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Relation associate's degree bachelor's degree high school master's degree some college some high school	- 70 - 64 - 72 - 66	71 73 67 76 69 66	70 73 65 76 69 64 WritingScore	S Score - 76 - 74 - 72 - 70 - 68 - 66 - 64
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<pre>In [4]: print(df["EthnicGro</pre>	<pre>WritingScore oup"].unique()) oup"].unique() oup"].unique()) oup"].unique() ou</pre>	<pre>roup A")].count() roup B")].count() roup C")].count() roup D")].count() oup E")].count() "grouupE"] thnicGroup"],grou %") ")</pre>		up"],groupD["EthnicGroup"],groupE["EthnicGroup"]]
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In [1]: **import** numpy **as** np

import pandas as pd

import matplotlib.pyplot as plt
import seaborn as sns

0 female

In [2]: df = pd.read_csv(r"C:\Users\Admin\Downloads\Expanded_data_with_more_features.csv.zip")
 print(df.head)

NaN bachelor's degree

LunchType \

ParentEduc

standard

standard

<bound method NDFrame.head of Unnamed: 0 Gender EthnicGroup</pre>

1 female group C some college

2 female group C some college standard
2 female group B master's degree standard
3 male group A associate's degree free/reduced
4 male group C some college standard
...
30636 816 female group D high school standard
30637 890 male group E high school standard
30638 911 female NaN high school free/reduced

