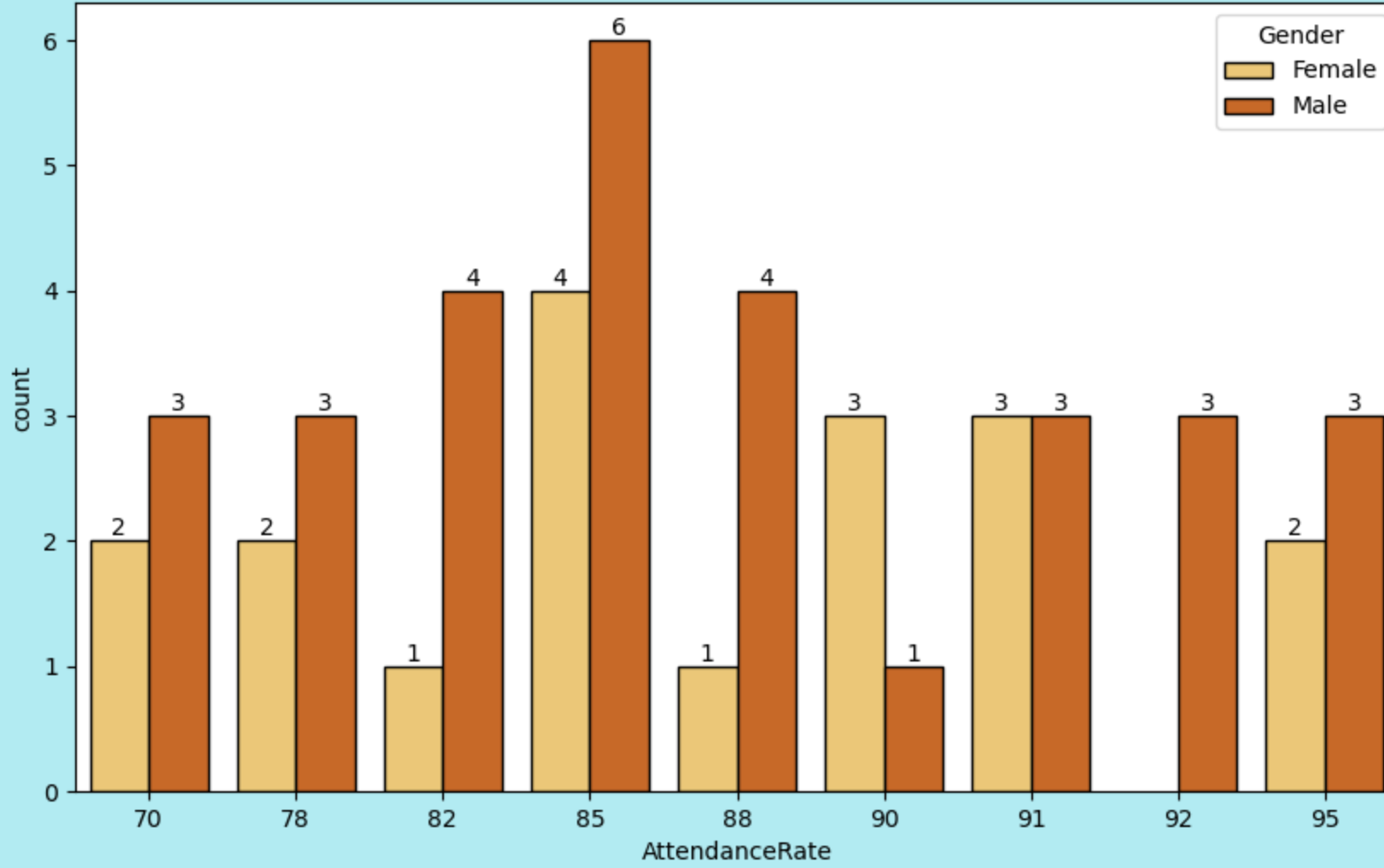
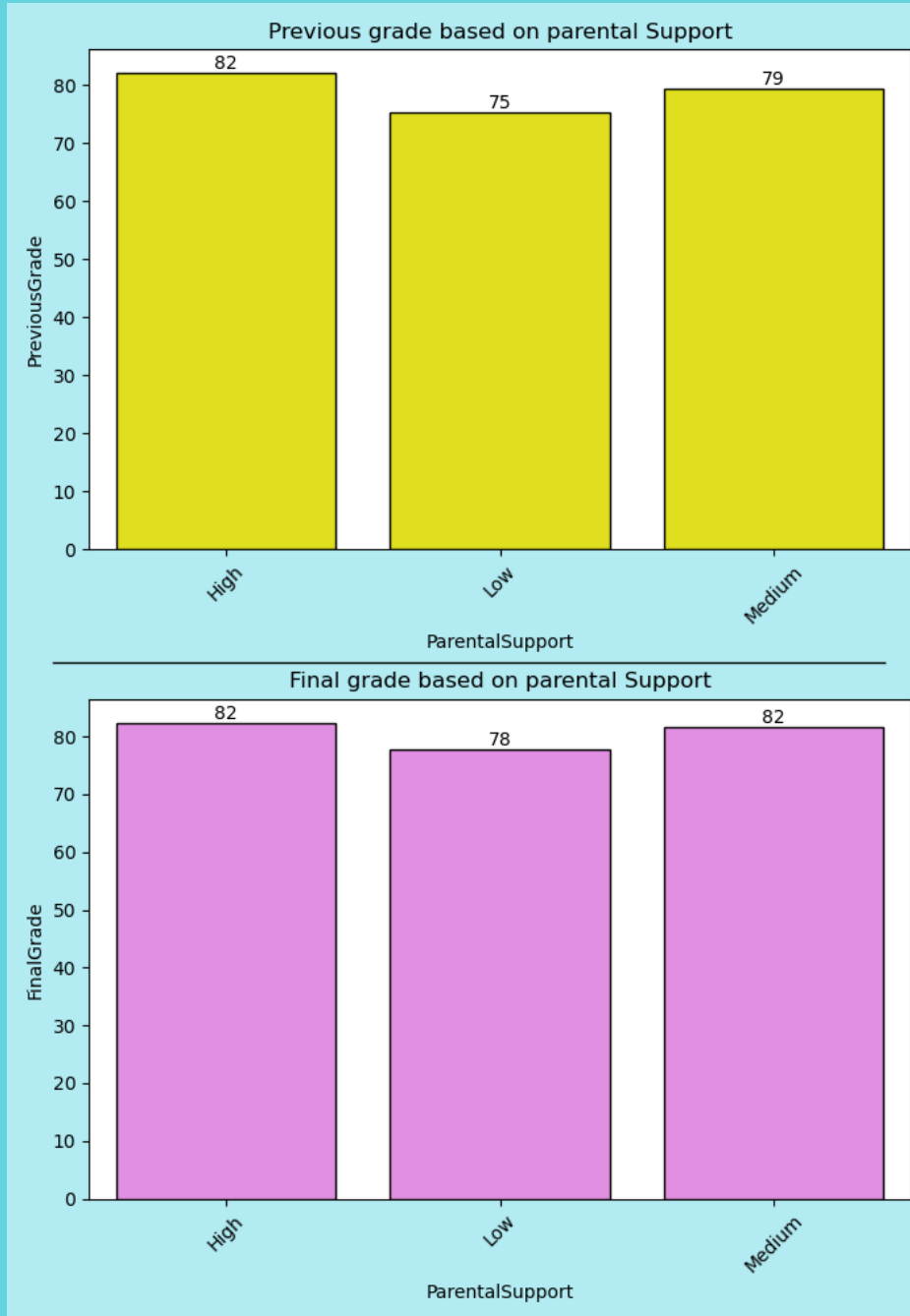


Unique values of students and Attendance rate

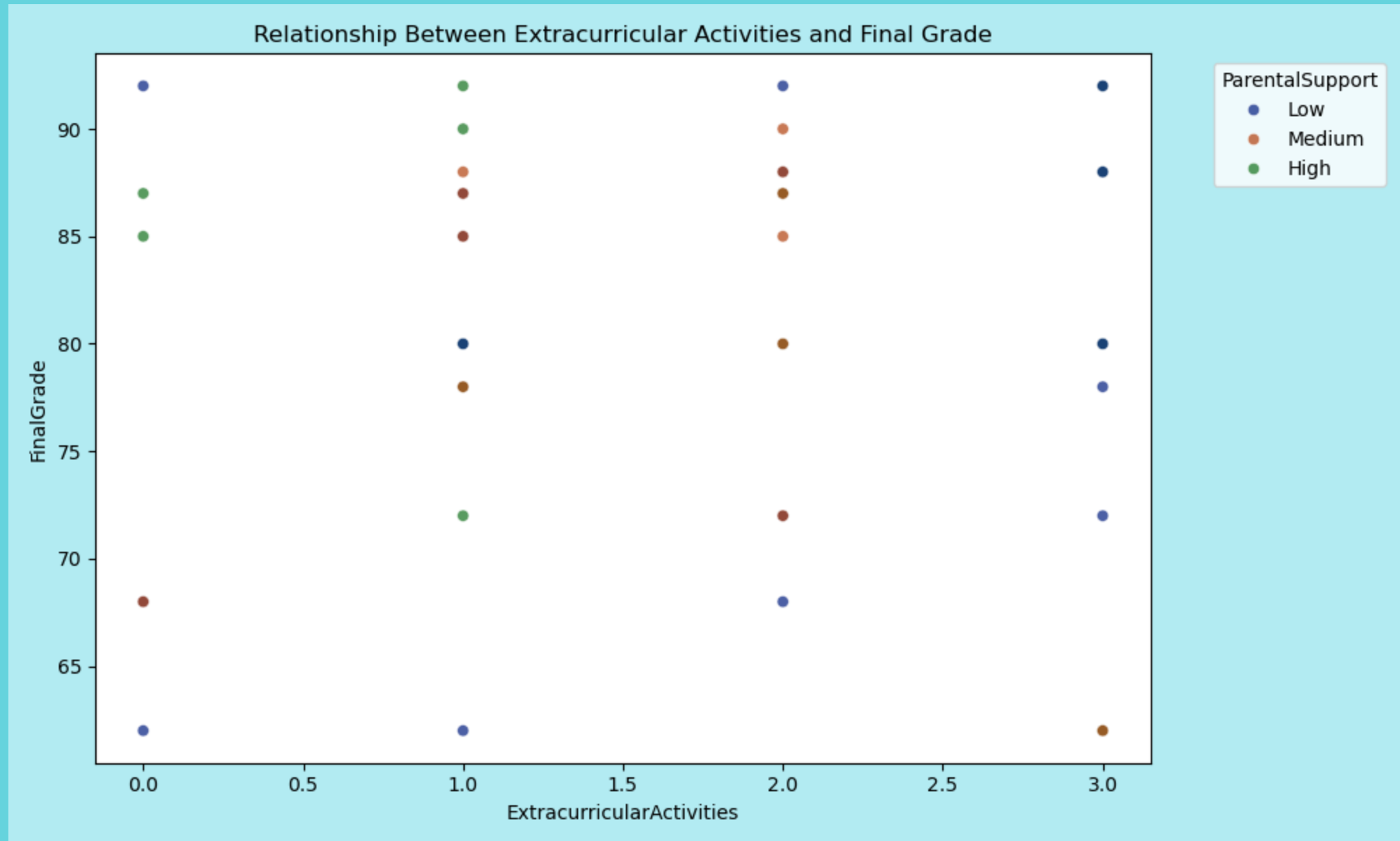
Count of Students based on Attendance rate



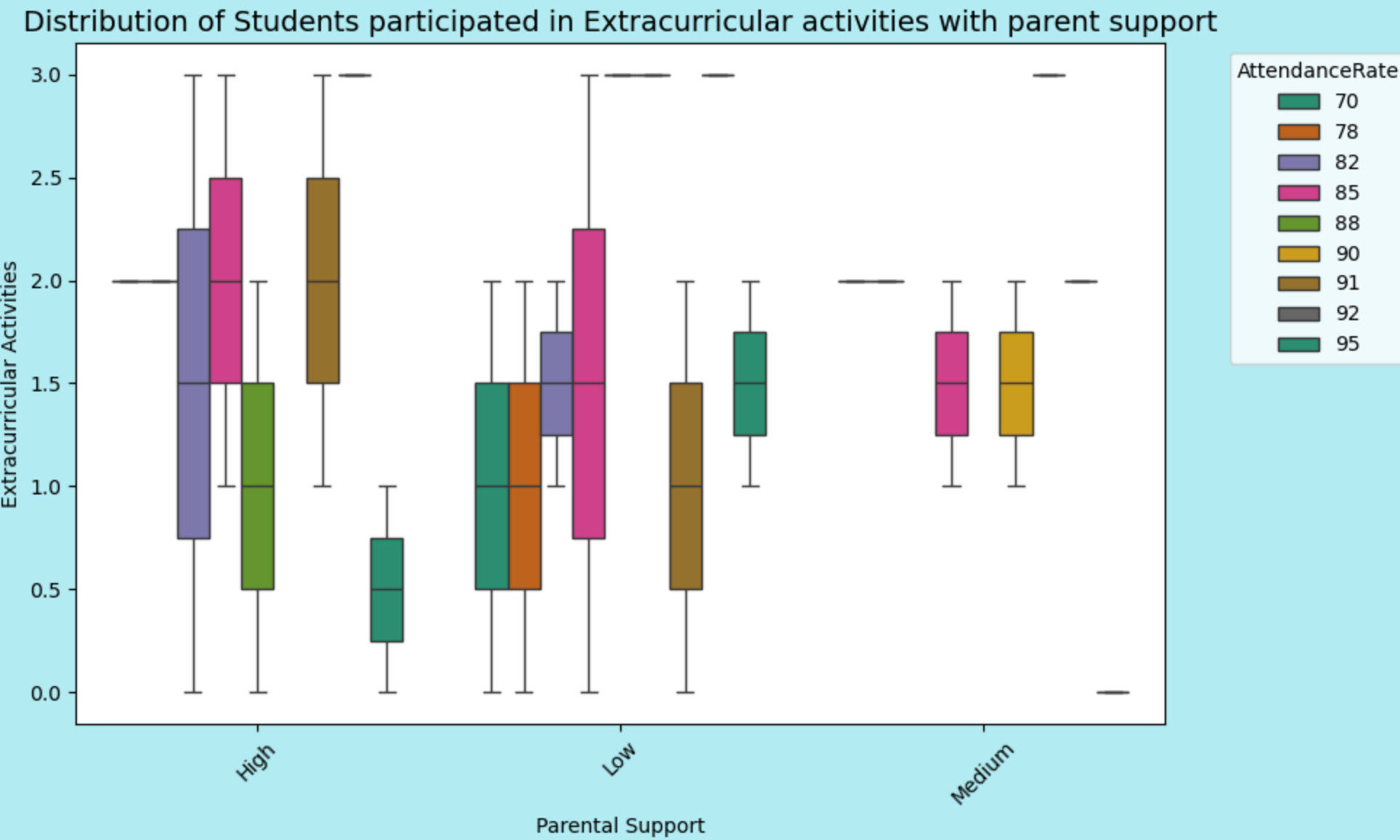
Comparing grades by parental support



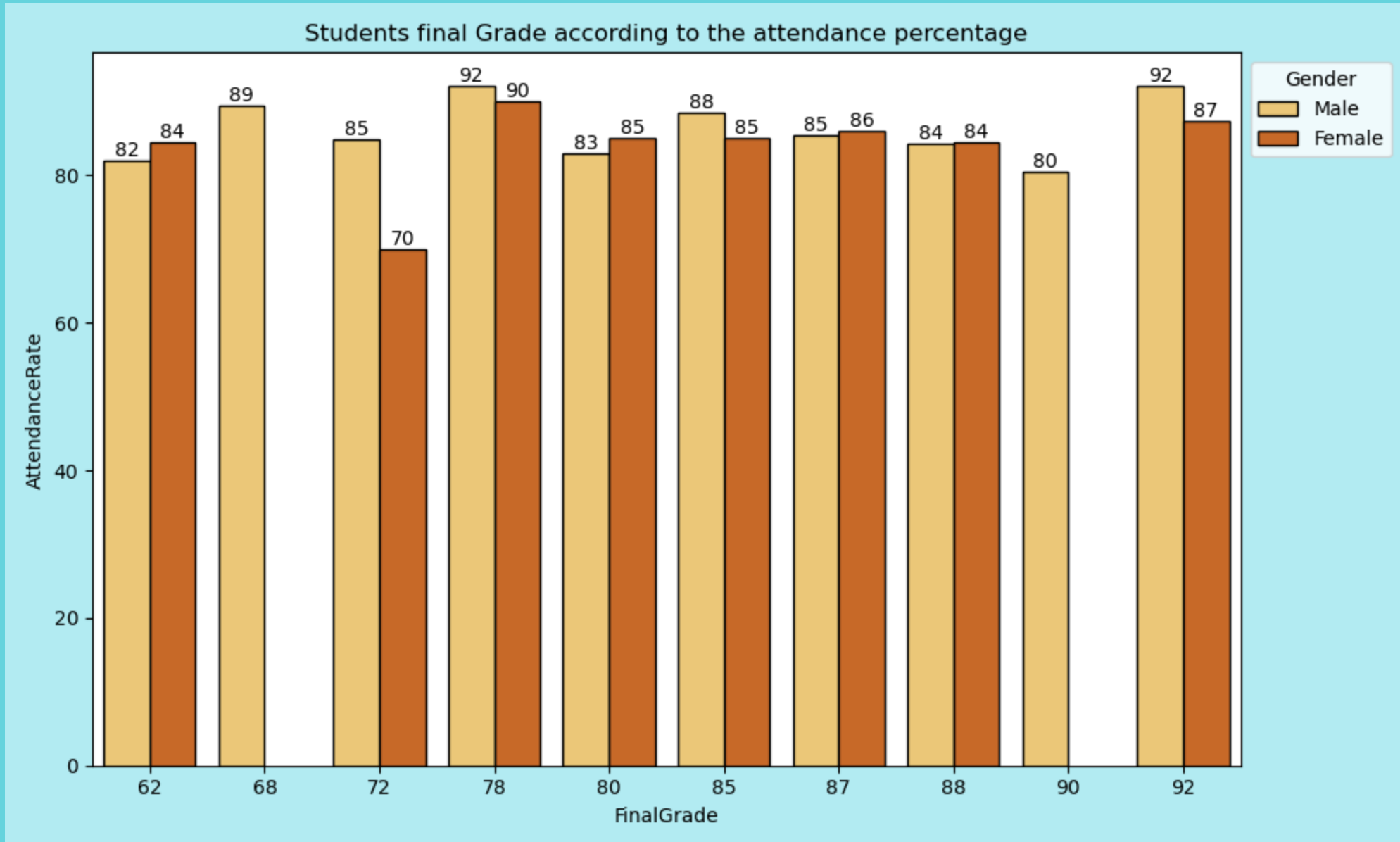
Relationship Between Extracurricular Activities and Final Grade



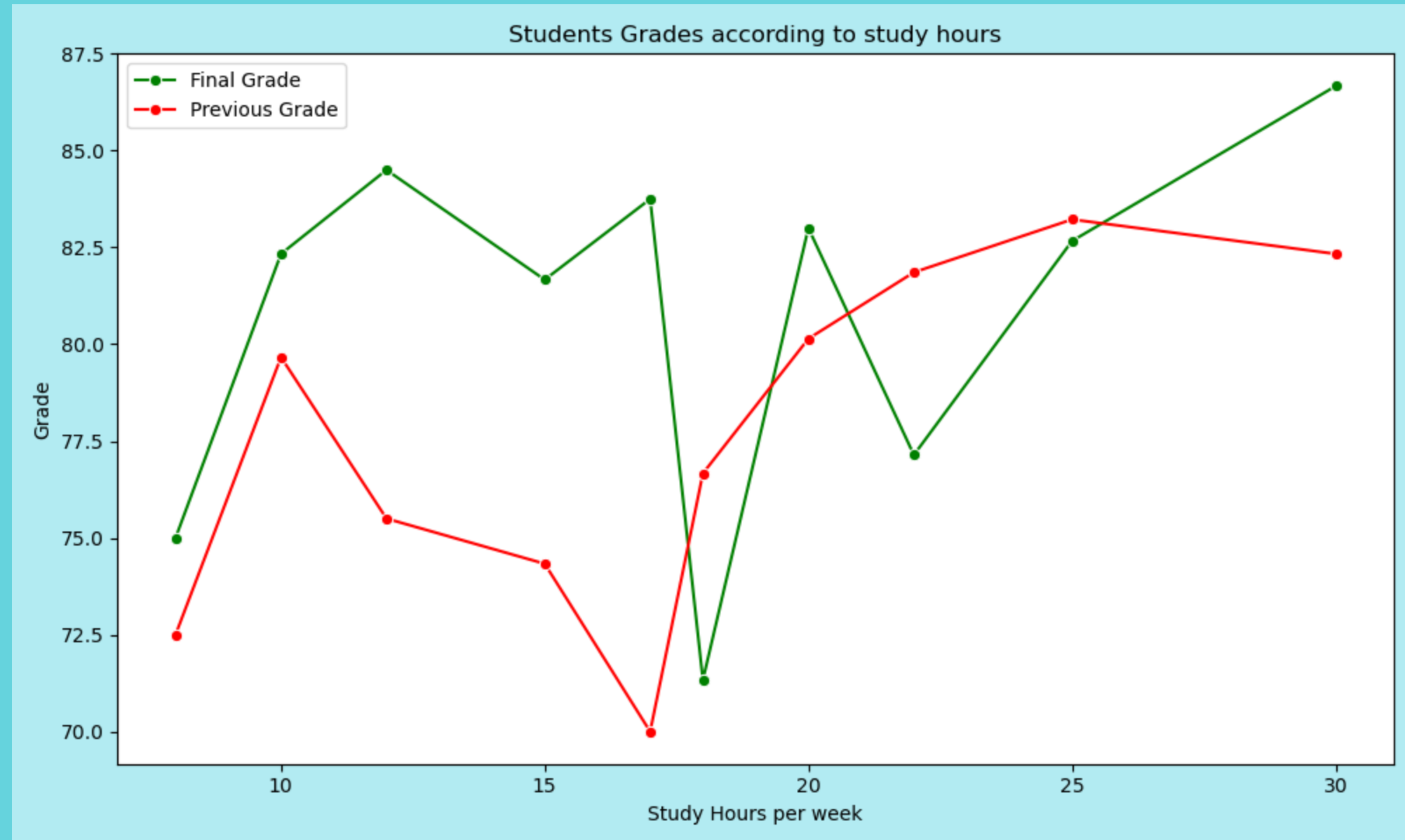
Distribution of Students participated in Extracurricular activities with parent support



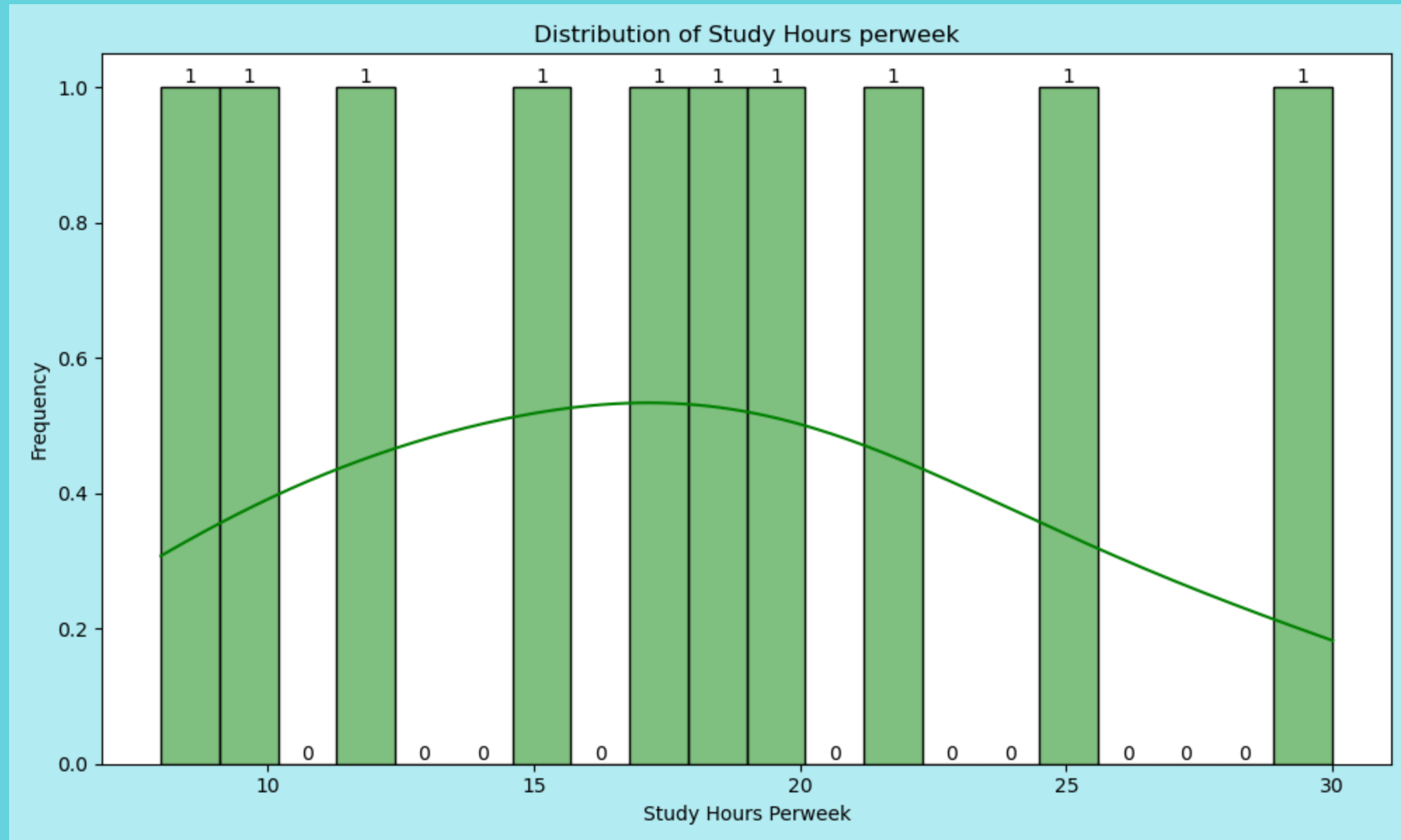
Students final Grade according to the attendance percentage



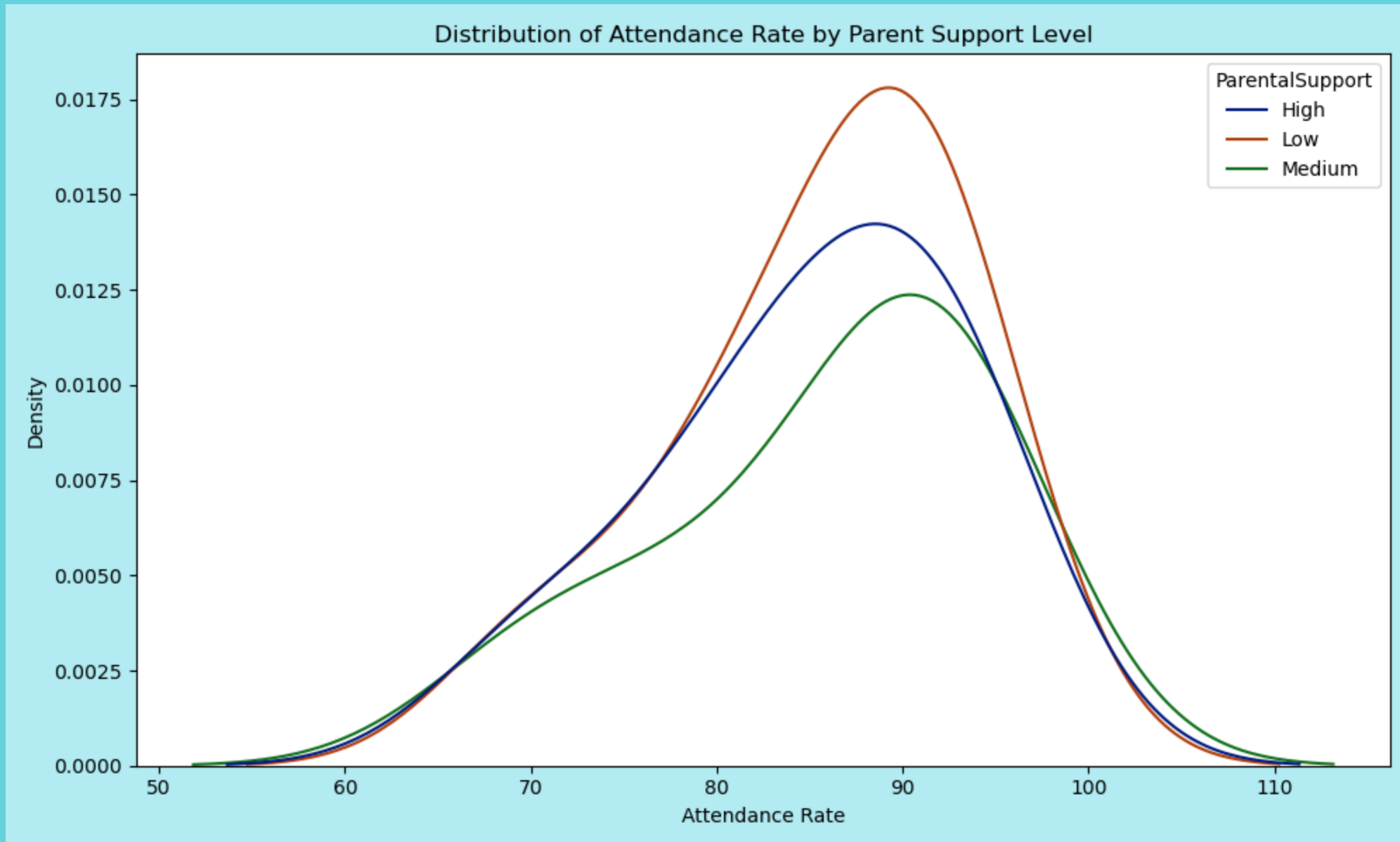
Students Grades according to study hours



Distribution of Study Hours perweek



Distribution of Attendance Rate by Parent Support Level

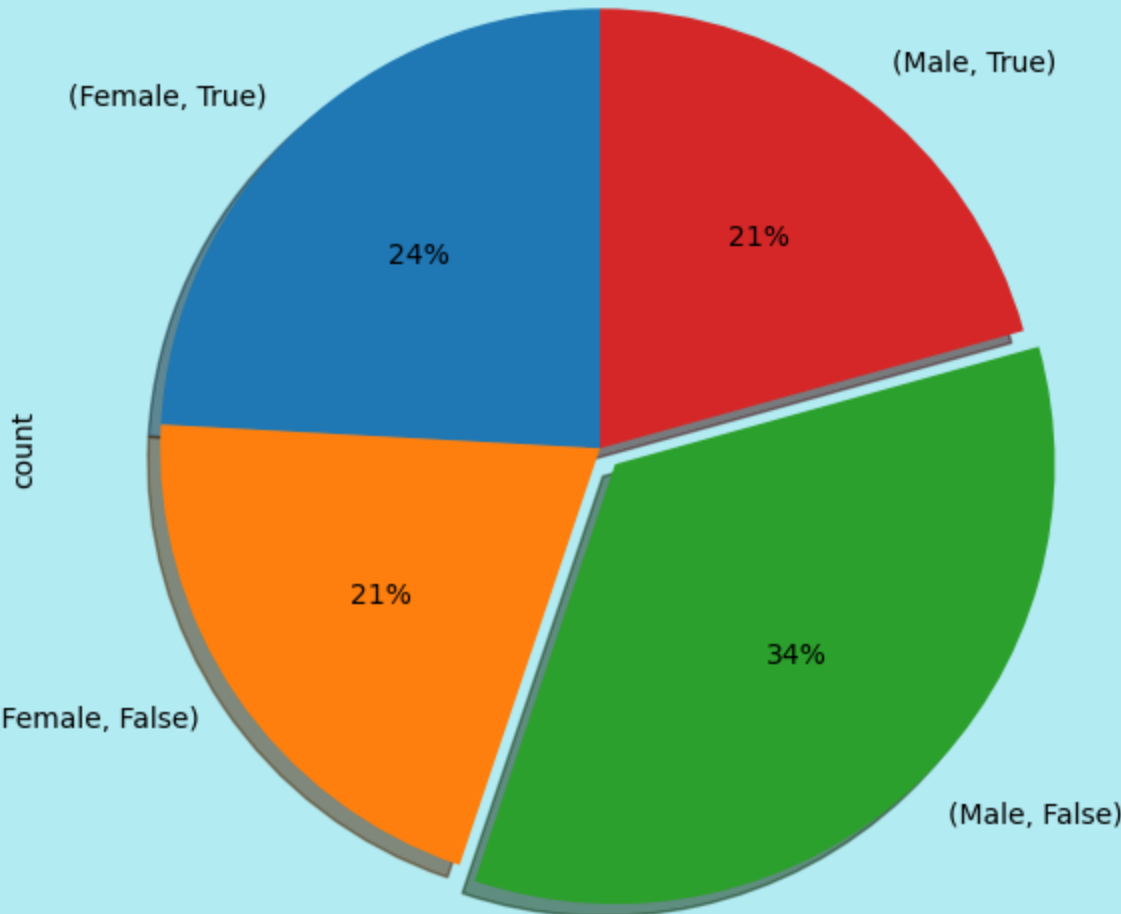


Correlation between numerical column



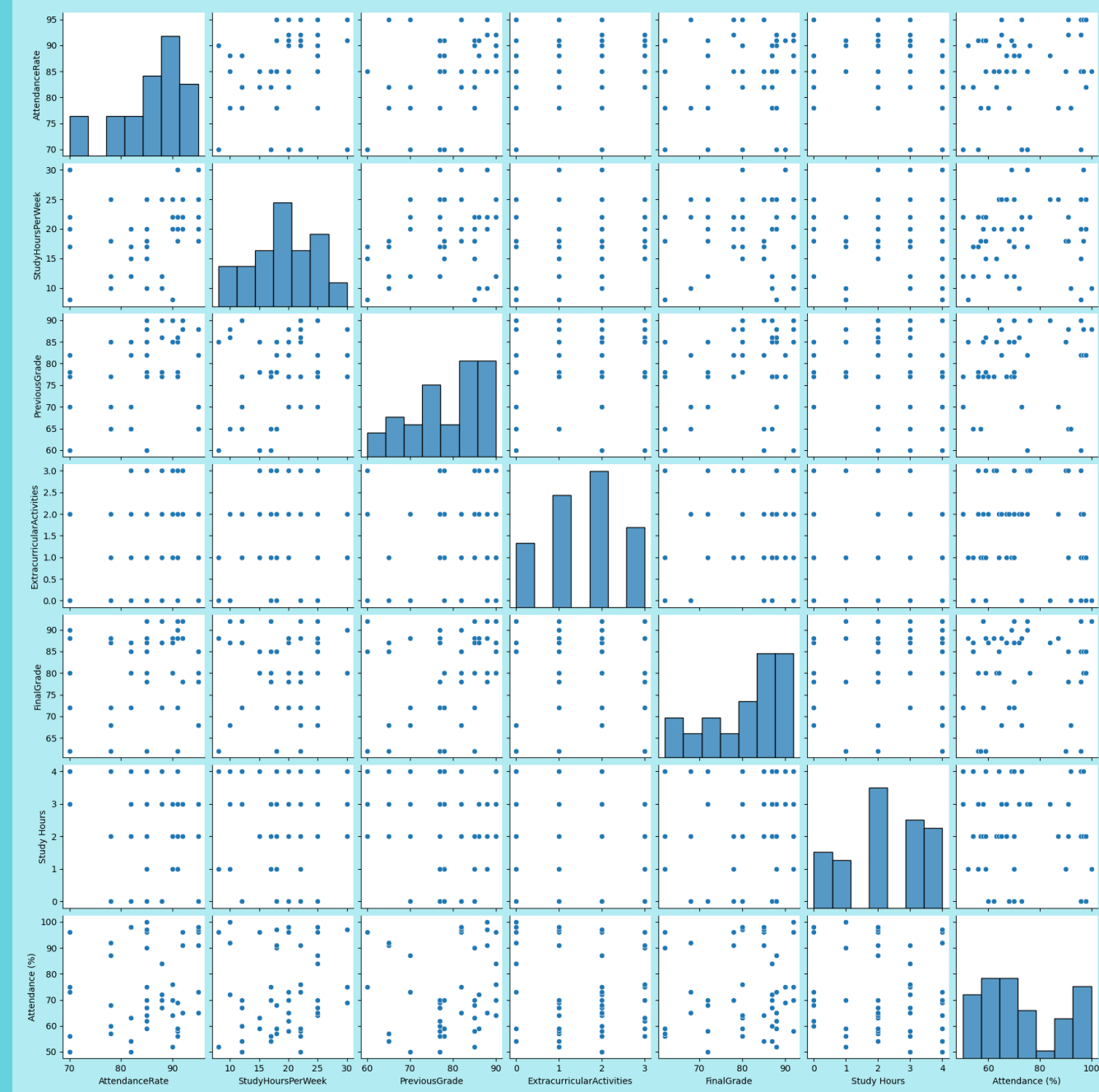
Students Attending Online Classes by Gender

Students Attending Online Classes by Gender

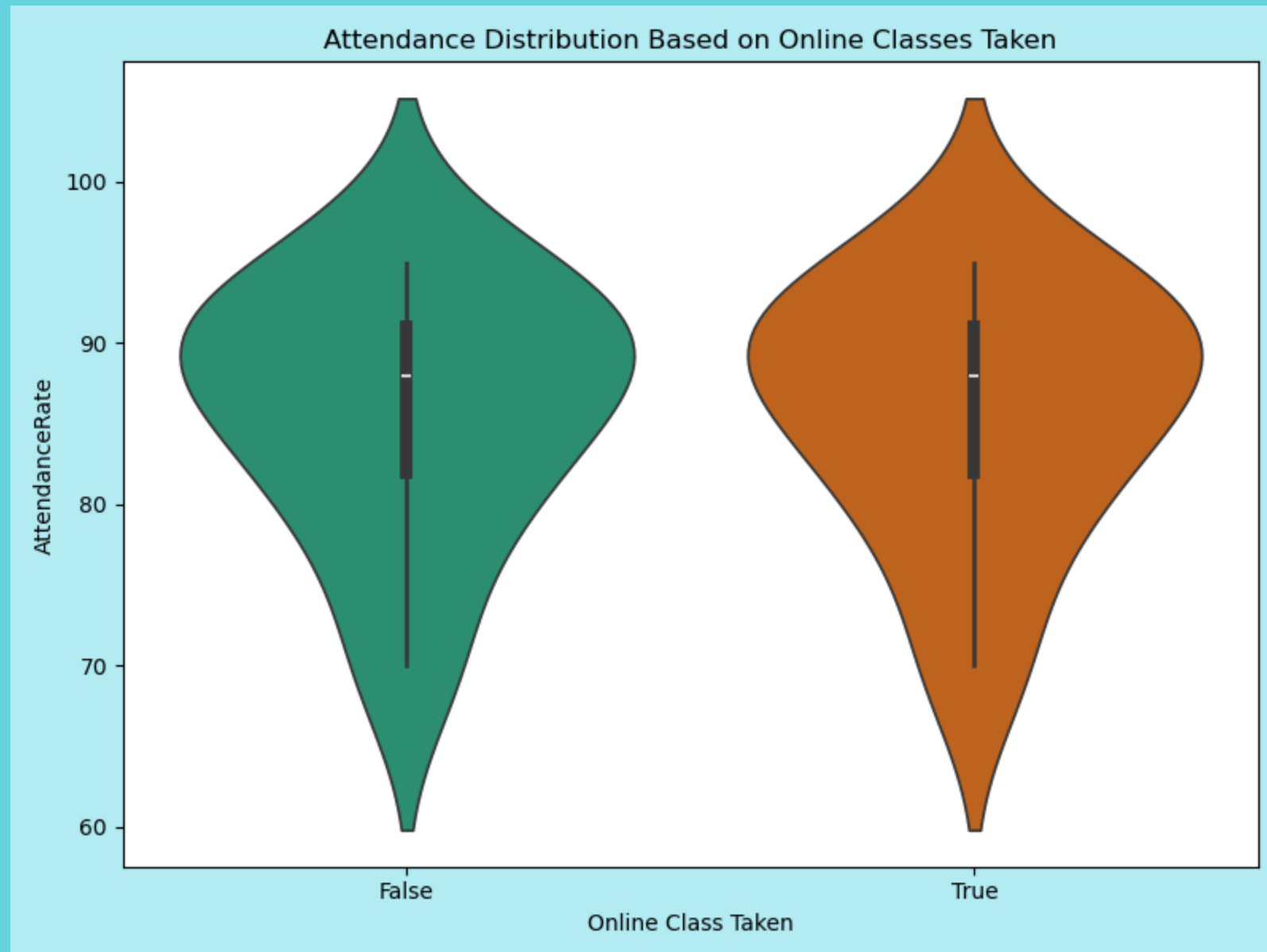


count

Relation between numerical column using pair plot

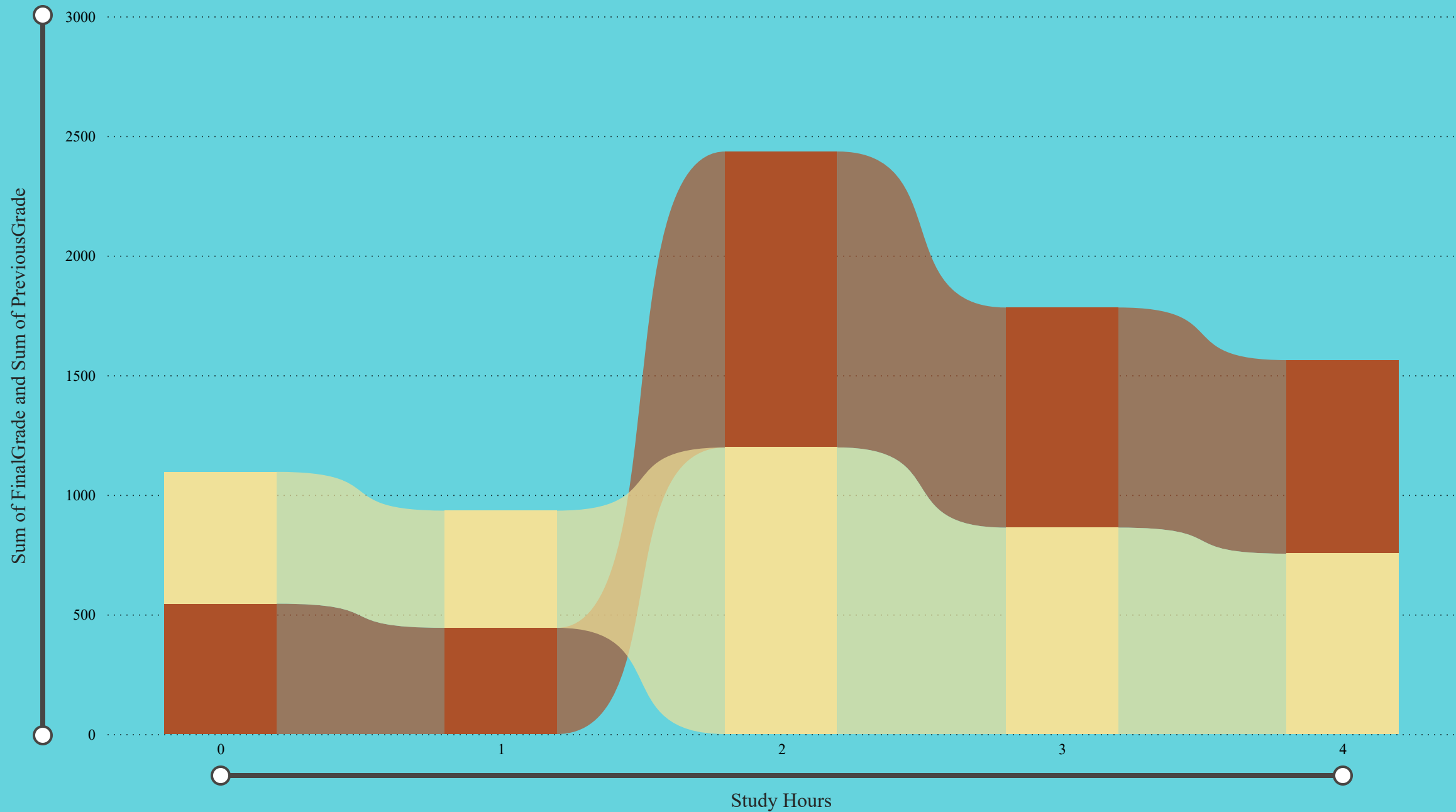


Attendance Distribution Based on Online Classes Taken

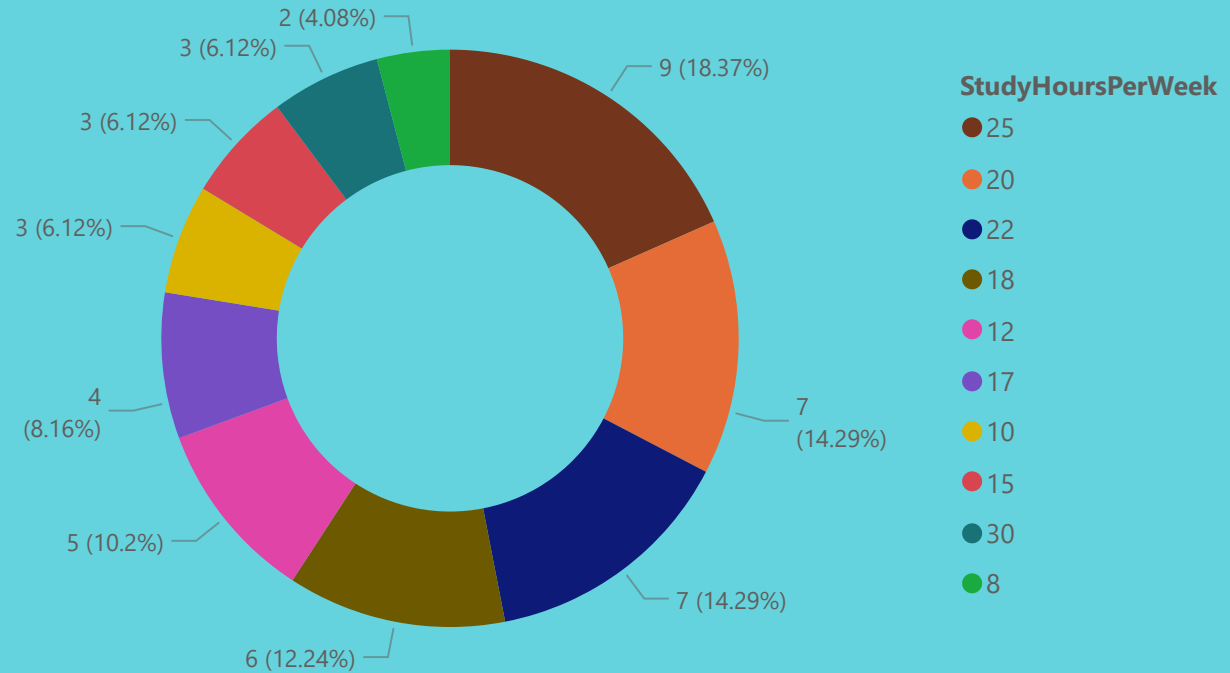


Sum of FinalGrade and Sum of PreviousGrade by Study Hours

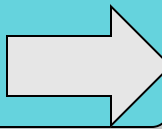
● Sum of FinalGrade ● Sum of PreviousGrade



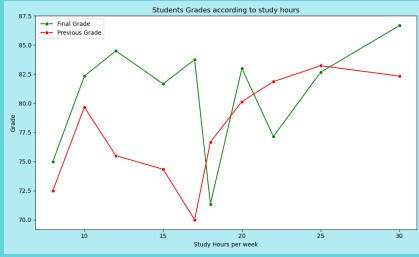
Count of Gender by StudyHoursPerWeek



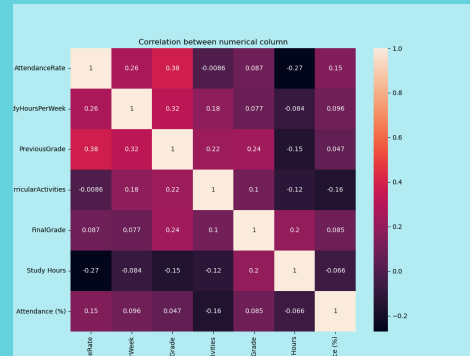
Student Database



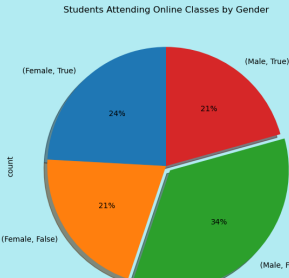
Students Grades according to study hours



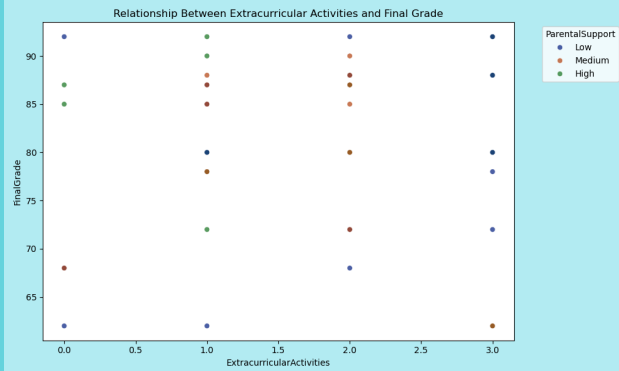
Correlation between numerical column



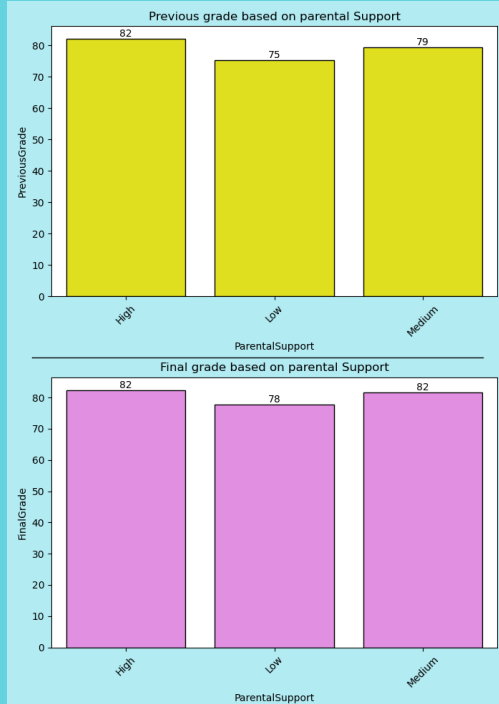
Students Attending Online Clas...



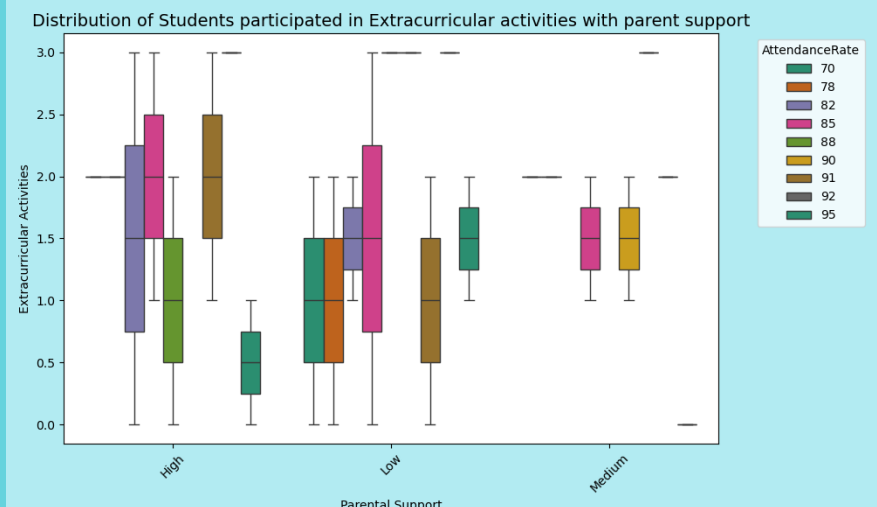
Relationship Between Extracurricular Activities and Final Grade



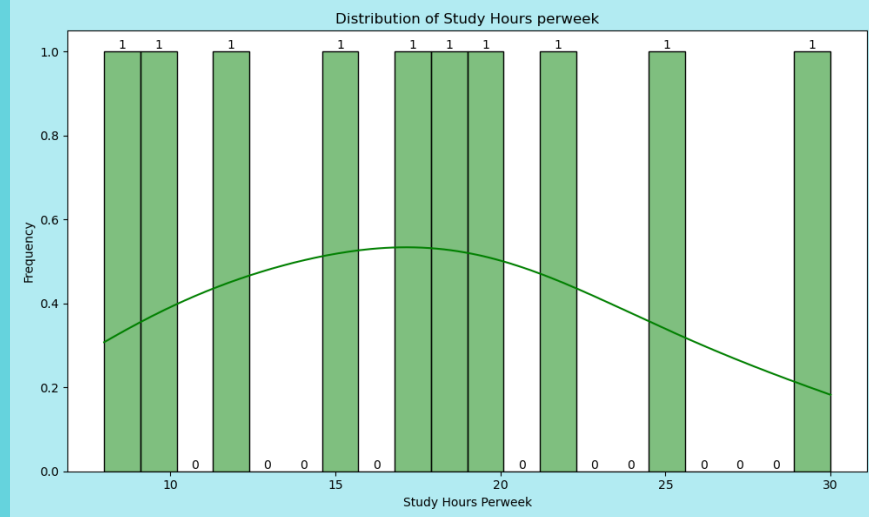
Comparing grades by parental support



Distribution of Students participated in Extracurricular activities with parent support

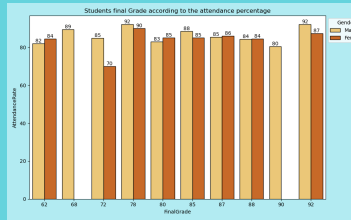


Distribution of Study Hours perweek

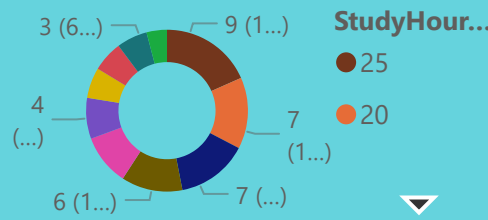


Student Database

Students final Grade according to the attendance percentage



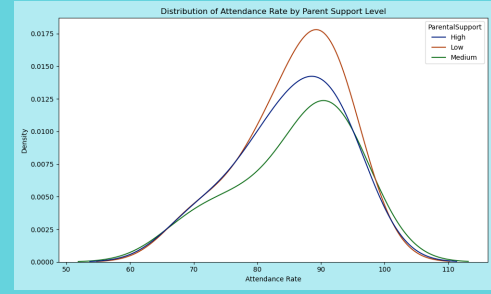
Count of Gender by StudyHoursPerWeek



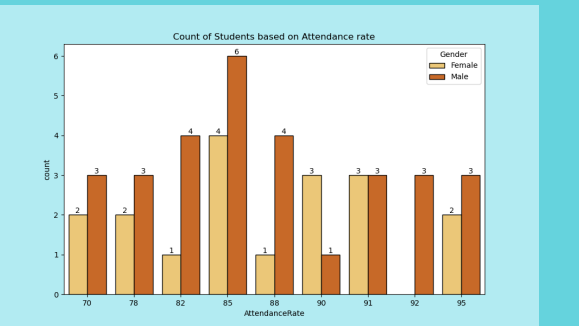
Attendance Distribution Based on Online Classes Taken



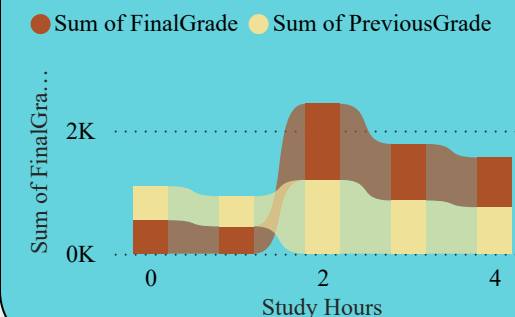
Distribution of Attendance R...



Unique values of students and Attendance rate



Sum of FinalGrade and Sum of PreviousGrade by Study Hours



Relation between numerical column using pair plot

