# Attributes for both student-performance.csv dataset:

1 Gender - student's gender (nominal: 'Male' or 'Female)

2 Nationality- student's nationality

3 Educational Stages- educational level student belongs

4 Grade Levels- grade student belongs

5 Section ID- classroom student belongs

6 Topic- course topic

7 Semester- school year semester

8 Parent responsible for student

9 Raised hand- how many times the student raises his/her hand on classroom (numeric:0-100)

10- Visited resources- how many times the student visits a course content(numeric:0-100)

11 Viewing announcements-how many times the student checks the new announcements(numeric:0-100)

12 Discussion groups- how many times the student participates on discussion groups (numeric:0-100)

13 Parent Answering Survey- parent answered the surveys which are provided from school or not

14 Parent School Satisfaction- the Degree of parent satisfaction from school

15 Student Absence Days-the number of absence days for each student (nominal: above-7, under-7)

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

Low-Level interval includes values from 0 to 69,

Middle-Level interval includes values from 70 to 89,

High-Level interval includes values from 90-100.