**1. Introduction**

Grades are primary indicators of a student's academic performance. While there may not be a correlation between grades and a student's intelligence, there are definitely multiple external factors which contribute to a student's grade. We wanted to analyze the effect of multiple factors like parents' education, alcohol consumption, free time, etc. on a student’s grades.

**2. Description of Datasets**

We chose “*Student Performance Data Set*” which is available on UC Irvine Machine Learning Repository. The dataset was generated by surveying secondary school students studying Mathematics and Portuguese in Portugal. It contains loads of interesting social, gender and academic information about students.

(Source) <https://archive.ics.uci.edu/ml/datasets/student+performance>

We categorized 30 data attributes in the dataset into 6 different groups for conducting analysis efficiently. We also performed several data quality checks and identified some issue. For more details, please find the report ([link](https://github.com/Somendratripathi/edav_hnt_nm_sdt/blob/master/FP_report_v1.md)).

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| **Group** | **Variables** |
| Home environment | famrel (family relation), internet (internet access), studytime, traveltime, Pstatus (live with parent or not), address (rural or urban), famsize (family size) |
| Social | freetime, gout, Dalc (weekday alcohol consumption), Walc (weekend alcohol consumption), romantic (with a romantic relationship) |
| Parents | Medu (Mother education), Fedu (Father education), Mjob (Mother job), Fjob (Father job), guardian (student's guardian) |
| Profile | sex, age, health (students’ health condition) |
| Academics | G1 (1st period grades), G2 (2nd period grades), G3 (final grades), absences, school (student's school), failures (# of past class failures), activities (extracurricular activities) |
| Others | reason (reason to choose school), higher (wants to take higher education), schoolsup (school support), famsup (family support), paid (paid classes), nursery (attended nursery school) |

**3. Key insights and observations**[[1]](#endnote-1)

3-1. Home environment group

* Urban students[[2]](#endnote-2) used internet more effectively and earned higher grades.
* Urban students with higher quality of family relationships earned better grades.
* Surprisingly, male urban students living separately from parents performed better.
* There were no associations between grades and family size.

3-2. Social Group

* While moderate to low consumption of alcohol during weekends may not affect the final grade, students consuming alcohol during weekday or high levels of alcohol during the weekend received lower grades.
* Students performing poorly reported higher free time, such students spent a large chunk of their time on extracurricular activities
* Some other observations for this group:
* Students with a lot of free time stayed outdoors with friends frequently.
* Students taking extra paid courses reported lower free time.
* Students with very low free time had subpar health.
* Female students frequently reported no free time.

3-3. Parents Group

* Students whose parents were teachers[[3]](#endnote-3) performed better.
* Students’ grades become better, as parents’ education[[4]](#endnote-4) goes higher.
* When both parents did not take higher education, students grades appear to be worse than other case.

3-4. Profile group

* Overall, this group appears to be not so related to grades performance.

3-5. Academics Group

* Final grade is strongly correlated with 1st period grade and 2st period grade.
* Students most frequently absent from school have worse grades performance than student less absences.

3-6. Others Group

* 86% of the students who were not interested in studying further performed poorly in grades.
* Urban students values school reputation[[5]](#endnote-5) more as well as perform better in grades.
* Students who received educational support from school[[6]](#endnote-6) showed lower grades.
* We don't see any grades difference due to those variables for family support and if students are in romantic relationship.

1. It is only association, not causal inference [↑](#endnote-ref-1)
2. There are more urban students than rural students in the report. Interestingly, 76% students in urban area study at GP while 40% of students in rural area study there. [↑](#endnote-ref-2)
3. This association was seen regardless of mother’s job or father’s job [↑](#endnote-ref-3)
4. This association was also seen regardless of mother’s education or father’s education [↑](#endnote-ref-4)
5. School GP has a better reputation over MS. Also, students who values school reputation tend to have higher study time. [↑](#endnote-ref-5)
6. Very few students getting education support from school. [↑](#endnote-ref-6)