

```
In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
In [2]: df = pd.read_csv("student_scores.csv")
print(df.head())

```

	Gender	EthnicGroup	ParentEduc	LunchType	TestPrep	TransportMeans
0	female	NaN	bachelor's degree	standard	none	school_bus
1	female	group C	some college	standard	NaN	NaN
2	female	group B	master's degree	standard	none	school_bus
3	male	group A	associate's degree	free/reduced	none	NaN
4	male	group C	some college	standard	none	NaN

```
ParentMaritalStatus PracticeSport IsFirstChild NsSiblings TransportMeans \
0 married regularly yes 3.0 school_bus
1 married sometimes yes 0.0 NaN
2 single sometimes yes 4.0 school_bus
3 married never no 1.0 NaN
4 married sometimes yes 0.0 school_bus

WklyStudyHours MathScore ReadingScore WritingScore
0 < 5 71 71 74
1 05-Oct 69 90 88
2 < 5 87 93 91
3 05-Oct 45 56 42
4 05-Oct 76 78 75
```

```
In [3]: df.describe()
```

```
Out[3]: Unnamed: 0 NsSiblings MathScore ReadingScore WritingScore
count 30641.000000 29069.000000 30641.000000 30641.000000 30641.000000
mean 499.556607 2.145894 66.558402 69.377533 68.418622
std 288.747894 1.458242 15.361616 14.758952 15.443525
min 0.000000 0.000000 0.000000 10.000000 4.000000
25% 249.000000 1.000000 56.000000 59.000000 58.000000
50% 500.000000 2.000000 67.000000 70.000000 69.000000
75% 750.000000 3.000000 78.000000 80.000000 79.000000
max 999.000000 7.000000 100.000000 100.000000 100.000000
```

```
In [4]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30641 entries: 0 to 30640
Data columns (total 15 columns):
 #   Column          Non-Null Count  Dtype  
--- 
 0   Unnamed: 0      30641 non-null   int64  
 1   Gender          0             object  
 2   EthnicGroup    1840          non-null   object  
 3   ParentEduc      1845          non-null   object  
 4   LunchType       0             object  
 5   TestPrep        2881          non-null   object  
 6   ParentMaritalStatus 29431 non-null   object  
 7   PracticeSport   631           non-null   object  
 8   IsFirstChild    29737 non-null   object  
 9   NsSiblings       29069 non-null   float64 
 10  TransportMeans 27507 non-null   object  
 11  WklyStudyHours 29686 non-null   object  
 12  MathScore       30641 non-null   int64  
 13  ReadingScore    30641 non-null   int64  
 14  WritingScore    30641 non-null   int64  
dtypes: float64(1), int64(14), object(1)
memory usage: 3.5+ MB
```

```
In [5]: df.isnull().sum()
```

```
Out[5]: Unnamed: 0 0
Gender 0
EthnicGroup 1840
ParentEduc 1845
LunchType 0
TestPrep 1039
ParentMaritalStatus 1190
PracticeSport 631
IsFirstChild 904
NsSiblings 1572
TransportMeans 3134
WklyStudyHours 955
MathScore 0
ReadingScore 0
WritingScore 0
dtype: int64
```

```
In [6]: df = df.drop("Unnamed: 0", axis = 1)
```

```
print(df.head())

```

	Gender	EthnicGroup	ParentEduc	LunchType	TestPrep	TransportMeans
0	female	NaN	bachelor's degree	standard	none	school_bus
1	female	group C	some college	standard	NaN	NaN
2	female	group B	master's degree	standard	none	school_bus
3	male	group A	associate's degree	free/reduced	none	NaN
4	male	group C	some college	standard	none	NaN

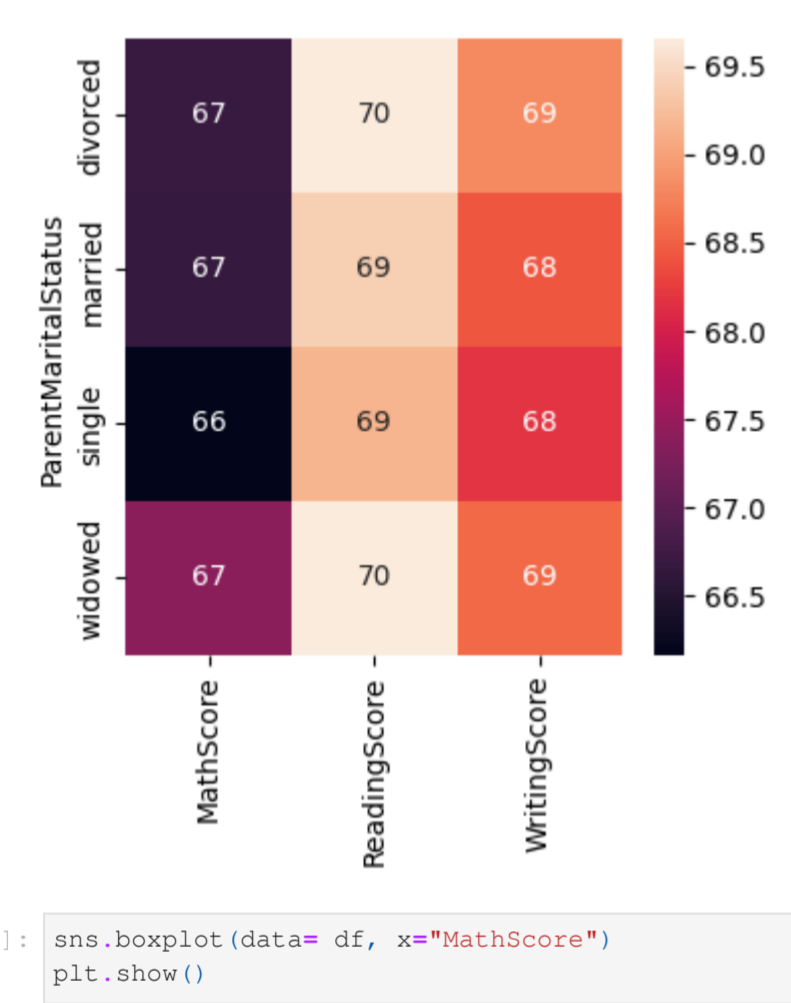
```
ParentMaritalStatus PracticeSport IsFirstChild NsSiblings TransportMeans \
0 married regularly yes 3.0 school_bus
1 married sometimes yes 0.0 NaN
2 single sometimes yes 4.0 school_bus
3 married never no 1.0 NaN
4 married sometimes yes 0.0 school_bus

WklyStudyHours MathScore ReadingScore WritingScore
0 < 5 71 71 74
1 05-Oct 69 90 88
2 < 5 87 93 91
3 05-Oct 45 56 42
4 05-Oct 76 78 75
```

```
In [7]: df["WklyStudyHours"] = df["WklyStudyHours"].str.replace("05-Oct","5-10")
df.head()
```

```
Out[7]: Gender EthnicGroup ParentEduc LunchType TestPrep ParentMaritalStatus PracticeSport IsFirstChild NsSiblings TransportMeans WklyStudyHours MathScore ReadingScore WritingScore
0 female NaN bachelor's degree standard none married regularly yes 3.0 school_bus < 5 71 71 74
1 female group C some college standard NaN married sometimes yes 0.0 NaN 5-10 69 90 88
2 female group B master's degree standard none single sometimes yes 4.0 school_bus < 5 87 93 91
3 male group A associate's degree free/reduced none married never no 1.0 NaN 5-10 45 56 42
4 male group C some college standard none married sometimes yes 0.0 school_bus 5-10 76 78 75
```

```
In [8]: plt.figure(figsize=(4,4))
sns.countplot(data=df,x="Gender")
ax_bar_label(ax.containers[0])
plt.show()
```



```
In [9]: gb=df.groupby("ParentEduc").agg(("MathScore":"mean","ReadingScore":"mean","WritingScore":"mean"))
print(gb)
```

```
ParentEduc          MathScore  ReadingScore  WritingScore
associate's degree 68.365586  71.124324  70.290099
bachelor's degree  70.466227  73.062020  73.331069
high school         64.435731  67.213997  65.421136
master's degree     72.336134  75.832921  76.356896
some college        66.390472  69.179708  68.501432
some high school   62.584013  65.510785  63.632409
```

```
In [10]: plt.figure(figsize=(4,4))
sns.heatmap(gb,annot=True)
plt.show()
```

```
Out[10]: <function matplotlib.pyplot.show>
```

```
associate's degree 68 71 70 76
bachelor's degree 70 73 73 74
high school 64 67 65 70
master's degree 72 76 76 72
some college 66 69 69 66
some high school 63 66 64 64
```

```
In [11]: gb1=df.groupby("ParentMaritalStatus").agg(("MathScore":"mean","ReadingScore":"mean","WritingScore":"mean"))
print(gb1)
```

```
ParentMaritalStatus          MathScore  ReadingScore  WritingScore
divorced                      68.691597  69.659511  68.793456
married                      66.657326  69.399575  68.420981
single                        66.165704  69.157250  68.174440
widowed                      67.368866  69.651438  68.563452
```

```
plt.figure(figsize=(4,4)) sns.heatmap(gb1,annot=True)
plt.show()
```

```
Out[12]: <function matplotlib.pyplot.show>
```

```
divorced 67 70 69 69.5
married 67 69 68 69.0
single 66 69 68 68.5
widowed 67 70 69 67.0
```

```
In [13]: sns.boxplot(data=df, x="MathScore")
plt.show()
```

```
Out[13]: <function matplotlib.pyplot.show>
```

```
MathScore
0 20 40 60 80 100
```

```
MathScore
0 20 40 60 80 100
```

```
In [14]: sns.boxplot(data=df, x="ReadingScore")
plt.show()
```

```
Out[14]: <function matplotlib.pyplot.show>
```

```
ReadingScore
0 20 40 60 80 100
```

```
ReadingScore
0 20 40 60 80 100
```

```
In [15]: sns.boxplot(data=df, x="WritingScore")
plt.show()
```

```
Out[15]: <function matplotlib.pyplot.show>
```

```
WritingScore
0 20 40 60 80 100
```

```
WritingScore
0 20 40 60 80 100
```

```
In [16]: print(df["EthnicGroup"].unique())
[nan 'group C' 'group B' 'group A' 'group D' 'group E']
```

```
In [20]: groupA = df.loc[(df["EthnicGroup"] == "group A")].count()
groupB = df.loc[(df["EthnicGroup"] == "group B")].count()
groupC = df.loc[(df["EthnicGroup"] == "group C")].count()
groupD = df.loc[(df["EthnicGroup"] == "group D")].count()
groupE = df.loc[(df["EthnicGroup"] == "group E")].count()
print(groupA, "group A", "group B", "group C", "group D", "group E")
m1 = [groupA, groupB, groupC, groupD, groupE]
m2 = ["group A", "group B", "group C", "group D", "group E"]
groupC["EthnicGroup"], groupB["EthnicGroup"], groupD["EthnicGroup"], groupE["EthnicGroup"]]
plt.title("Distribution of Ethnic Groups")
plt.pie(m1, labels=m2, autopct="#.2f%%")
plt.show()
```

```
group C 31.99%
group B 20.23%
group A 7.70%
group D 26.05%
group E 14.03%
```

```
group C 31.99%
group B 20.23%
group A 7.70%
group D 26.05%
group E 14.03%
```

```
In [22]: ax=sns.countplot(data = df, x = 'EthnicGroup')
ax_bar_label(ax.containers[0])
plt.show()
```

```
Out[22]: <function matplotlib.pyplot.show>
```

```
EthnicGroup
group C 9212
group B 5826
group A 2219
group D 7503
group E 4041
```