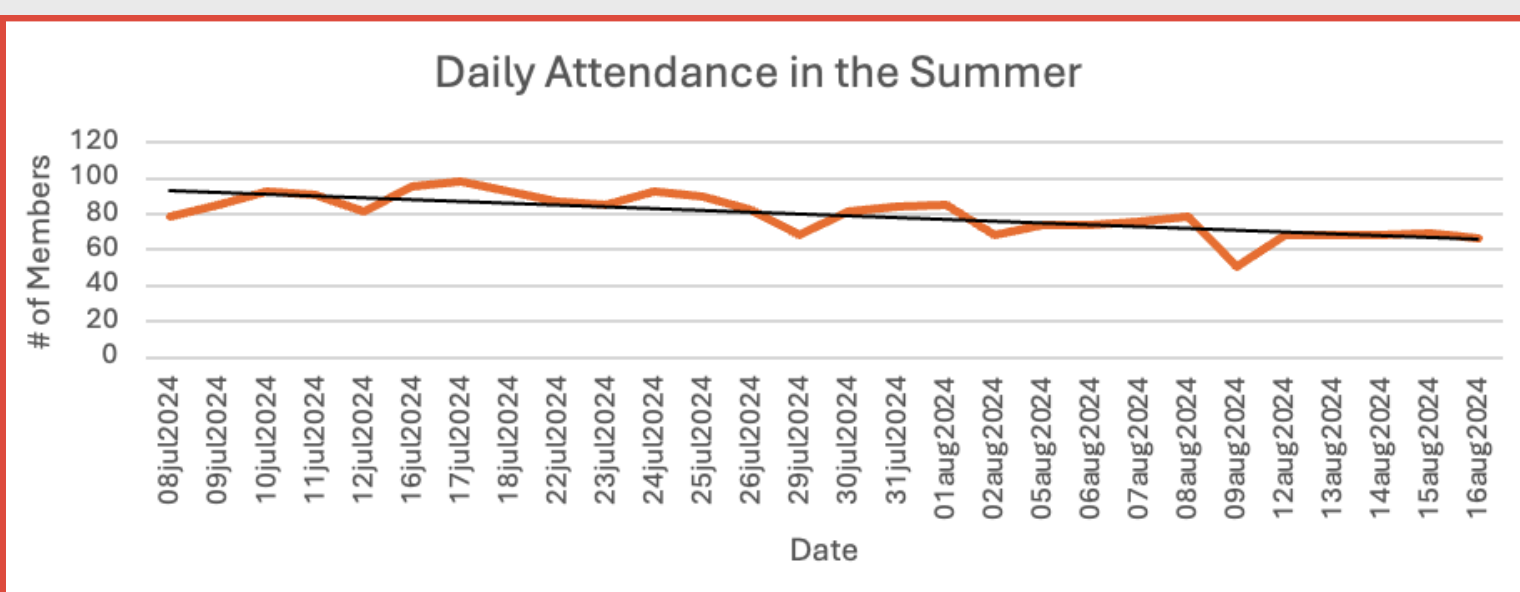
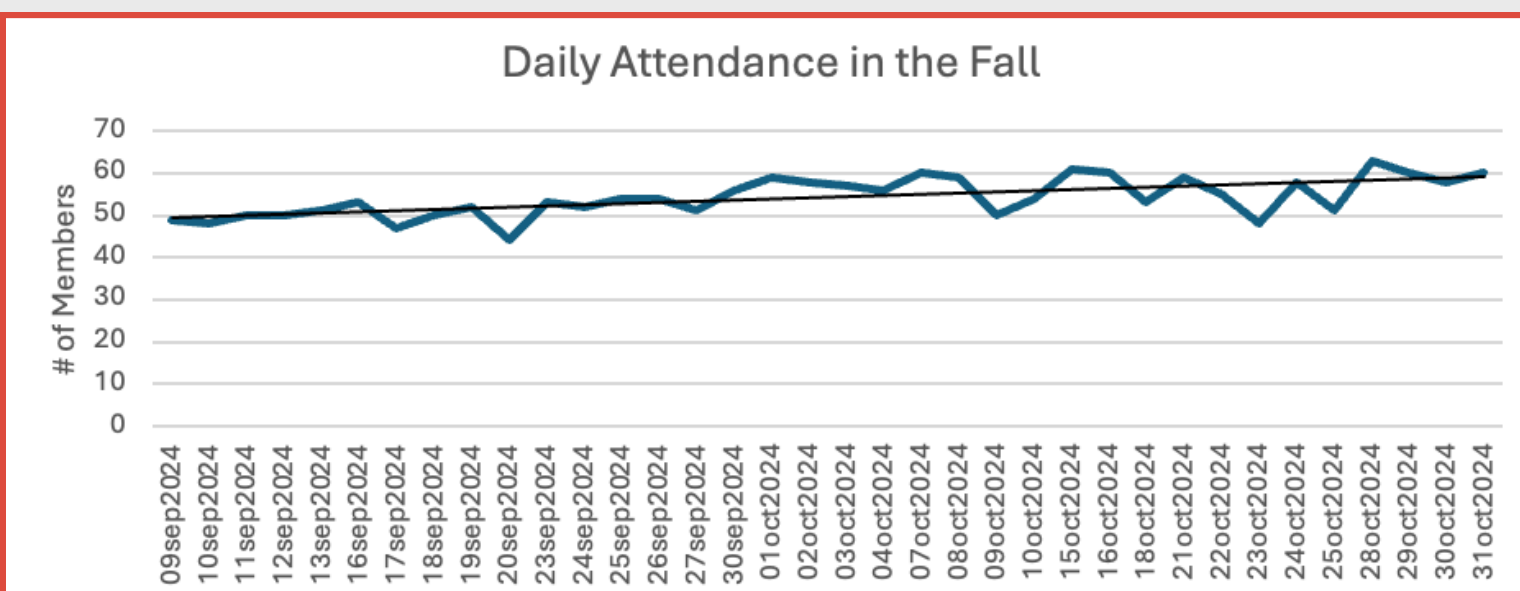


19,134.59 Hours: An Analysis of the Geneva Boys and Girls Club After School Program

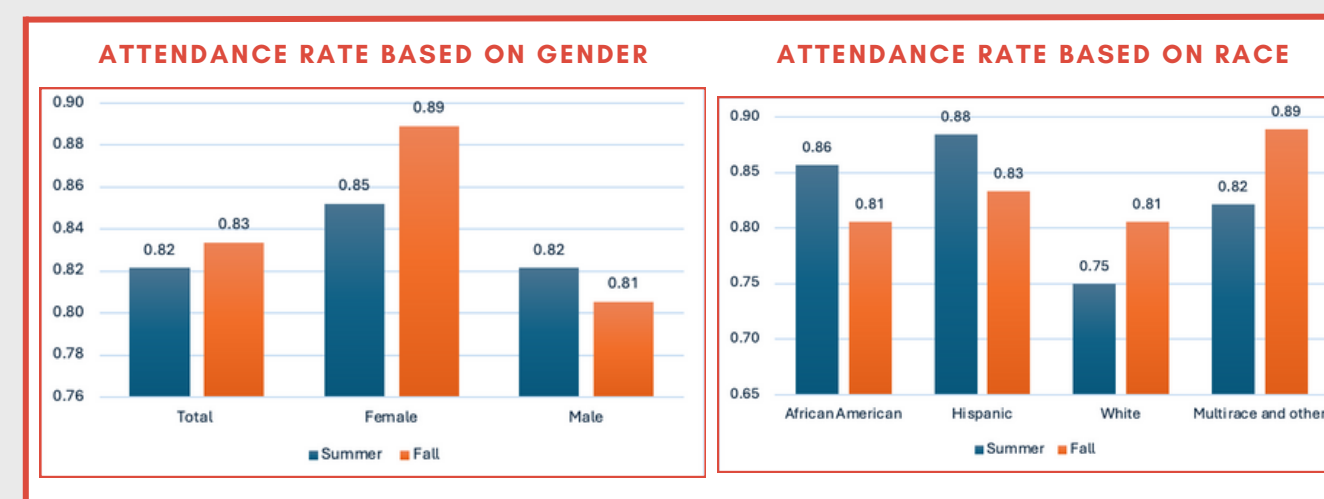
by Gabriel Bergeron, Aislin Deeney, and Professor Sooyoung Lee

INTRODUCTION

This project seeks to describe the social characteristics and attendance trends of the Boy's and Girl's Club Geneva's (BGCG) after school program. It finds that the BGCG's program proximately serves children at the lower end of the income distribution and are mostly African American, Hispanic, and Multiracial. It additionally finds a higher percentage of girls in the program at younger ages until middle adolescence, when boys begin to outnumber the girls. Junior Interns, a leadership opportunity for members, are mostly boys. During the summer season, attendance declined whereas during the fall season, attendance increased. While dealing with limited data, these findings suggest an effort should be made to increase older girls' participation and meetings with families to increase retention.



DEMOGRAPHIC DATA



ATTENDANCE + GENDER

As we can see, the attendance rate is higher for females in both the summer and the fall. It is also important to notice that the sex composition of the program is characterized by 51.25% female compared to 48.76% male.

ATTENDANCE + RACE

The data shows us that for every race, the attendance rate is quite dispersed with high attendance both in the fall and summer. Furthermore, this allows us to better understand the demographics of people attending the B&G program.

JUNIOR INTERNS

Race	Number of Junior Interns	Percent
African American	6	31.6
Hispanic	8	42.1
Multiracial	4	21.1
White	1	5.3
Total	19	100

Hispanic junior interns have a plurality. The other junior interns are mostly African American and multiracial.

93.3% RETENTION RATE
19,134.59 HOURS SERVED
121 STUDENTS SERVED
4.57 AVERAGE HOURS PER VISIT

MEAN ATTENDANCE RATE

		Summer	Fall
All	All	77.6%	73.4%
Sex	Female	75.3%	68.7%
	Male	79.8%	78.3%
Age	Nine	73.1%	77.8%
	Ten	79.9%	82.9%
	Eleven	72.6%	71.1%
	Twelve	69.9%	67.1%

AGE DISTRIBUTION BY GENDER

Age in 2024	Female	Male	Total
17	1	0	1
16	3	8	11
15	3	4	7
14	2	2	4
13	0	6	6
12	5	8	13
11	18	8	26
10	18	12	30
9	12	10	22
8	0	1	1
Total	62	59	121

AGE + GENDER

In the student's category, there is a female majority until age twelve (eight is an outlier as there is only one student aged eight). At age eleven, 69.23% of students are girls and 30.77% are boys. Then at age twelve, the composition flips, with boys being in the majority at 61.54%. In the Transition category, there are fewer girls. Then in the junior intern's composition, boys continue to outnumber girls.

DATA COLLECTED FROM
 JULY 08 TO OCTOBER 31, 2024