

Importing Necessary Libraries

```
import pandas as pd
import numpy as np
```

C:\Users\aaakas\AppData\Local\Temp\ipykernel_3720\2162656668.py:1:

DeprecationWarning:

Pyarrow will become a required dependency of pandas in the next major release of pandas (pandas 3.0),

(to allow more performant data types, such as the Arrow string type, and better interoperability with other libraries)

but was not found to be installed on your system.

If this would cause problems for you,

please provide us feedback at

<https://github.com/pandas-dev/pandas/issues/54466>

```
import pandas as pd
```

```
edu = pd.read_csv("assignment2.csv")
```

```
pd.set_option('display.max_rows', None)
```

```
pd.set_option('display.max_columns', None)
```

```
edu.head()
```

	gender	NationalITY	PlaceofBirth	StageID	GradeID	SectionID	Topic
0	M	KW	KuwaIT	lowerlevel	G-04	A	IT
1	M	KW	KuwaIT	lowerlevel	G-04	A	IT
2	M	KW	KuwaIT	lowerlevel	G-04	A	IT
3	M	KW	KuwaIT	lowerlevel	G-04	A	IT
4	M	KW	KuwaIT	lowerlevel	G-04	A	IT

	Semester	Relation	raisedhands	VisITedResources
0	F	Father	15	16
1	F	Father	20	20
2	F	Father	10	7
3	F	Father	30	25
4	F	Father	40	50

	Discussion	ParentAnsweringSurvey	ParentschoolSatisfaction
--	------------	-----------------------	--------------------------

0	20	Yes	Good
1	25	Yes	Good
2	30	No	Bad
3	35	No	Bad
4	50	No	Bad

	StudentAbsenceDays	Class
0	Under-7	M
1	Under-7	M
2	Above-7	L
3	Above-7	L
4	Above-7	M

```
edu.replace("?", np.nan, inplace=True)
```

```
edu.isna().sum()
```

```
gender          0
NationalITY     0
PlaceofBirth    0
StageID         0
GradeID         2
SectionID       0
Topic           2
Semester        0
Relation        8
raisedhands     2
VisITedResources 0
AnnouncementsView 0
Discussion      0
ParentAnsweringSurvey 0
ParentschoolSatisfaction 0
StudentAbsenceDays 0
Class           0
dtype: int64
```

Removing Missing Values

```
edu.dropna(subset=["Relation"], inplace=True)
```

```
edu.dropna(subset=["GradeID"], inplace=True)
```

```
edu["raisedhands"] = edu["raisedhands"].astype(float)
```

```
mean_raised_hand = edu["raisedhands"].mean()
```

```
edu["raisedhands"].replace(np.nan, value=mean_raised_hand,
inplace=True)
```

```
C:\Users\akas\AppData\Local\Temp\ipykernel_3720\810218330.py:3:
FutureWarning: A value is trying to be set on a copy of a DataFrame or
Series through chained assignment using an inplace method.
```

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
edu["raisedhands"].replace(np.nan, value=mean_raised_hand,
inplace=True)
```

```
freq_topic = edu["Topic"].value_counts()
print(freq_topic)
```

```
Topic
IT          93
French      62
Arabic      57
Science     51
English     42
Biology     30
Spanish     25
Chemistry   24
Geology     24
Quran       21
Math        20
History     19
Name: count, dtype: int64
```

```
edu["Topic"].replace(np.nan, value="IT", inplace=True)
```

```
C:\Users\aaakas\AppData\Local\Temp\ipykernel_3720\2982627878.py:1:
FutureWarning: A value is trying to be set on a copy of a DataFrame or
Series through chained assignment using an inplace method.
The behavior will change in pandas 3.0. This inplace method will never
work because the intermediate object on which we are setting values
always behaves as a copy.
```

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
edu["Topic"].replace(np.nan, value="IT", inplace=True)

edu.isna().sum()
```

```

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

```

Removing Outliers

```

freq_semester = edu["Semester"].value_counts()
print(freq_semester)

```

```

Semester
F      240
S      228
T         2
Name: count, dtype: int64

```

```

edu["Semester"].replace(freq_semester.index[-1],
value=freq_semester.index[0], inplace=True)

```

C:\Users\aaakas\AppData\Local\Temp\ipykernel_3720\3023071285.py:1:
FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```

edu["Semester"].replace(freq_semester.index[-1],
value=freq_semester.index[0], inplace=True)

```

```

freq_semester = edu["Semester"].value_counts()
print(freq_semester)

```

```
Semester
F      242
S      228
Name: count, dtype: int64

freq_parent_answer = edu["ParentAnsweringSurvey"].value_counts()
print(freq_parent_answer)
```

```
ParentAnsweringSurvey
Yes      262
No       208
Name: count, dtype: int64
```

```
edu.drop(columns=["ParentAnsweringSurvey"], inplace=True)
```

```
edu.head()
```

	gender	NationalITY	PlaceofBirth	StageID	GradeID	SectionID	Topic
\							
0	M	KW	KuwaIT	lowerlevel	G-04	A	IT
1	M	KW	KuwaIT	lowerlevel	G-04	A	IT
2	M	KW	KuwaIT	lowerlevel	G-04	A	IT
3	M	KW	KuwaIT	lowerlevel	G-04	A	IT
4	M	KW	KuwaIT	lowerlevel	G-04	A	IT

	Semester	Relation	raisedhands	VisITedResources	AnnouncementsView
\					
0	F	Father	15.0	16	2
1	F	Father	20.0	20	3
2	F	Father	10.0	7	0
3	F	Father	30.0	25	5
4	F	Father	40.0	50	12

	Discussion	ParentschoolSatisfaction	StudentAbsenceDays	Class
0	20	Good	Under-7	M
1	25	Good	Under-7	M
2	30	Bad	Above-7	L
3	35	Bad	Above-7	L
4	50	Bad	Above-7	M

Normalization

```
max_raisedhands = edu["raisedhands"].max()
max_visitedresources = edu["VisITedResources"].max()

edu["raisedhands"] = edu["raisedhands"]/max_raisedhands
edu["VisITedResources"] = edu["VisITedResources"]/max_visitedresources

freq_gradeid = edu["GradeID"].value_counts()
print(freq_gradeid.index.sort_values())

Index(['G-02', 'G-04', 'G-05', 'G-06', 'G-07', 'G-08', 'G-09', 'G-10',
       'G-11',
       'G-12'],
      dtype='object', name='GradeID')
```

Transformation

```
# values = edu["GradeID"].unique().tolist()
# values.sort()
# i = 1
# for value in values:
#     edu["GradeID"].replace(value, i, inplace=True)
#     i+=1

gradeid_to_num = {
    "G-02":1,
    "G-04":2,
    "G-05":3,
    "G-06":4,
    "G-07":5,
    "G-08":6,
    "G-09":7,
    "G-10":8,
    "G-11":9,
    "G-12":10
}

edu["GradeID"] = edu["GradeID"].map(gradeid_to_num)

freq_stud_abs = edu["StudentAbsenceDays"].value_counts()
print(freq_stud_abs)

StudentAbsenceDays
Under-7    283
Above-7    187
Name: count, dtype: int64

student_abs = {
    "Under-7":0,
    "Above-7":1
}
```

```
edu["StudentAbsenceDays"] = edu["StudentAbsenceDays"].map(student_abs)
edu.head()
```

	gender	NationalITY	PlaceofBirth	StageID	GradeID	SectionID	Topic
0	M	KW	KuwaIT	lowerlevel	2	A	IT
1	M	KW	KuwaIT	lowerlevel	2	A	IT
2	M	KW	KuwaIT	lowerlevel	2	A	IT
3	M	KW	KuwaIT	lowerlevel	2	A	IT
4	M	KW	KuwaIT	lowerlevel	2	A	IT

	Semester	Relation	raisedhands	VisITedResources	AnnouncementsView
0	F	Father	0.15	0.161616	2
1	F	Father	0.20	0.202020	3
2	F	Father	0.10	0.070707	0
3	F	Father	0.30	0.252525	5
4	F	Father	0.40	0.505051	12

	Discussion	ParentschoolSatisfaction	StudentAbsenceDays	Class
0	20	Good	0	M
1	25	Good	0	M
2	30	Bad	1	L
3	35	Bad	1	L
4	50	Bad	1	M

Binning

```
num_bins = 5
```

```
bin_labels = ["very low", "low", "medium", "high", "very high"]
```

Equal Width Binning

```
edu["Discussion-Equal-Width-Bin"] = pd.cut(edu["Discussion"], bins =
num_bins, labels=bin_labels)
```

Equal Frequency Binning

```
edu["Discussion-Equal-Frequency-Bin"] = pd.qcut(edu["Discussion"], q =  
num_bins, labels=bin_labels)
```

Custom Binning

```
bin_edges = [18, 36, 57, 69, 75, 93]
```

```
edu["Discussion-Custom-Binning"] = pd.cut(edu["Discussion"],  
bins=bin_edges, labels=bin_labels)
```

```
edu.head()
```

	gender	NationalITY	PlaceOfBirth	StageID	GradeID	SectionID	Topic
\							
0	M	KW	KuwaIT	lowerlevel	2	A	IT
1	M	KW	KuwaIT	lowerlevel	2	A	IT
2	M	KW	KuwaIT	lowerlevel	2	A	IT
3	M	KW	KuwaIT	lowerlevel	2	A	IT
4	M	KW	KuwaIT	lowerlevel	2	A	IT

	Semester	Relation	raisedhands	VisITedResources	AnnouncementsView
\					
0	F	Father	0.15	0.161616	2
1	F	Father	0.20	0.202020	3
2	F	Father	0.10	0.070707	0
3	F	Father	0.30	0.252525	5
4	F	Father	0.40	0.505051	12

	Discussion	ParentschoolSatisfaction	StudentAbsenceDays	Class	\
0	20		Good	0	M
1	25		Good	0	M
2	30		Bad	1	L
3	35		Bad	1	L
4	50		Bad	1	M

	Discussion-Equal-Width-Bin	Discussion-Equal-Frequency-Bin	\
0	very low	low	
1	low	low	
2	low	low	
3	low	medium	

4	medium	high
Discussion-Custom-Binning		
0	very low	
1	very low	
2	very low	
3	very low	
4	low	

Saving as a CSV File

```
edu.to_csv("updated-assignment2.csv")
```