So overall, we can note that feature 1 denotes age.

- 1). By value count we can see that maxi. no. of studs are from 16-19 grp which means it corresponds to the age group of the students which are present in college.
- 2). Also, from Dalc v/s Feature 1 dataset we can see that teenage students like 16/17 drink once every week.

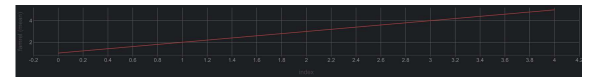
So, it is clear from Feature\_2 v/s failure data table that Feature\_2 may represent no. of study hours of the student. The student who studies more is less likely to fail.

Also, from the data we can identify that Feature\_3 denotes the overall educational status of the student as per the no. of institutes he/she attended and also the participation in activities.

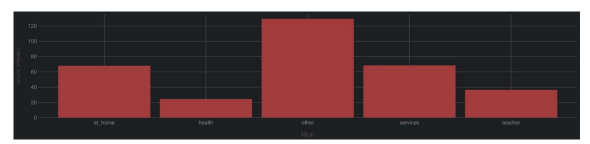
Q1. How alcohol consumption affects grades?



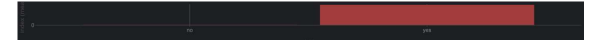
Q2. How famrel affects grades?



Q3. How mother job affects apart/together status?



Q4. How participation in activities affects G3?



Q4. How alcohol consumption affects a person being in romantic rel.?

