#### TASK-1

Starting-

- 1.First I changed the column names to make them understandable. Then made another dataframe 2 to store some columns with yes/no as 0 and 1
- 2. Checked the range of values in feature 1,2 and 3.
- 3. Then Plotted the correlation map for the hidden features versus other features

Hidden feature identification: Feature\_1-From the graphs and heatmap:

Feature 1 has positive correlation with the number of failures and the value of feature\_1 is in the range of the ages of the secondary school students so if we assume that the feature\_1 is age then with increasing age the number of failures is increasing which is very evident that's why the feature one is the AGE of the students

Feature\_2-From the graphs and heatmap:

Feature\_2 and positive correlation with grades and preference for higher studies. So this feature is indicating more studious students. So this feature can be a measure on some scale of STUDIOUSNESS of students or how much THEY STUDY

Feature\_3-From the graphs and heatmap:

Feature\_3 has strong Positive correlation with weekday alcohol consumption and friends hang out frequency, so this feature is indicative of some type the social activeness of the student. It might be related to the parting nature of the students. It can also be the weakend alcohol consumption as that column is not there. It may be the tendency of the student to go to in some scale.So Feature\_3 is WEEKEND ALCOHOL CONSUMPTION OR PARTYING **FREQUENCY** 

Handling missing values:

- 1.Father Education: From the graphs plotted father education had very much relationship with mother education and I also noticed that the fathers whose job is at home have generally a low level of Education. So in the missing values when the father job was at home I filled the values with 1 and at rest of the values I filled the father's education value same as the mother.
- 2.Term\_2 grade-Had strong correlation with other grades so filled the value as average of other grades.
- 3.Absence count-Students with health score 1 had median absence count as 3.5 And students with other health states had

absence median 2, so I filled the students with health status 1 as 3 and others with value 2.

4.Feature\_1-As it is the age it had relation with <u>failures</u>.And most of the missing values had failures 0.

```
failures
0    34
3    2
2    1
1    1
```

I grouped the feature\_1 values according to failures and then saw the description for failures==0,==1,==2,==3. From that i filled the students with 0 and 1 failure with 17 age and other with 18.Most of the students were with 0 failures.

# 5. Higher Education: It had correlation with

```
failures', 'term_1_grade', 'term_2_grade', 'final_grade', 'Fe ature_1', 'Feature_2', 'father_education', 'mother_education', 'health_status', 'family_education_support', 'weekday_alc ohol_consumption', 'friends_hangout_frequency', 'absence_count'
```

Made a Random Forest model and fitted the values

6.Feature\_3-First tried random forest.But after that i saw that filling with average of weekday alcohol consumption and handout frequency gave good result so filled with the mean

#### 7.Feature\_2-Had correlation with

['term\_1\_grade','term\_2\_grade','final\_grade','weekday\_alcohol\_consumption','friends\_hangout\_frequency','extra\_classes','extra\_activities']

SO made random forest model.

- 8.Travel Time- Filled the students coming from urban areas as time one and coming from rural areas as time 2 from observations and graphs.
- 9. Family Size: Observe that the parents whose status was apart had a lower family size than the parents whose status was together so filled the values accordingly

### 10.Free Time:Free time depended on

'friends\_hangout\_frequency','weekday\_alcohol\_consumption','extra\_activitie s','Feature\_3','Feature\_2','term\_1\_grade','term\_2\_grade','final\_grade','free\_t ime' from heatmap.Filled the values withKNN Imputer.

#### **EDA**

Asked these 19 Questions:

Q1. What is the distribution of absence count?

# Q2. What is Number of students going to each school

- Q3. Students of which school perform better
- Q4. Students from which area perform better
- Q5. Popular school according to address
- Q6. Students of which gender have better grade
- Q7. what is the popular job among the parents
- Q8. Which parents are the most likely to be guardian
- Q9. What is the major reason of choosing the school
- Q10. Which sex has most alcohol consumption
- Q11. Does performing good in one paper mean performing good in others
- Q12. Is there any impact of parent education on the grade of students
- Q13. Does studying more mean better grades
- Q14. Does alcohol consumption affect the Grades
- Q15. Which age group consumes more alcohol
- Q16. Does having more failures affect the grades
- Q17. Does friends hangout frequency affect the grades

Q18. Does having home internet mean higher grades

Q19. Is there any correlation between parents education vs internet access at home

Answers to then with graphs are in the notebook

# **Relationship Prediction:**

Plotted the correlation heat map to see the relation with other features.

Most of the students were not in romantic relationship.

Did categorical column encoding.

Then first trained Random Forest

Did Hyperparameter tuning Using grid search cv for many combinations a sin notebook

At the end i selected 2 models -Model-1 accuracy-0.569 Model-2 accuracy-0.546

Did same with logistic regression and got Model\_3 accuracy-0.584
Did same with XGBoost classifier and got

Model\_4 accuracy-0.52

As from hyperparameter training and 4 models still the accuracy is not much high. We can infer that maybe predicting the relationship status from these parameters is not fully possible. This fact is also visible from Correlation heatmap

# **DID SHAP ANALYSIS**

From model\_3:TOP FEATURES

- 1.Being male decreases the chances of being in relationship
- 2. Choosing school for reputation decreases the chances of being in relationship

From model\_2:TOP FEATURES

- 1.Being female increases the chances of being in relationship
- 2. High absence count also has negative impact

From model\_4:TOP FEATURES

- 1.Being of more age increases the chances of being in relationship
- 2.Being female increases the chances of being in relationship

FROM THESE MODELS ONE THING IS BEING FEMALES FAVOURS THE CHANCES OF BEING IN RELATIONSHIP

THEN TOOK FEATURE PAIRS AND PLOTTED DECISION BOUNDARY

Selecting two predicted values one positive and one negative for logistic regression model and exploring TOOK THE VALUES WITH PROBABILITY BY AGENT

**FOR IN RELATION**-more absence count and alcohol consumption favoured the chances of being in relation.

FOR not IN RELATION-Choosing school for reputation and being male unfavoured the chances of being in relation

SIMILARLY DONE FOR OHER MODEL