693
 858 1284 1203 1652
                    39 539 1217
                                  257
                                       715 616 240
                                                     315 1351 1026
1571 156
                95 482 1094
                             60 862
                                      221
                                           791 398
                                                     777 503 734
           61
 709 1252 656 1319 1422 560 1573 589 877
                                           136]
TotalBsmtSF : Unique Values in the variable are : 721
[ 856 1262 920 756 1145 796 1686 1107 952 991 1040 1175 912 1494
1253 832 1004
                 0 1114 1029 1158 637 1777 1060 1566 900 1704 1484
 520 649 1228 1234 1398 1561 1117 1097 1297 1057 1088 1350 840 938
1150 1752 1434 1656 736 955 794 816 1842 384 1425 970
                                                          860 1410
      530 1370 576 1143 1947 1453 747 1304 2223 845 1086
                                                          462 672
 1768 440 896 1237 1563 1065 1288 684 612 1013
                                                990 1235
                                                          876 1214
                   458 950 1610 741 1226 1053 641 789
 824 680 1588 960
                                                          793 1844
                   729 1092 1125 1673 728 732 1080 1199 1362 1078
 994 1264 1809 1028
 660 1008 924 992 1063 1267 1461 1907 928 864 1734 910 1490 1728
      884 969 1710 825 1602 1200 572 774 1392 1232 1572 1541 882
 715
1149
      644 1617 1582
                    720 1064 1606 1202 1151 1052 2216 968 504 1188
1593
      853 725 1431
                    855 1726 1360 755 1713 1121 1196 617 848 1424
1140 1100 1157 1212 689 1070 1436 686 798 1248 1498 1010
                                                          713 2392
 630 1203 483 1373 1194 1462 894 1414 996 1694 735 540 626 948
1845 1020 1367 1444 1573 1302 1314 975 1604 963 1482 506 926 1422
 802 740 1095 1385 1152 1240 1560 2121 1160 807 1468 1575
                                                          625 858
 698 1079 768 795 1416 1003 702 1165 1470 2000 700 319 861 1896
 697 972 2136 716 1347 1372 1249 1136 1502 1162
                                                 710 1719 1383
 596 1056 3206 1358
                   943 1499 1922 1536 1208 1215 967
                                                    721 1684
                                                              536
 958 1478 764 1848 1869 616 624 940 1142 1062 888 883 1394 1099
1268 953
          744 608
                    847 683 870 1580 1856 982 1026 1293 939 784
1256 658 1041 1682
                    804 788 1144 961 1260 1310 1141 806 1281 1034
1276 1340 1344 988
                    651 1518 907 901 765
                                           799
                                                648 3094 1440 1258
 915 1517 930 813 1533 872 1242 1364 588 709
                                                560 1375 1277 1626
1488 808 547 1976 2153 1705 1833 1792 1216 999 1113 1073 954 264
1269
      190 3200 866 1501 777 1218 1368 1084 2006 1244 3138 1379 1257
      528 2035 611 707 880 1051 1581 1838 1650 723 654 1204 1069
1452
1709
      998 993 1374 1389 1163 1122 1496 846 372 1164 1050 2042 1868
1437 742 770 1722 1814 1430 1058 908 600 965 1032 1299 1120 936
 783 1822 1522 980 1116 978 1156 636 1554 1386 811 1520 1952 1766
 981 1094 2109 525 776 1486 1629 1138 2077 1406 1021 1408 738 1477
2046 923 1291 1195 1190 874 551 1419 2444 1210 927 1112 1391 1800
 360 1473 1643 1324 270 859 718 1176 1311 971 1742 941 1698 1584
1595 868 1153 893 1349 1337 1720 1479 1030 1318 1252 983 1860 836
1935 1614 761 1413 956 712 650 773 1926 731 1417 1024 849 1442
1649 1568 778 1489 2078 1454 1516 1067 1559 1127 1390 1273 918 1763
1090 1054 1039 1148 1002 1638 105 676 1184 1109 892 2217 1505 1059
 951 2330 1670 1623 1017 1105 1001 546 480 1134 1104 1272 1316 1126
1181 1753 964 1466 925 1905 1500 585 1632 819 1616 1161 828 945
 979 561 696 1330 817 1098 1428 673 1241 944 1225 1266 1128 485
1930 1396 916 822 750 1700 1007 1187 691 1574 1680 1346 985 1657
 602 1022 1082 810 1504 1220 1132 1565 1338 1654 1620 1055 800 1306
```

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1475 2524 1992 1193 973 854 662 1103 1154 942 1048 727 690 1096
 1459 1251 1247 1074 1271 290 655 1463 1836 803 833 408 533 1012
1552 1005 1530 974 1567 1006 1042 1298 704 932 1219 1296 1198 959
1261 1598 1683 818 1600 2396 1624 831 1224 663 879 815 1630 2158
 931 1660 559 1300 1702 1075 1361 1106 1476 1689 2076 792 2110 1405
1192 746 1986 841 2002 1332 935 1019 661 1309 1328 1085 6110 1246
 771 976 1652 1278 1902 1274 1393 1622 1352 420 1795 544 1510 911
 693 1284 1732 2033 570 1980 814 873 757 1108 2633 1571 984 1205
 714 1746 1525 482 1356 862 839 1286 1485 1594 622 791 708 1223
 913 656 1319 1932 539 1221 1542
Heating : Unique Values in the variable are : 6
['GasA' 'GasW' 'Grav' 'Wall' 'OthW' 'Floor']
HeatingQC : Unique Values in the variable are : 5
['Ex' 'Gd' 'TA' 'Fa' 'Po']
CentralAir : Unique Values in the variable are : 2
['Y' 'N']
Electrical : Unique Values in the variable are : 6
['SBrkr' 'FuseF' 'FuseA' 'FuseP' 'Mix' nan]
1stFlrSF : Unique Values in the variable are : 753
[ 856 1262 920 961 1145 796 1694 1107 1022 1077 1040 1182 912 1494
1253 854 1004 1296 1114 1339 1158 1108 1795 1060 1600 900 1704
 649 1228 1234 1700 1561 1132 1097 1297 1057 1152 1324 1328 884
1150 1752 1518 1656 736 955 794 816 1842 1360 1425 983 860 1426
 780 581 1370 902 1143 2207 1479 747 1304 2223 845 885 1086 840
 526
      952 1072 1768 682 1337 1563 1065 804 1301 684 612 1013 990
      964 1260 905 680 1588 960 835 1225 1610 977 1535 1226 1053
1047
      789 997 1844 1216 774 1282 2259 1436 729 1092 1125 1699
 988 772 1080 1199 1586 958 660 1327 1721 1682 1214 1959 928 864
1734 910 1501 1728 970 875 896 969 1710 1252 1200 572 991 1392
1232 1572 1541 882 1149 808 1867 1707 1064 1362 1651 2158 1164 2234
 968 769 901 1340 936 1217 1224 1593 1549 725 1431 855 1726 929
1713 1121 1279 865 848 720 1442 1696 1100 1180 1212 932 689 1236
 810 1137 1248 1498 1010 811 2392 630 483 1555 1194 1490 894 1414
1014 798 1566 866 889 626 1222 1872 908 1375 1444 1306 1625 1302
1314 1005 1604 963 1382 1482 926 764 1422 802 1052 778 1113 1095
1363 1632 1560 2121 1156 1175 1468 1575 625 1085 858 698 1079 1148
1644 1003 975 1041 1336 1210 1675 2000 1122 1035 861 1944 697 972
 793 2036 832 716 1153 1088 1372 1472 1249 1136 1553 1163 1898 803
1719 1383 1445 596 1056 1629 1358 943 1619 1922 1536 1621 1215
                                                              993
 841 1684 536 1478 1848 1869 1453 616 1192 1167 1142 1352 495 790
 672 1394 1268 1287 953 1120 752 1319 847 904 914 1580 1856 1007
1026 939 784 1269 658 1742 788 735 1144 876 1112 1288 1310 1165
 806 1620 1166 1071 1050 1276 1028 756 1344 1602 1470 1196 707 907
1208 1412 765 827
                    734 694 2402 1440 1128 1258 933 1689 1888 956
 679 813 1533 888 786 1242 624 1663 833 979 575 849 1277 1634
1502 1161 1976 1652 1493 2069 1718 1131 1850 1792 916 999 1073 1484
1766 886 3228 1133 899 1801 1218 1368 2020 1378 1244 3138 1266 1476
 605 2515 1509 751 334 820 880 1159 1601 1838 1680 767 664 1377
 915 768 825 1069 1717 1126 1006 1048 897 1557 1389 996 1134 1496
 846 576 877 1320 703 1429 2042 1521 989 2028 838 1473 779
 924 1826 1402 1647 1058 927 600 1186 1940 1029 1032 1299 1054 807
```

980 1012 1116 1520 1350 1089 1554 1411 800 1567

981 1094

1828 1548

```
755
                 909 2113
                           525
                                851 1486 1686 1181 2097 1454 1465 1679
       738 1839
                           923 1291 1668 1195 1190 874 551 1419 2444
1437
                 792 2046
1238 1067 1391 1800 1264
                          372 1824 859 1576 1178 1325
                                                          971 1698 1776
1616 1146
           948 1349 1464 1720 1038
                                     742 757 1506 1836 1690 1220 1117
1973 1204 1614 1430 1110 1342
                               966 976 1062 1127 1285
                                                          773 1966 1428
1075 1309 1044 686 1661 1008 944 1489 2084 1434 1160 941 1516 1559
                                702 1512 1039 1002 1646 1547 1036
1099 1701 1307 1456
                     918 1779
1184 1462 1155 1090 1187 954 892 1709 1712 872 2217 1505 1068
2364 1670 1063 1636 1020 1105 1015 1001
                                          546 480 1229 1272 1316 1617
                925 1905 1500 1207 1188 1381
1098 1788 1466
                                               965 1168
                                                          561
                                                              696 1542
 824 783
           673 869 1241 1118 1407 750
                                          691 1574 1504
                                                          985 1657 1664
1082 2898 1687 1654 1055 1803 1532 2524 1733 1992 1771 930 1526 1091
1523 1364 1130 1096 1338 1103 1154 799
                                          893
                                               829 1240 1459 1251 1247
1390 438
            950 887 1021 1552 812 1530 974
                                                986 1042 1298 1811 1265
1640 1432
            959 1831 1261 1170 2129 818 1124 2411 949 1624 831 1622
            879 815 1630 1074 2196 1283 1660 1318 1211 2136 1138 1702
 842 663
1507 1361 1024 1141 1173 2076 1140 1034 2110 1405
                                                    760 1987 1104
2018 1968 1332 935 1357 661 1724 1573 1582 1659 4692 1246 753 1203
1294 1902 1274 1787 1061 708 1584 1334 693 1284 1172 2156 2053 992
1078 1980 1281 814 2633 1571 984 754 2117 998 1416 1746 1525 1221
 741 1569 1223 962 1537 1932 1423 913 1578 2073 1256]
         : Unique Values in the variable are : 417
「 854
           866
                756 1053
                           566
                                983
                                      752 1142 1218
                                                     668 1320
                                                                631
                                                                     716
       860 1519
                 530
                      808
                           977 1330
                                      833
                                           765
                                                462
                                                     213
                                                           548
                                                                960
                                                                     670
      876
                                755
                                      592
 1116
            612 1031
                      881
                           790
                                           939
                                                520
                                                     639
                                                           656 1414
                                                                     884
                           941 1032
  729 1523
            728
                351
                      688
                                      848
                                          836
                                                475
                                                     739 1151
                                                               448
                                                                     896
                                                     901
                                                               316 1518
  524 1194
            956 1070 1096
                           467
                                 547
                                      551
                                          880
                                                703
                                                          720
  704 1178
            754
                 601 1360
                           929
                                 445
                                      564 882
                                                920
                                                     518
                                                           817 1257
                                                                     741
  672 1306
            504 1304 1100
                           730
                                 689
                                      591
                                           888 1020
                                                     828
                                                           700
                                                                842 1286
  864
       829 1092
                 709
                      844 1106
                                 596
                                      807
                                           625
                                                649
                                                     698
                                                           840
                                                                780
                                                                     568
            975
                                                     809 1200
  795
       648
                 702 1242 1818 1121
                                      371
                                           804
                                                325
                                                                871 1274
1347 1332 1177 1080
                      695
                                 915
                                      576
                                           605
                                                862
                                                     495
                                                          403
                                                                838
                                                                     517
                           167
1427
       784
            711
                 468 1081
                           886
                                 793
                                      665
                                           858
                                                874
                                                     526
                                                           590
                                                               406 1157
  299
                      766 1101 1028 1017 1254
       936
            438 1098
                                                378 1160
                                                           682
                                                                110
                                                                     600
  678
       834
            384
                 512
                      930
                           868
                                 224 1103
                                           560
                                                811
                                                     878
                                                           574
                                                                910
                                                                     620
  687
                                      660 1538 1015 1237
                                                                     527
       546
            902 1000
                      846 1067
                                 914
                                                           611
                                                                707
 1288
                                                                     584
       832
            806 1182 1040
                           439
                                 717
                                      511 1129 1370
                                                    636
                                                           533
                                                                745
  812
       684
            595
                 988
                      800
                           677
                                 573 1066
                                           778
                                                661 1440
                                                           872
                                                                788
                                                                     843
  713
       567
            651
                      482
                           738
                                 586
                                      679
                                           644
                                                900
                                                     887 1872 1281
                                                                     472
                 762
1312
       319
            978 1093
                      473
                           664 1540 1276
                                           441
                                                348 1060
                                                          714
                                                               744 1203
  783 1097
            734
                 767 1589
                           742
                                 686 1128 1111 1174
                                                     787 1072 1088 1063
  545
       966
            623
                 432
                      581
                           540
                                 769 1051
                                           761
                                                779
                                                     514
                                                           455 1426
                                                                     785
  521
       252
            813 1120 1037 1169 1001 1215
                                           928 1140 1243
                                                           571 1196 1038
  561
       979
                332
                           883 1336 1141
                                                     798
            701
                      368
                                           634
                                                912
                                                           985
                                                                826
                                                                     831
  750
       456
            602 855
                      336
                           408
                                 980
                                      998 1168 1208
                                                     797
                                                           850
                                                                898 1054
  895
       954
            772 1230
                      727
                           454
                                 370
                                      628
                                           304
                                                582 1122 1134
                                                                885
                                                                     640
  580 1112
            653
                 220
                      240 1362
                                 534
                                      539
                                           650
                                                918
                                                     933
                                                           712 1796
                                                                     971
                                 685
                                      776
                                                                464 1039
 1175
       743
            523 1216 2065
                           272
                                           630
                                                984
                                                     875
                                                           913
1259
                725
                                 925 1479
       940
            892
                      924
                           764
                                           192
                                                589
                                                     992
                                                           903
                                                                430
                                                                     748
       994
            950 1323
                                 557 1296
                                           390 1185
                                                                     796
  587
                      732 1357
                                                     873 1611
                                                                457
 908
       550
            989
                 932
                      358 1392
                                 349
                                      691 1349
                                                768
                                                     208
                                                           622
                                                                857
                                                                     556
1044
       708
            626
                 904
                      510 1104
                                 830
                                      981
                                           870
                                                694 1152]
```

LowQualFinSF : Unique Values in the variable are : 24

[ 0 360 513 234 528 572 144 392 371 390 420 473 156 515 80 53 232 481 120 514 397 479 205 384]

```
1005 1530 1981 974 2210 986 1020 1868 2828 1006 1298 932 1811 1265
 1580 1876 1671 2108 3627 1261 3086 2345 1343 1124 2514 4476 1130 1221
 1699 1624 1804 1622 1863 1630 1074 2196 1283 1845 1902 1211 1846 2136
 1490 1138 1933 1702 1507 2620 1190 1188 1784 1948 1141 1173 2076 1553
 2058 1405 874 2167 1987 1166 1675 1889 2018 3447 1524 1357 1395 2447
 1659 1970 2372 5642 1246 1983 2526 1708 1122 1274 2810 2599 2112 1787
 1923 708 774 2792 1334 693 1861 872 2169 1913 2156 2634 3238 1865
 1078 1980 2601 1738 1475 1374 2633 790 2117 1762 2784 1746 1584 1912
 2482 1687 1513 1608 2093 1840 1848 1569 2450 2201 804 1537 1932 1725
 2555 2007 913 1346 2073 2340 1256]
BsmtFullBath : Unique Values in the variable are : 4
[1 0 2 3]
BsmtHalfBath : Unique Values in the variable are : 3
[0 1 2]
FullBath : Unique Values in the variable are : 4
[2 1 3 0]
HalfBath : Unique Values in the variable are : 3
[1 0 2]
BedroomAbvGr : Unique Values in the variable are : 8
[3 4 1 2 0 5 6 8]
KitchebvGr : Unique Values in the variable are : 4
[1 2 3 0]
KitchenQual: Unique Values in the variable are: 4
['Gd' 'TA' 'Ex' 'Fa']
TotRmsAbvGrd : Unique Values in the variable are : 12
[8 6 7 9 5 11 4 10 12 3 2 14]
Functiol : Unique Values in the variable are : 7
['Typ' 'Min1' 'Maj1' 'Min2' 'Mod' 'Maj2' 'Sev']
Fireplaces : Unique Values in the variable are : 4
[0 1 2 3]
FireplaceQu : Unique Values in the variable are : 6
[nan 'TA' 'Gd' 'Fa' 'Ex' 'Po']
GarageType : Unique Values in the variable are : 7
['Attchd' 'Detchd' 'BuiltIn' 'CarPort' nan 'Basment' '2Types']
GarageYrBlt : Unique Values in the variable are : 98
[2003. 1976. 2001. 1998. 2000. 1993. 2004. 1973. 1931. 1939. 1965. 2005.
 1962. 2006. 1960. 1991. 1970. 1967. 1958. 1930. 2002. 1968. 2007. 2008.
 1957. 1920. 1966. 1959. 1995. 1954. 1953.
                                            nan 1983. 1977. 1997. 1985.
 1963. 1981. 1964. 1999. 1935. 1990. 1945. 1987. 1989. 1915. 1956. 1948.
 1974. 2009. 1950. 1961. 1921. 1900. 1979. 1951. 1969. 1936. 1975. 1971.
 1923. 1984. 1926. 1955. 1986. 1988. 1916. 1932. 1972. 1918. 1980. 1924.
 1996. 1940. 1949. 1994. 1910. 1978. 1982. 1992. 1925. 1941. 2010. 1927.
 1947. 1937. 1942. 1938. 1952. 1928. 1922. 1934. 1906. 1914. 1946. 1908.
```

17 of 102 24-07-2022, 12:21

400 476 178 574 237 210 441 116 280 104 87 132 238 149 355

90 147 140 160

53 188 105

203 113 392 145 196 168 112 106 857 115 120

232 158 352 182 180 166 224 80 367

48 240 171 100 406 222 288

12 576 301 144 300

74 127

60 139 108

98 276 200 409 239

[ 0 298 192 40 255 235

```
351 209 216 248 143 365 370 58 197 263 123 138 333 250 292 95 262 81
 289 124 172 110 208 468 256 302 190 340 233 184 201 142 122 155 670 135
 495 536 306 64 364 353 66 159 146 296 125 44 215 264 88
 519 206 141 260 324 156 220 38 261 126 85 466 270 78 169 320 268
        35 326 382 161 179 103 253 148 335 176 390 328 312 185 269 195
 57 236 517 304 198 426 28 316 322 307 257 219 416 344 380
                                                          68 114 327
 165 187 181 92 228 245 503 315 241 303 133 403 36 52 265 207 150 290
        70 418 234 26 342 97 272 121 243 511 154 164 173 384 202 56
 321 86 194 421 305 117 550 509 153 394 371 63 252 136 186 170 474 214
 199 728 436 55 431 448 361 362 162 229 439 379 356 84 635 325
 314 242 294 30 128 45 177 227 218 309 404 500 668 402 283 183 175 586
 295 32 366 736]
OpenPorchSF : Unique Values in the variable are : 202
      0 42 35
                84
                    30
                        57 204
                                 4 21 33 213 112 102 154 159 110
  56
     32 50 258
                54
                    65
                        38 47
                                64 52 138 104 82 43 146 75
                                                                   70
  49
        36 151 29
                    94 101 199
                                99 234 162 63
     11
                                               68 46 45 122 184 120
     24 130 205 108
                    80
                        66 48
                                25 96 111 106
                                               40 114
                                                         8 136 132
 228 60 238 260 27
                    74
                        16 198 26 83
                                        34
                                           55
                                               22 98 172 119 208 105
 140 168
         28 39 148 12
                        51 150 117 250
                                        10 81 44 144 175 195 128
 17 59 214 121
                53 231 134 192 123 78 187 85 133 176 113 137 125 523
 100 285 88 406 155 73 182 502 274 158 142 243 235 312 124 267 265
                                                                  87
 288 23 152 341 116 160 174 247 291 18 170 156 166 129 418 240
                                                               77 364
 188 207 67 69 131 191 41 118 252 189 282 135 95 224 169 319
                                                               58
 244 185 200 92 180 263 304 229 103 211 287 292 241 547 91 86 262 210
 141 15 126 236]
EnclosedPorch : Unique Values in the variable are : 120
[ 0 272 228 205 176 87 172 102 37 144 64 114 202 128 156 44 77 192
 140 180 183 39 184 40 552 30 126 96 60 150 120 112 252 52 224 234
 244 268 137 24 108 294 177 218 242 91 160 130 169 105 34 248 236
 80 115 291 116 158 210 36 200 84 148 136 240 54 100 189 293 164 216
 239 67 90 56 129 98 143 70 386 154 185 134 196 264 275 230 254
 194 318 48 94 138 226 174 19 170 220 214 280 190 330 208 145 259
 42 123 162 286 168 20 301 198 221 212 50 99]
3SsnPorch : Unique Values in the variable are : 20
[ 0 320 407 130 180 168 140 508 238 245 196 144 182 162 23 216 96 153
 290 304]
ScreenPorch : Unique Values in the variable are : 76
[ 0 176 198 291 252 99 184 168 130 142 192 410 224 266 170 154 153 144
 128 259 160 271 234 374 185 182 90 396 140 276 180 161 145 200 122 95
 120 60 126 189 260 147 385 287 156 100 216 210 197 204 225 152 175 312
 222 265 322 190 233 63 53 143 273 288 263 80 163 116 480 178 440 155
 220 119 165 40]
PoolArea : Unique Values in the variable are : 8
[ 0 512 648 576 555 480 519 738]
PoolQC : Unique Values in the variable are : 4
[nan 'Ex' 'Fa' 'Gd']
Fence : Unique Values in the variable are : 5
[nan 'MnPrv' 'GdWo' 'GdPrv' 'MnWw']
```

```
MiscFeature : Unique Values in the variable are : 5
[nan 'Shed' 'Gar2' 'Othr' 'TenC']
MiscVal : Unique Values in the variable are : 21
        700
             350
                    500
                          400
                               480
                                     450 15500 1200 800 2000
                                                                    600
  3500 1300
               54
                    620
                          560 1400 8300 1150 25001
MoSold : Unique Values in the variable are : 12
[2 5 9 12 10 8 11 4 1 7 3 6]
YrSold : Unique Values in the variable are : 5
[2008 2007 2006 2009 2010]
SaleType : Unique Values in the variable are : 9
['WD' 'New' 'COD' 'ConLD' 'ConLI' 'CWD' 'ConLw' 'Con' 'Oth']
SaleCondition : Unique Values in the variable are : 6
['Normal' 'Abnorml' 'Partial' 'AdjLand' 'Alloca' 'Family']
SalePrice : Unique Values in the variable are : 663
[208500 181500 223500 140000 250000 143000 307000 200000 129900 118000
 129500 345000 144000 279500 157000 132000 149000 90000 159000 139000
 325300 139400 230000 154000 256300 134800 306000 207500 68500 40000
 149350 179900 165500 277500 309000 145000 153000 109000 82000 160000
 170000 130250 141000 319900 239686 249700 113000 127000 177000 114500
 110000 385000 130000 180500 172500 196500 438780 124900 158000 101000
 202500 219500 317000 180000 226000 80000 225000 244000 185000 144900
 107400 91000 135750 136500 193500 153500 245000 126500 168500 260000
 174000 164500 85000 123600 109900 98600 163500 133900 204750 214000
 94750 83000 128950 205000 178000 118964 198900 169500 100000 115000
 190000 136900 383970 217000 259500 176000 155000 320000 163990 136000
 153900 181000 84500 128000 87000 150000 150750 220000 171000 231500
 166000 204000 125000 105000 222500 122000 372402 235000 79000 109500
 269500 254900 162500 412500 103200 152000 127500 325624 183500 228000
 128500 215000 239000 163000 184000 243000 211000 501837 200100 120000
 475000 173000 135000 153337 286000 315000 192000 148500 311872 104000
 274900 171500 112000 143900 277000 98000 186000 252678 156000 161750
 134450 210000 107000 311500 167240 204900 97000 386250 290000 106000
 192500 148000 403000 94500 128200 216500 89500 185500 194500 318000
 262500 110500 241500 137000 76500 276000 151000 73000 175500 179500
 120500 266000 124500 201000 415298 228500 244600 179200 164700 88000
 153575 233230 135900 131000 167000 142500 175000 158500 267000 149900
 295000 305900 82500 360000 165600 119900 375000 188500 270000 187500
 342643 354000 301000 126175 242000 324000 145250 214500 78000 119000
 284000 207000 228950 377426 202900 87500 140200 151500 157500 437154
 318061 95000 105900 177500 134000 280000 198500 147000 165000 162000
 172400 134432 123000 61000 340000 394432 179000 187750 213500 76000
 240000 81000 191000 426000 106500 129000 67000 241000 245500 164990
 108000 258000 168000 339750 60000 222000 181134 149500 126000 142000
 206300 275000 109008 195400 85400 79900 122500 212000 116000 90350
 555000 162900 199900 119500 188000 256000 161000 263435 62383 188700
 124000 178740 146500 187000 440000 251000 132500 208900 380000 297000
 89471 326000 374000 164000 86000 133000 172785 91300 34900 430000
 226700 289000 208300 164900 202665 96500 402861 265000 234000 106250
 184750 315750 446261 200624 107500 39300 111250 272000 248000 213250
 179665 229000 263000 112500 255500 121500 268000 325000 316600 135960
```

```
142600 224500 118500 146000 131500 181900 253293 369900 79500 185900
 451950 138000 319000 114504 194201 217500 221000 359100 313000 261500
  75500 137500 183200 105500 314813 305000 165150 139900 209500 93000
 264561 274000 370878 143250 98300 205950 350000 145500 97500 197900
 402000 423000 230500 173500 103600 257500 372500 159434 285000 227875
 148800 392000 194700 755000 335000 108480 141500 89000 123500 138500
 196000 312500 361919 213000 55000 302000 254000 179540 52000 102776
 189000 130500 159500 341000 103000 236500 131400 93500 239900 299800
 236000 265979 260400 275500 158900 179400 215200 337000 264132 216837
 538000 134900 102000 395000 221500 175900 187100 161500 233000 107900
 160200 146800 269790 143500 485000 582933 227680 135500 159950 144500
  55993 157900 224900 271000 224000 183000 139500 232600 147400 237000
 139950 174900 133500 189950 250580 248900 169000 200500 66500 303477
 132250 328900 122900 154500 118858 142953 611657 125500 255000 154300
 173733 75000 35311 238000 176500 145900 169990 193000 117500 184900
 253000 239799 244400 150900 197500 172000 116500 214900 178900 37900
 99500 182000 167500 85500 178400 336000 159895 255900 117000 395192
 195000 197000 348000 173900 337500 121600 206000 232000 136905 119200
 227000 203000 213490 194000 287000 293077 310000 119750 84000 315500
 262280 278000 139600 556581 84900 176485 200141 185850 328000 167900
 151400 91500 138800 155900 83500 252000 92900 176432 274725 134500
 184100 133700 118400 212900 163900 259000 239500 94000 424870 174500
 116900 201800 218000 235128 108959 233170 245350 625000 171900 154900
 392500 745000 186700 104900 262000 219210 116050 271900 229456 80500
 137900 367294 101800 138887 265900 248328 465000 186500 169900 171750
 294000 165400 301500 99900 128900 183900 378500 381000 185750 68400
 150500 281000 333168 206900 295493 111000 156500 72500 52500 155835
numerical_columns_df = df.select_dtypes(include = np.number)
```

```
In [13]: categorical columns df = df.select dtypes(exclude = np.number)
```

```
In [14]: numerical columns df.shape
```

Out[14]: (1460, 37)

In [15]: categorical\_columns\_df.shape

Out[15]: (1460, 43)

In [16]: categorical columns df.describe()

Out[16]:

MSZoning Street	Alley LotShape	LandContour	Utilities	LotConfig	LandSlope Nei
-----------------	----------------	-------------	-----------	-----------	---------------

<b>count</b> 1460 1460 91		1460	1460	1460	1460	1460	
unique5 2	2	4	4	2	5	3	
t <b>op</b> RL Pave Grvl		Reg	LvI	AllPub	Inside	Gtl	
<b>freq</b> 1151 1454 50		925	1311	1459	1052	1382	

4 rows × 43 columns

In [17]: numerical\_columns\_df.describe()

Out[17]:

MSSubClas	s LotFronta	ge LotAr	ea OverallQual	OverallCond	YearBuilt Y	'ear
count1460.000000	1201.000000	1460.000000	1460.000000 146	60.000000 1460.	000000	1
mean56.897260	70.049958	10516.828082	6.099315	5.575342	1971.267808	1
<b>std</b> 42.300571	24.284752	9981.264932	1.382997	1.112799	30.202904	
min20.000000	21.000000	1300.000000	1.000000	1.000000	1872.000000	1
<b>25%</b> 20.000000	59.000000	7553.500000	5.000000	5.000000	1954.000000	1
<b>50%</b> 50.000000	69.000000	9478.500000	6.000000	5.000000	1973.000000	1
<b>75%</b> 70.000000	80.000000	11601.500000	7.000000	6.000000	2000.000000	2
max190.000000	313.000000	215245.000000	10.000000	9.000000	2010.000000	2

8 rows x 37 columns

```
numerical_columns_df.isna().sum()
In [18]:
Out[18]: MSSubClass
                              0
                            259
          LotFrontage
          LotArea
                              0
          OverallQual
                              0
          OverallCond
                              0
          YearBuilt
                              0
          YearRemodAdd
          MasVnrArea
                              8
                              0
          BsmtFinSF1
          BsmtFinSF2
                              0
                              0
          BsmtUnfSF
          {\tt TotalBsmtSF}
                              0
          1stFlrSF
                              0
          2ndFlrSF
                              0
          LowQualFinSF
                              0
                              0
          GrLivArea
          BsmtFullBath
                              0
          BsmtHalfBath
                              0
          FullBath
                              0
          HalfBath
                              0
                              0
          BedroomAbvGr
                              0
          KitchebvGr
                              0
          TotRmsAbvGrd
          Fireplaces
                              0
          GarageYrBlt
                             81
          GarageCars
                              0
          GarageArea
                              0
          WoodDeckSF
                              0
          OpenPorchSF
                              0
          EnclosedPorch
                              0
                              0
          3SsnPorch
                              0
          ScreenPorch
                              0
          PoolArea
          MiscVal
                              0
          MoSold
                              0
                              0
          YrSold
          SalePrice
```

22 of 102 24-07-2022, 12:21

dtype: int64

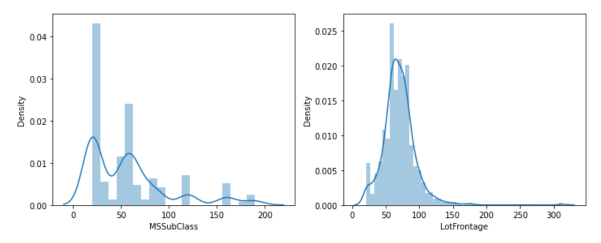
```
In [19]: numerical_columns = numerical_columns_df.columns
for i in range(0, len(numerical_columns),2):
    plt.figure(figsize=(10,4))
    plt.subplot(121)
    sns.distplot(numerical_columns_df [numerical_columns[i]])
    plt.subplot(122)
    sns.distplot(numerical_columns_df [numerical_columns[i+1]])
    plt.tight_layout()
    plt.show()
```

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

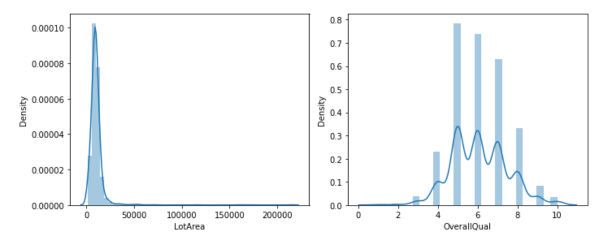


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

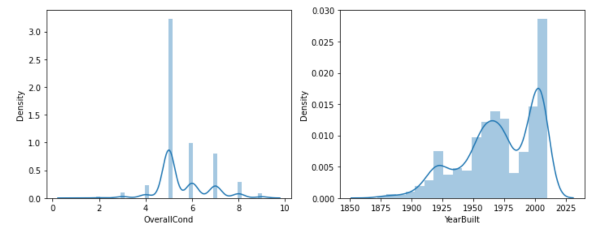
warnings.warn(msg, FutureWarning)



/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function fo

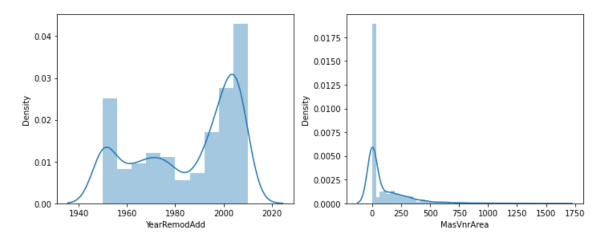


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

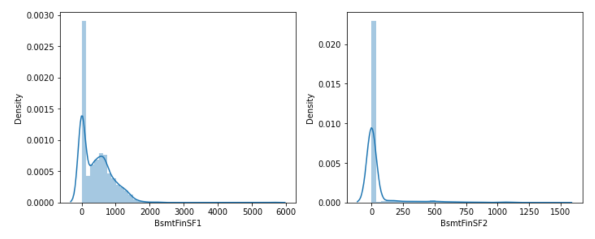
/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)



/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)
/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur

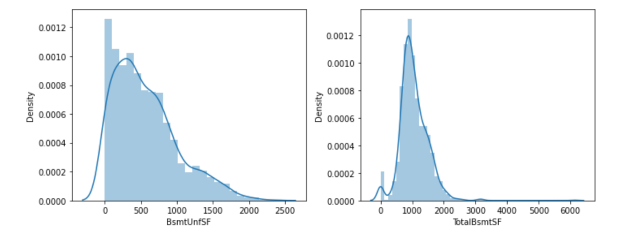


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

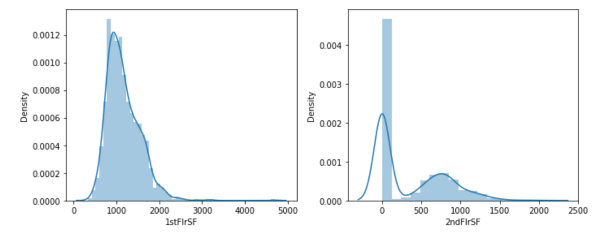
warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function fo

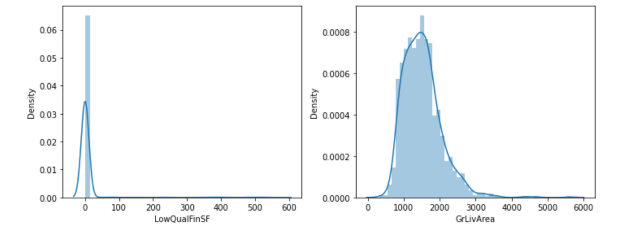


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

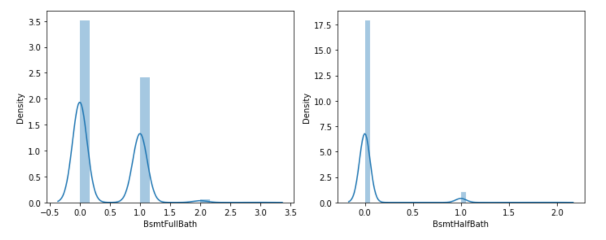
warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)



/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur

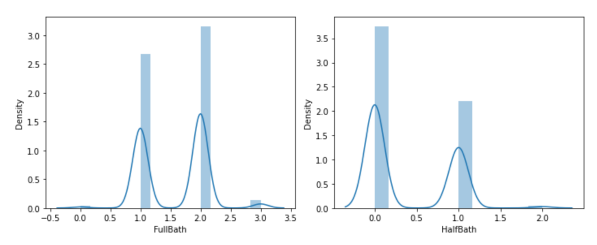


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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warnings.warn(msg, FutureWarning)

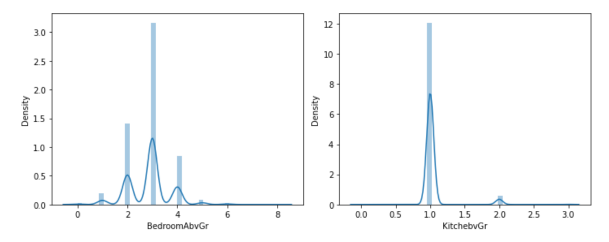


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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warnings.warn(msg, FutureWarning)

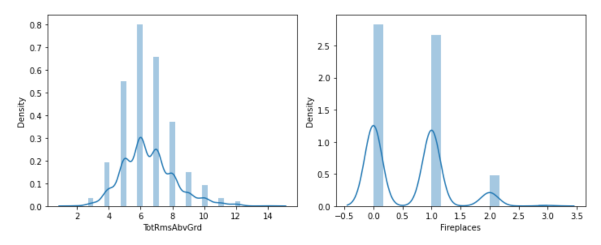


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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warnings.warn(msg, FutureWarning)

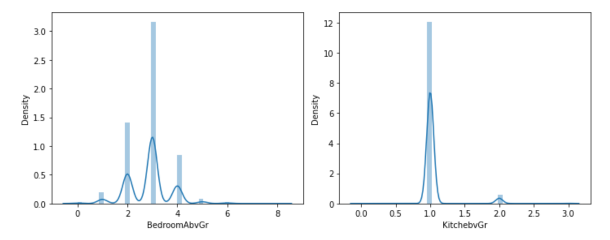


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

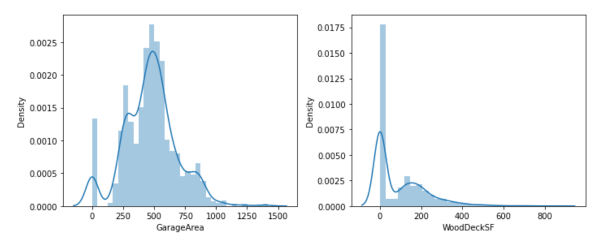


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

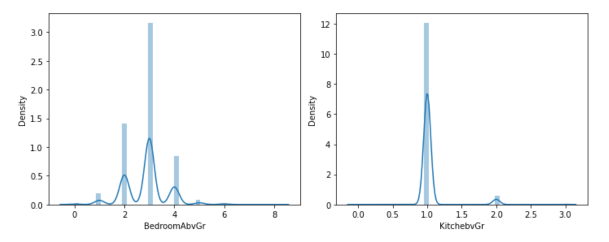


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

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warnings.warn(msg, FutureWarning)

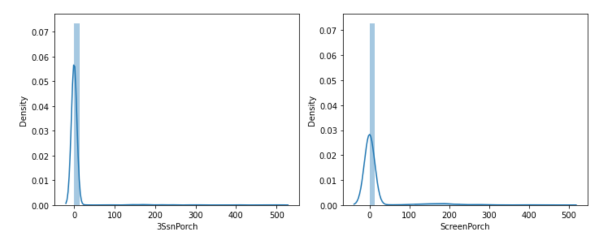


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

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warnings.warn(msg, FutureWarning)

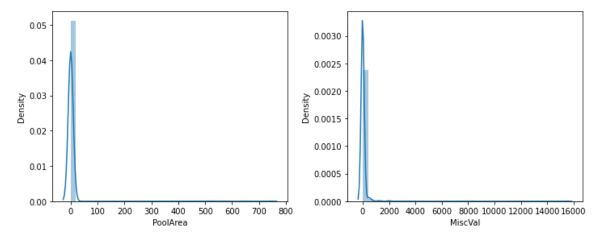


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

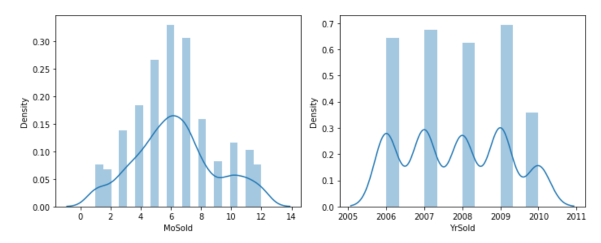


/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

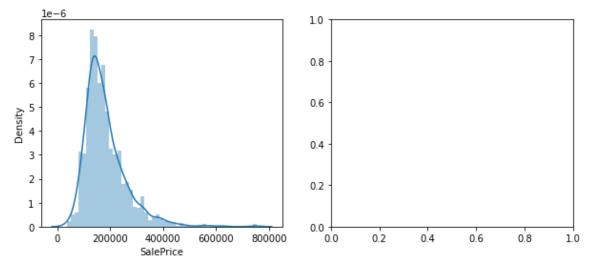
warnings.warn(msg, FutureWarning)



/usr/local/lib/python3.7/site-packages/seaborn/distributions.py:2619: Futur eWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

/usr/local/lib/python3.7/site-packages/pandas/core/indexes/base.py in \_\_get



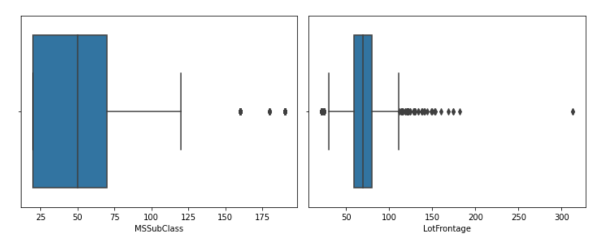
```
In [20]: numerical_columns = numerical_columns_df.columns
    for i in range(0,len (numerical_columns), 2):
        plt.figure(figsize=(10,4))
        plt.subplot(121)
        sns.boxplot(numerical_columns_df [numerical_columns[i]])
        plt.subplot(122)
        sns.boxplot(numerical_columns_df [numerical_columns[i+1]])
        plt.tight_layout()
        plt.show()
```

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

# FutureWarning

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

### FutureWarning

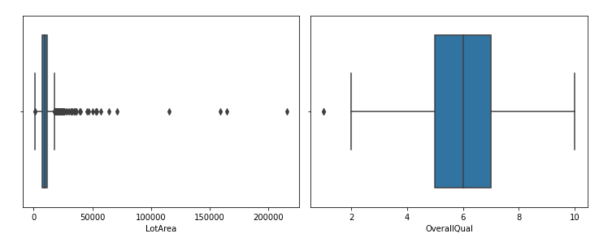


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

### FutureWarning

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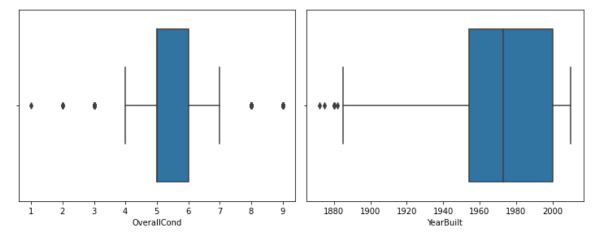
# FutureWarning



/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other argumen ts without an explicit keyword will result in an error or misinterpretatio n.

## FutureWarning

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation

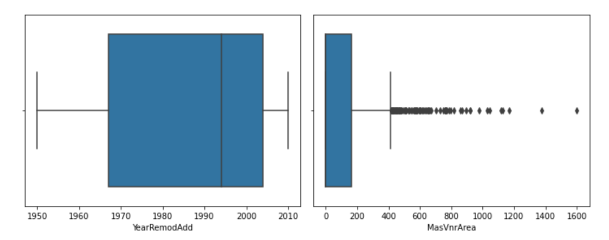


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

## FutureWarning

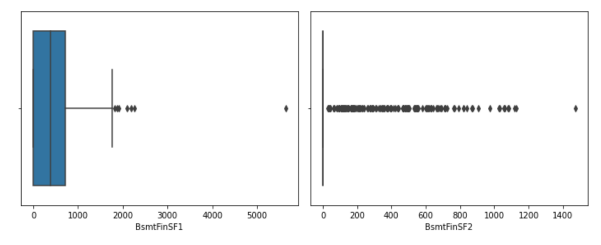
/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other argumen ts without an explicit keyword will result in an error or misinterpretatio n.

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/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

# FutureWarning /usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar

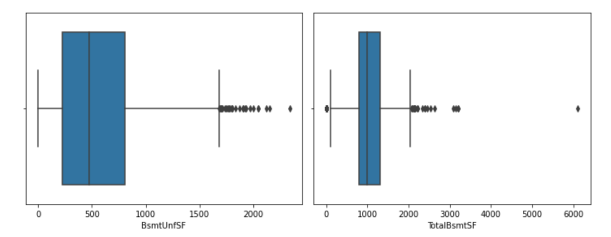


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

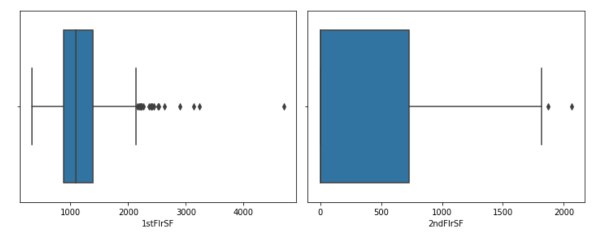
#### FutureWarning

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretatio

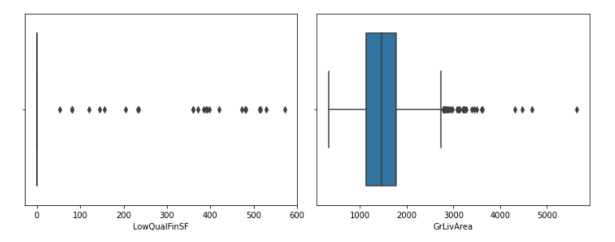


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

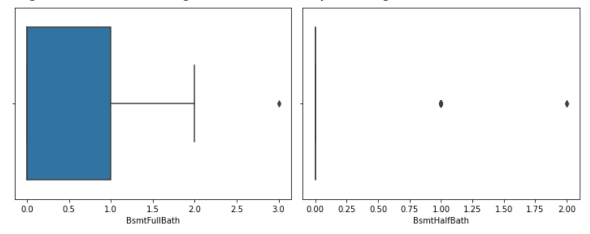
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### FutureWarning



/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t

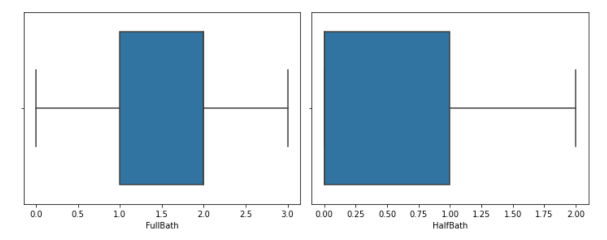


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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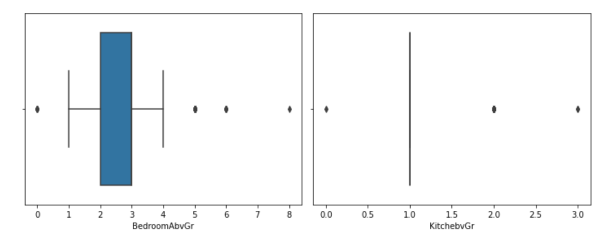


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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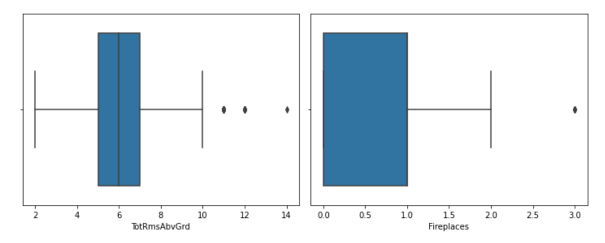


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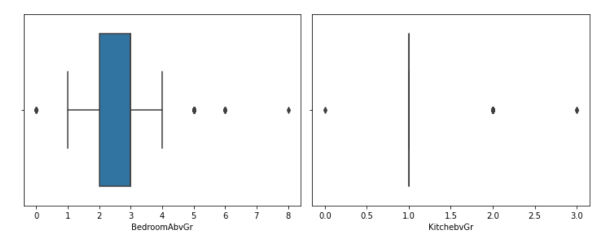


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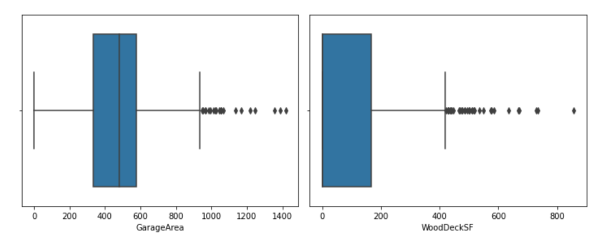


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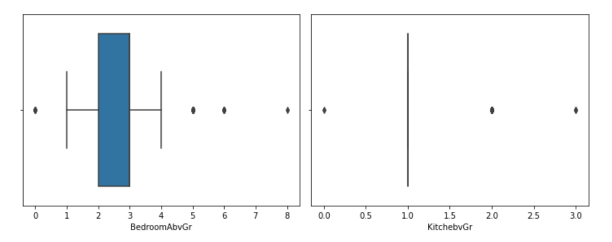


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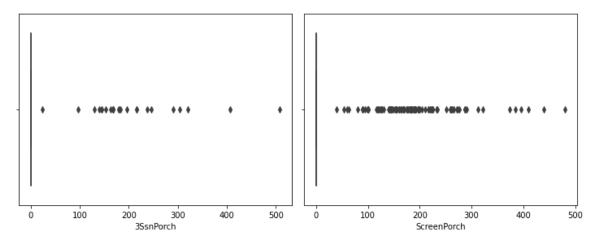


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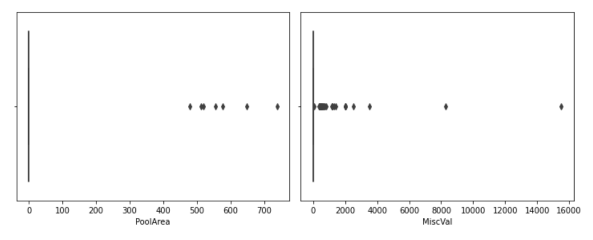


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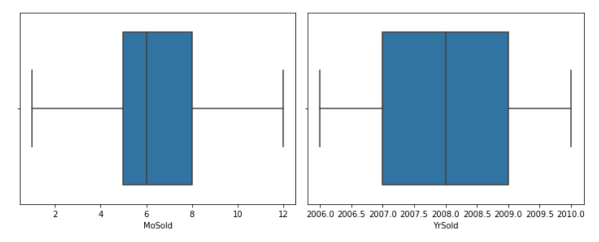


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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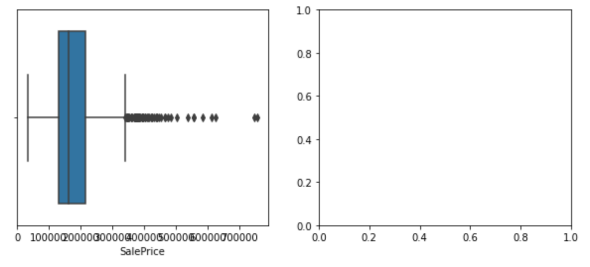
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FutureWarning

/usr/local/lib/python3.7/site-packages/pandas/core/indexes/base.py in  $\_\_get$ 



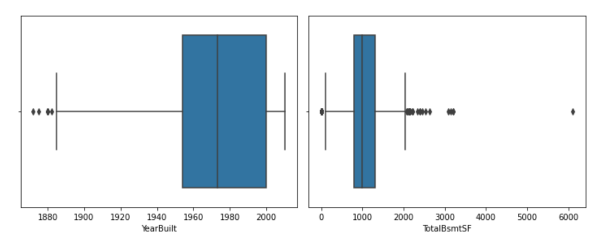
```
In [21]: num_cols = ['YearBuilt', 'TotalBsmtSF', 'GrLivArea', 'SalePrice']
    numerical_columns = ['YearBuilt', 'TotalBsmtSF', 'GrLivArea', 'SalePrice']
    for i in range(0,len (numerical_columns),2):
        plt.figure(figsize=(10,4))
        plt.subplot(121)
        sns.boxplot(numerical_columns_df [numerical_columns[i]])
        plt.subplot(122)
        sns.boxplot(numerical_columns_df [numerical_columns[i+1]])
        plt.tight_layout()
        plt.show()
```

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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#### FutureWarning

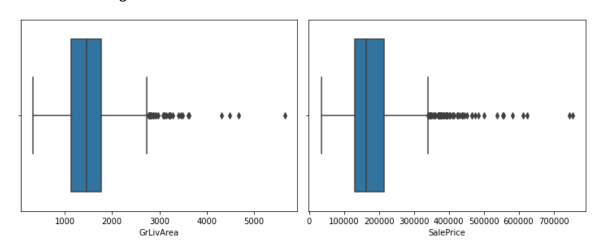


/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

## FutureWarning



## In [24]: pip install seaborn

Defaulting to user installation because normal site-packages is not writeab le

Requirement already satisfied: seaborn in /usr/local/lib/python3.7/site-pac kages (0.11.2)

Requirement already satisfied: pandas>=0.23 in /usr/local/lib/python3.7/sit e-packages (from seaborn) (1.1.5)

Requirement already satisfied: scipy>=1.0 in /usr/local/lib/python3.7/site-packages (from seaborn) (1.4.1)

Requirement already satisfied: numpy>=1.15 in /usr/local/lib/python3.7/site -packages (from seaborn) (1.21.5)

Requirement already satisfied: matplotlib>=2.2 in /usr/local/lib/python3.7/ site-packages (from seaborn) (3.5.1)

Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3. 7/site-packages (from matplotlib>=2.2->seaborn) (4.28.5)

Requirement already satisfied: pyparsing>=2.2.1 in /usr/local/lib/python3.7 /site-packages (from matplotlib>=2.2->seaborn) (2.4.6)

Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.7/si te-packages (from matplotlib>=2.2->seaborn) (7.1.1)

Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.7/ site-packages (from matplotlib>=2.2->seaborn) (21.0)

Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/sit e-packages (from matplotlib>=2.2->seaborn) (0.10.0)

Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3. 7/site-packages (from matplotlib>=2.2->seaborn) (1.2.0)

Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/pytho n3.7/site-packages (from matplotlib>=2.2->seaborn) (2.8.1)

Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/sit e-packages (from pandas>=0.23->seaborn) (2019.3)

Requirement already satisfied: six in /usr/local/lib/python3.7/site-package s (from cycler>=0.10->matplotlib>=2.2->seaborn) (1.14.0)

WARNING: You are using pip version 22.0.3; however, version 22.2 is available.

You should consider upgrading via the '/usr/local/bin/python3.7 -m pip inst all --upgrade pip' command.

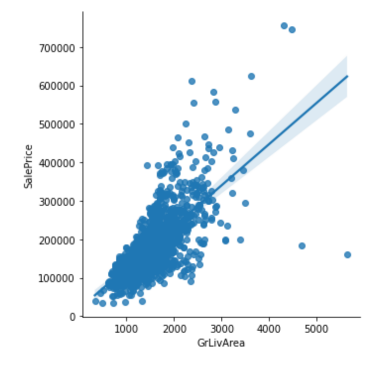
Note: you may need to restart the kernel to use updated packages.

```
In [30]: sns.lmplot('GrLivArea', 'SalePrice', data=numerical_columns_df)
```

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

Out[30]: <seaborn.axisgrid.FacetGrid at 0x7ff77631f390>

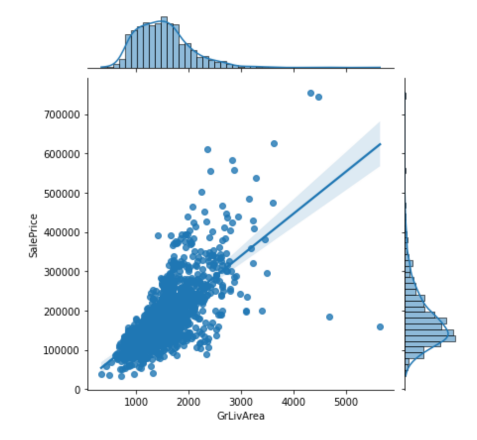


In [31]: sns.jointplot('GrLivArea', 'SalePrice', data=numerical\_columns\_df, kind= 'r
eg')

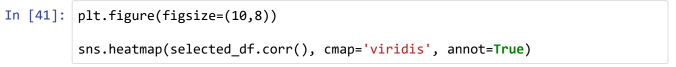
/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

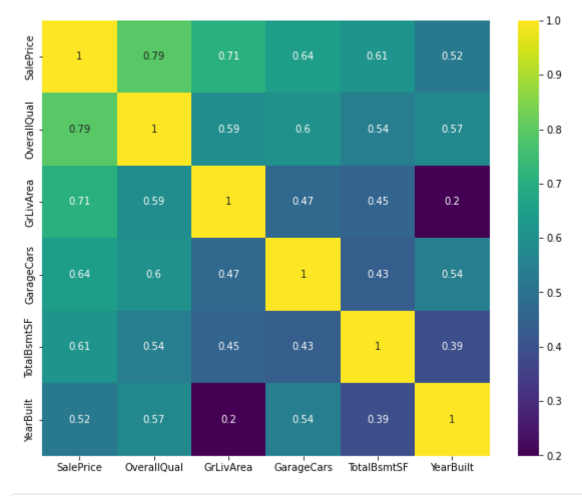
Out[31]: <seaborn.axisgrid.JointGrid at 0x7ff77631f910>



```
In [32]:
             plt.figure(figsize=(25,18))
             sns.heatmap(numerical_columns_df.corr(), cmap='viridis', annot=True)
Out[32]: <AxesSubplot:>
                    MSSubClass
Lotfrontage
Lothrea
OveraliOual
OveraliOual
OveraliOual
OveraliOual
OveraliOual
OveraliOual
OveraliOual
OveraliOual
OveraliOual
BamténiFis
BamténiFis
Daditis
Caludrea
BamténiBath
BamténiBath
Haffis
Fulliath
Haffis
Fulliath
Fulliath
Caludrea
GarageCoas
GarageCoas
             numerical_columns_df.corr().nlargest (10, 'SalePrice')['SalePrice']
In [33]:
Out[33]: SalePrice
                                   1.000000
             OverallQual
                                   0.790982
             GrLivArea
                                   0.708624
             GarageCars
                                   0.640409
             GarageArea
                                   0.623431
             TotalBsmtSF
                                   0.613581
             1stFlrSF
                                   0.605852
             FullBath
                                   0.560664
             TotRmsAbvGrd
                                   0.533723
                                   0.522897
             YearBuilt
             Name: SalePrice, dtype: float64
             selected_columns = ['SalePrice', 'OverallQual', 'GrLivArea', 'GarageCars',
In [39]:
             'TotalBsmtSF', 'YearBuilt']
             selected_df = numerical_columns_df[selected_columns]
In [40]:
```



Out[41]: <AxesSubplot:>



In [42]: categorical\_columns\_df.shape

Out[42]: (1460, 43)

```
categorical_columns_df.isna ().sum(axis=0)
In [43]:
Out[43]: MSZoning
                               0
                               0
          Street
                            1369
          Alley
          LotShape
                               0
                               0
          LandContour
          Utilities
                               0
                               0
          LotConfig
          LandSlope
                               0
                               0
          Neighborhood
                               0
          Condition1
                               0
          Condition2
                               0
          BldgType
          HouseStyle
                               0
                               0
          RoofStyle
          RoofMat1
                               0
                               0
          Exterior1st
                               0
          Exterior2nd
          MasVnrType
                               8
          ExterQual
                               0
                               0
          ExterCond
                               0
          Foundation
                              37
          BsmtQual
                              37
          BsmtCond
          BsmtExposure
                              38
                              37
          BsmtFinType1
                              38
          BsmtFinType2
                               0
          Heating
          HeatingQC
                               0
          CentralAir
                               0
          Electrical
                               1
                               0
          KitchenQual
                               0
          Functiol
                             690
          FireplaceQu
          GarageType
                              81
          GarageFinish
                              81
          GarageQual
                              81
                              81
          GarageCond
          PavedDrive
                               0
          PoolQC
                            1453
          Fence
                            1179
                            1406
          MiscFeature
          SaleType
                               0
          SaleCondition
                               0
          dtype: int64
```

```
In [45]: drop_columns = ['Alley', 'PoolQC', 'Fence', 'MiscFeature', 'FireplaceQu']
    categorical_columns_df.drop(drop_columns, axis=1, inplace=True)
```

/usr/local/lib/python3.7/site-packages/pandas/core/frame.py:4174: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copyerrors=errors,

```
In [46]: categorical_columns_df.isna ().sum(axis=0)
```

In [46]:	categoricai_coi	_uiii15_u1.1	siid ().St	um(ax12=	- <del>0</del> )		
Out[46]:	MSZoning	0					
	Street	0					
	LotShape	0					
	LandContour	0					
	Utilities	0					
	LotConfig	0					
	LandSlope	0					
	Neighborhood	0					
	Condition1	0					
	Condition2	0					
	BldgType	0					
	HouseStyle	0					
	RoofStyle	0					
	RoofMat1	0					
	Exterior1st	0					
	Exterior2nd	0					
	MasVnrType	8					
	ExterQual	0					
	ExterCond	0					
	Foundation	0					
	BsmtQual	37					
	BsmtCond	37					
	BsmtExposure	38					
	BsmtFinType1	37					
	BsmtFinType2	38					
	Heating	0					
	HeatingQC	0					
	CentralAir	0					
	Electrical	1					
	KitchenQual	0					
	Functiol	0					
	GarageType	81					
	GarageFinish	81					
	GarageQual	81					
	GarageCond	81					
	PavedDrive	0					
	SaleType	0					
	SaleCondition	0					
	dtype: int64						

```
categorical columns df.mode()
In [57]:
Out[57]:
                                                                   MSZoning Street LotShape LandContour Utilities LotConfig LandSlope Neighborhood
                                                     0RL
                                                                                 Pave
                                                                                                                                   Reg
                                                                                                                                                                                                                                         Lvl
                                                                                                                                                                                                                                                                 AllPub
                                                                                                                                                                                                                                                                                                                  Inside
                                                                                                                                                                                                                                                                                                                                                                                Gtl
                                                                                                                                                                                                                                                                                                                                                                                                                                            mes
                                                  1 rows x 38 columns
In [85]:
                                                 categorical_columns_df['BsmtQual'].fillna(categorical_columns_df['BsmtQual'])
                                                   '].mode()[0], inplace=True)
                                                  categorical columns df['BsmtCond'].fillna(categorical columns df['BsmtCond
                                                    '].mode()[0], inplace=True)
                                                  categorical columns df['BsmtExposure'].fillna(categorical columns df['BsmtE
                                                  xposure'].mode()[0], inplace=True)
                                                  categorical_columns_df['BsmtFinType1'].fillna(categorical_columns_df['BsmtF
                                                  inType1'].mode()[0], inplace=True)
                                                  categorical_columns_df['BsmtFinType2'].fillna(categorical_columns_df['BsmtF
                                                  inType2'].mode()[0], inplace=True)
                                                  categorical_columns_df['GarageType'].fillna(categorical_columns_df['GarageType'].fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_columns_df['GarageType']).fillna(categorical_column
                                                  ype'].mode()[0], inplace=True)
                                                  categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_columns_df['GarageFinish'].fillna(categorical_colum
                                                  eFinish'].mode()[0], inplace=True)
                                                  categorical columns df['GarageQual'].fillna(categorical columns df['GarageQ
                                                  ual'].mode()[0], inplace=True)
                                                  categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_columns_df['GarageCond'].fillna(categorical_colum
                                                  ond'].mode()[0], inplace=True)
                                                  categorical_columns_df['Electrical'].fillna(categorical_columns_df['Electri
                                                  cal'].mode()[0], inplace=True)
                                                  categorical columns df['MasVnrType'].fillna(categorical columns df['MasVnrT
                                                  ype'].mode()[0], inplace=True)
                                             categorical_columns_df ['BsmtQual'].mode()[0]
```

Out[86]: 'TA'

```
In [87]: categorical_columns_df.isna ().sum(axis=0)
Out[87]: MSZoning
         Street
                           0
                           0
         LotShape
         LandContour
                           0
                           0
         Utilities
                           0
         LotConfig
         LandSlope
                           0
         Neighborhood
                           0
         Condition1
                           0
         Condition2
                           0
                           0
         BldgType
         HouseStyle
                           0
                           0
         RoofStyle
         RoofMatl
                           0
         Exterior1st
                           0
                           0
         Exterior2nd
         MasVnrType
                           0
         ExterQual
                           0
         ExterCond
                           0
                           0
         Foundation
         BsmtQual
                           0
                           0
         BsmtCond
         BsmtExposure
                           0
         BsmtFinType1
                           0
         BsmtFinType2
                           0
         Heating
                           0
         HeatingQC
                           0
                           0
         CentralAir
         Electrical
                           0
         KitchenQual
                           0
         Functiol
                           0
         GarageType
                           0
         GarageFinish
         GarageQual
                           0
                           0
         GarageCond
         PavedDrive
                           0
                           0
         SaleType
         SaleCondition
         dtype: int64
```

```
In [88]: categorical_columns_df.dropna (how= 'any', inplace=True)
```

/usr/local/lib/python3.7/site-packages/ipykernel\_launcher.py:1: SettingWith CopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

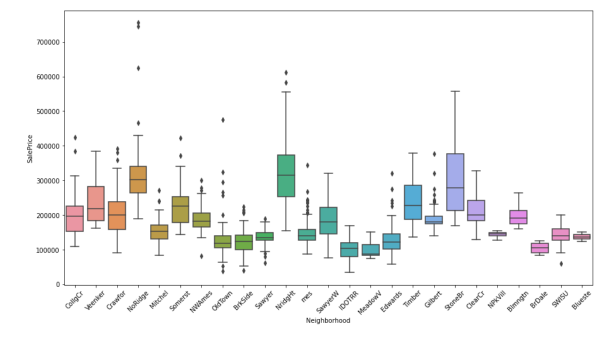
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy"""Entry point for launching an IPython kernel.

```
In [90]: plt.figure(figsize=(15,8))
    plt.xticks(rotation = 45)
    sns.boxplot('Neighborhood', 'SalePrice', data=df)
```

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

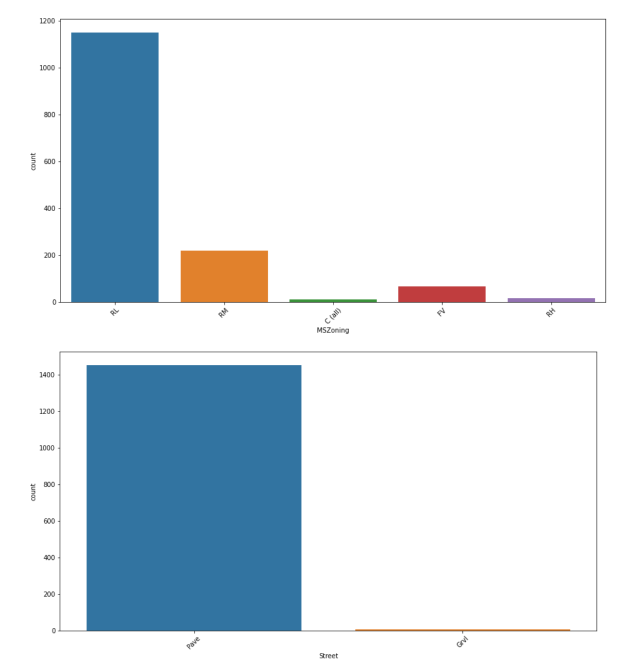
Out[90]: <AxesSubplot:xlabel='Neighborhood', ylabel='SalePrice'>

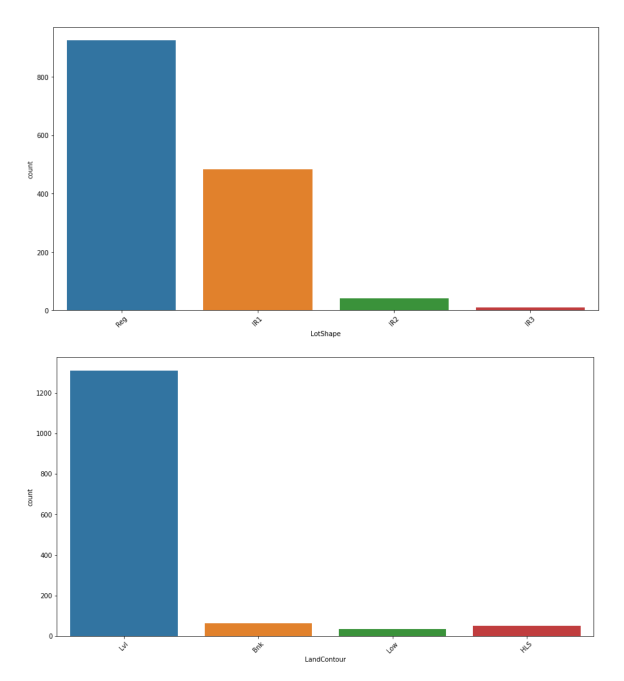


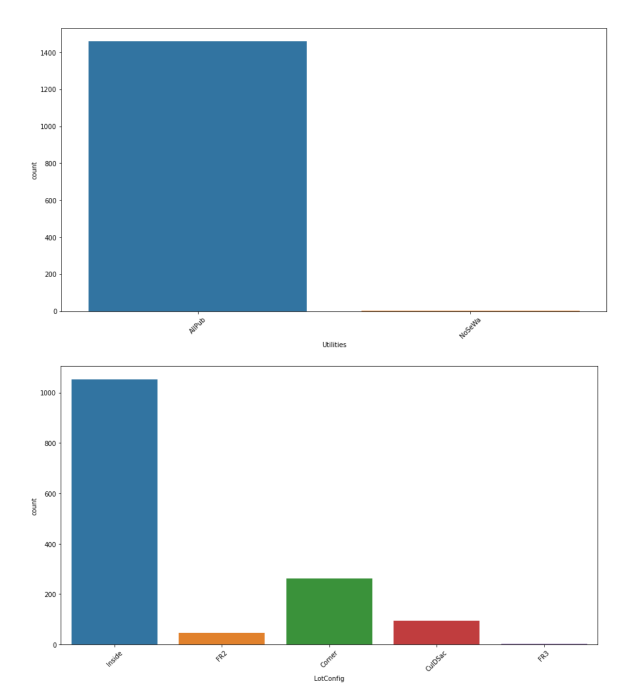
```
In [96]: for cols in categorical_columns_df:
    plt.figure(figsize=(15,8))
    plt.xticks(rotation=45)
    sns.countplot(x=cols, data=categorical_columns_df)
```

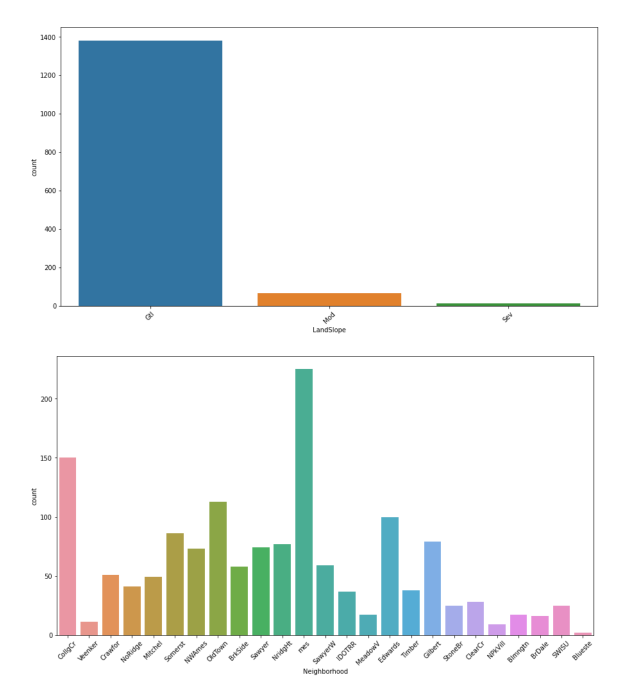
/usr/local/lib/python3.7/site-packages/ipykernel\_launcher.py:3: RuntimeWarn ing: More than 20 figures have been opened. Figures created through the pyp lot interface (`matplotlib.pyplot.figure`) are retained until explicitly cl osed and may consume too much memory. (To control this warning, see the rcP aram `figure.max\_open\_warning`).

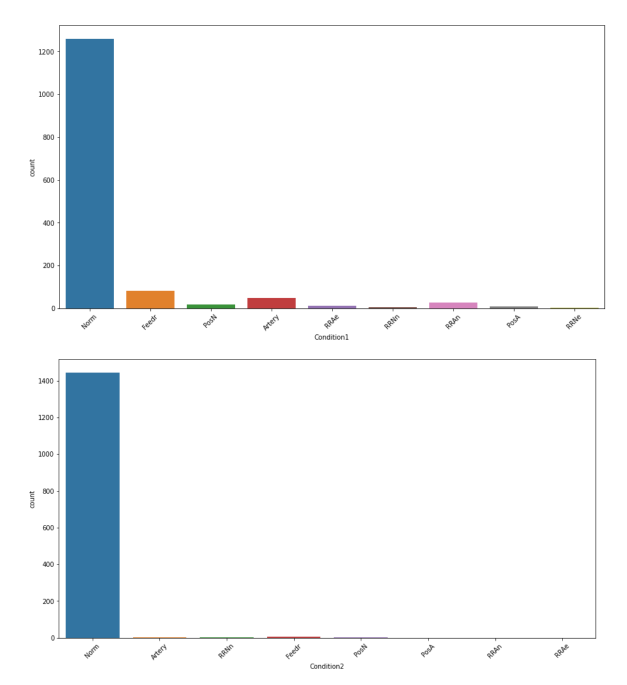
This is separate from the ipykernel package so we can avoid doing imports until

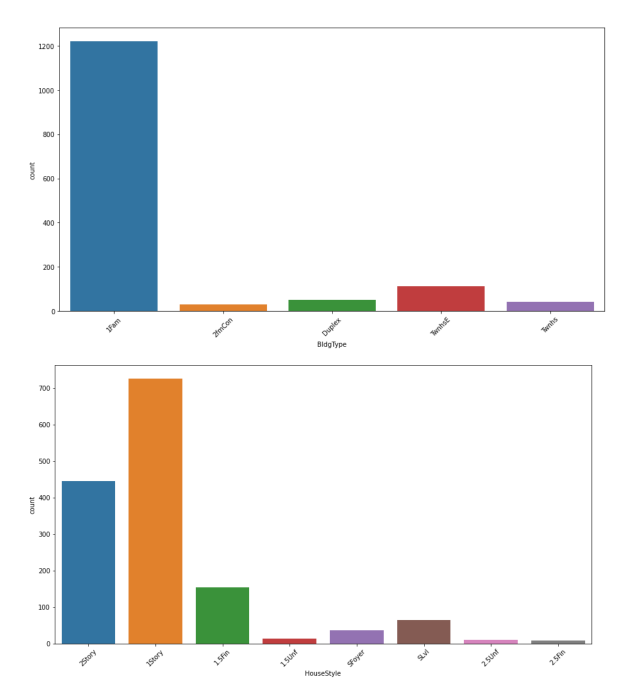


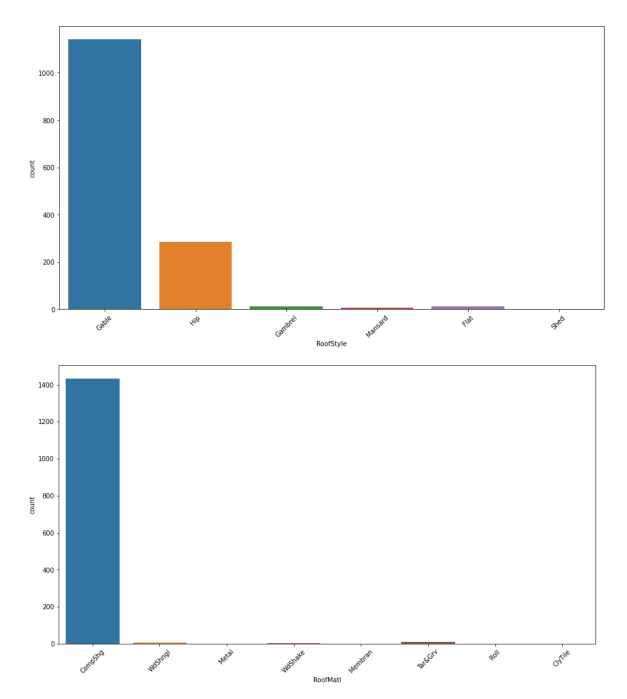


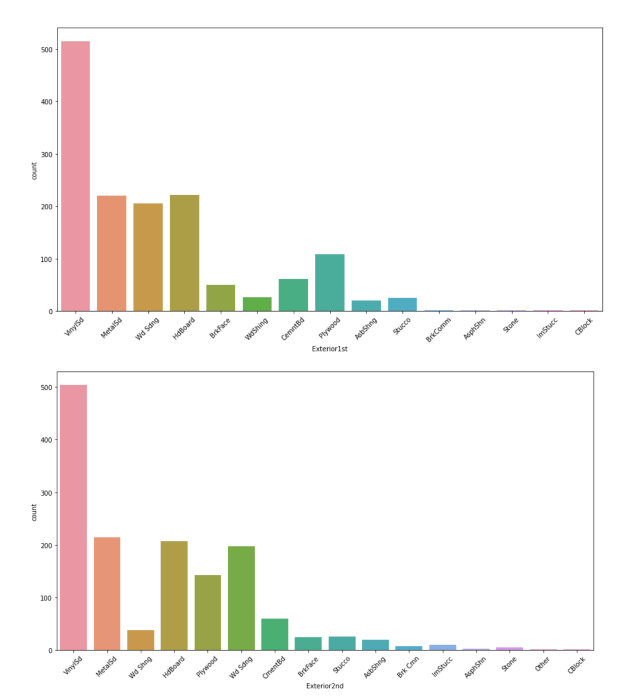


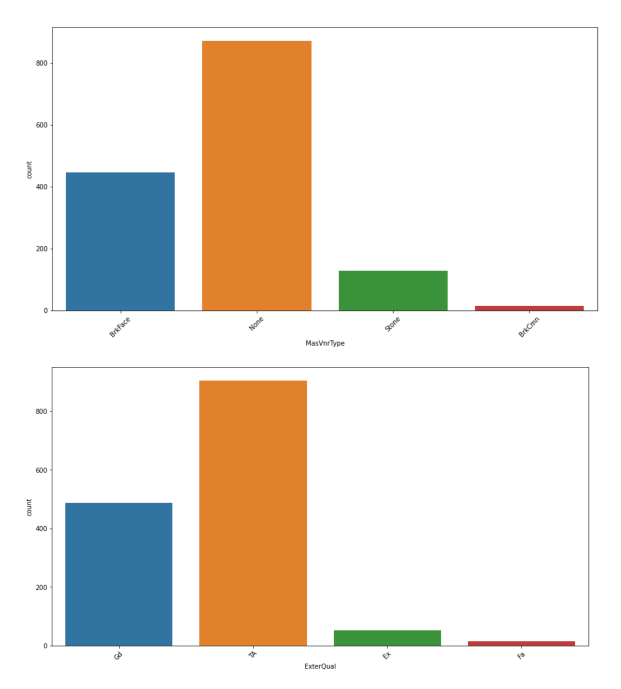


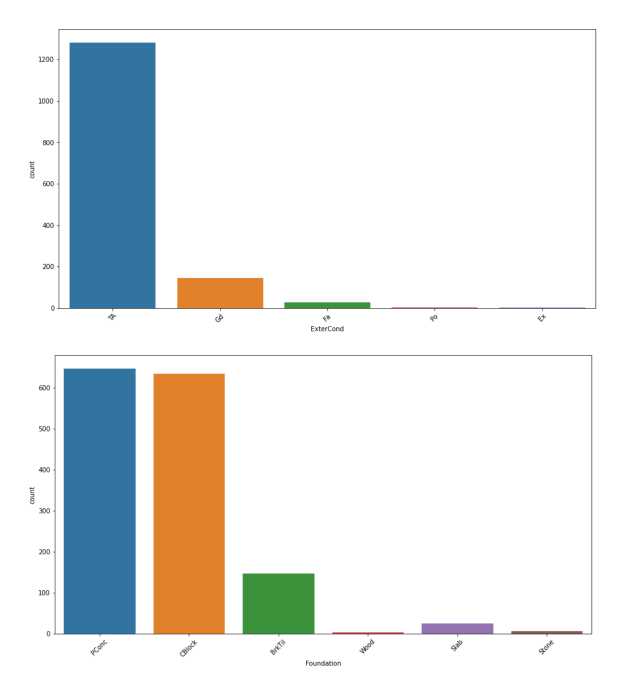


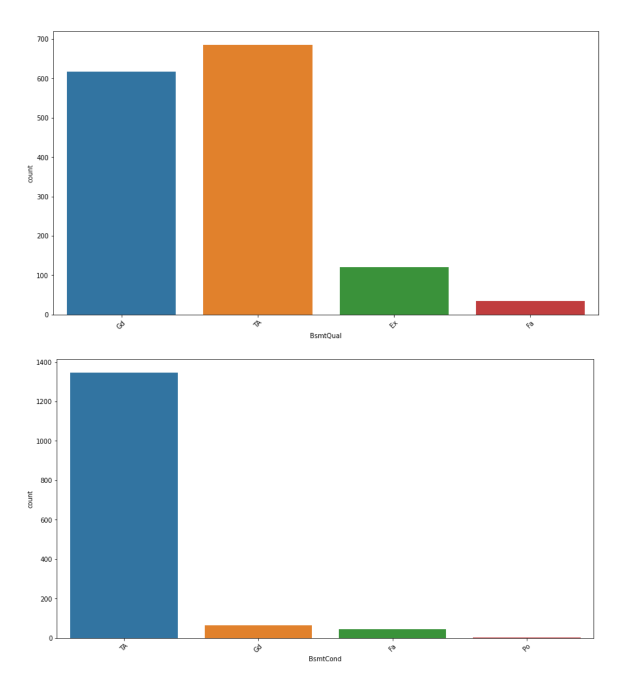


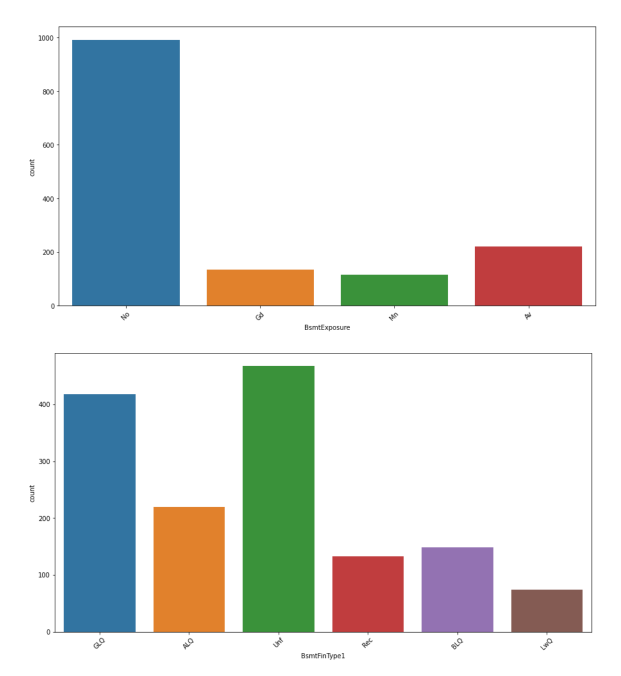


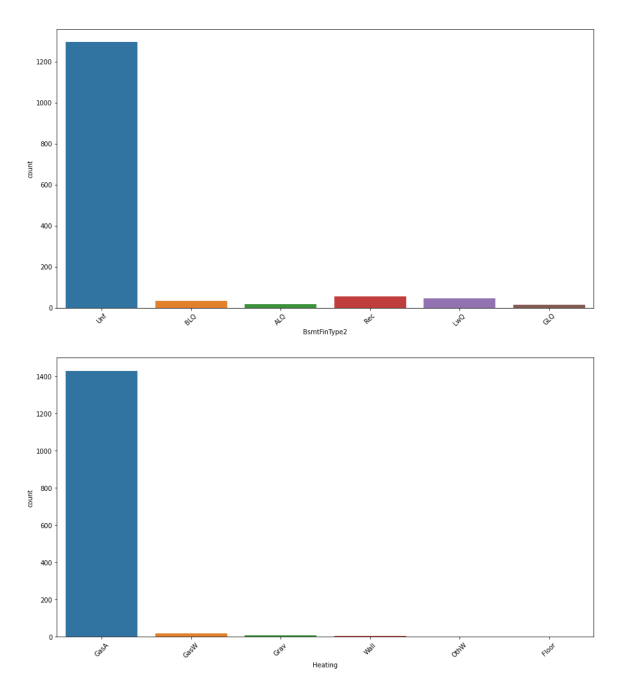


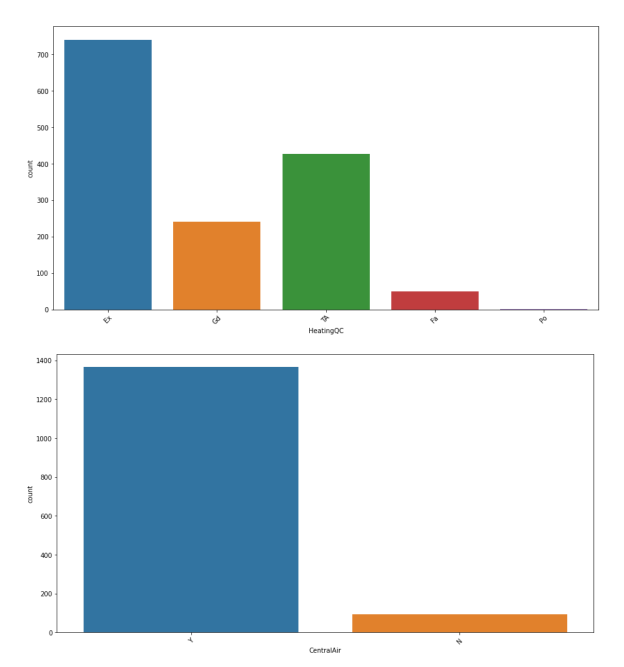


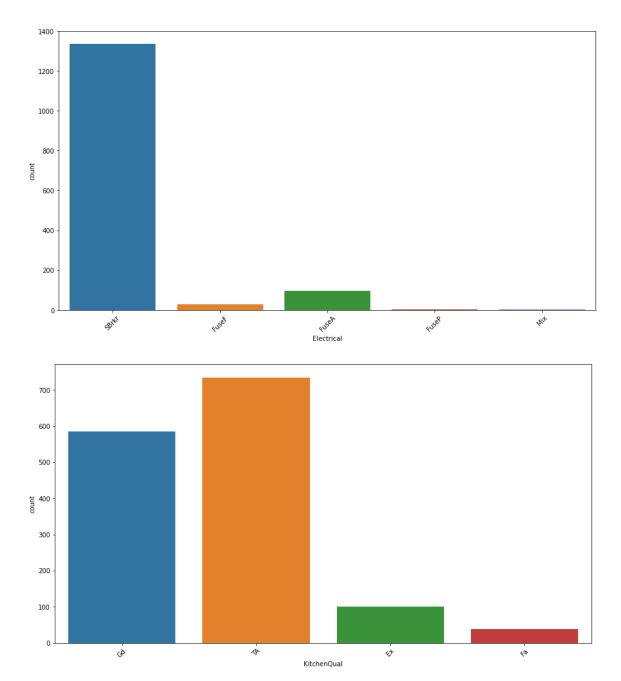


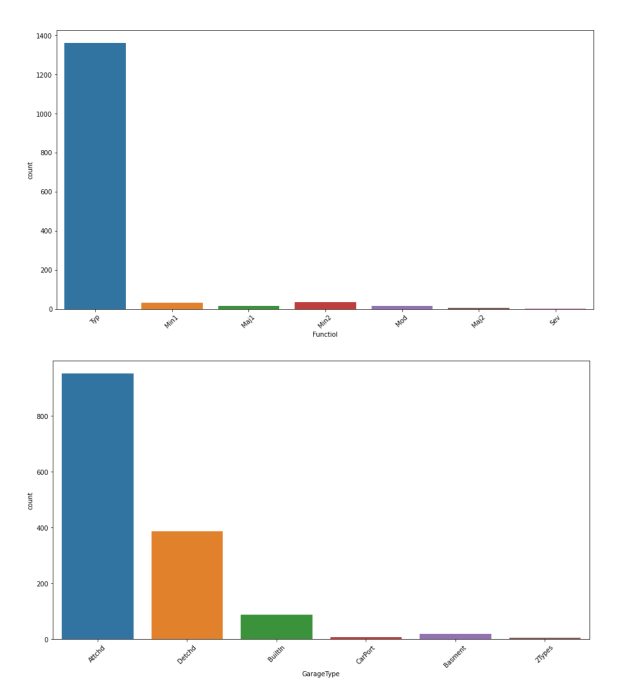


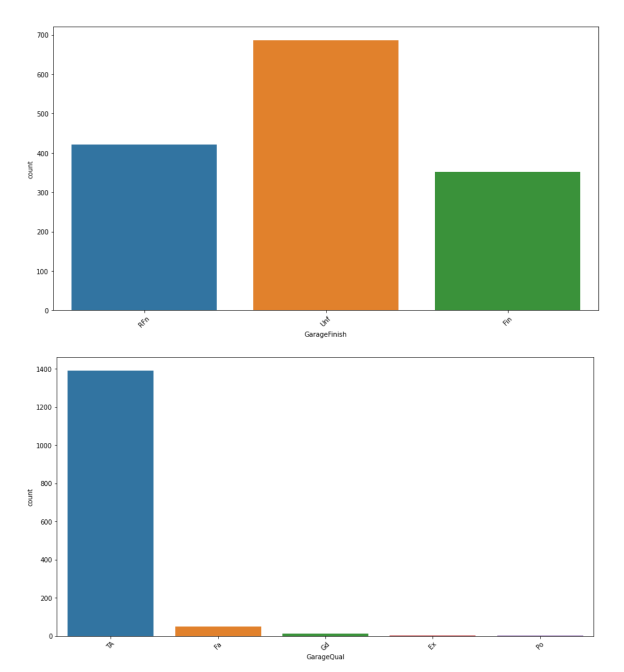


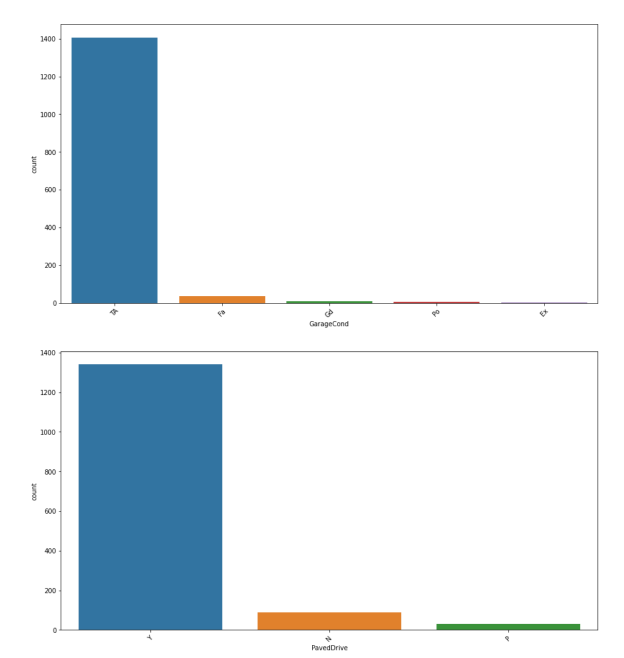


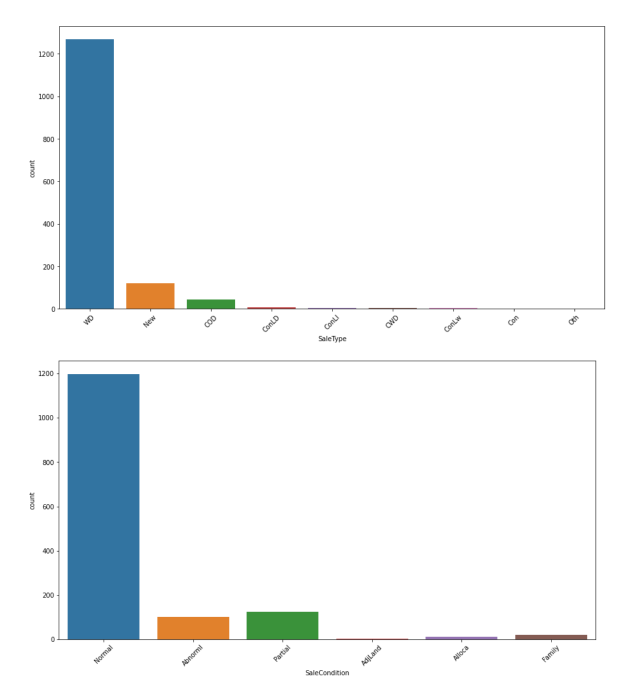












```
In [99]: for cols in categorical_columns_df:
    plt.figure(figsize=(15,8))
    plt.xticks(rotation=45)
    sns.boxplot(cols, 'SalePrice', data=df)
```

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

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/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

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/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

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tion.

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### FutureWarning

/usr/local/lib/python3.7/site-packages/ipykernel\_launcher.py:3: RuntimeWarn ing: More than 20 figures have been opened. Figures created through the pyp lot interface (`matplotlib.pyplot.figure`) are retained until explicitly cl osed and may consume too much memory. (To control this warning, see the rcP aram `figure.max\_open\_warning`).

This is separate from the ipykernel package so we can avoid doing imports until

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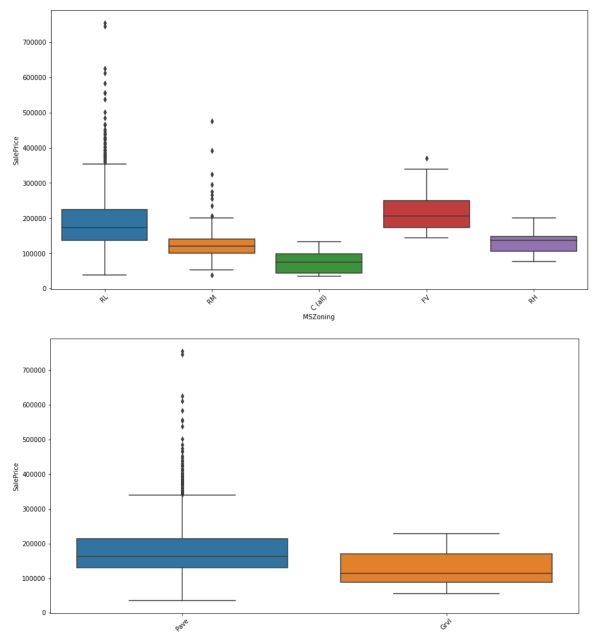
#### FutureWarning

/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar

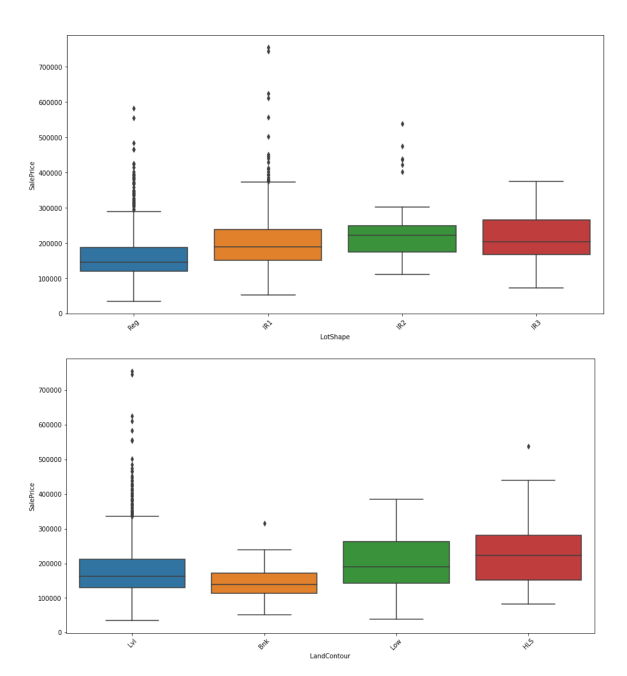
ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

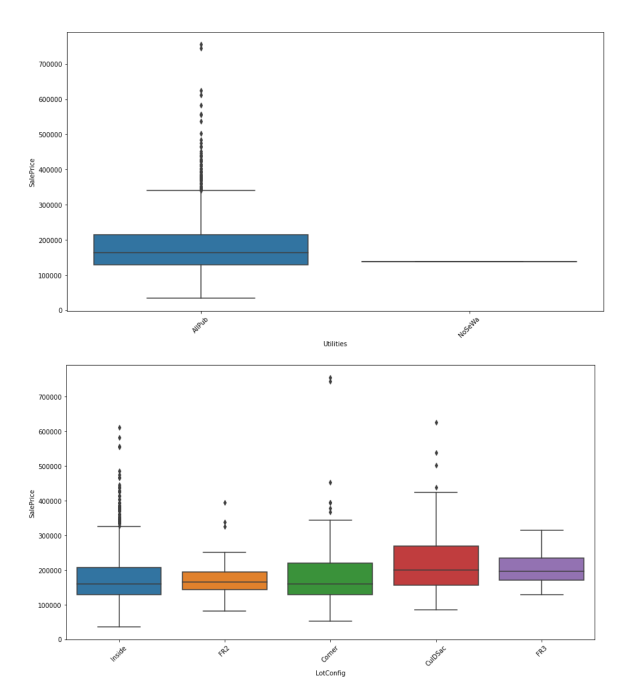
# FutureWarning

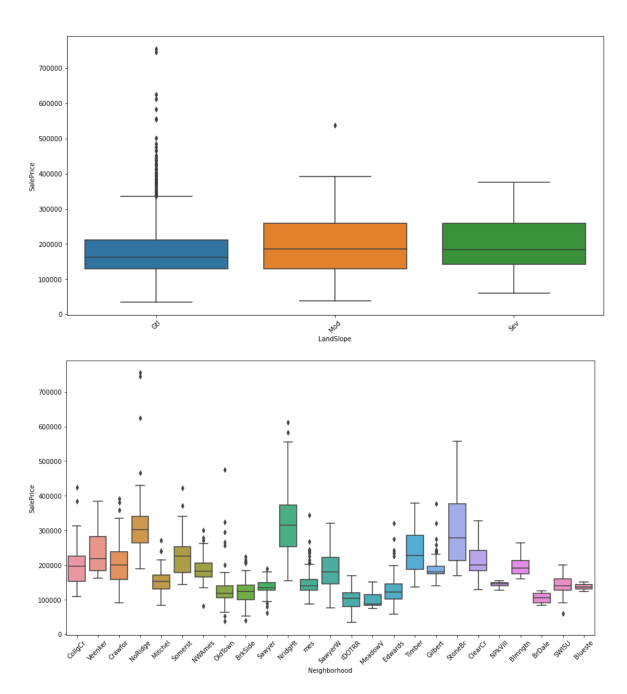
/usr/local/lib/python3.7/site-packages/seaborn/\_decorators.py:43: FutureWar ning: Pass the following variables as keyword args: x, y. From version 0.1 2, the only valid positional argument will be `data`, and passing other arg uments without an explicit keyword will result in an error or misinterpretation.

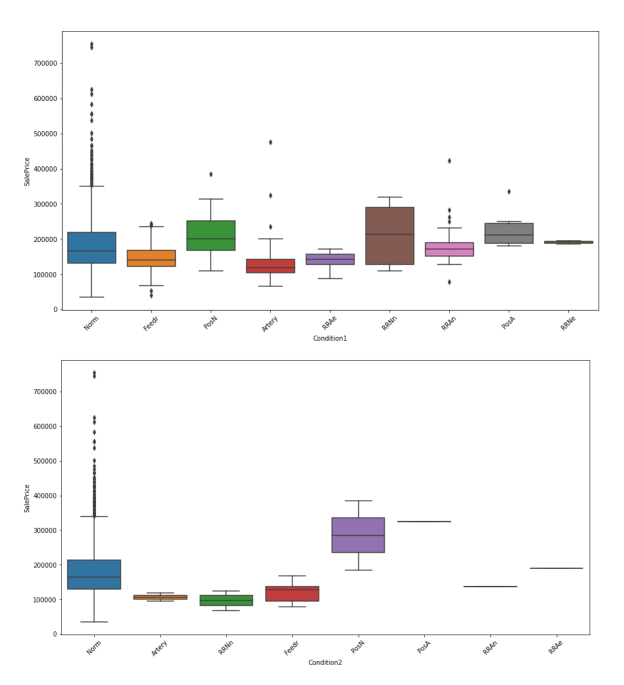


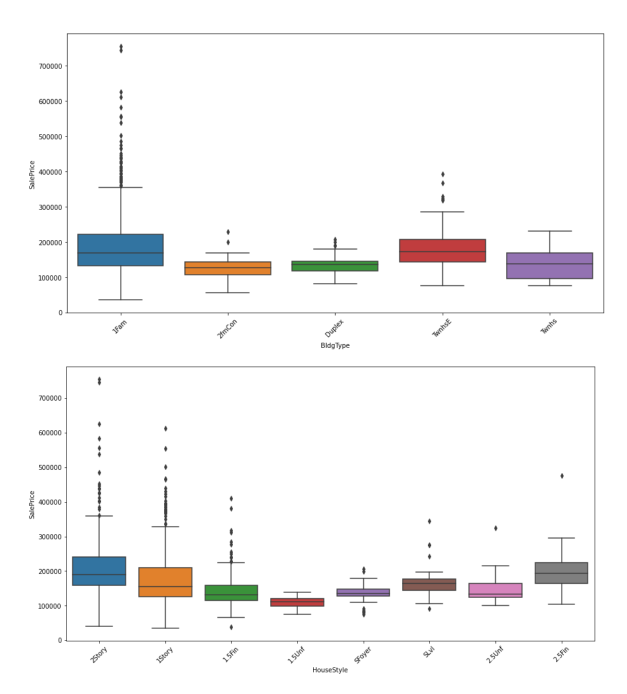
Street

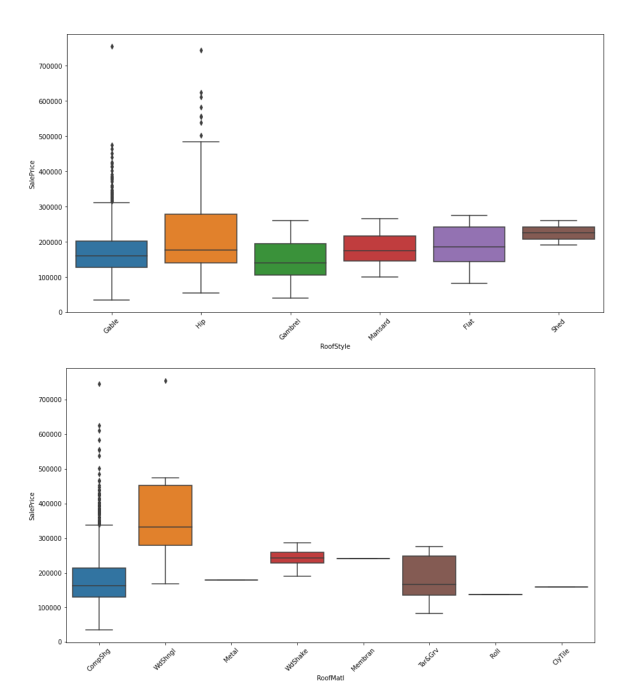


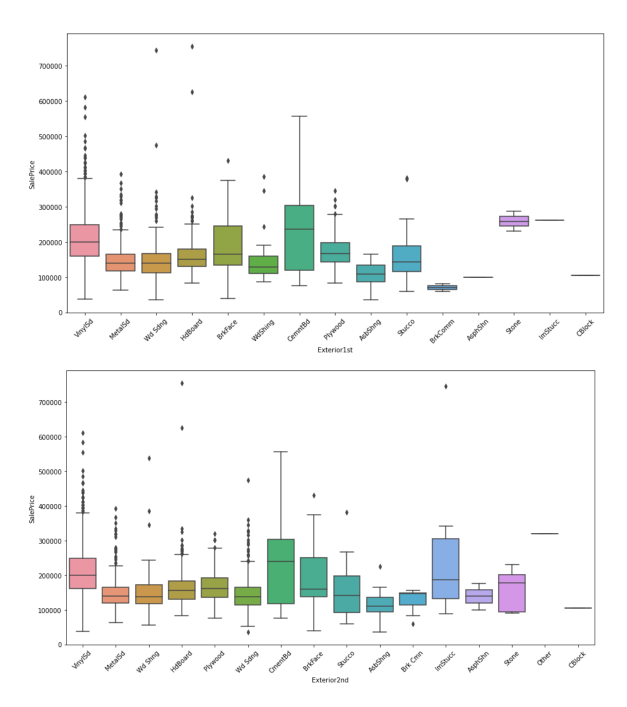


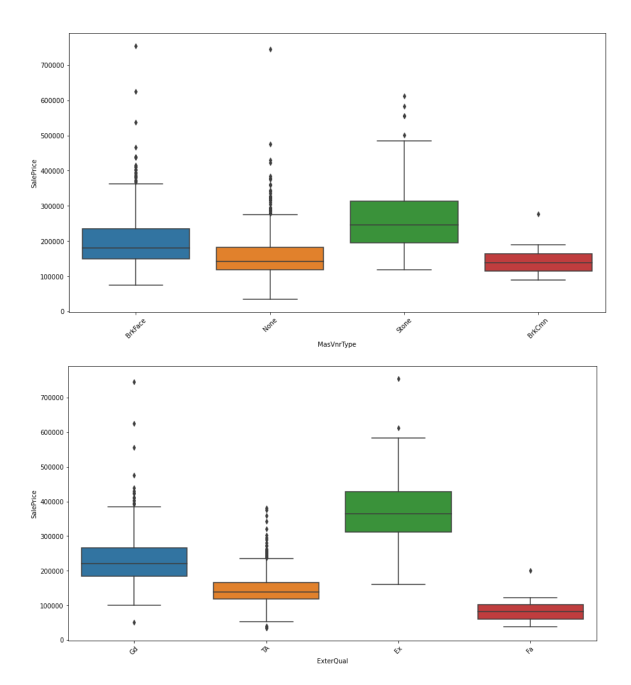


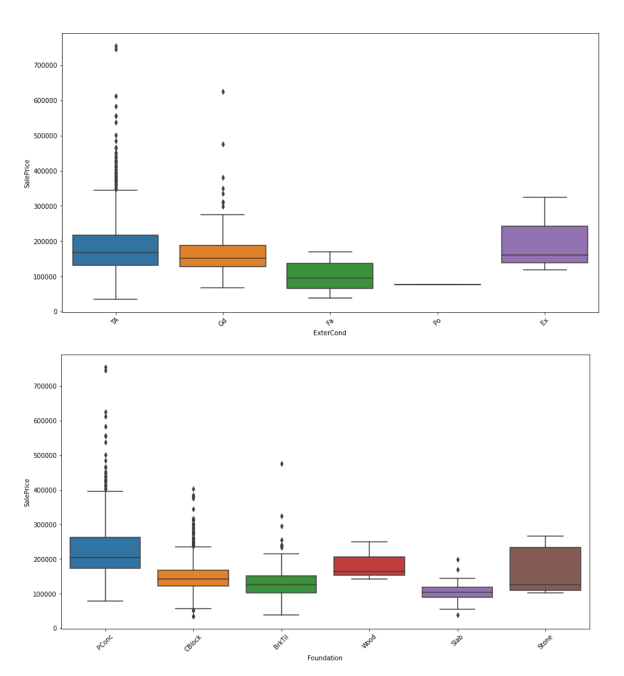


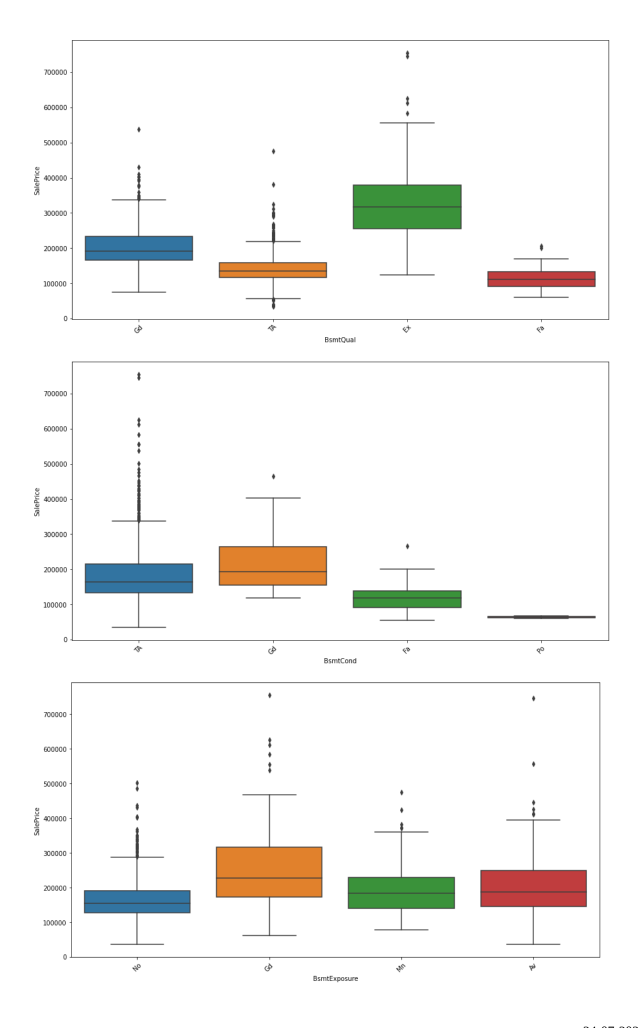


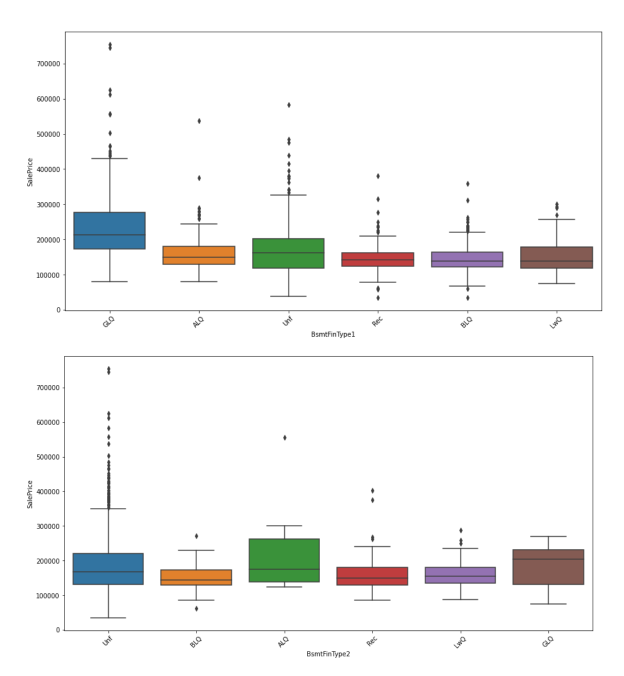


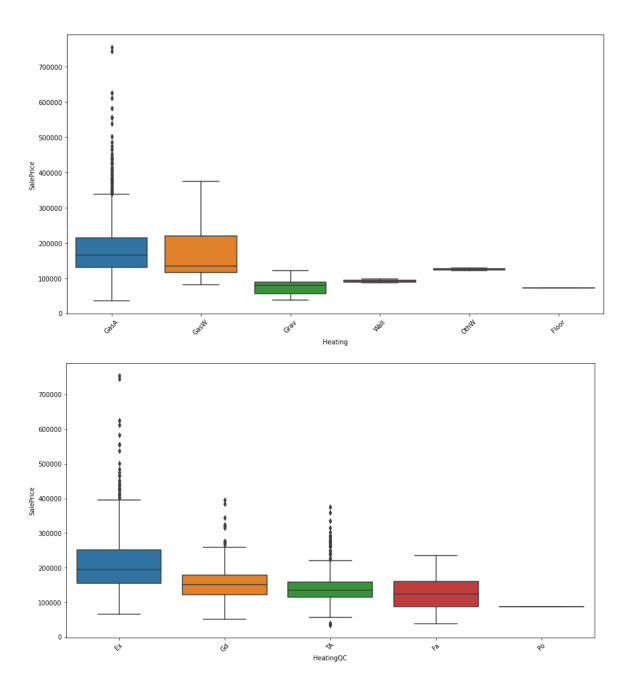


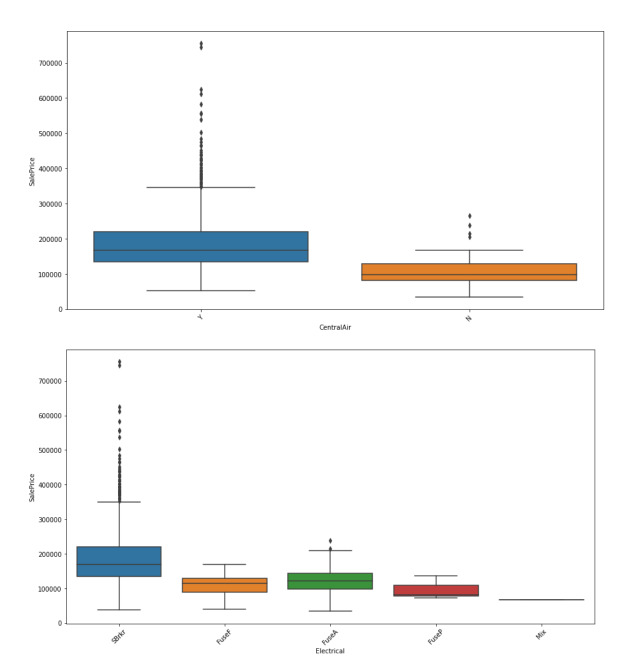


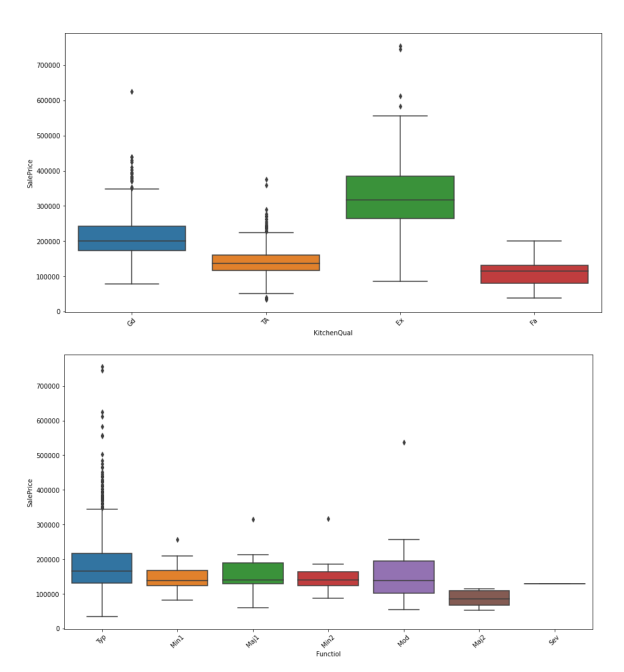


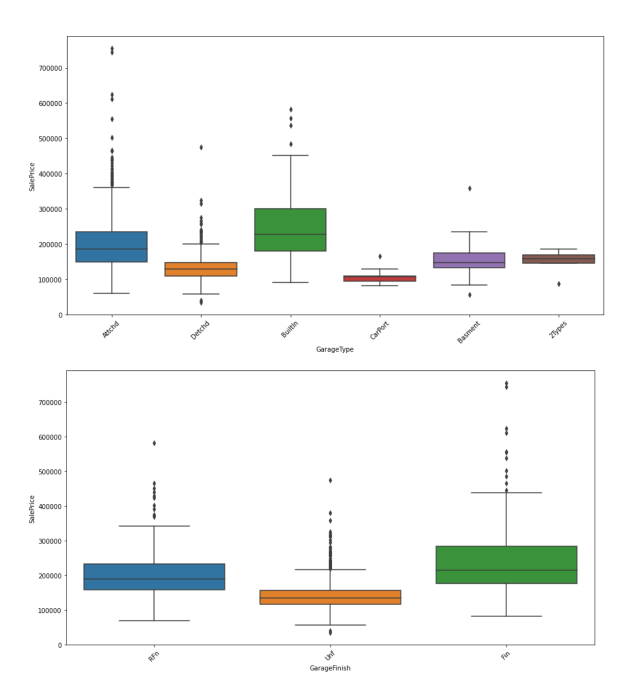


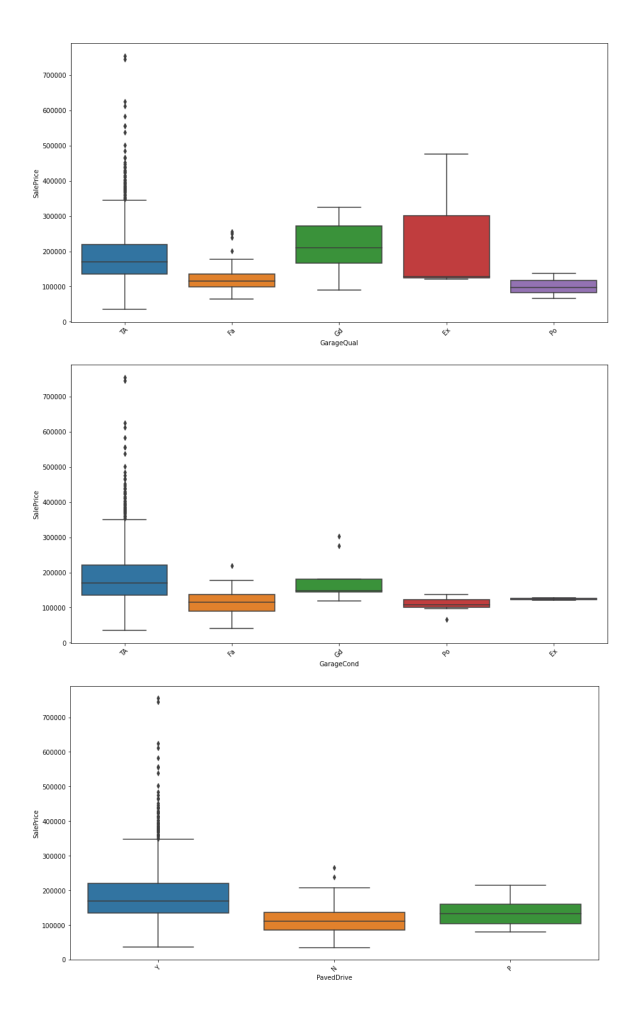


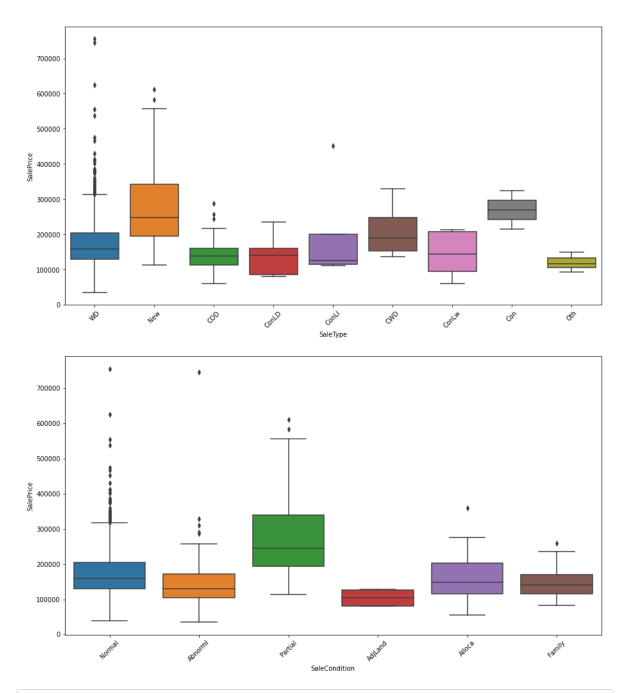












```
In [100]:
           categorical_columns_df[ 'MSZoning']
Out[100]:
           Ιd
           1
                    RL
           2
                    RL
           3
                    RL
           4
                    RL
           5
                    RL
           1456
                    RL
           1457
                    RL
           1458
                    RL
           1459
                    RL
           1460
           Name: MSZoning, Length: 1460, dtype: object
```

```
In [101]: | categorical_columns_df.columns
Out[101]: Index(['MSZoning', 'Street', 'LotShape', 'LandContour', 'Utilities',
                  'LotConfig', 'LandSlope', 'Neighborhood', 'Condition1', 'Condition2
                  'BldgType', 'HouseStyle', 'RoofStyle', 'RoofMatl', 'Exterior1st',
                  'Exterior2nd', 'MasVnrType', 'ExterQual', 'ExterCond', 'Foundation',
                  'BsmtQual', 'BsmtCond', 'BsmtExposure', 'BsmtFinType1', 'BsmtFinType
           2',
                  'Heating', 'HeatingQC', 'CentralAir', 'Electrical', 'KitchenQual',
                  'Functiol', 'GarageType', 'GarageFinish', 'GarageQual', 'GarageCond
                  'PavedDrive', 'SaleType', 'SaleCondition'],
                 dtype='object')
In [105]:
          MSZoning_table=pd.crosstab(index=categorical_columns_df['MSZoning'], colum
           ns="count")
           SaleCondition table=pd.crosstab(index=categorical columns df['SaleCondition
             ], columns="count")
In [106]: MSZoning_table
Out[106]:
               col_0 count
           MSZoning
               C (all)10
                 FV65
                 RH16
                 RL1151
                 RM218
In [108]: SaleCondition_table
Out[108]:
                  col_0 count
           SaleCondition
                AbnormI101
                AdjLand4
                  Alloca<sub>12</sub>
                 Family20
                 Normal1198
                 Partial125
In [109]: observed=SaleCondition_table
In [110]: | MSZoning_ratio= MSZoning_table/len (MSZoning_table)
```

```
In [111]: MSZoning_ratio
Out[111]:
               col_0 count
           MSZoning
               C (all)2.0
                 FV13.0
                 RH3.2
                 RL230.2
                 RM43.6
In [112]: expected = MSZoning_ratio * len(SaleCondition_table)
In [113]: expected
Out[113]:
               col_0 count
           MSZoning
               C (all)12.0
                 FV78.0
                 RH19.2
                 RL1381.2
                 RM261.6
In [120]: | chi_squared_stat=(((observed-expected) **2)/expected).sum()
In [121]: | print(chi_squared_stat)
           col_0
           count
                    0.0
           dtype: float64
In [122]: import scipy.stats as stats
           crit = stats.chi2.ppf (q=0.95, df = 4)
In [123]: crit
Out[123]: 9.487729036781154
In [124]: p_value = 1-stats.chi2.cdf (x = chi_squared_stat, df=4)
In [125]: print(p_value)
           [1.]
```

In [ ]:	
[ ] .	