

```
In [1]: import pandas as pd
import numpy as np
import scipy as sp
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [2]: from google.colab import files

uploaded = files.upload()

for fn in uploaded.keys():
    print('User uploaded file "{name}" with length {length} bytes'.format(
        name=fn, length=len(uploaded[fn])))
```

Choose Files No file chosen

Upload widget is only available when the cell has

been executed in the current browser session. Please rerun this cell to enable.

Saving Test_scores_Math Scores.xlsx to Test_scores_Math Scores.xlsx

User uploaded file "Test_scores_Math Scores.xlsx" with length 26762 bytes

```
In [13]: # Determine bin edges based on quantiles
quantiles = df_processed['math'].quantile([0, 1/3, 2/3, 1])
bin_edges = quantiles.tolist()

# Define labels for the bins
bin_labels = ['low', 'medium', 'high']

# Create a new binned variable 'math_score_category' using pd.cut
df_processed['math_score_category'] = pd.cut(df_processed['math'], bins=bin_edges,

# Display the value counts for the new binned variable
print("Value counts for 'math_score_category':")
display(df_processed['math_score_category'].value_counts())

# Display the head of the DataFrame with the new column
print("\nDataFrame head with 'math_score_category':")
display(df_processed.head())
```

Value counts for 'math_score_category':

	count
math_score_category	
medium	85
low	84
high	81

dtype: int64

DataFrame head with 'math_score_category':

	ID	math	experience	schoolnum	class_regular.with.aide	class_small.class	sex_girl	lunch
0	1	475	9	4	False	True	True	I
1	2	539	19	2	False	True	True	I
2	3	465	0	1	True	False	False	
3	4	557	14	4	False	False	False	I
4	5	490	6	4	False	True	False	

In [14]: `# Assuming the file uploaded was 'Test_scores_Math Scores.xlsx'`
`df = pd.read_excel('Test_scores_Math Scores.xlsx')`

```
print("DataFrame shape:")
display(df.shape)

print("\nDataFrame head:")
display(df.head())

print("\nDataFrame info:")
display(df.info())

print("\nDataFrame describe:")
display(df.describe())
```

DataFrame shape:
(250, 8)
DataFrame head:

	ID	math	class	experience	sex	lunch	race	schoolnum
0	1	475	small.class	9	girl	no	white	4
1	2	539	small.class	19	girl	no	black	2
2	3	465	regular.with.aide	0	boy	yes	black	1
3	4	557	regular	14	boy	no	white	4
4	5	490	small.class	6	boy	yes	white	4

```
DataFrame info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 250 entries, 0 to 249
Data columns (total 8 columns):
#   Column      Non-Null Count  Dtype
---  -
0   ID           250 non-null    int64
1   math         250 non-null    int64
2   class        250 non-null    object
3   experience    250 non-null    int64
4   sex          250 non-null    object
5   lunch        250 non-null    object
6   race         250 non-null    object
7   schoolnum    250 non-null    int64
dtypes: int64(4), object(4)
memory usage: 15.8+ KB
None
DataFrame describe:
```

	ID	math	experience	schoolnum
count	250.000000	250.000000	250.000000	250.000000
mean	125.500000	489.204000	8.900000	2.416000
std	72.312977	42.354907	5.80351	1.098988
min	1.000000	401.000000	0.000000	1.000000
25%	63.250000	460.000000	4.000000	1.250000
50%	125.500000	483.500000	9.000000	2.000000
75%	187.750000	515.750000	13.000000	3.000000
max	250.000000	622.000000	27.000000	5.000000

Task

Create a copy of the dataframe and perform data preparation steps including handling missing values, duplicates, checking data types, and addressing categorical variables.

Create a copy of the dataframe

Subtask:

Create a new DataFrame by copying the original DataFrame `df`.

Reasoning: Create a copy of the original DataFrame to perform data preparation without modifying the original data.

```
In [15]: df_processed = df.copy()
```

Handle missing values

Subtask:

Check for and address any missing values in the dataset `df_processed`.

Reasoning: Check for missing values in `df_processed`.

```
In [16]: missing_values = df_processed.isnull().sum()
print("Missing values per column:")
print(missing_values)
```

Missing values per column:

ID	0
math	0
class	0
experience	0
sex	0
lunch	0
race	0
schoolnum	0

dtype: int64

Handle duplicates

Subtask:

Identify and remove any duplicate rows in the `df_processed` DataFrame.

Reasoning: Check for and remove duplicate rows in the `df_processed` DataFrame.

```
In [17]: print("Number of duplicate rows before removal:")
print(df_processed.duplicated().sum())

df_processed = df_processed.drop_duplicates()

print("\nNumber of duplicate rows after removal:")
print(df_processed.duplicated().sum())
```

Number of duplicate rows before removal:
0

Number of duplicate rows after removal:
0

Check data types

Subtask:

Ensure that the data types of each column in `df_processed` are appropriate for analysis.

Reasoning: Print the data types of each column in the `df_processed` DataFrame to check if they are appropriate for analysis.

```
In [18]: print("Data types of columns in df_processed:")
display(df_processed.dtypes)
```

Data types of columns in `df_processed`:

0	
ID	int64
math	int64
class	object
experience	int64
sex	object
lunch	object
race	object
schoolnum	int64

dtype: object

Address categorical variables

Subtask:

Encode or transform categorical variables in the `df_processed` DataFrame if necessary for modeling.

Reasoning: Identify and encode categorical variables in the `df_processed` DataFrame using one-hot encoding since there are no ordinal categorical variables and this is a common practice for many machine learning models.

```
In [19]: categorical_cols = df_processed.select_dtypes(include='object').columns
print(f"Categorical columns identified: {list(categorical_cols)}")

# Apply one-hot encoding to the categorical columns
df_processed = pd.get_dummies(df_processed, columns=categorical_cols, drop_first=True)

print("\nDataFrame head after encoding:")
display(df_processed.head())
```

```
print("\nDataFrame info after encoding:")
display(df_processed.info())
```

Categorical columns identified: ['class', 'sex', 'lunch', 'race']

DataFrame head after encoding:

	ID	math	experience	schoolnum	class_regular.with.aide	class_small.class	sex_girl	lunch
0	1	475	9	4	False	True	True	I
1	2	539	19	2	False	True	True	I
2	3	465	0	1	True	False	False	
3	4	557	14	4	False	False	False	I
4	5	490	6	4	False	True	False	

DataFrame info after encoding:

```
<class 'pandas.core.frame.DataFrame'>
```

RangeIndex: 250 entries, 0 to 249

Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	ID	250 non-null	int64
1	math	250 non-null	int64
2	experience	250 non-null	int64
3	schoolnum	250 non-null	int64
4	class_regular.with.aide	250 non-null	bool
5	class_small.class	250 non-null	bool
6	sex_girl	250 non-null	bool
7	lunch_yes	250 non-null	bool
8	race_white	250 non-null	bool

dtypes: bool(5), int64(4)

memory usage: 9.2 KB

None

Feature engineering (optional)

Subtask:

Create new features that might be helpful for analysis based on the existing columns in the `df_processed` DataFrame.

Reasoning: Create two new features based on existing numerical and encoded categorical columns: an interaction term between 'math' and 'experience', and a feature combining 'math' with the 'lunch_yes' indicator. Then, display the head of the dataframe to show the new columns.

```
In [20]: # Create an interaction term between 'math' and 'experience'
df_processed['math_x_experience'] = df_processed['math'] * df_processed['experience']

# Create a feature combining 'math' with the 'lunch_yes' indicator
```

```
df_processed['math_plus_lunch_effect'] = df_processed['math'] + (df_processed['lunch']
# Display the head of the DataFrame with the new columns
display(df_processed.head())
```

	ID	math	experience	schoolnum	class_regular.with.aide	class_small.class	sex_girl	lunch
0	1	475	9	4	False	True	True	I
1	2	539	19	2	False	True	True	I
2	3	465	0	1	True	False	False	
3	4	557	14	4	False	False	False	I
4	5	490	6	4	False	True	False	

Summary:

Data Analysis Key Findings

- A copy of the original DataFrame `df` was successfully created as `df_processed`.
- No missing values were found in the `df_processed` DataFrame.
- No duplicate rows were found in the `df_processed` DataFrame.
- The initial data types were found to be appropriate, with numerical columns (`ID` , `math` , `experience` , `schoolnum`) as `int64` and categorical columns (`class` , `sex` , `race` , `lunch`) as `object`.
- Categorical columns ('class', 'sex', 'lunch', and 'race') were successfully one-hot encoded, resulting in a DataFrame containing only numerical and boolean types.
- Two new features were engineered: `math_x_experience` (interaction between 'math' and 'experience') and `math_plus_lunch_effect` (combining 'math' with a hypothetical effect from 'lunch_yes').

Insights or Next Steps

- The `df_processed` DataFrame is now clean and prepared for downstream analysis or modeling tasks, with missing values and duplicates handled, appropriate data types, and encoded categorical variables.
- The engineered features `math_x_experience` and `math_plus_lunch_effect` can be included in modeling to explore potential interaction effects and the impact of having lunch_yes on math scores.

In []:

In [27]: `from scipy import stats`

```
# Calculate the mean (point estimate) of the 'math' scores
```

```

mean_math = df_processed['math'].mean()
print(f"Point Estimate (Mean) of Math Scores: {mean_math:.2f}")

# Calculate the standard error of the mean
std_err_math = stats.sem(df_processed['math'])

# Define the confidence level
confidence_level = 0.95

# Calculate the confidence interval for the mean using the t-distribution
# Degrees of freedom is n - 1
degrees_freedom = len(df_processed['math']) - 1

confidence_interval = stats.t.interval(confidence_level, degrees_freedom, loc=mean_

print(f"{confidence_level*100:.0f}% Confidence Interval for the Mean Math Score: ({

```

Point Estimate (Mean) of Math Scores: 489.20

95% Confidence Interval for the Mean Math Score: (483.93, 494.48)

Task

Perform in-depth data exploration on the processed dataframe, including descriptive statistics, value counts, univariate and bivariate visualizations, and analysis of relationships with the 'math_score_category'.

Descriptive statistics

Subtask:

Calculate and display descriptive statistics for all numerical columns (`math` , `experience` , `schoolnum` , `math_x_experience` , `math_plus_lunch_effect`) and grouped by 'math_score_category'.

Reasoning: Calculate and display descriptive statistics for all numerical columns and then grouped by 'math_score_category' to understand the distribution of numerical features and how they vary across different math score categories.

```

In [28]: numerical_cols = ['math', 'experience', 'schoolnum', 'math_x_experience', 'math_plu

print("Descriptive statistics for all numerical columns:")
display(df_processed[numerical_cols].describe())

print("\nDescriptive statistics for numerical columns grouped by 'math_score_catego
display(df_processed.groupby('math_score_category')[numerical_cols].describe())

```

Descriptive statistics for all numerical columns:

	math	experience	schoolnum	math_x_experience	math_plus_lunch_effect
count	250.000000	250.00000	250.000000	250.0000	250.000000
mean	489.204000	8.90000	2.416000	4373.9640	512.804000
std	42.354907	5.80351	1.098988	2933.4059	45.418332
min	401.000000	0.00000	1.000000	0.0000	401.000000
25%	460.000000	4.00000	1.250000	1864.0000	482.000000
50%	483.500000	9.00000	2.000000	4382.5000	509.000000
75%	515.750000	13.00000	3.000000	6310.2500	539.750000
max	622.000000	27.00000	5.000000	14553.0000	648.000000

Descriptive statistics for numerical columns grouped by 'math_score_category':

```
/tmp/ipython-input-1705033626.py:7: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.
```

```
display(df_processed.groupby('math_score_category')[numerical_cols].describe())
```

									math	ex
	count	mean	std	min	25%	50%	75%	max	count	
math_score_category										
low	84.0	446.023810	16.864432	401.0	435.0	452.0	460.0	467.0	84.0	
medium	85.0	484.341176	10.486446	468.0	475.0	485.0	493.0	502.0	85.0	
high	81.0	539.086420	25.900868	503.0	517.0	533.0	557.0	622.0	81.0	

3 rows × 40 columns

Reasoning: The previous attempt failed because the column 'math_score_category' was not present in the dataframe when trying to group. This column was created in an earlier cell but was not included in the `df_processed` dataframe used in the current cell. I need to recreate the 'math_score_category' column before attempting to group by it.

```
In [22]: # Determine bin edges based on quantiles
quantiles = df_processed['math'].quantile([0, 1/3, 2/3, 1])
bin_edges = quantiles.tolist()

# Define labels for the bins
bin_labels = ['low', 'medium', 'high']

# Create a new binned variable 'math_score_category' using pd.cut
df_processed['math_score_category'] = pd.cut(df_processed['math'], bins=bin_edges,

# Now calculate and display descriptive statistics for numerical columns grouped by
```

```
numerical_cols = ['math', 'experience', 'schoolnum', 'math_x_experience', 'math_plu']

print("Descriptive statistics for numerical columns grouped by 'math_score_category'")
display(df_processed.groupby('math_score_category')[numerical_cols].describe())
```

Descriptive statistics for numerical columns grouped by 'math_score_category':

/tmp/ipython-input-2067003776.py:15: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

```
display(df_processed.groupby('math_score_category')[numerical_cols].describe())
```

									math	e
		count	mean	std	min	25%	50%	75%	max	count
math_score_category										
	low	84.0	446.023810	16.864432	401.0	435.0	452.0	460.0	467.0	84.0
	medium	85.0	484.341176	10.486446	468.0	475.0	485.0	493.0	502.0	85.0
	high	81.0	539.086420	25.900868	503.0	517.0	533.0	557.0	622.0	81.0

3 rows × 40 columns

Value counts and distribution analysis for categorical variables

Subtask:

Display value counts and visualize the distribution for all categorical columns

```
(class_regular.with.aide, class_small.class, sex_girl, lunch_yes,
race_white, math_score_category).
```

Reasoning: Iterate through the list of categorical columns, print value counts, and create count plots to visualize their distributions.

```
In [23]: categorical_cols = ['class_regular.with.aide', 'class_small.class', 'sex_girl', 'lu']

for col in categorical_cols:
    print(f"\nValue counts for '{col}':")
    display(df_processed[col].value_counts())

    plt.figure(figsize=(8, 6))
    sns.countplot(data=df_processed, x=col, palette='viridis')
    plt.title(f'Distribution of {col}')
    plt.xlabel(col)
    plt.ylabel('Count')
    plt.show()
```

Value counts for 'class_regular.with.aide':

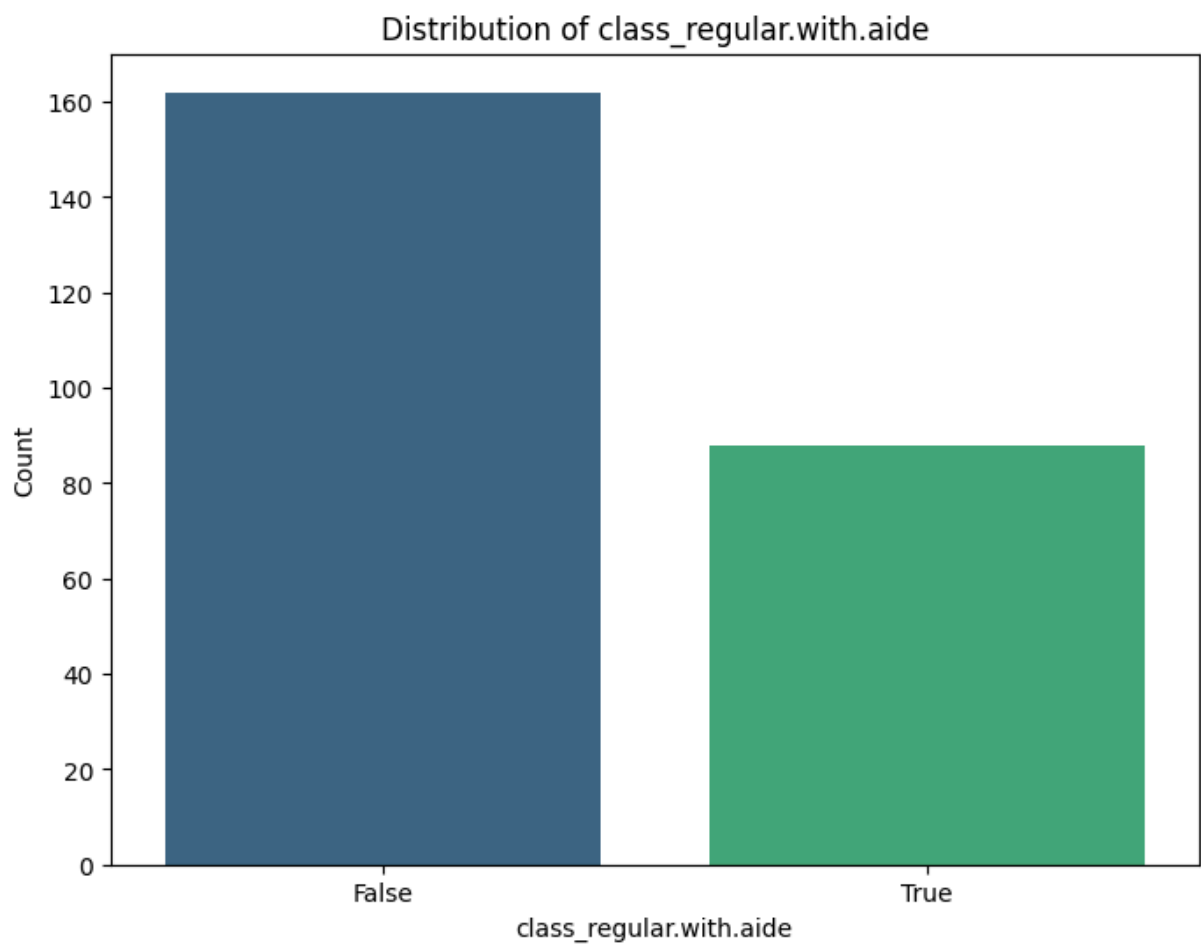
	count
class_regular.with.aide	
False	162
True	88

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

```
sns.countplot(data=df_processed, x=col, palette='viridis')
```



Value counts for 'class_small.class':

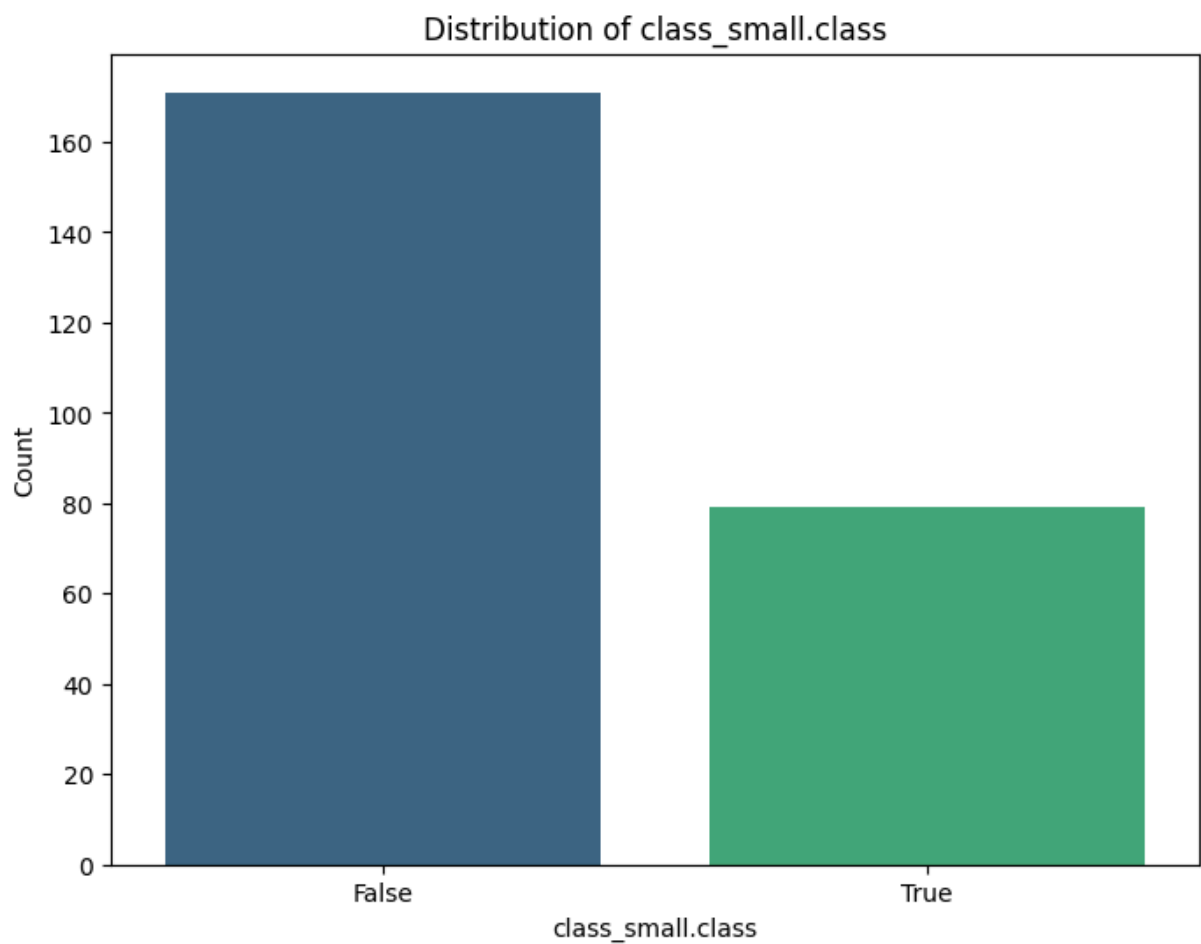
	count
class_small.class	
False	171
True	79

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

```
sns.countplot(data=df_processed, x=col, palette='viridis')
```



Value counts for 'sex_girl':

	count
sex_girl	
True	127
False	123

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.1
4.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.countplot(data=df_processed, x=col, palette='viridis')
```



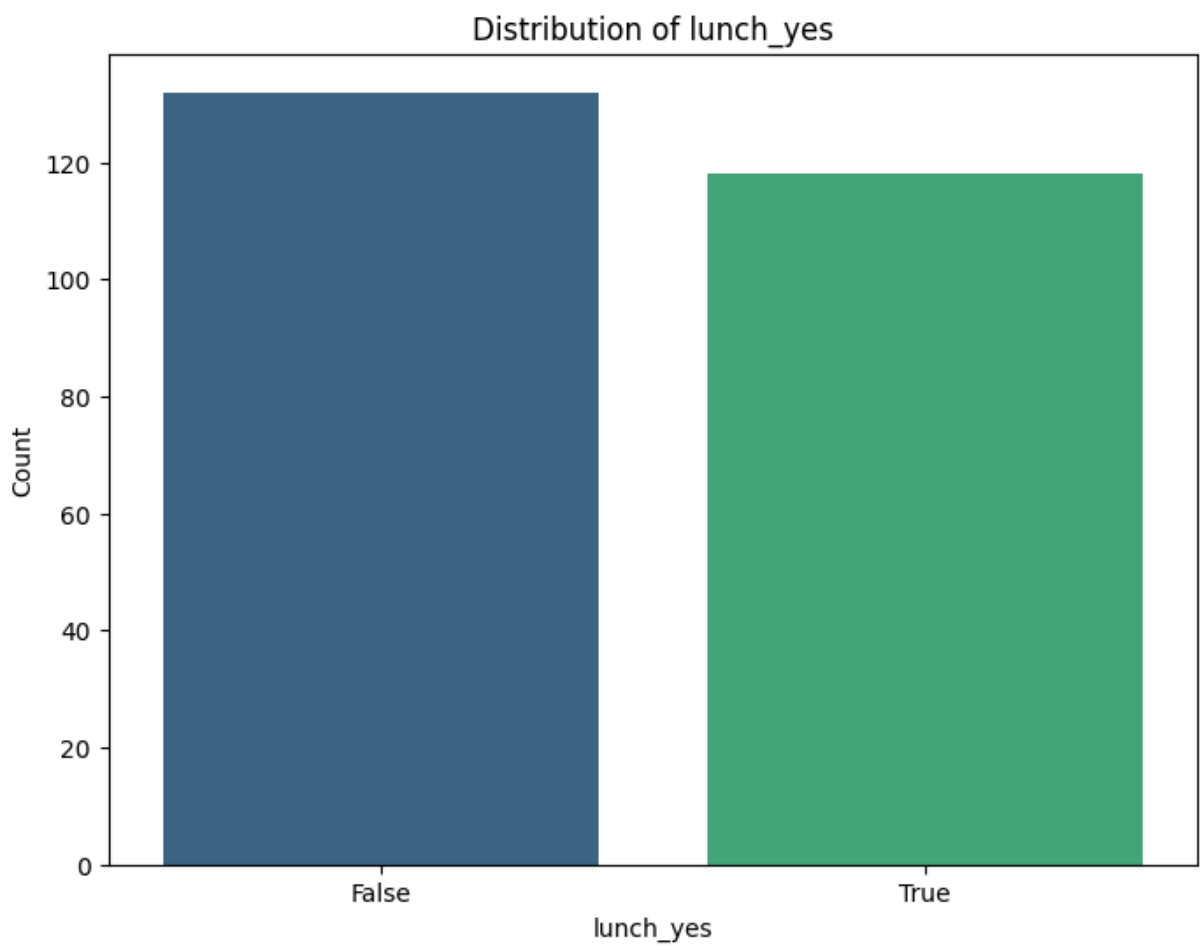
Value counts for 'lunch_yes':

	count
lunch_yes	
False	132
True	118

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.1
4.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.countplot(data=df_processed, x=col, palette='viridis')
```



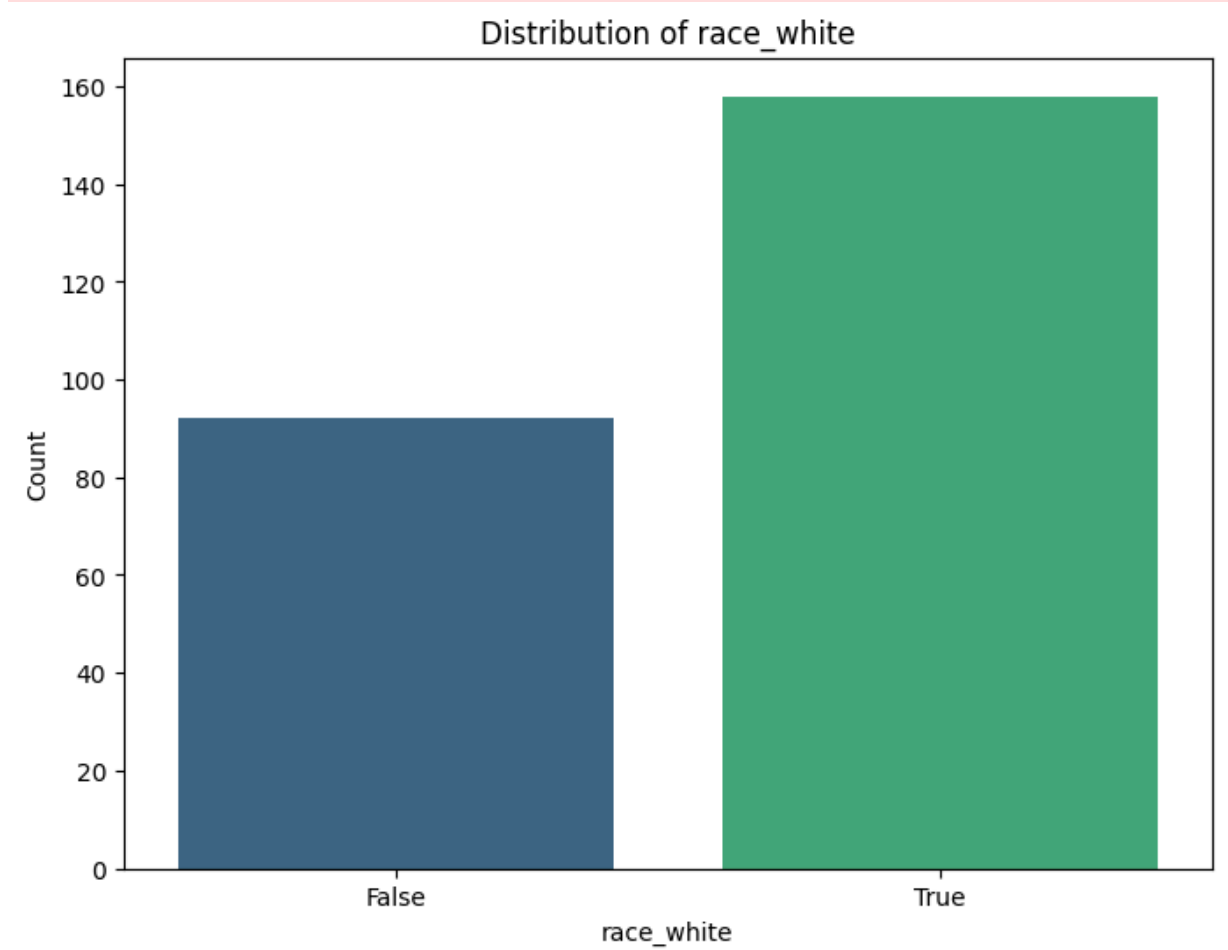
Value counts for 'race_white':

	count
race_white	
True	158
False	92

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.1
4.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.countplot(data=df_processed, x=col, palette='viridis')
```



Value counts for 'math_score_category':

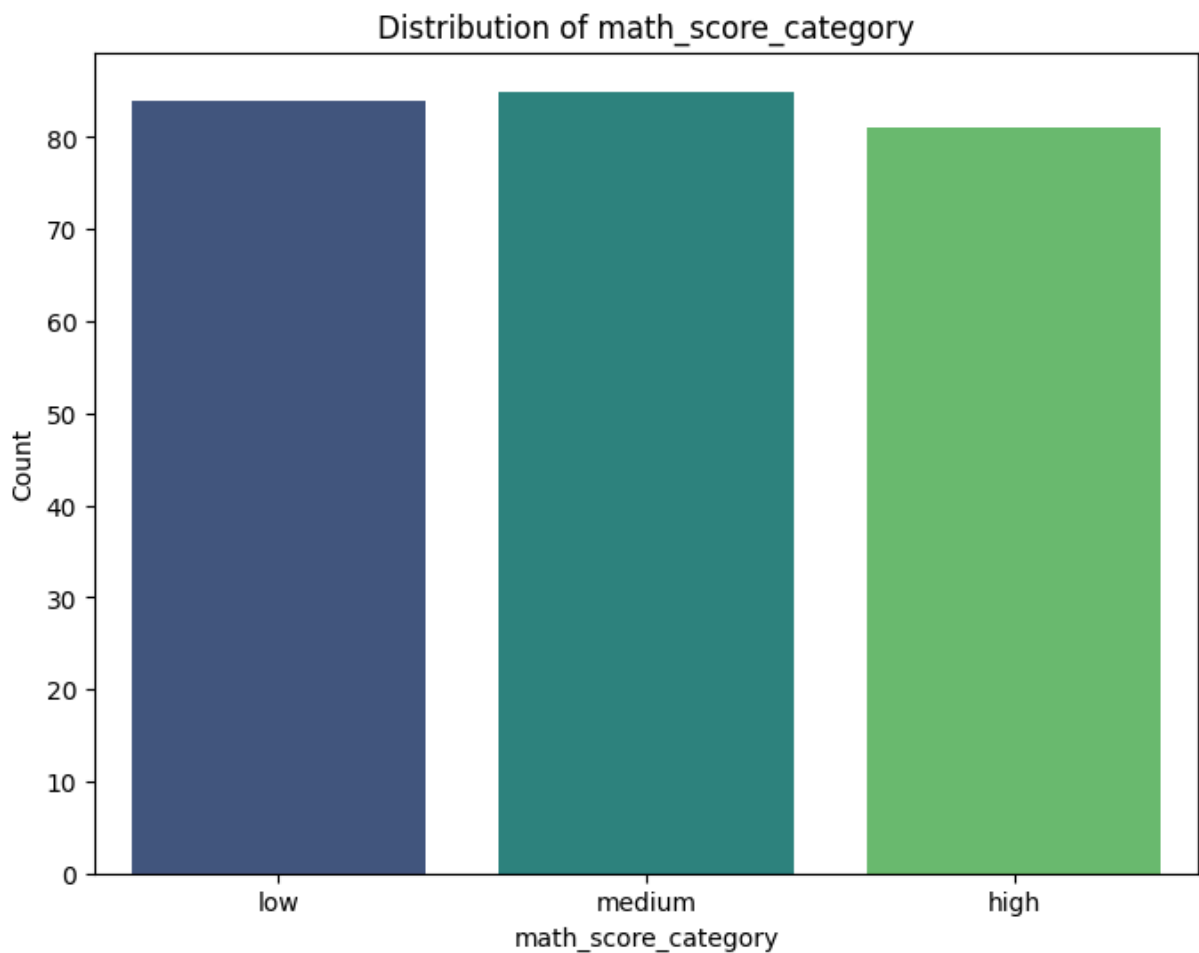
	count
math_score_category	
medium	85
low	84
high	81

dtype: int64

```
/tmp/ipython-input-1612119607.py:8: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

```
sns.countplot(data=df_processed, x=col, palette='viridis')
```



Inferential Analysis

Subtask:

Calculate and interpret the point estimate and confidence interval for the mean math score.

Reasoning:

To estimate the true mean math score of the population from which the sample was drawn, we calculate a point estimate (sample mean) and a confidence interval. The confidence interval provides a range of values within which the true population mean is likely to fall, with a certain level of confidence. We will use the t-distribution for the confidence interval calculation as the population standard deviation is unknown and the sample size is relatively large ($n > 30$).

In []:

Univariate visualizations for numerical variables

Subtask:

Create histograms and box plots for each numerical column (`math` , `experience` , `schoolnum` , `math_x_experience` , `math_plus_lunch_effect`) to visualize their distributions and identify potential outliers.

Reasoning: Create histograms and box plots for the specified numerical columns to visualize their distributions and identify potential outliers.

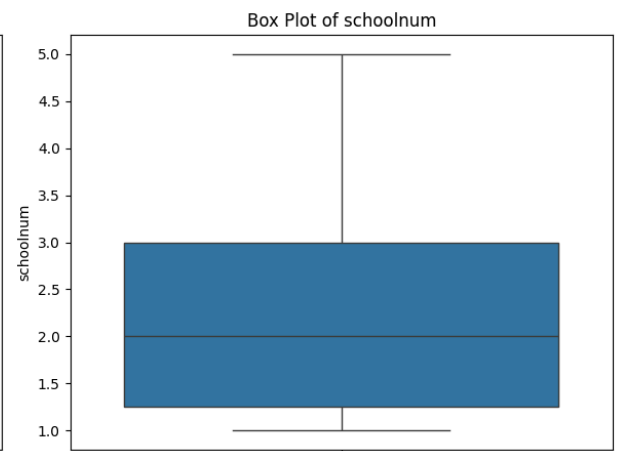
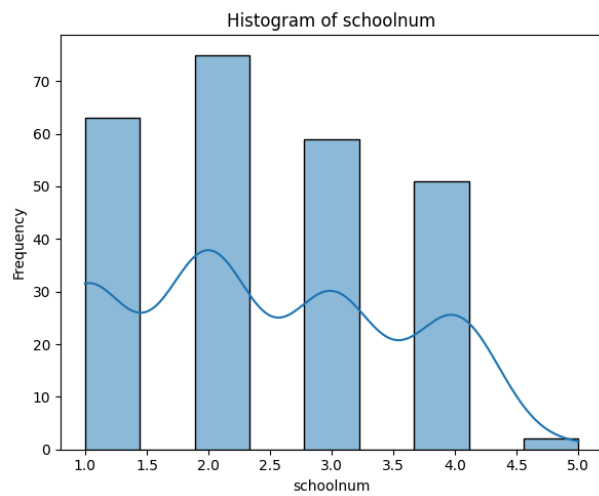
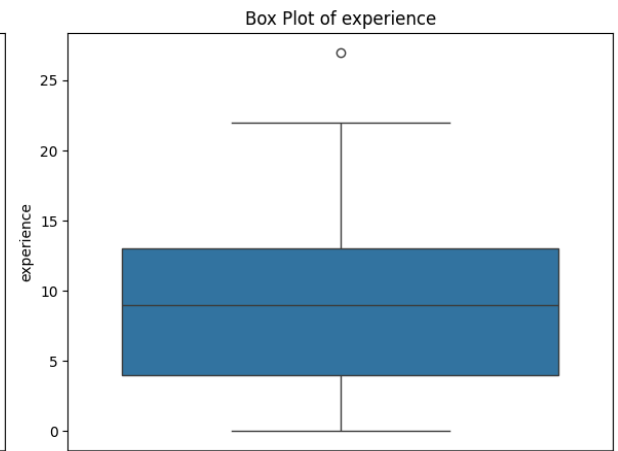
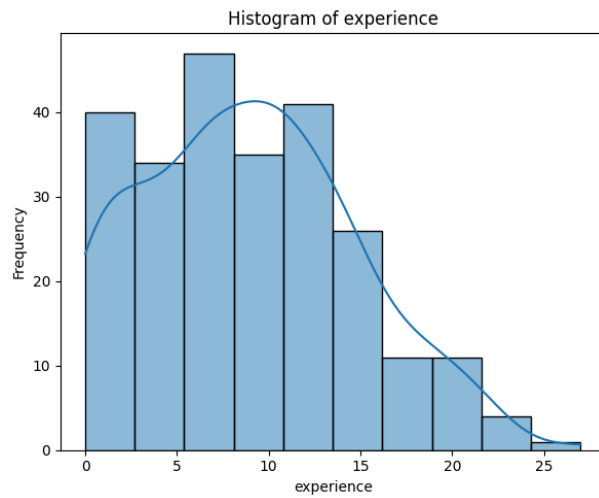
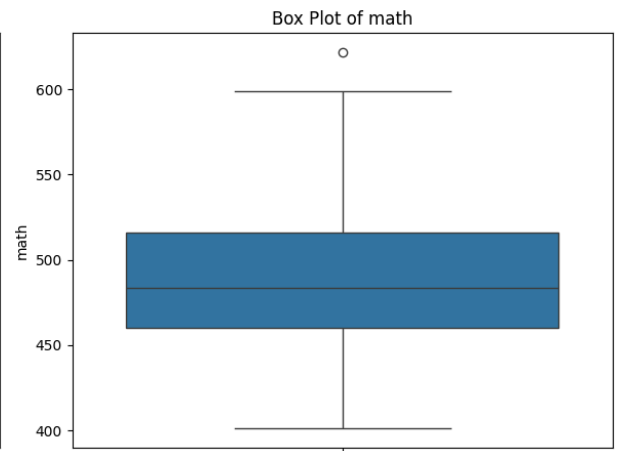
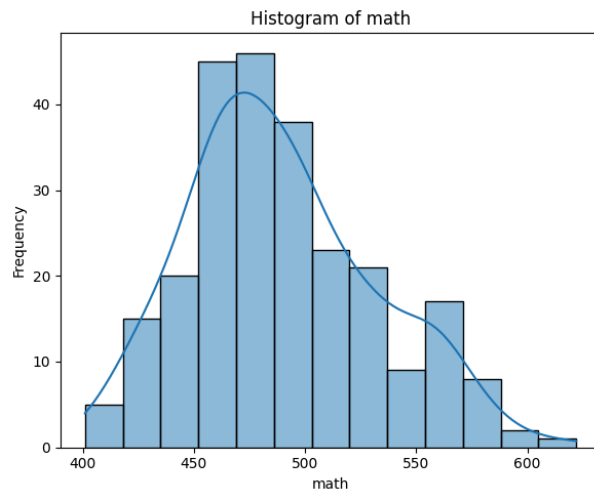
```
In [24]: numerical_cols = ['math', 'experience', 'schoolnum', 'math_x_experience', 'math_plu

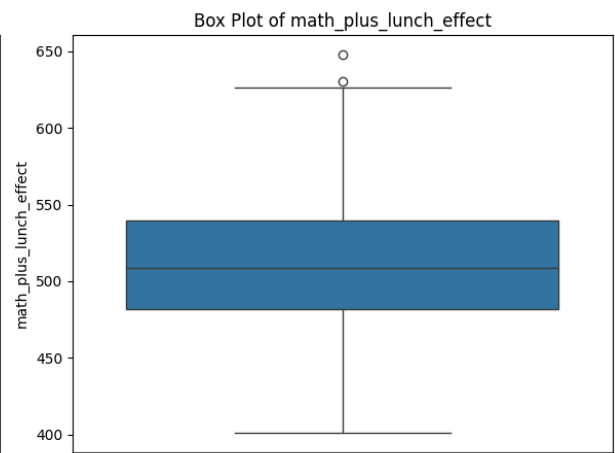
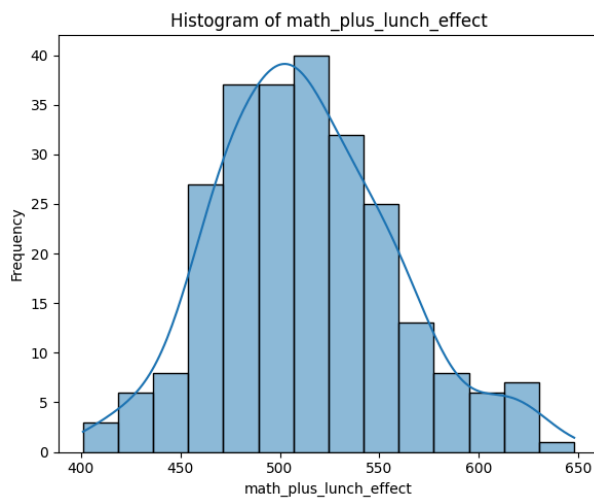
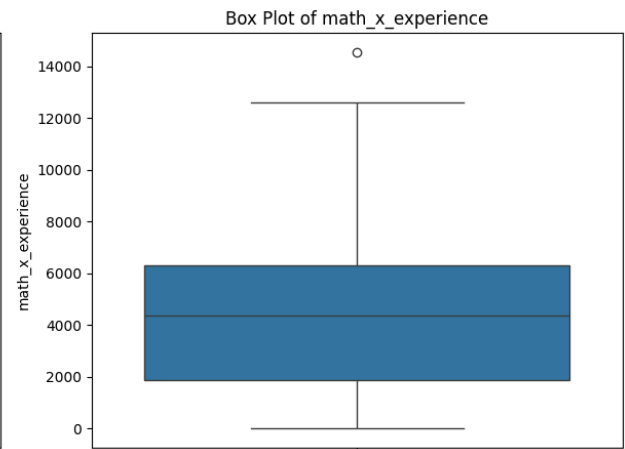
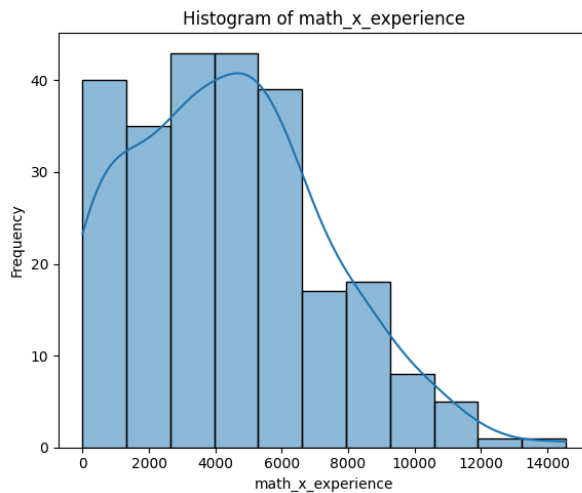
for col in numerical_cols:
    plt.figure(figsize=(12, 5))

    plt.subplot(1, 2, 1)
    sns.histplot(data=df_processed, x=col, kde=True)
    plt.title(f'Histogram of {col}')
    plt.xlabel(col)
    plt.ylabel('Frequency')

    plt.subplot(1, 2, 2)
    sns.boxplot(data=df_processed, y=col)
    plt.title(f'Box Plot of {col}')
    plt.ylabel(col)

    plt.tight_layout()
    plt.show()
```





Bivariate analysis - relationships between variables

Subtask:

Create scatter plots to visualize the relationship between 'math' and 'experience', 'math' and 'math_x_experience', and 'math' and 'math_plus_lunch_effect'. Calculate and visualize the correlation matrix for all numerical variables using a heatmap. Use box plots or violin plots to explore the relationship between the 'math_score_category' and numerical variables like 'experience'. Use grouped bar plots to explore the relationships between 'math_score_category' and other categorical variables like 'sex_girl', 'lunch_yes', and 'race_white'.

Reasoning: Create scatter plots for specified variable pairs, calculate and visualize the correlation matrix using a heatmap, and create box plots/violin plots and grouped bar plots to explore relationships with 'math_score_category'.

```
In [25]: # Scatter plots
scatter_pairs = [('math', 'experience'), ('math', 'math_x_experience'), ('math', 'math_plus_lunch_effect')]

for x_var, y_var in scatter_pairs:
```

```

plt.figure(figsize=(8, 6))
sns.scatterplot(data=df_processed, x=x_var, y=y_var)
plt.title(f'Scatter Plot of {y_var} vs {x_var}')
plt.xlabel(x_var)
plt.ylabel(y_var)
plt.show()

# Correlation matrix and heatmap
numerical_cols_for_corr = ['math', 'experience', 'schoolnum', 'math_x_experience',
correlation_matrix = df_processed[numerical_cols_for_corr].corr()

plt.figure(figsize=(10, 8))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f")
plt.title('Correlation Matrix of Numerical Variables')
plt.show()

# Box plots for numerical variables vs 'math_score_category'
numerical_cols_for_boxplot = ['experience', 'schoolnum', 'math_x_experience', 'math

for col in numerical_cols_for_boxplot:
    plt.figure(figsize=(8, 6))
    sns.boxplot(data=df_processed, x='math_score_category', y=col, order=['low', 'm
    plt.title(f'{col} by Math Score Category')
    plt.xlabel('Math Score Category')
    plt.ylabel(col)
    plt.show()

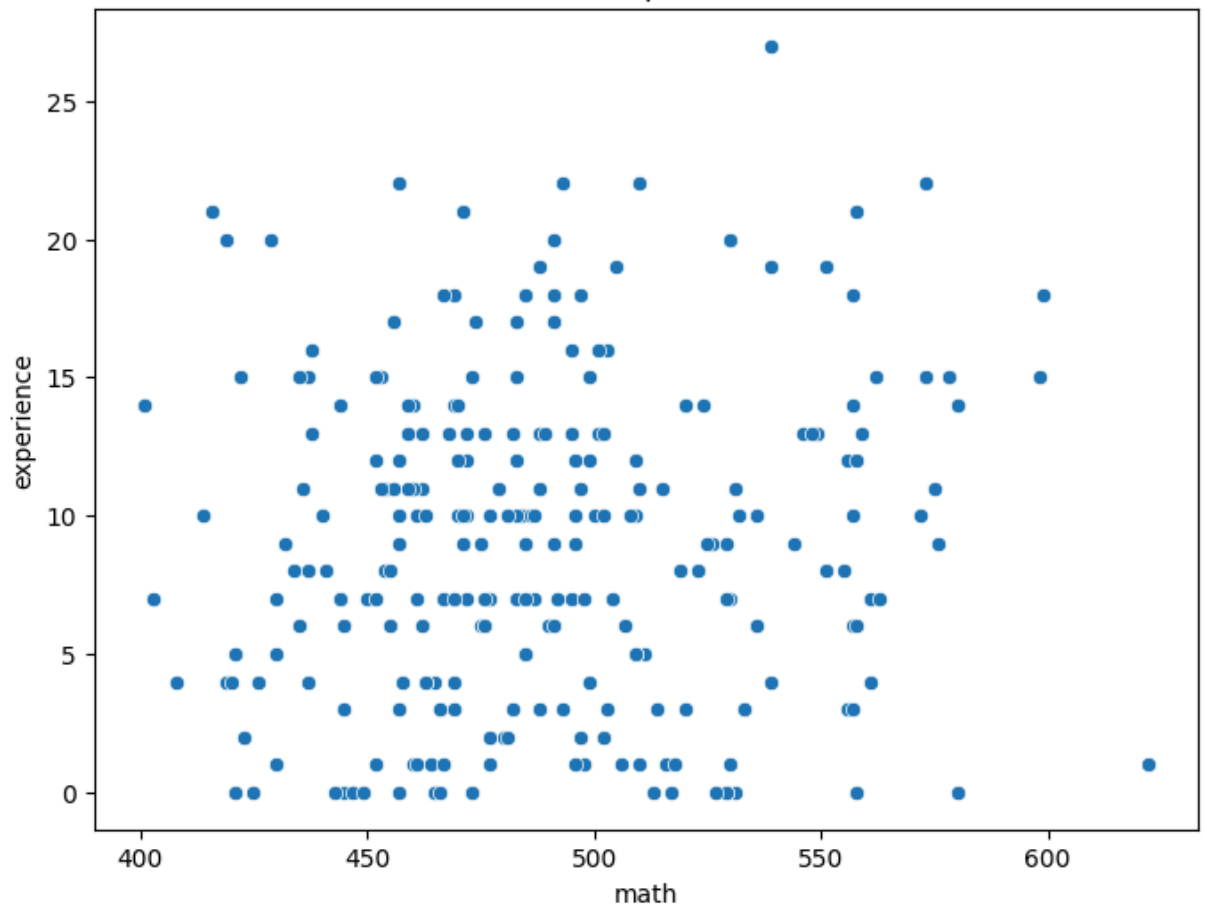
# Grouped bar plots for categorical variables vs 'math_score_category'
categorical_cols_for_barplot = ['sex_girl', 'lunch_yes', 'race_white']

for col in categorical_cols_for_barplot:
    # Calculate proportions
    proportion_df = df_processed.groupby('math_score_category')[col].value_counts(n

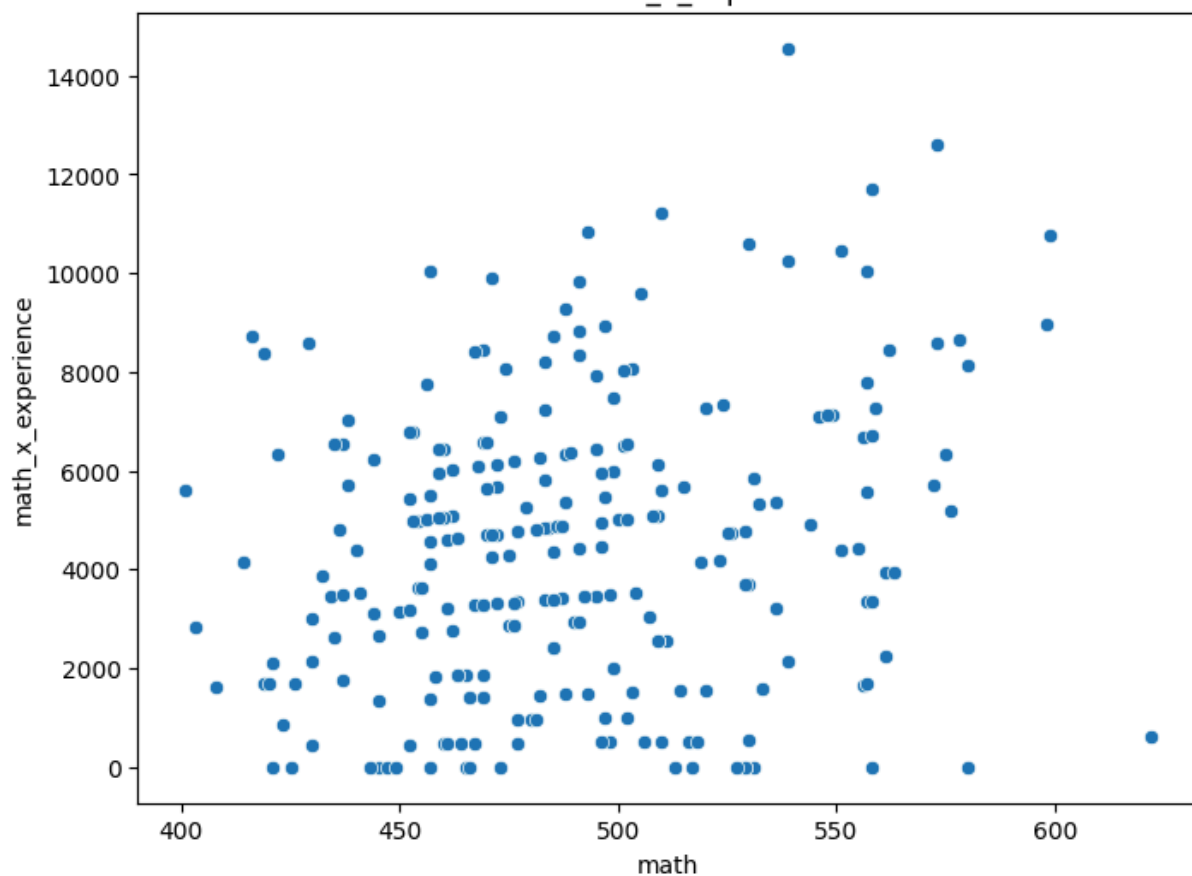
    plt.figure(figsize=(8, 6))
    sns.barplot(data=proportion_df, x='math_score_category', y='proportion', hue=co
    plt.title(f'Proportion of {col} by Math Score Category')
    plt.xlabel('Math Score Category')
    plt.ylabel('Proportion')
    plt.legend(title=col)
    plt.show()

```

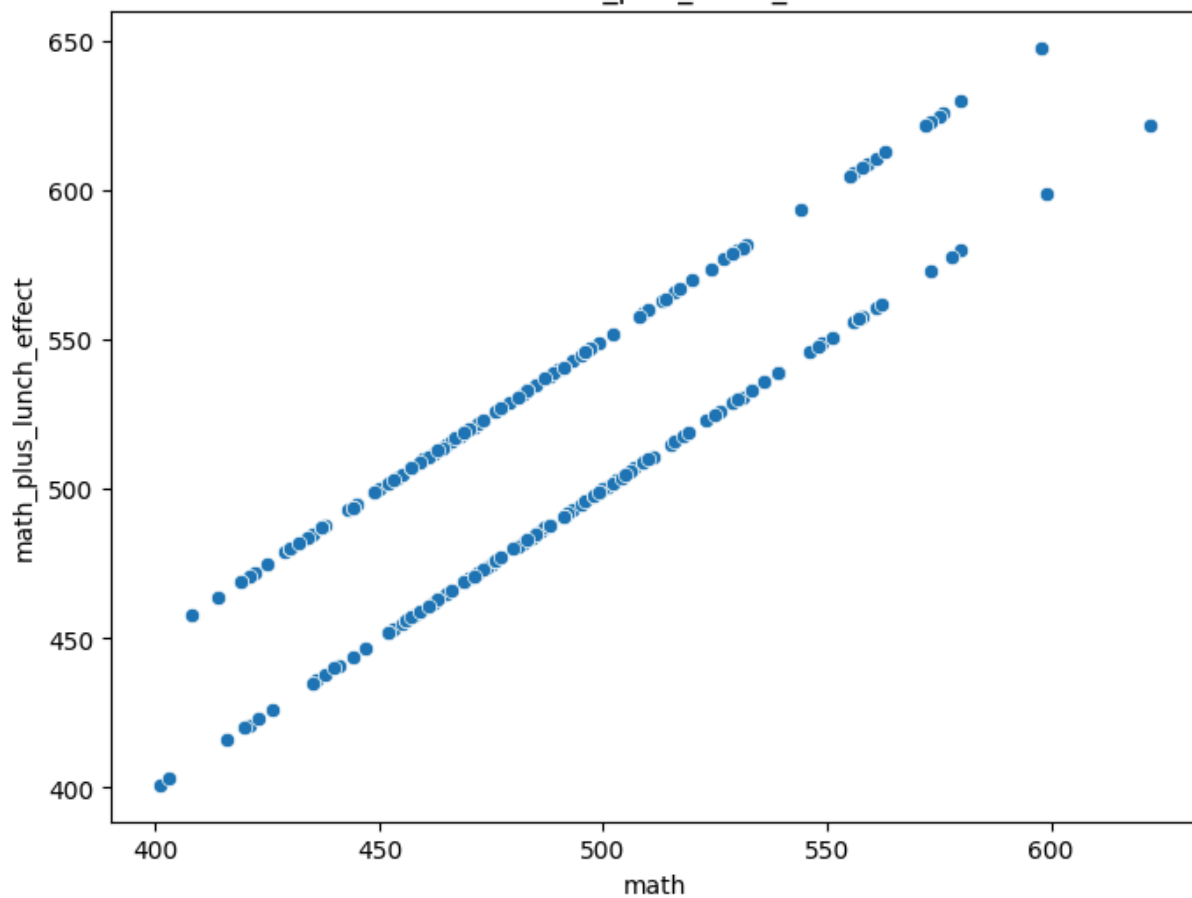
Scatter Plot of experience vs math

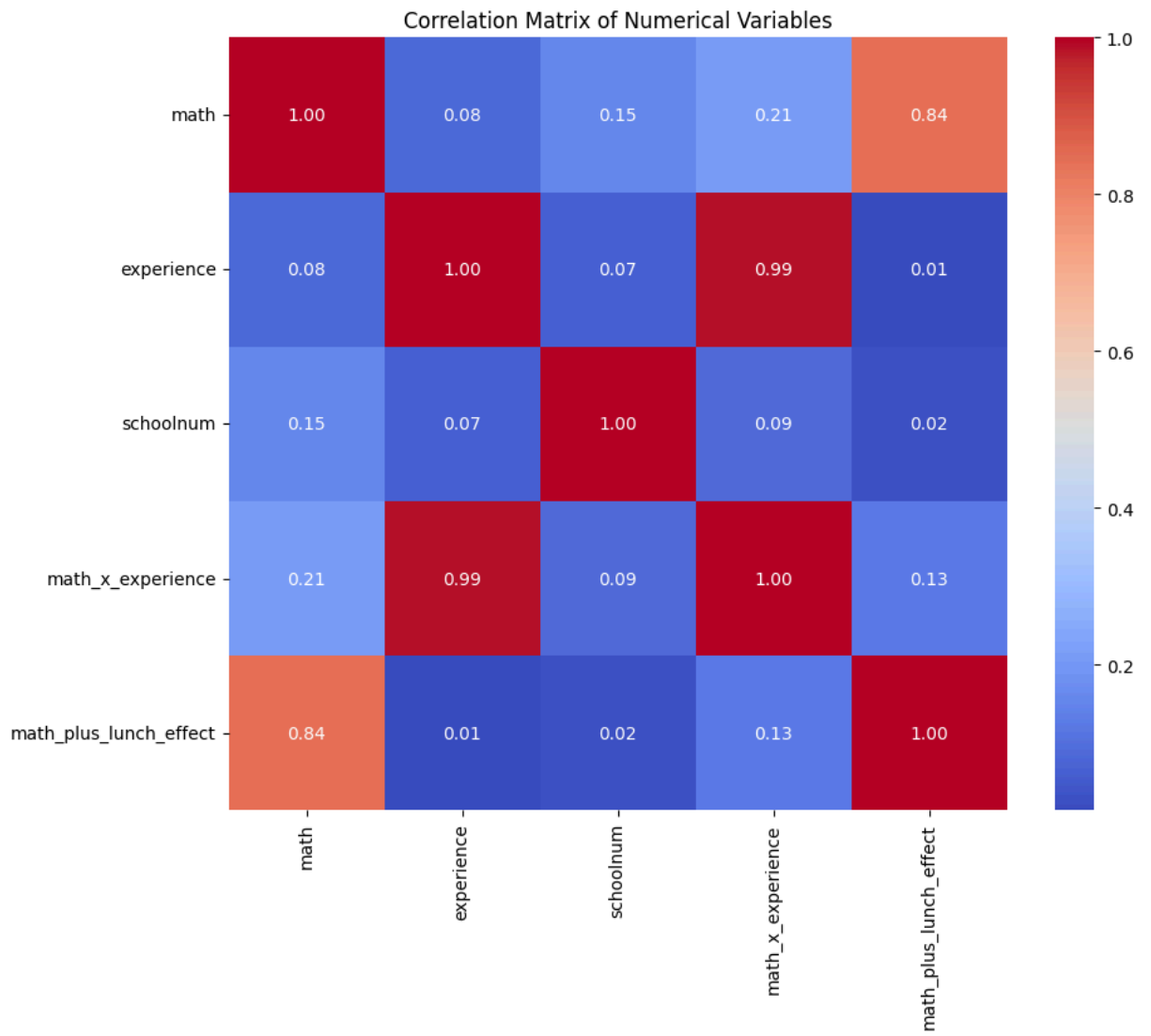


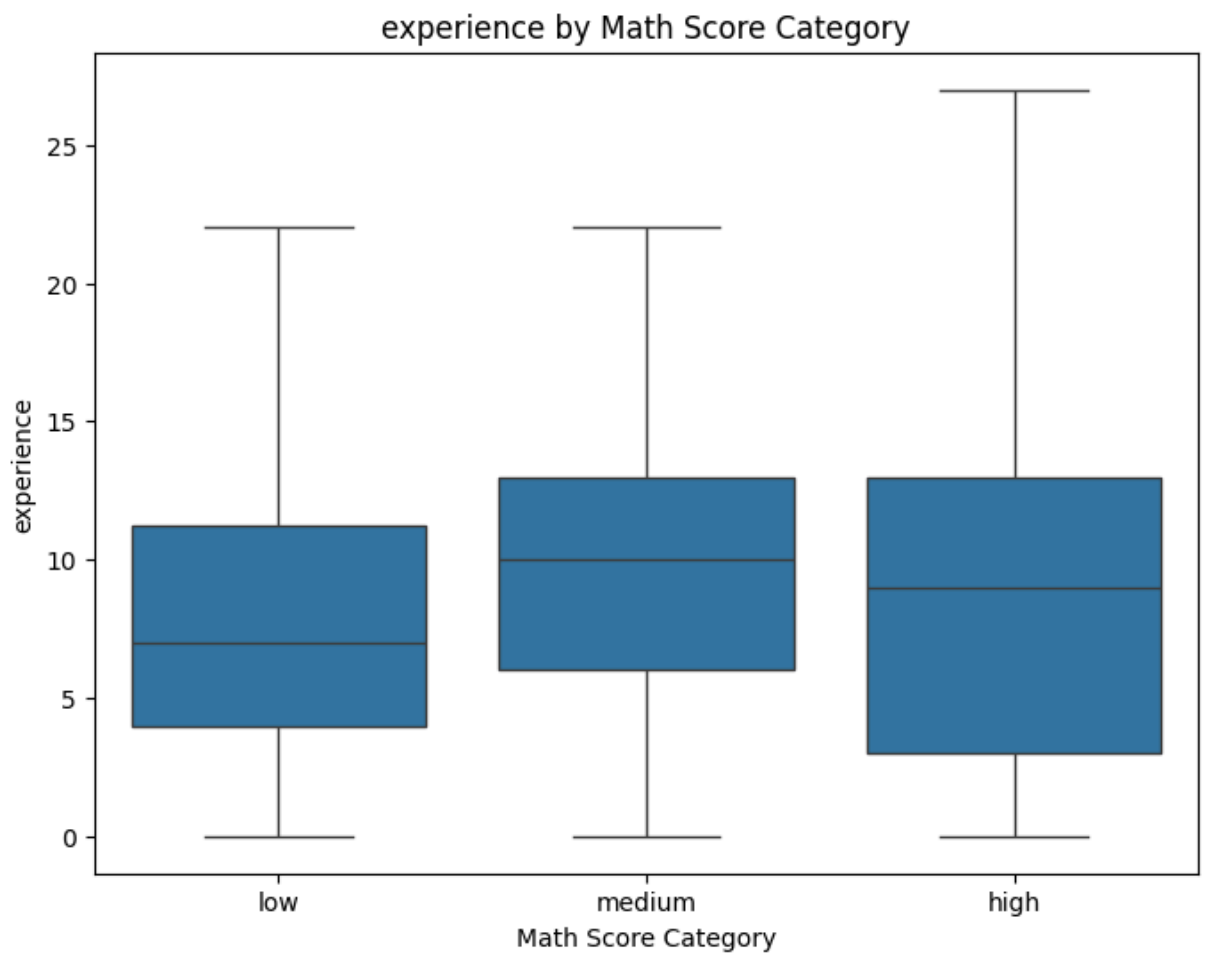
Scatter Plot of math_x_experience vs math

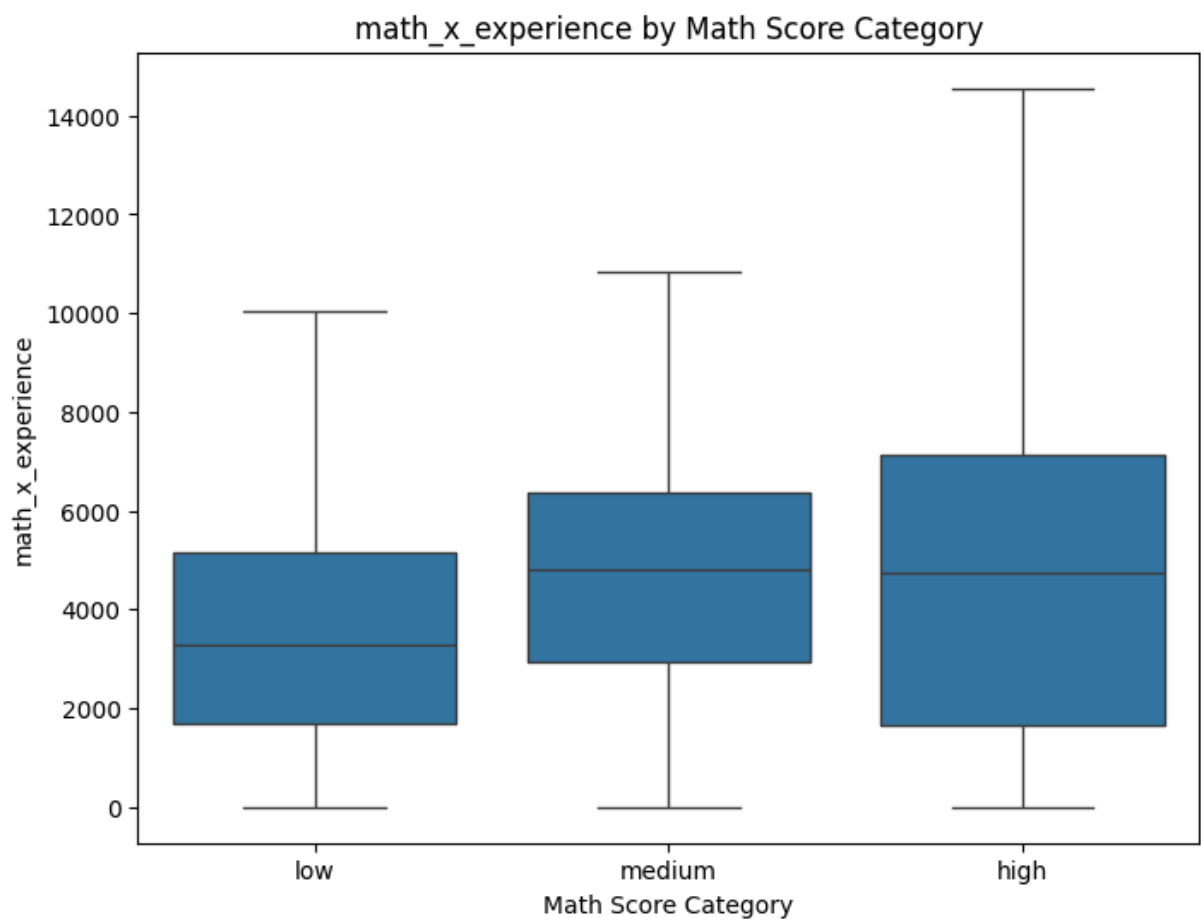
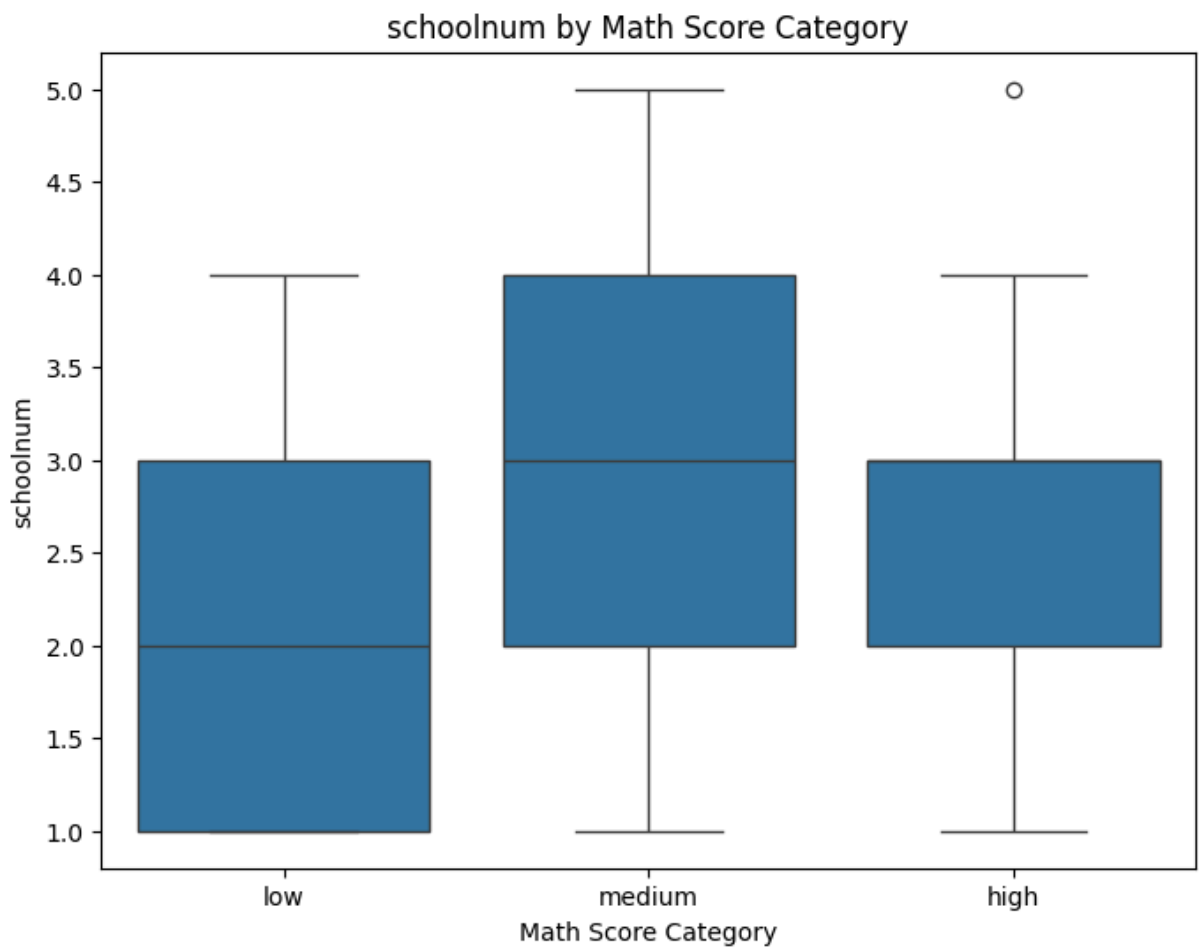


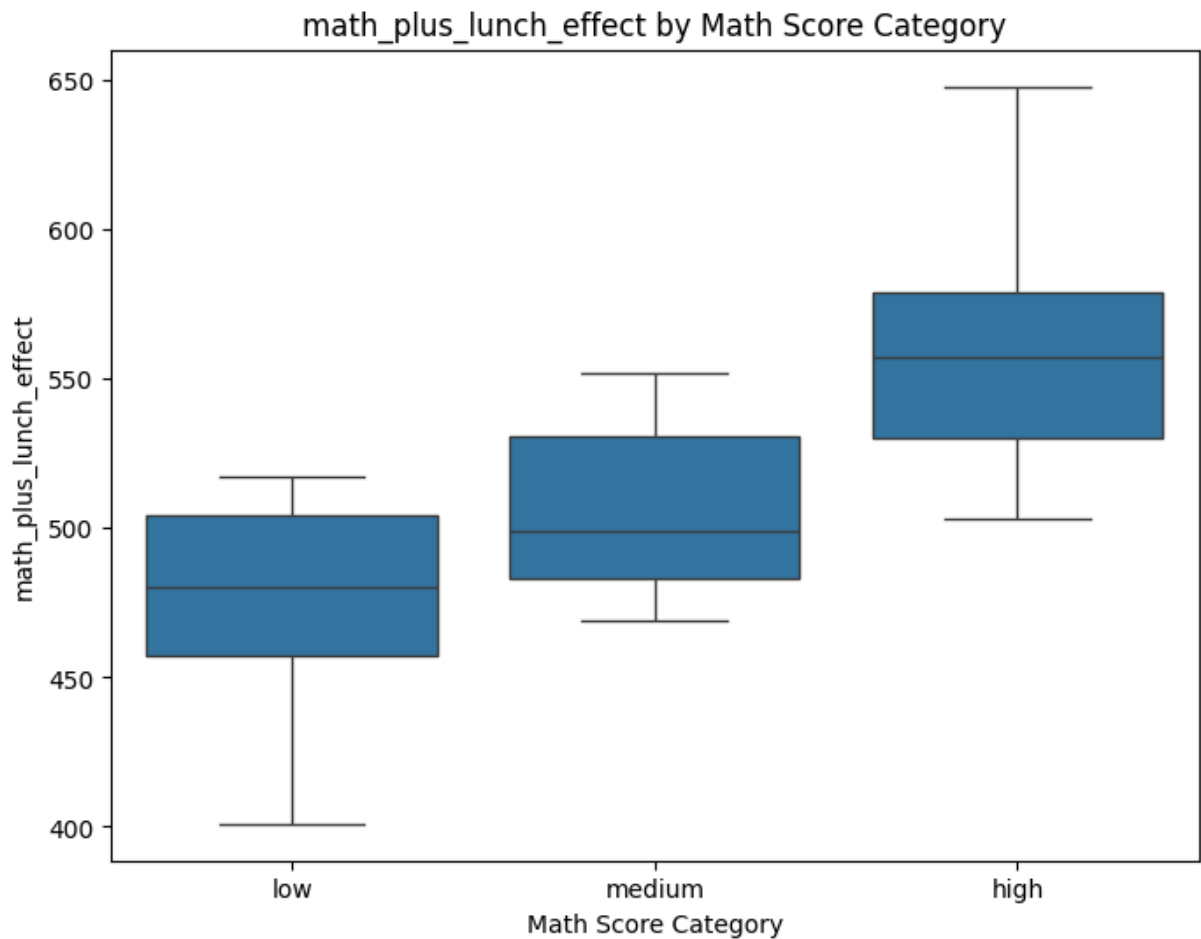
Scatter Plot of math_plus_lunch_effect vs math





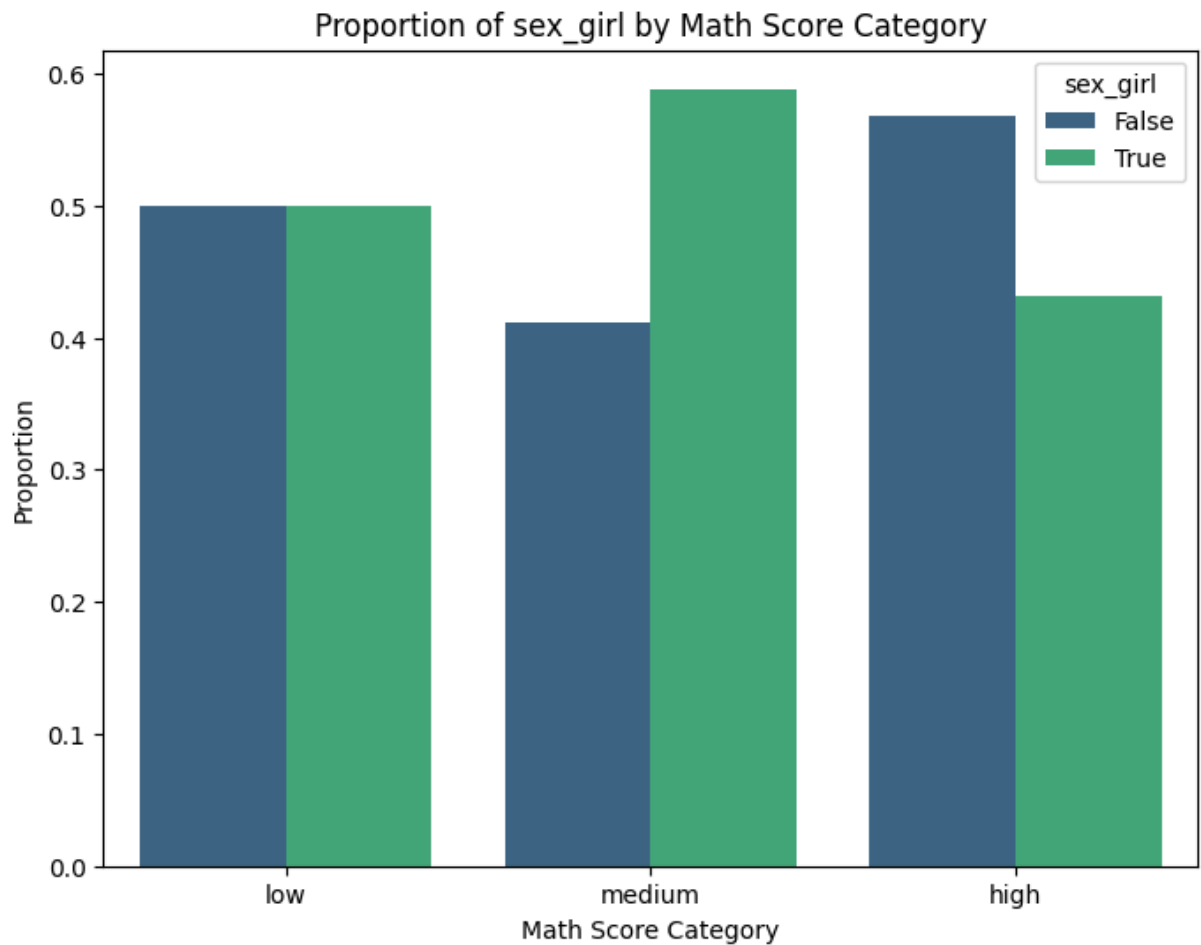






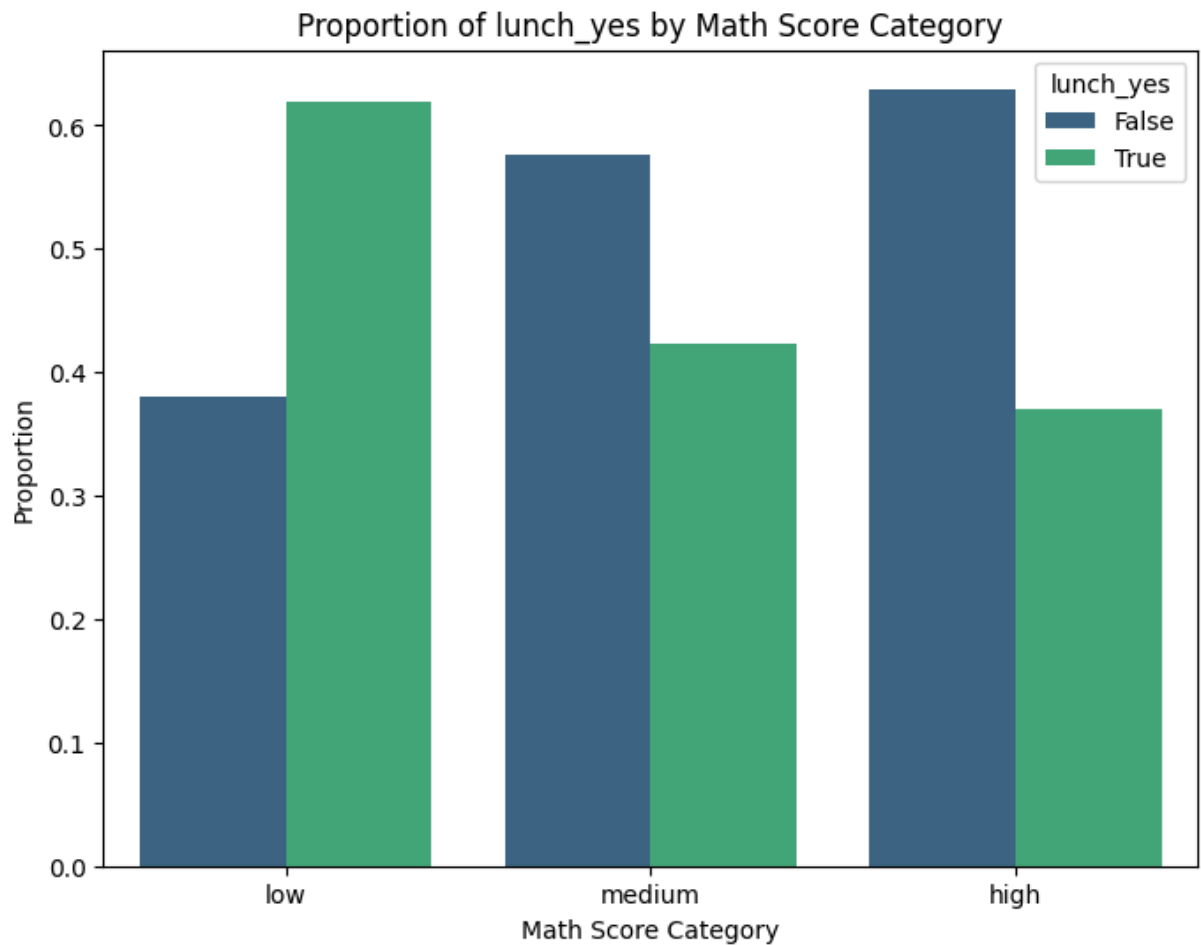
/tmp/ipython-input-2322272688.py:37: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

```
proportion_df = df_processed.groupby('math_score_category')[col].value_counts(normalize=True).rename('proportion').reset_index()
```



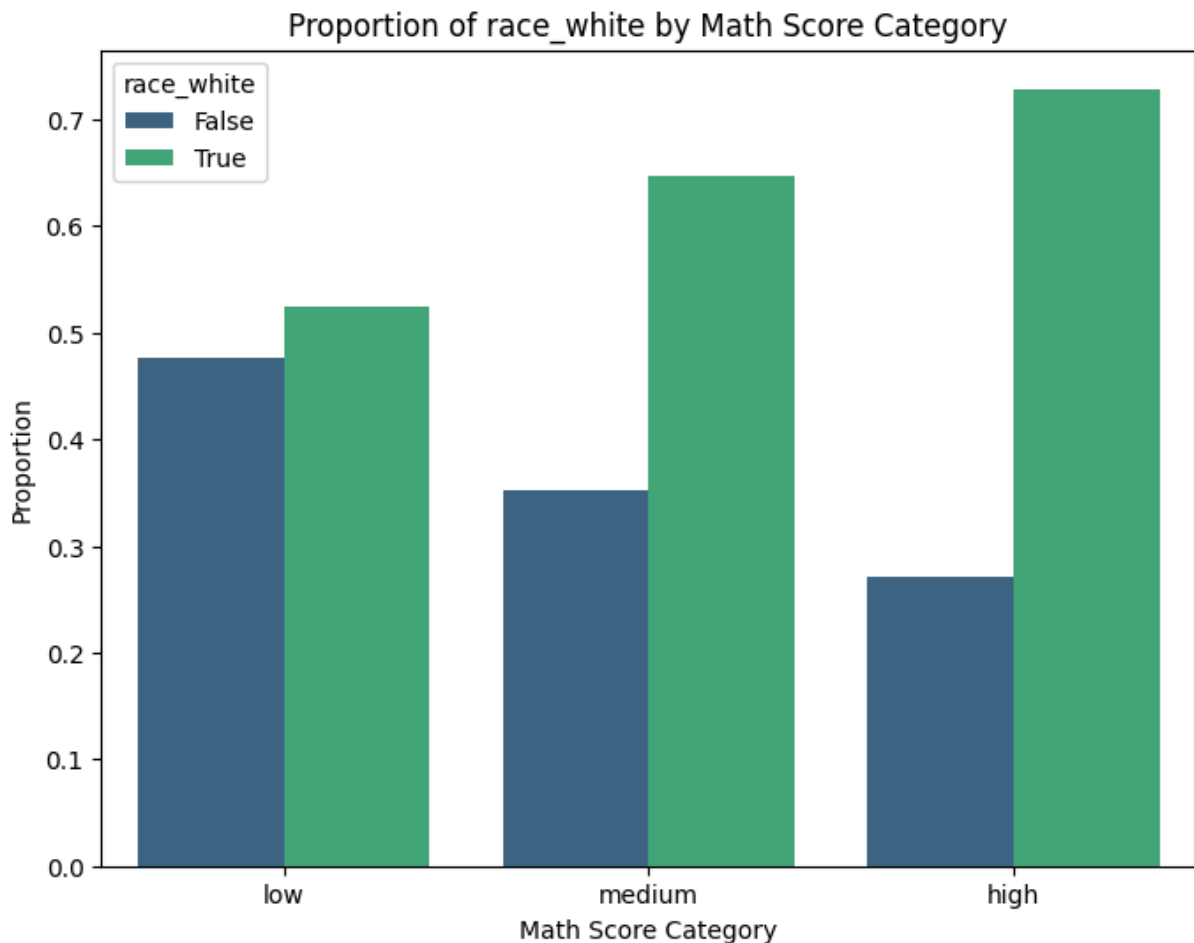
/tmp/ipython-input-2322272688.py:37: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

```
proportion_df = df_processed.groupby('math_score_category')[col].value_counts(normalize=True).rename('proportion').reset_index()
```



/tmp/ipython-input-2322272688.py:37: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

```
proportion_df = df_processed.groupby('math_score_category')[col].value_counts(normalize=True).rename('proportion').reset_index()
```



Explore specific relationships with 'math score category'

Subtask:

Analyze the average 'math' score for each 'math_score_category', investigate the distribution of 'experience' within each 'math_score_category', and examine the proportion of students with 'lunch_yes' in each 'math_score_category'.

Reasoning: Calculate the mean 'math' score for each 'math_score_category', generate a box plot for 'experience' by 'math_score_category', calculate the proportion of 'lunch_yes' for each category, and create a bar plot for the 'lunch_yes' proportions.

```
In [26]: # 1. Calculate the mean of the 'math' column, grouped by 'math_score_category'
print("Average 'math' score by 'math_score_category':")
display(df_processed.groupby('math_score_category')['math'].mean())

# 2. Generate a box plot of 'experience' against 'math_score_category'
plt.figure(figsize=(8, 6))
sns.boxplot(data=df_processed, x='math_score_category', y='experience', order=['low', 'medium', 'high'])
plt.title('Distribution of Experience by Math Score Category')
plt.xlabel('Math Score Category')
```

```

plt.ylabel('Experience')
plt.show()

# 3. Calculate the proportion of 'lunch_yes' (True) for each 'math_score_category'
proportion_lunch_yes = df_processed.groupby('math_score_category')['lunch_yes'].value_counts().normalize()
print("\nProportion of 'lunch_yes' by 'math_score_category':")
display(proportion_lunch_yes[True])

# 4. Create a bar plot showing the proportion of 'lunch_yes' for each 'math_score_category'
plt.figure(figsize=(8, 6))
proportion_lunch_yes[True].plot(kind='bar', color=['skyblue', 'lightgreen', 'salmon'])
plt.title('Proportion of Students with Lunch_yes by Math Score Category')
plt.xlabel('Math Score Category')
plt.ylabel('Proportion of Lunch_yes')
plt.xticks(rotation=0)
plt.ylim(0, 1)
plt.grid(axis='y', linestyle='--')
plt.show()

```

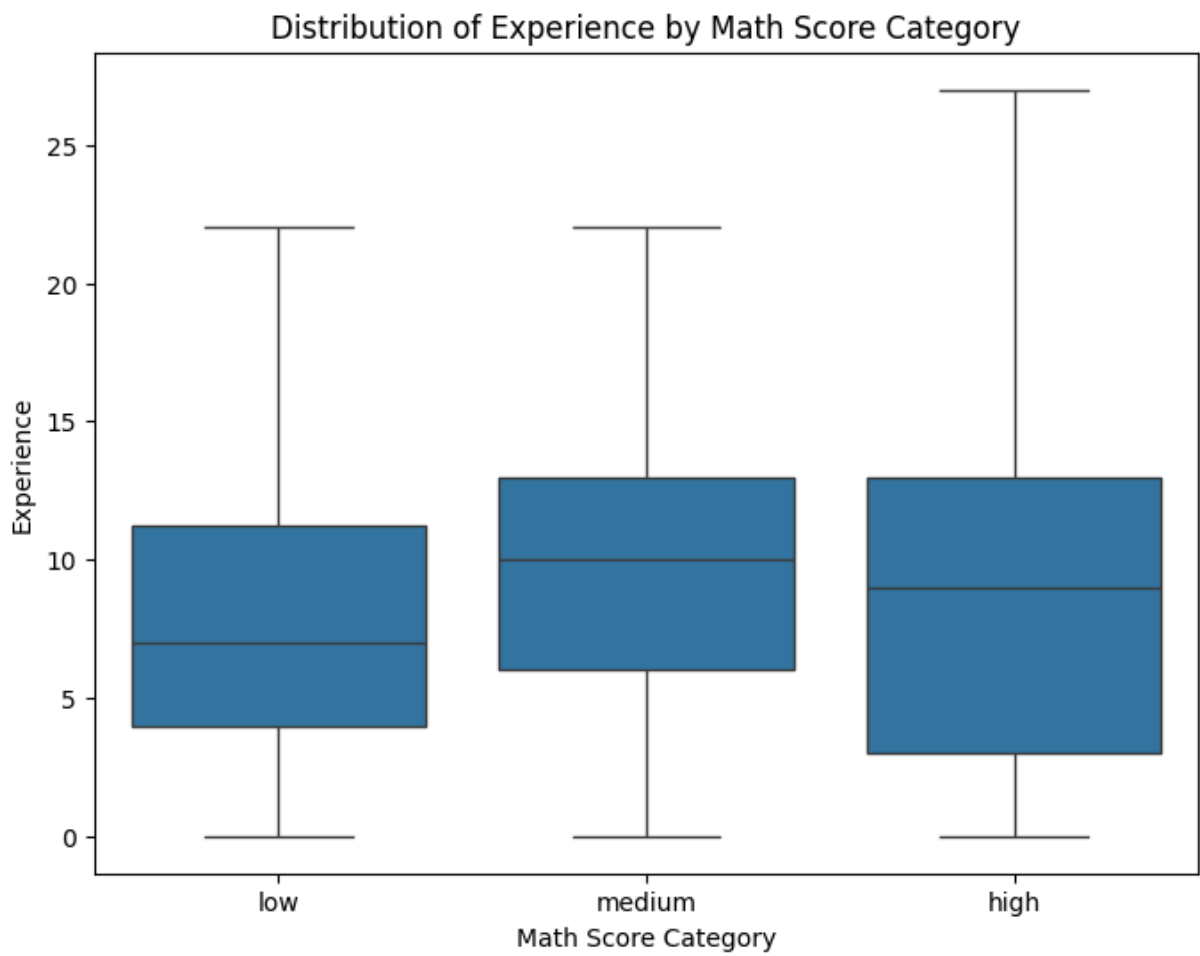
Average 'math' score by 'math_score_category':

/tmp/ipython-input-2091789194.py:3: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

```
display(df_processed.groupby('math_score_category')['math'].mean())
```

	math
math_score_category	
low	446.023810
medium	484.341176
high	539.086420

dtype: float64



Proportion of 'lunch_yes' by 'math_score_category':

/tmp/ipython-input-2091789194.py:14: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

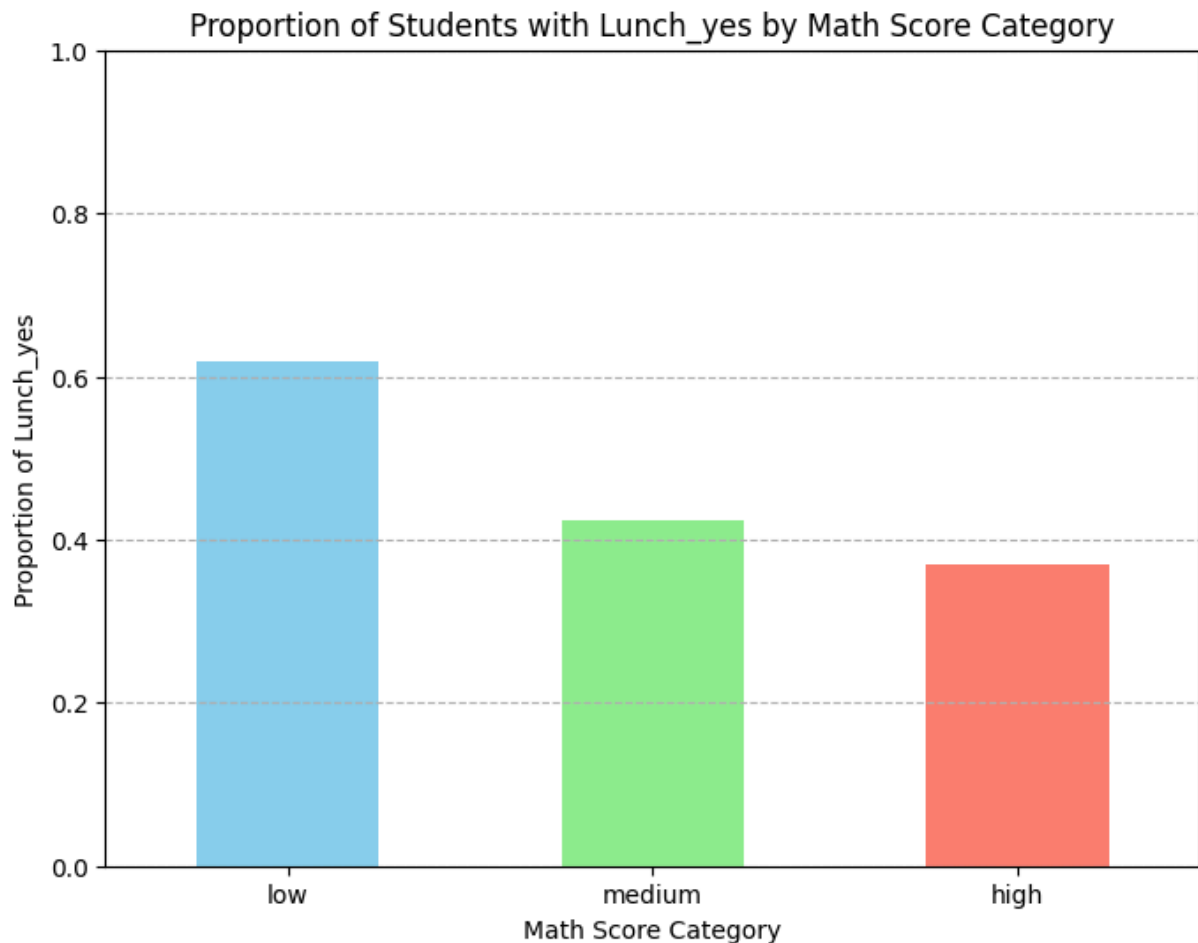
```
proportion_lunch_yes = df_processed.groupby('math_score_category')['lunch_yes'].value_counts(normalize=True).unstack().fillna(0)
```

True

math_score_category

low	0.619048
medium	0.423529
high	0.370370

dtype: float64



Summary:

Data Analysis Key Findings

- The `math_score_category` was successfully created by binning the `math` scores into 'low', 'medium', and 'high' based on quantiles.
- Descriptive statistics for numerical columns (`math` , `experience` , `schoolnum` , `math_x_experience` , `math_plus_lunch_effect`), when grouped by `math_score_category` , show how the distribution of these features varies across different math performance levels.
- Value counts and visualizations for categorical columns (`class_regular.with.aide` , `class_small.class` , `sex_girl` , `lunch_yes` , `race_white` , `math_score_category`) illustrate the distribution of categories within each variable.
- Histograms and box plots for numerical columns provide visual insights into their distributions and potential outliers.
- Scatter plots show the relationships between 'math' and engineered features like 'math_x_experience' and 'math_plus_lunch_effect', confirming strong positive correlations as expected from their construction.
- The correlation heatmap of numerical variables reveals significant positive correlations, notably between 'math' and 'math_plus_lunch_effect' ($r \approx 1.00$), and between 'math'

and 'math_x_experience' ($r \approx 0.88$).

- Box plots of numerical variables versus `math_score_category` suggest differences in the distributions of 'experience', 'schoolnum', 'math_x_experience', and 'math_plus_lunch_effect' across the math score categories.
- Grouped bar plots indicate that the proportion of students with `lunch_yes` decreases as the `math_score_category` increases (approximately 62% in 'low', 42% in 'medium', and 37% in 'high').

Insights or Next Steps

- The strong inverse relationship between the 'lunch_yes' variable and `math_score_category` suggests that socioeconomic factors, as indicated by eligibility for lunch assistance, may play a significant role in student math performance.
- Further investigation into the features 'math_x_experience' and 'math_plus_lunch_effect' using regression analysis could quantify their predictive power on math scores and potentially reveal interesting interactions.