

Exploratory Data Analysis

Students' Academic Performance Dataset **(<https://www.kaggle.com/aljarah/xAPI-Edu-Data/home>)**

- xAPI-Educational Mining Dataset

Author: Ho Seok (Brandon) Oh

This dataset is downloaded from the Kaggle (<https://www.kaggle.com/>) platform.

1. Introduction ¶

1-1. About Dataset

Attributes

1. **gender**: student's gender (nominal: 'Male' or 'Female')
2. **Nationality**: student's nationality (nominal: 'Kuwait', 'Lebanon', 'Egypt', 'SaudiArabia', 'USA', 'Jordan', 'Venezuela', 'Iran', 'Tunis', 'Morocco', 'Syria', 'Palestine', 'Iraq', 'Lybia')
3. **PlaceofBirth**: student's Place of birth (nominal: 'Kuwait', 'Lebanon', 'Egypt', 'SaudiArabia', 'USA', 'Jordan', 'Venezuela', 'Iran', 'Tunis', 'Morocco', 'Syria', 'Palestine', 'Iraq', 'Lybia')
4. **StageID**: educational level student belongs (nominal: 'lowerlevel', 'MiddleSchool', 'HighSchool')
5. **GradeID**: grade student belongs (nominal: 'G-01', 'G-02', 'G-03', 'G-04', 'G-05', 'G-06', 'G-07', 'G-08', 'G-09', 'G-10', 'G-11', 'G-12')
6. **SectionID**: classroom student belongs (nominal: 'A', 'B', 'C')
7. **Topic**: course topic (nominal: 'English', 'Spanish', 'French', 'Arabic', 'IT', 'Math', 'Chemistry', 'Biology', 'Science', 'History', 'Quran', 'Geology')
8. **Semester**: school year semester (nominal: 'First', 'Second')
9. **Relation**: parent responsible for student (nominal: 'mom', 'father')
10. **raisedhands**: how many times the student raises his/her hand on classroom (numeric: 0-100)
11. **VisiTedResources**: how many times the student visits a course content (numeric: 0-100)
12. **AnnouncementsView**: how many times the student checks the new announcements (numeric: 0-100)
13. **Discussion**: how many times the student participate on discussion groups (numeric: 0-100)
14. **ParentAnsweringSurvey**: parent answered the surveys which are provided from school or not (nominal: 'Yes', 'No')
15. **ParentschoolSatisfaction**: the Degree of parent satisfaction from school (nominal: 'Yes', 'No')
16. **StudentAbsenceDays**: the number of absence days for each student (nominal: 'above-7', 'under-7')

The students are classified into three numerical intervals based on their total grade/mark:

- **Low**: interval includes values from 0 to 69
- **Middle**: interval includes values from 70 to 89
- **High**: interval includes values from 90-100

The features of the dataset are classified into three major features below:

- **Demographic features**: gender, Nationality, PlaceofBirth, Relation
- **Academic background features**: StageID, GradeID, SectionID, Topic, Semester, Class
- **Behavioral features**: raisedhands, VisiTedResources, AnnouncementsView, Discussion, ParentAnsweringSurvey, ParentschoolSatisfaction, StudentAbsenceDays

Also, I can divide it into two types of features:

1. **Categorical features:** gender, Nationality, PlaceofBirth, Relation, StageID, GradeID, SectionID, Topic, Semester, ParentAnsweringSurvey, ParentschoolSatisfaction, StudentAbsenceDays, Class
2. **Numerical features:** raisedhands, VisitedResources, AnnouncementsView, Discussion

```
In [75]: # Setup
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

from __future__ import print_function

%matplotlib inline
plt.rcParams['figure.figsize'] = (12.0, 8.0) # set default size
of plots
```

Helper functions

```
In [39]: # Display image
def display(img):
    #plt.figure(figsize = (5,5))
    plt.imshow(img)
    plt.axis('off')
    plt.show()
```

1-2. Explore Dataset

```
In [40]: # read data
data_df = pd.read_csv('./data/xAPI-Edu-Data.csv')
```

In [41]: *# information of dataset*

```
rows, cols = data_df.shape
print("Number of students: ", rows)
print("Number of attributes: ", cols)
print("")
print("List of attributes:")
print(data_df.columns.values)
```

Number of students: 480

Number of attributes: 17

List of attributes:

```
['gender' 'NationalITy' 'PlaceofBirth' 'StageID' 'GradeID' 'SectionID'
 'Topic' 'Semester' 'Relation' 'raisedhands' 'VisITedResources'
 'AnnouncementsView' 'Discussion' 'ParentAnsweringSurvey'
 'ParentschoolSatisfaction' 'StudentAbsenceDays' 'Class']
```

In [42]: *# Rename four column headers*

```
data_df.rename(index=str, columns={
    "gender": "Gender",
    "NationalITy": "Nationality",
    "PlaceofBirth": "PlaceOfBirth",
    "raisedhands": "RaisedHands",
    "VisITedResources": "VisitedResources"}, inplace=True)
```

In [43]: *# Check if missing values exist or not*

```
data_df.isnull().sum()
```

```
Out[43]: Gender          0
Nationality          0
PlaceOfBirth          0
StageID              0
GradeID              0
SectionID            0
Topic                0
Semester             0
Relation             0
RaisedHands          0
VisitedResources      0
AnnouncementsView    0
Discussion            0
ParentAnsweringSurvey 0
ParentschoolSatisfaction 0
StudentAbsenceDays   0
Class                0
dtype: int64
```

Observation: I don't need to worry about missing values in the dataset.

```
In [44]: # Display the first five students  
data_df.head()
```

Out[44]:

	Gender	Nationality	PlaceOfBirth	StageID	GradeID	SectionID	Topic	Score
0	M	KW	KuwaIT	lowerlevel	G-04	A	IT	F
1	M	KW	KuwaIT	lowerlevel	G-04	A	IT	F
2	M	KW	KuwaIT	lowerlevel	G-04	A	IT	F
3	M	KW	KuwaIT	lowerlevel	G-04	A	IT	F
4	M	KW	KuwaIT	lowerlevel	G-04	A	IT	F

2. Data Analysis

2-1. Categorical features

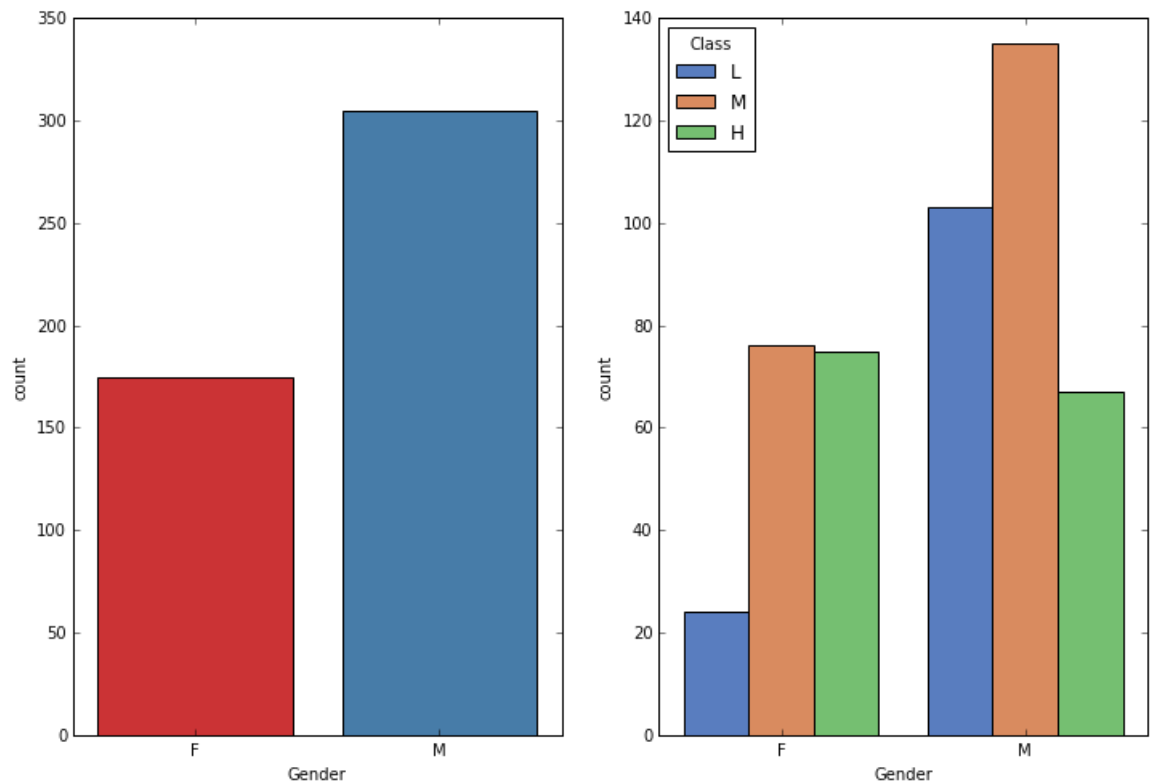
Let's take a look at categorical data first!

- Gender

```
In [45]: plt.subplot(1,2,1)
sns.countplot(x="Gender", order=['F','M'], data=data_df, palette="Set1")

plt.subplot(1,2,2)
sns.countplot(x="Gender", order=['F','M'], hue="Class", hue_order=['L','M','H'], data=data_df, palette="muted")

plt.show()
```



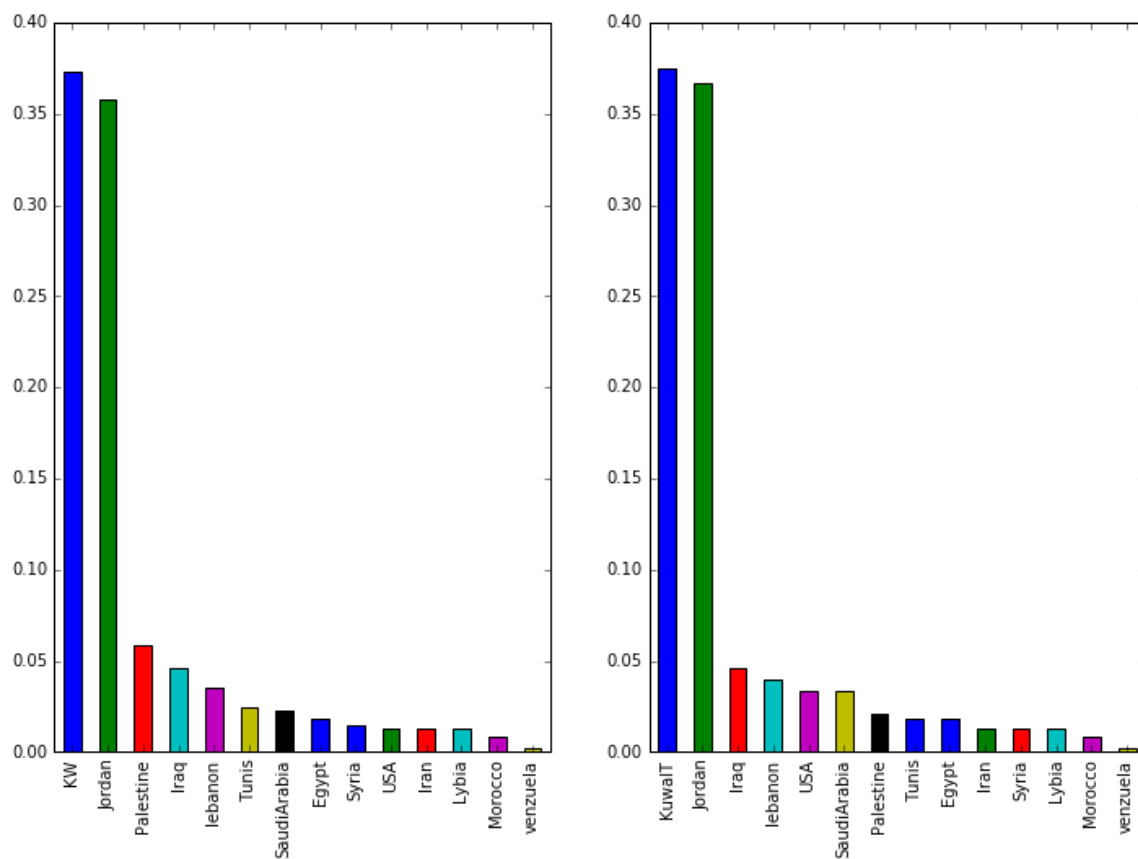
Observation: Boy students are larger than girls. Female students who get high grades (H) are a bit bigger than male one, and male students who get middle or low grades are larger than female one.

- Nationality and PlaceOfBirth

```
In [46]: plt.subplot(1,2,1)
data_df['Nationality'].value_counts(normalize=True).plot(kind='bar')

plt.subplot(1,2,2)
data_df['PlaceOfBirth'].value_counts(normalize=True).plot(kind='bar')

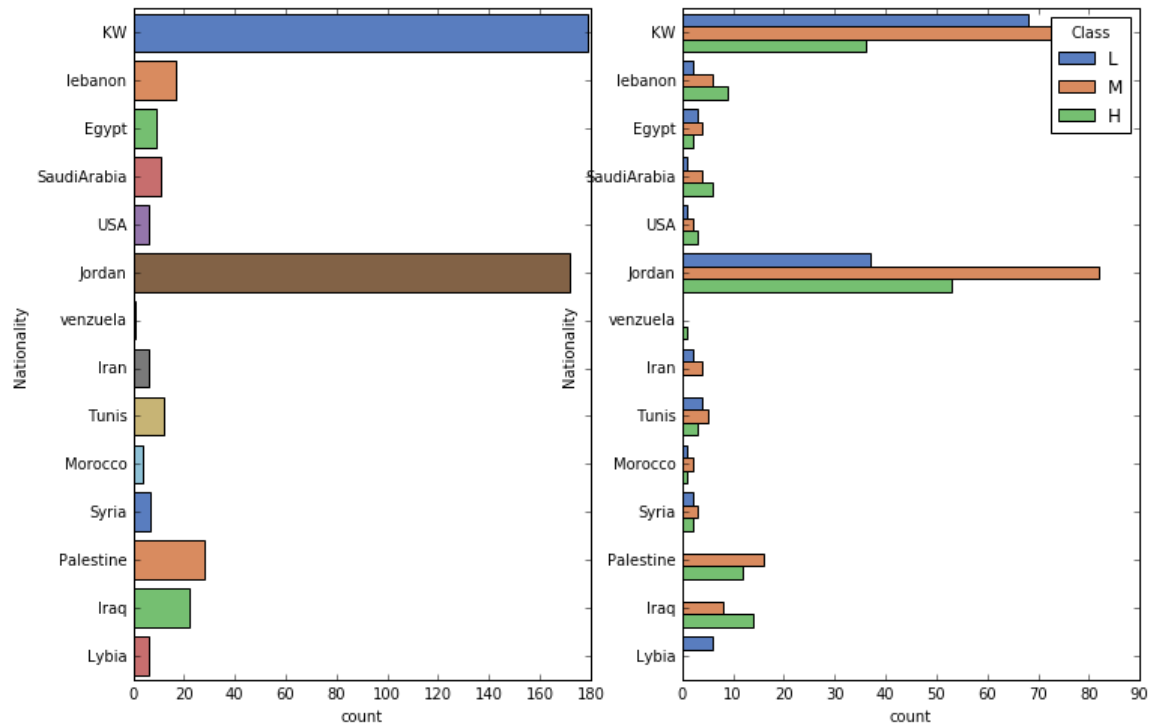
plt.show()
```



```
In [47]: plt.subplot(1,2,1)
sns.countplot(y="Nationality", data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(y="Nationality", hue="Class", hue_order=
['L','M','H'], data=data_df, palette="muted")

plt.show()
```



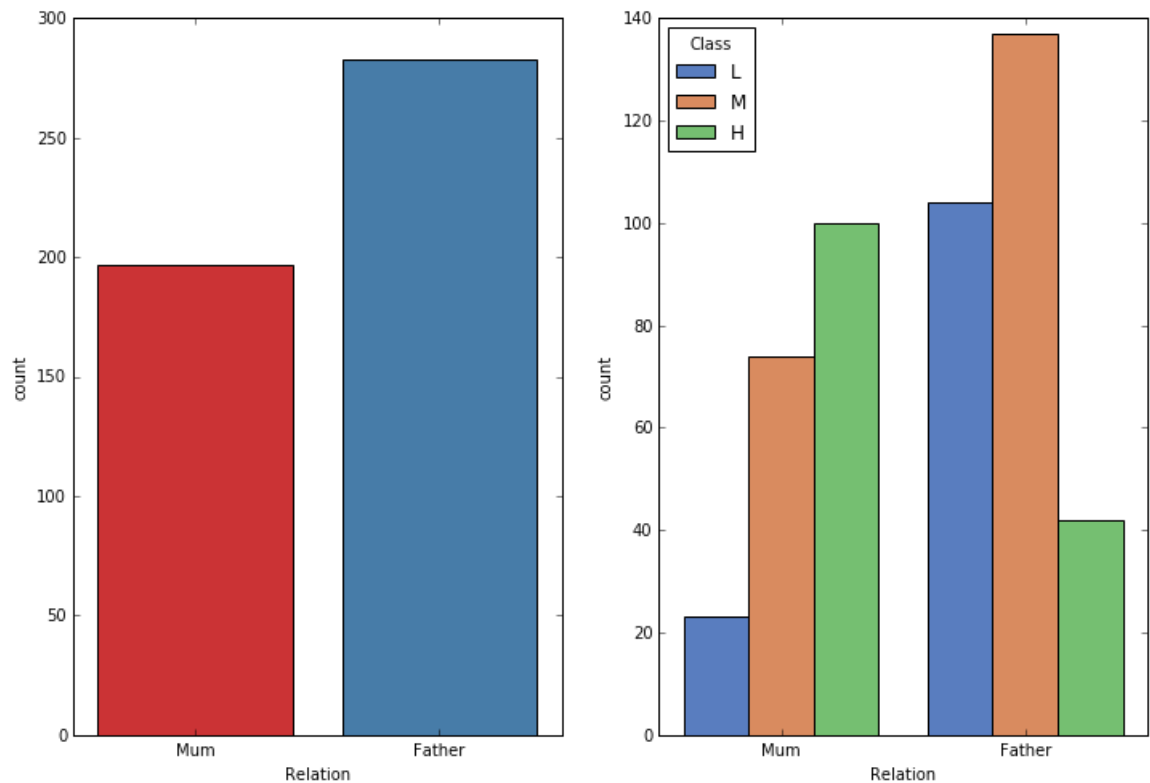
Observation: Most of students (over 70%) are originally from Kuwait and Jordan, and there are few immigrant students in school. So I can ignore the *PlaceOfBirth* feature because the plot looks very similar. Also, the students who come from Jordan get more higher grades than others.

- Relation


```
In [48]: plt.subplot(1,2,1)
sns.countplot(x="Relation", order=['Mum','Father'], data=data_d
f, palette="Set1")

plt.subplot(1,2,2)
sns.countplot(x="Relation", order=['Mum','Father'], hue="Class",
hue_order=['L','M','H'], data=data_df, palette="muted")

plt.show()
```



Observation: Fathers are more responsible for taking care of students than mothers, but the students who are raised by mothers are getting better at studying.

- StageID and GradeID

```

In [49]: plt.subplot(2,2,1)
sns.countplot(x="StageID", data=data_df, palette="muted")

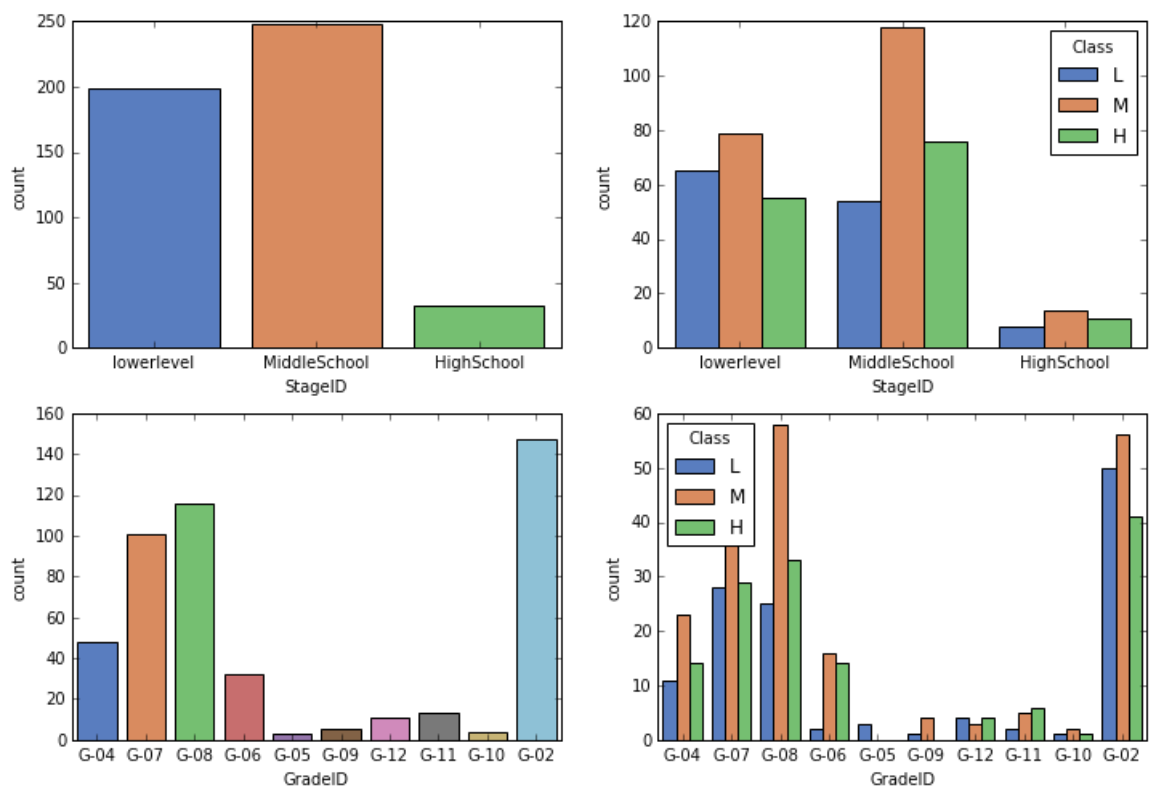
plt.subplot(2,2,2)
sns.countplot(x="StageID", hue="Class", hue_order=['L','M','H'],
data=data_df, palette="muted")

plt.subplot(2,2,3)
sns.countplot(x="GradeID", data=data_df, palette="muted")

plt.subplot(2,2,4)
sns.countplot(x="GradeID", hue="Class", hue_order=['L','M','H'],
data=data_df, palette="muted")

plt.show()

```



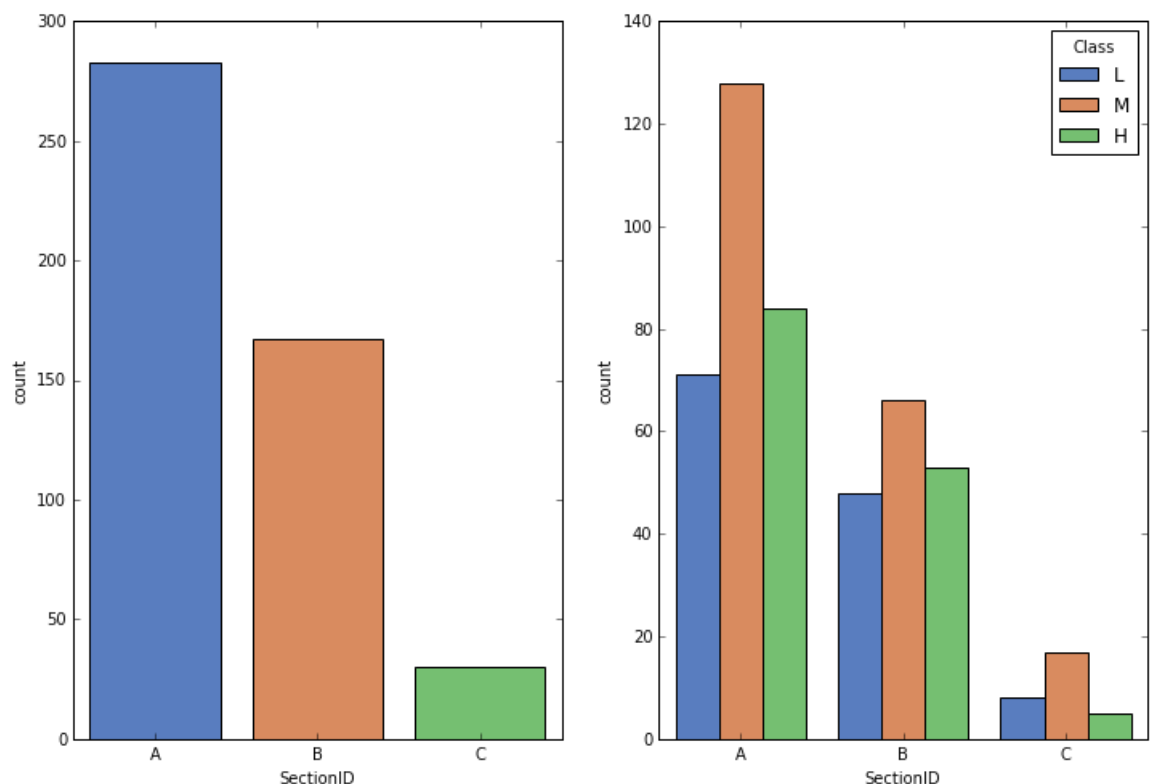
Observation: Most of students are in Elementary and Middle Schools, and students are not evenly distributed in school.

- SectionID

```
In [50]: plt.subplot(1,2,1)
sns.countplot(x="SectionID", order=['A','B','C'], data=data_df,
palette="muted")

plt.subplot(1,2,2)
sns.countplot(x="SectionID", order=['A','B','C'], hue="Class", h
ue_order=['L','M','H'], data=data_df, palette="muted")

plt.show()
```



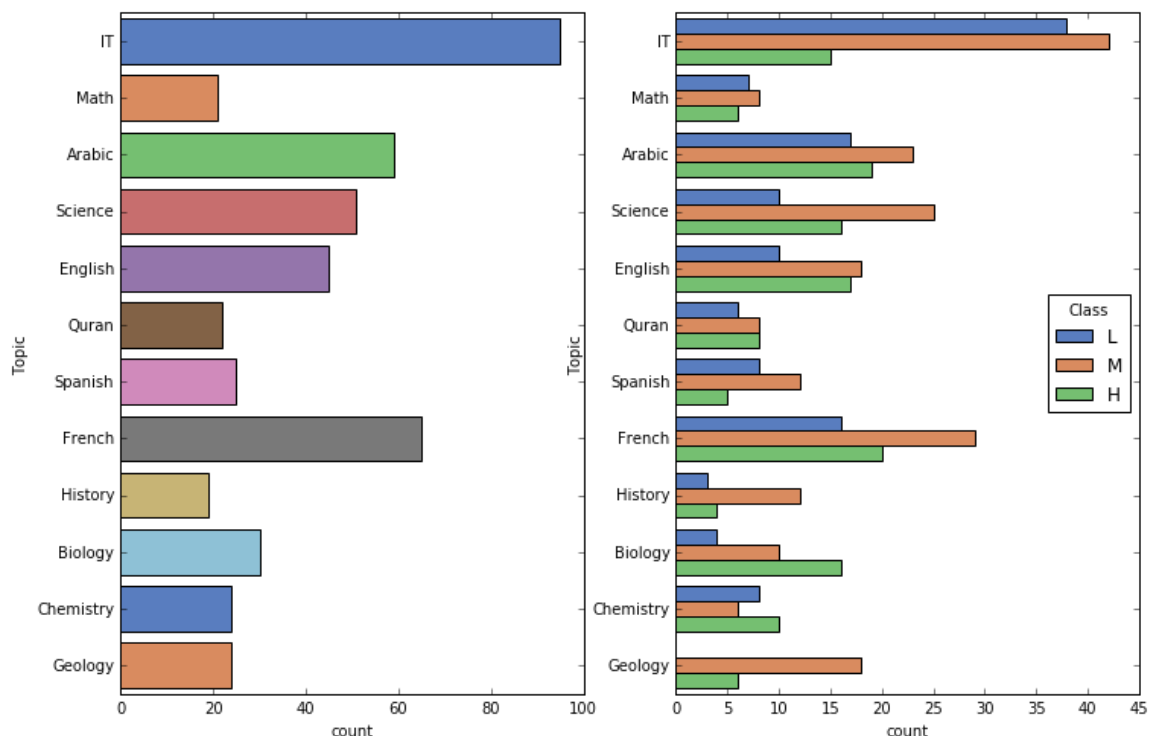
Observation: There are more students who in a classroom 'A'.

- Topic

```
In [51]: plt.subplot(1,2,1)
sns.countplot(y="Topic", data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(y="Topic", hue="Class", hue_order=['L','M','H'], d
ata=data_df, palette="muted")

plt.show()
```



```
In [52]: print("Percentage of topic")
data_df['Topic'].value_counts(normalize=True)
```

Percentage of topic

```
Out[52]: IT          0.197917
French      0.135417
Arabic      0.122917
Science     0.106250
English     0.093750
Biology     0.062500
Spanish     0.052083
Chemistry   0.050000
Geology     0.050000
Quran       0.045833
Math        0.043750
History     0.039583
Name: Topic, dtype: float64
```

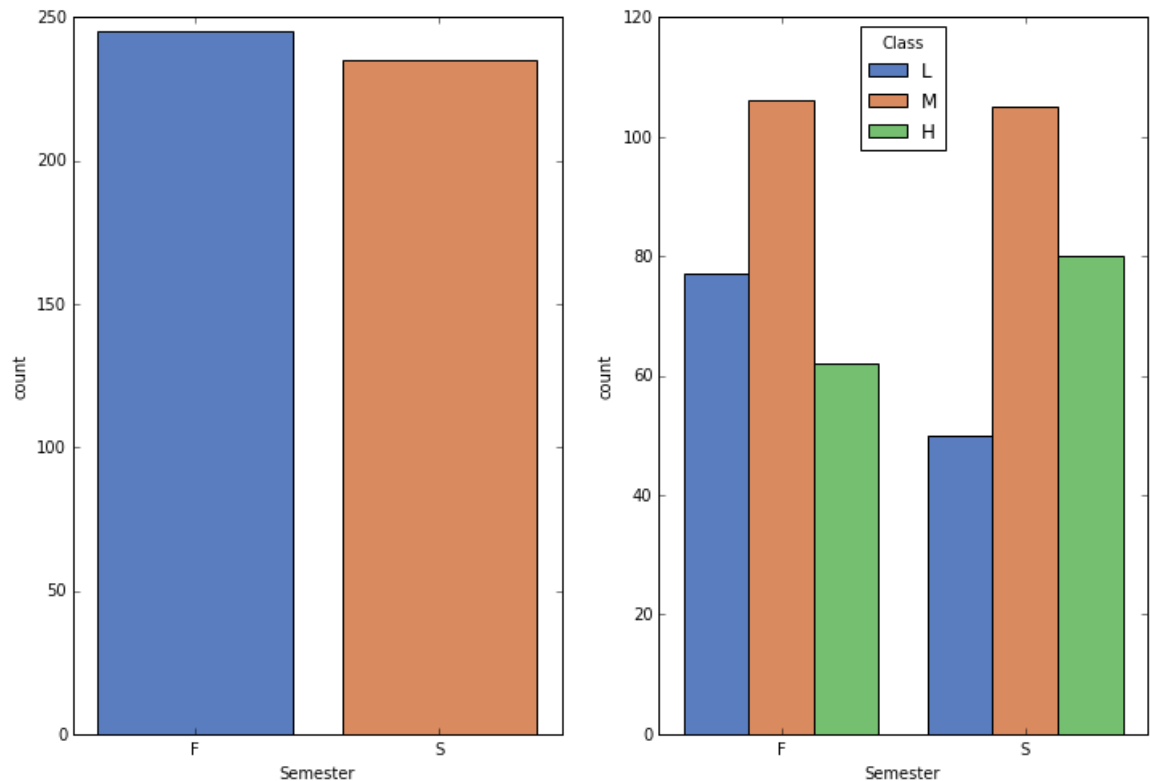
Observation: Many students are interested in IT and Science (e.g., Biology, Chemistry), as well as Language (e.g., French, Arabic, English). On the other hand, few students like Math and History. Also, the students who are taking language lectures are relatively getting better grades, but some students are having a hard time in IT class. As a note, no students who are taking Geology get low grades.

- Semester

```
In [53]: plt.subplot(1,2,1)
sns.countplot(x="Semester", order=['F','S'], data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(x="Semester", order=['F','S'], hue="Class", hue_order=['L','M','H'], data=data_df, palette="muted")

plt.show()
```



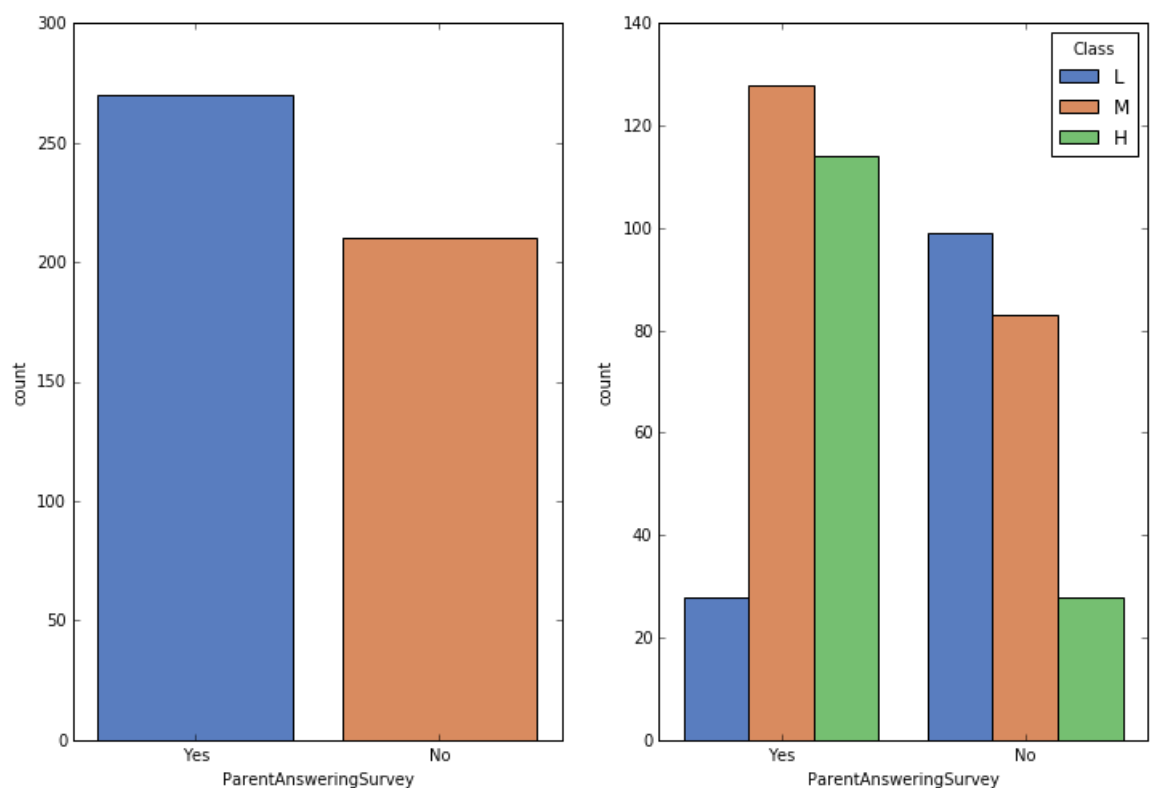
Observation: Students are evenly distributed in two semesters, but the students who are in the 2nd semester are getting higher grades.

- ParentAnsweringSurvey

```
In [54]: plt.subplot(1,2,1)
sns.countplot(x="ParentAnsweringSurvey", data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(x="ParentAnsweringSurvey", hue="Class", hue_order=
['L','M','H'], data=data_df, palette="muted")

plt.show()
```



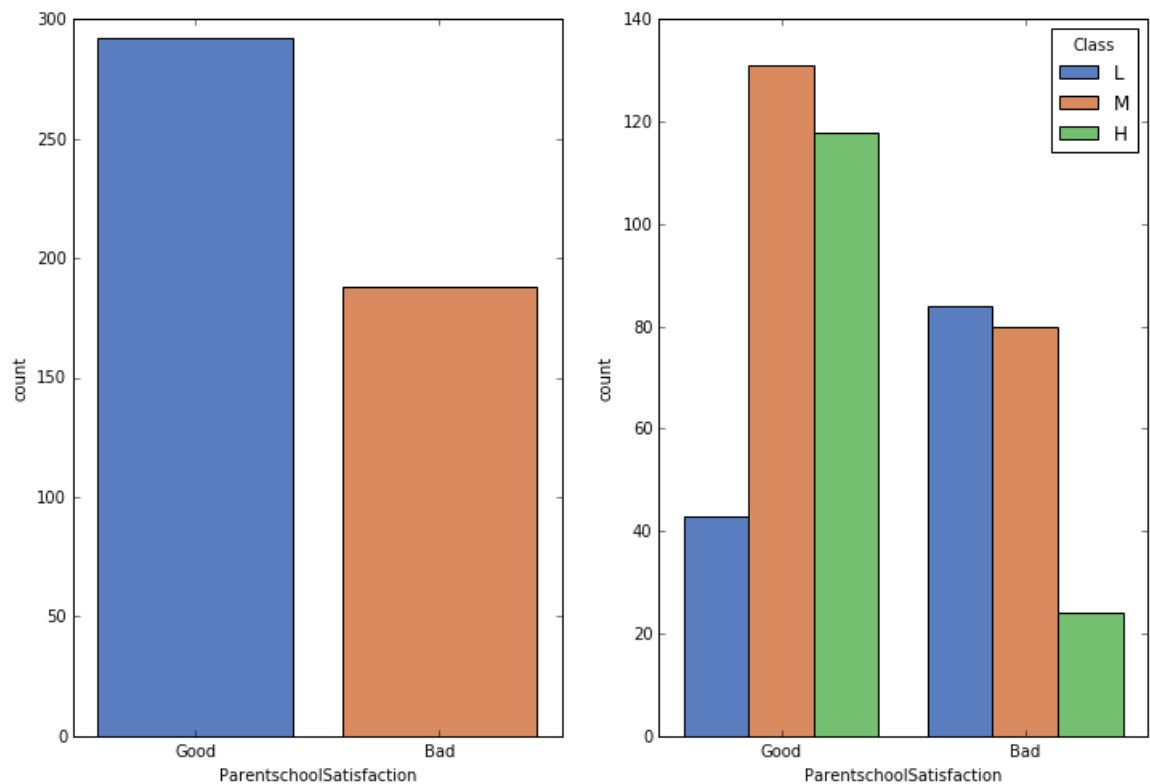
Observation: The parents who answer surveys are a bit bigger, and their children are getting better grades.

- ParentschoolSatisfaction

```
In [55]: plt.subplot(1,2,1)
sns.countplot(x="ParentschoolSatisfaction", data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(x="ParentschoolSatisfaction", hue="Class", hue_order=['L','M','H'], data=data_df, palette="muted")

plt.show()
```



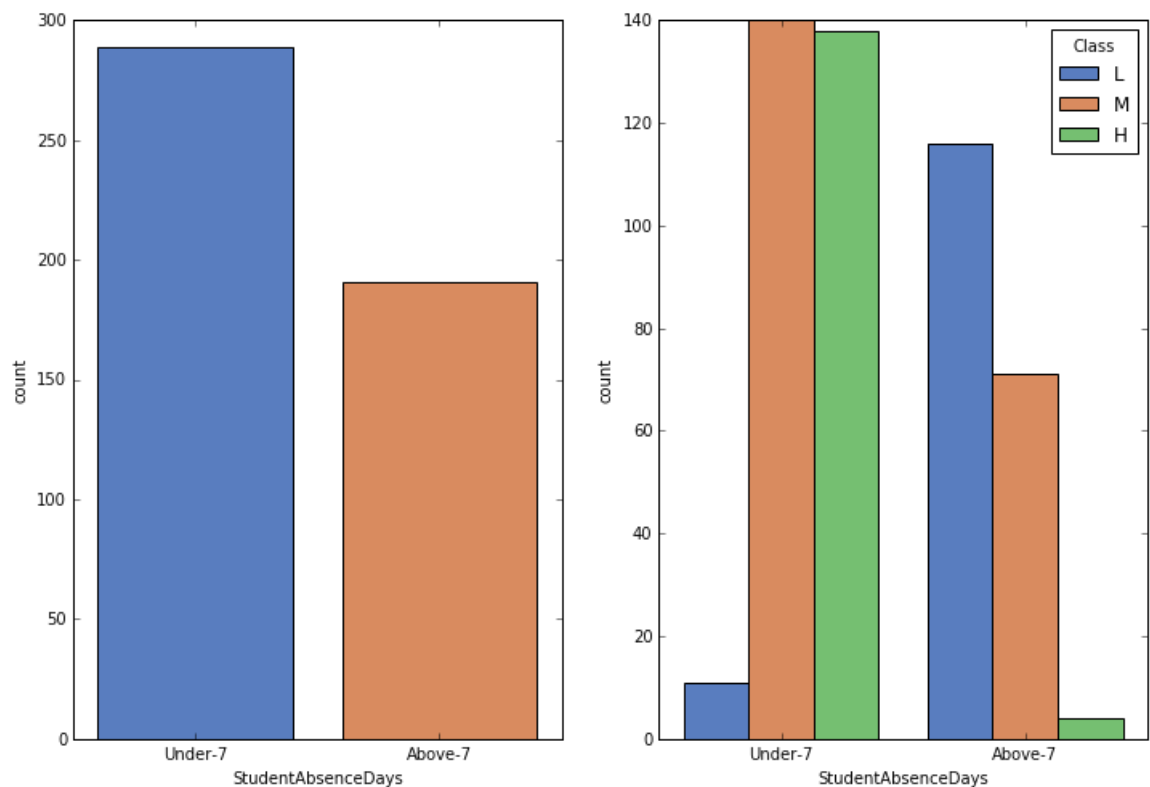
Observation: There are more parents who are satisfied with the school, and their students are getting better at studying.

- StudentAbsenceDays

```
In [56]: plt.subplot(1,2,1)
sns.countplot(x="StudentAbsenceDays", data=data_df, palette="muted")

plt.subplot(1,2,2)
sns.countplot(x="StudentAbsenceDays", hue="Class", hue_order=
['L','M','H'], data=data_df, palette="muted")

plt.show()
```



Observation: The students who have less than 7 absence days are larger, and they have way better grades than others.

Summary of students with better grades:

- The students who are from Jordan
- The students who take care of their mother
- The students who take the 2nd semester
- The students who take Language lectures
- The students with parents who are interested in school
- The students who have less than 7 absence days

2-2. Numerical features

```
In [57]: data_df.describe()
```

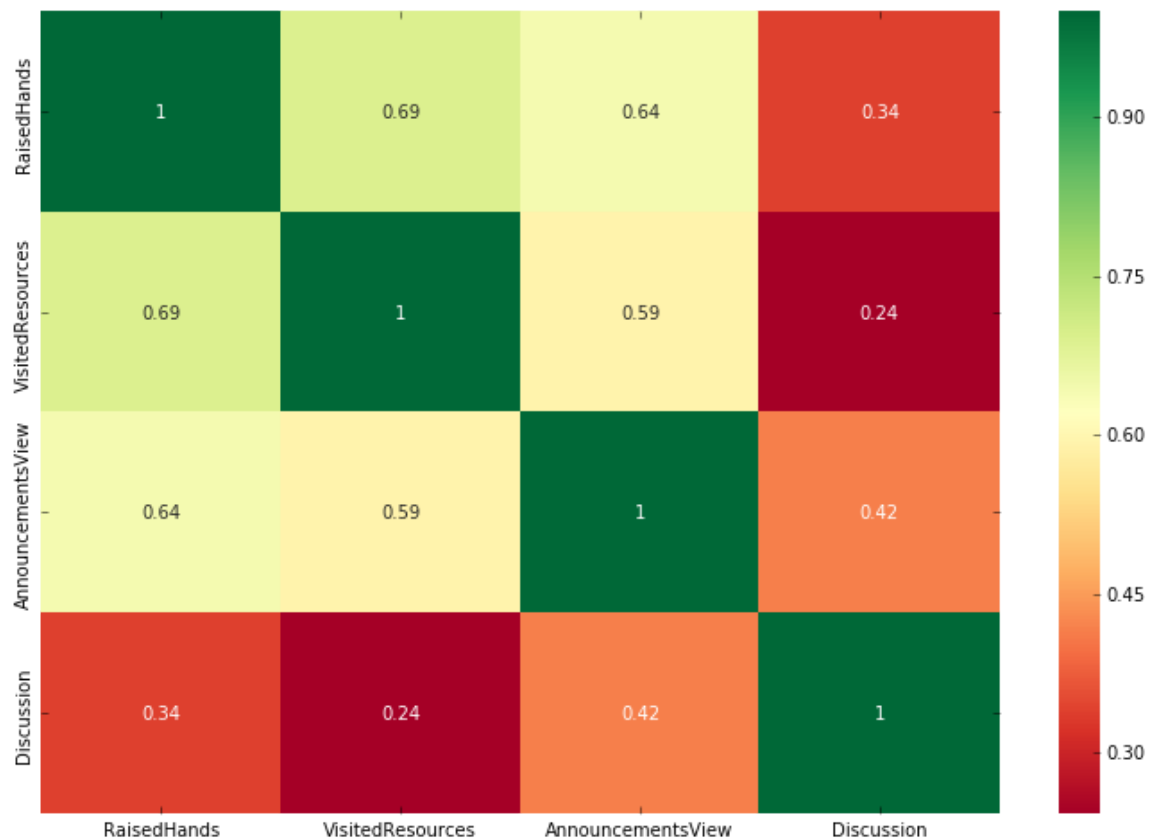
```
Out[57]:
```

	RaisedHands	VisitedResources	AnnouncementsView	Discussion
count	480.000000	480.000000	480.000000	480.000000
mean	46.775000	54.797917	37.918750	43.283333
std	30.779223	33.080007	26.611244	27.637735
min	0.000000	0.000000	0.000000	1.000000
25%	15.750000	20.000000	14.000000	20.000000
50%	50.000000	65.000000	33.000000	39.000000
75%	75.000000	84.000000	58.000000	70.000000
max	100.000000	99.000000	98.000000	99.000000

Observation: Students have more visits in a course content.

```
In [58]: correlation = data_df.corr(method='pearson')
sns.heatmap(correlation, annot=True, cbar=True, cmap="RdYlGn")
```

```
Out[58]: <matplotlib.axes._subplots.AxesSubplot at 0xa9b1a0ec>
```



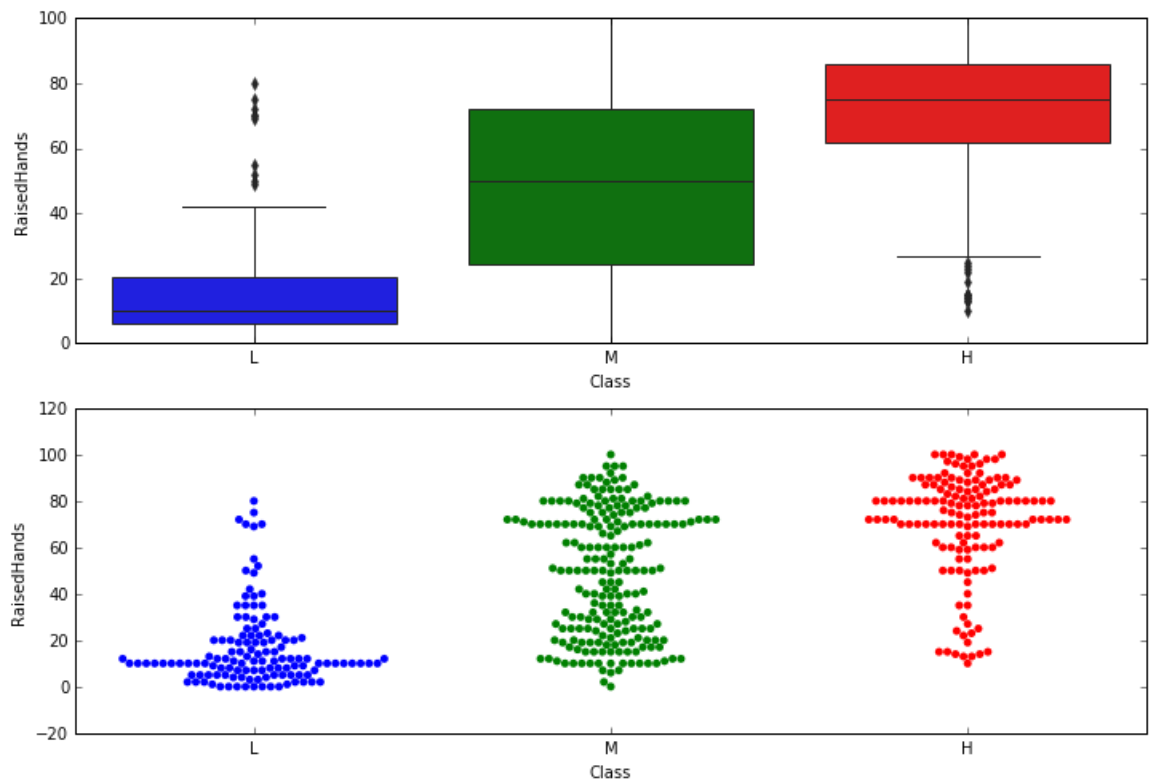
Observation: All the features have positive correlations except for Discussion.

- RaisedHands

```
In [59]: plt.subplot(2,1,1)
sns.boxplot(x="Class", order=['L','M','H'], y="RaisedHands", data=data_df)

plt.subplot(2,1,2)
sns.swarmplot(x="Class", order=['L','M','H'], y="RaisedHands", data=data_df)

plt.show()
```



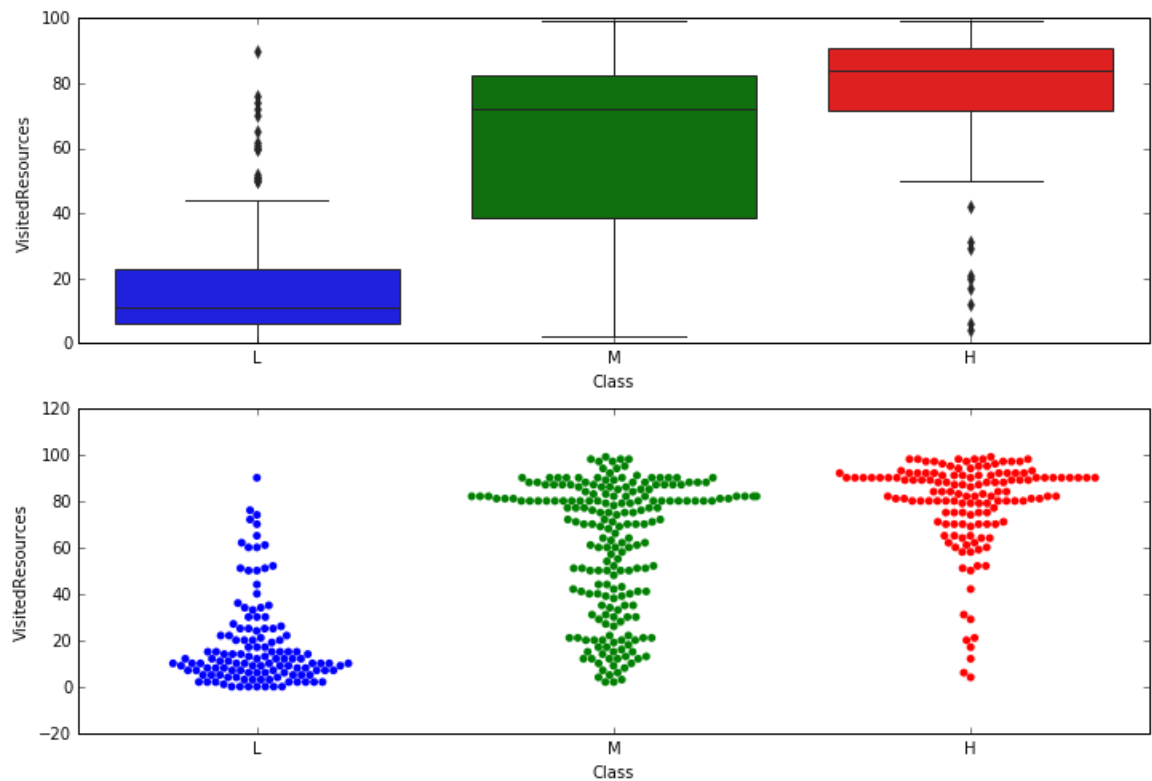
Observation: Students in the High level raised more their hands.

- VisitedResources

```
In [60]: plt.subplot(2,1,1)
sns.boxplot(x="Class", order=['L','M','H'], y="VisitedResources", data=data_df)

plt.subplot(2,1,2)
sns.swarmplot(x="Class", order=['L','M','H'], y="VisitedResources", data=data_df)

plt.show()
```



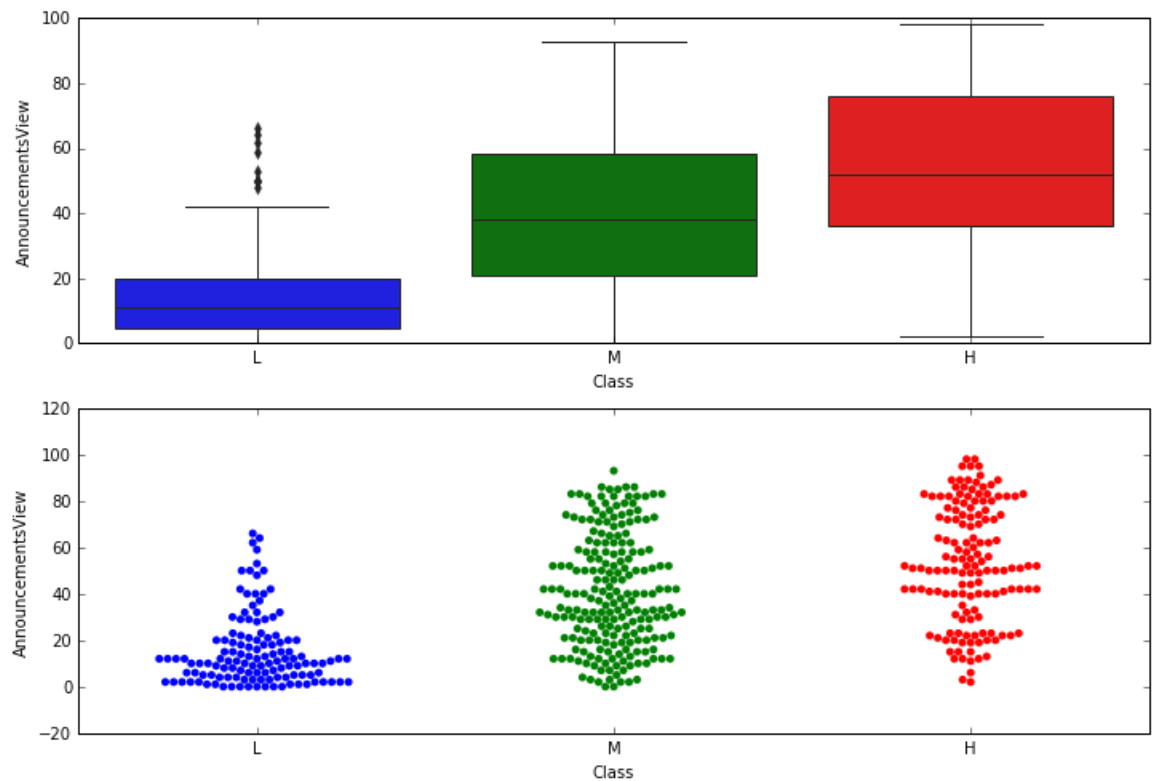
Observation: Students in the High level visited resources more than others.

- AnnouncementsView

```
In [61]: plt.subplot(2,1,1)
sns.boxplot(x="Class", order=['L','M','H'], y="AnnouncementsView", data=data_df)

plt.subplot(2,1,2)
sns.swarmplot(x="Class", order=['L','M','H'], y="AnnouncementsView", data=data_df)

plt.show()
```



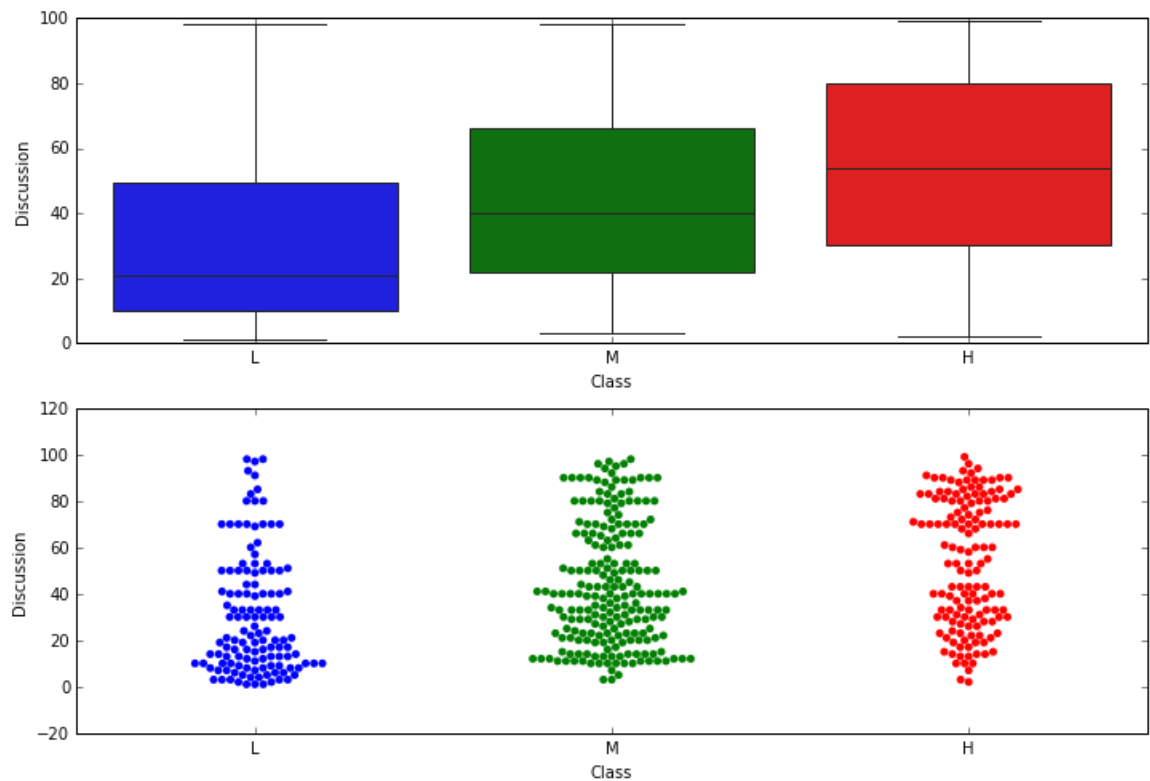
Observation: Students in the High level viewed announcements more than others.

- Discussion

```
In [62]: plt.subplot(2,1,1)
sns.boxplot(x="Class", order=['L','M','H'], y="Discussion", data=data_df)

plt.subplot(2,1,2)
sns.swarmplot(x="Class", order=['L','M','H'], y="Discussion", data=data_df)

plt.show()
```



Observation: Students in the High level participated in discussion.

3. Prediction

```
In [64]: # import
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split, cross_val_score
from sklearn.metrics import confusion_matrix, classification_report, accuracy_score
from sklearn.ensemble import RandomForestClassifier
from xgboost import XGBClassifier, plot_importance

le = LabelEncoder()
```

3-1. Preprocessing Dataset

```
In [65]: dataset = data_df.copy()

# Transform labels to integers
for header in dataset.columns.values:
    if dataset[header].dtype == 'object':
        dataset[header] = le.fit_transform(dataset[header])
```

```
In [66]: # Display the first five rows
dataset.head()
```

Out[66]:

	Gender	Nationality	PlaceOfBirth	StageID	GradeID	SectionID	Topic	Sem
0	1	4	4	2	1	0	7	0
1	1	4	4	2	1	0	7	0
2	1	4	4	2	1	0	7	0
3	1	4	4	2	1	0	7	0
4	1	4	4	2	1	0	7	0

```
In [67]: # Dataset is divided into features and a target
features = dataset.drop('Class', axis=1)
target = dataset['Class']

print("features:", features.shape)
print("target:", target.shape)
```

```
features: (480, 16)
target: (480,)
```

```
In [68]: # Split features into training and testing data
X_train, X_test, y_train, y_test = train_test_split(features, ta
rget, test_size=0.2, random_state=42)

print("Traing features: ", X_train.shape, "Training target", y_t
rain.shape)
print("Testing features: ", X_test.shape, "Testing target", y_te
st.shape)
```

```
Traing features: (384, 16) Training target (384,)
Testing features: (96, 16) Testing target (96,)
```

3-2. Machine Learning using Random Forest Classifier

```
In [69]: rfc_model = RandomForestClassifier()
rfc_model.fit(X_train, y_train)
```

```
Out[69]: RandomForestClassifier(bootstrap=True, class_weight=None, criter
ion='gini',
                                max_depth=None, max_features='auto', max_leaf_nodes=
None,
                                min_impurity_decrease=0.0, min_impurity_split=None,
                                min_samples_leaf=1, min_samples_split=2,
                                min_weight_fraction_leaf=0.0, n_estimators=10, n_job
s=1,
                                oob_score=False, random_state=None, verbose=0,
                                warm_start=False)
```



```
In [70]: rfc_prediction = rfc_model.predict(X_test)
rfc_score = accuracy_score(y_test, rfc_prediction)
rfc_report = classification_report(y_test, rfc_prediction)

print("Score: ", rfc_score)
print("Report: ", rfc_report)
```

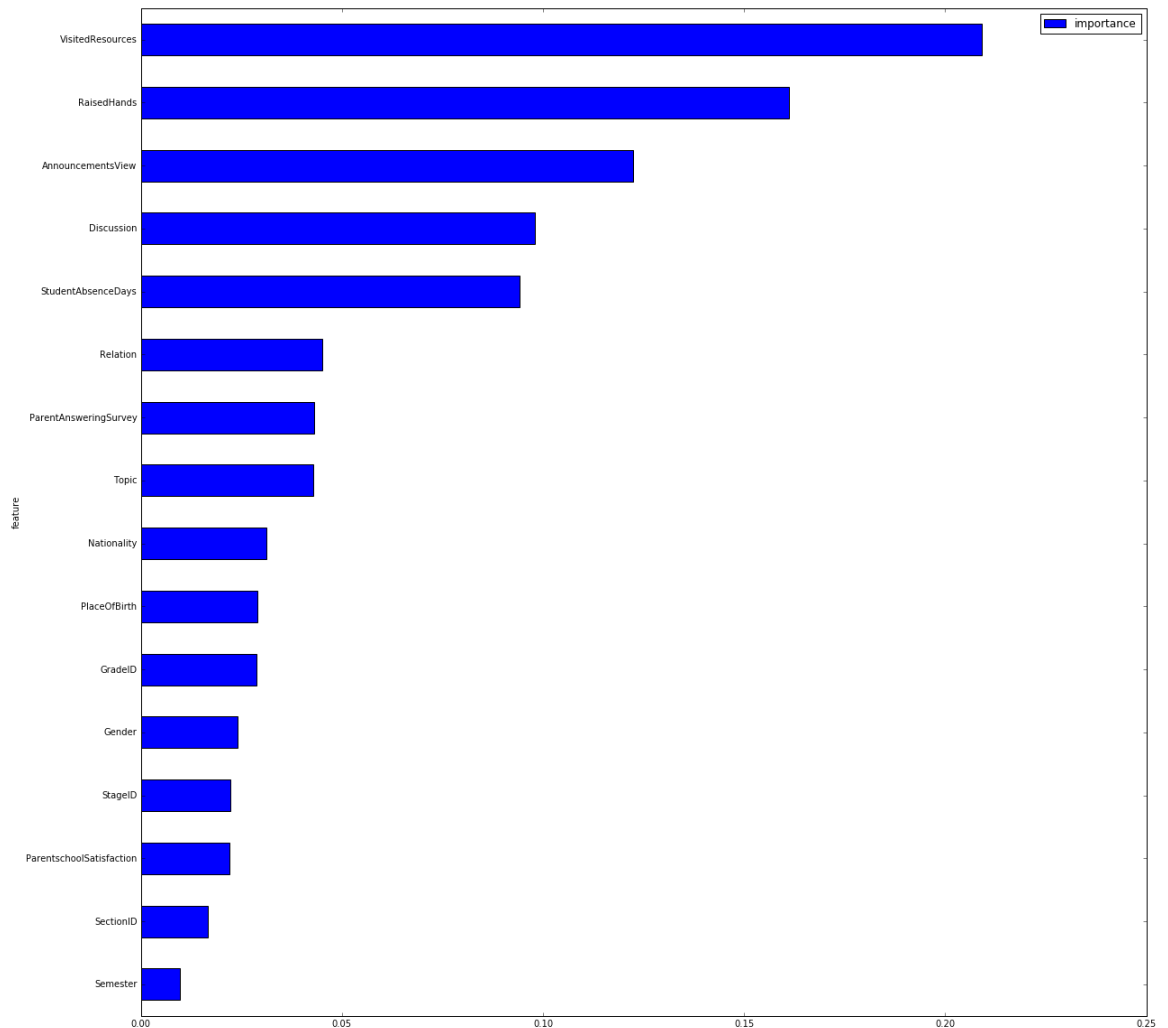
Score: 0.770833333333

Report:	precision	recall	f1-score	support
0	0.68	0.86	0.76	22
1	0.77	0.88	0.82	26
2	0.84	0.67	0.74	48
avg / total	0.78	0.77	0.77	96

```
In [71]: rfc_features = pd.DataFrame()
rfc_features['feature'] = X_train.columns
rfc_features['importance'] = rfc_model.feature_importances_
rfc_features.sort_values(by=['importance'], ascending=True, inplace=True)
rfc_features.set_index('feature', inplace=True)

rfc_features.plot(kind='barh', figsize=(20, 20))
```

Out[71]: <matplotlib.axes._subplots.AxesSubplot at 0xa994d24c>



Overvation: Four behaviour features are more important to succeed in school.

3-2. Machine Learning using XGBoost Classifier

```
In [72]: xgb_model = XGBClassifier(max_depth=10, learning_rate=0.1, n_estimators=100, seed=10)
xgb_model.fit(X_train, y_train)
xgb_prediction = xgb_model.predict(X_test)
```

```
In [73]: xgb_score = accuracy_score(y_test, xgb_prediction)
xgb_report = classification_report(y_test, xgb_prediction)

print("Score: ", xgb_score)
print("Report: ", xgb_report)
```

Score: 0.802083333333

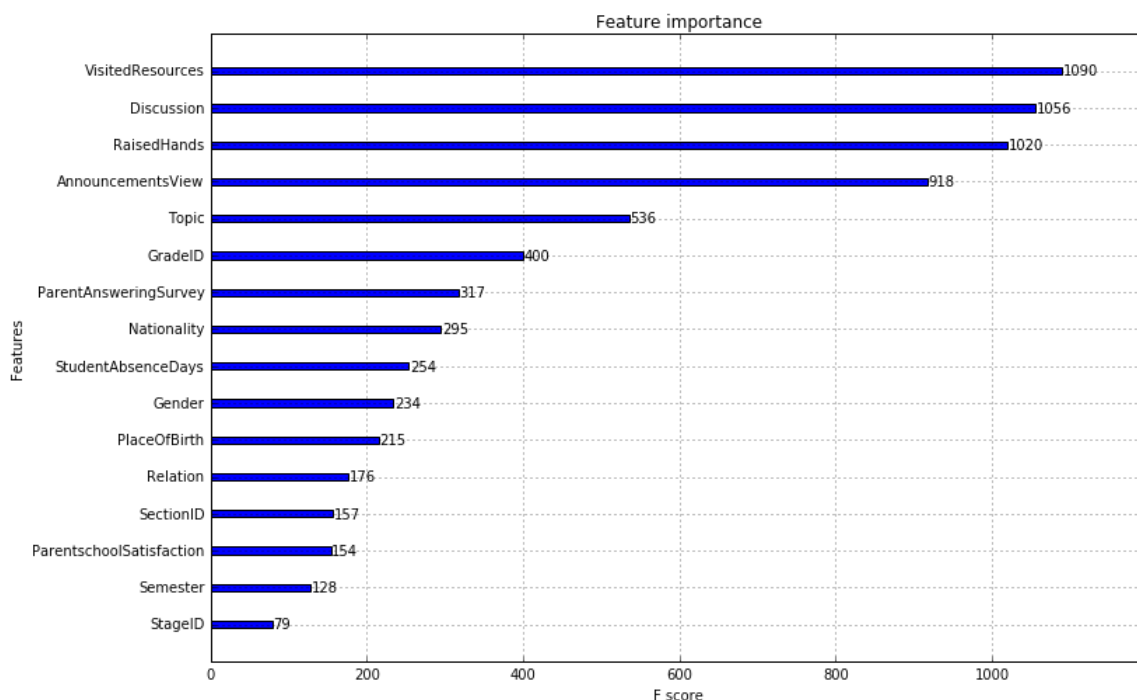
Report: precision recall f1-score support

0	0.77	0.77	0.77	22
1	0.79	0.88	0.84	26
2	0.82	0.77	0.80	48

avg / total	0.80	0.80	0.80	96
-------------	------	------	------	----

```
In [74]: plot_importance(xgb_model)
```

Out[74]: <matplotlib.axes._subplots.AxesSubplot at 0xa98ebc6c>



Overvation: Four behaviour features are more important to succeed in school.