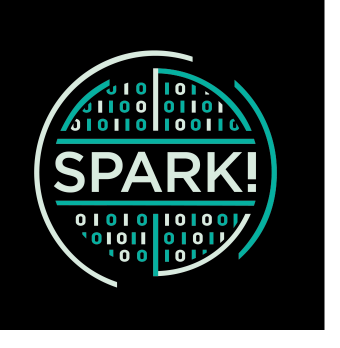
1ST CONNECTED CLIENT MEETING



TEAM BREAKDOWN



Sam Offsey Data Science Senior



Anshi Mittal Data Science Senor



Javeria Jalil Computer Science Senior



Seokhoon Shin Data Science Senior

	School Community	Role	Count	Percentage of School Total (%)	
0	High School	student	681	91.16	
1	High School	teacher	37	4.95	
2	High School	classified staff	22	2.95	
3	High School	support staff	3	0.40	
4	High School	administrator	2	0.27	
5	High School	volunteer	2	0.27	
6	Middle School	student	183	94.33	
7	Middle School	teacher	11	5.67	

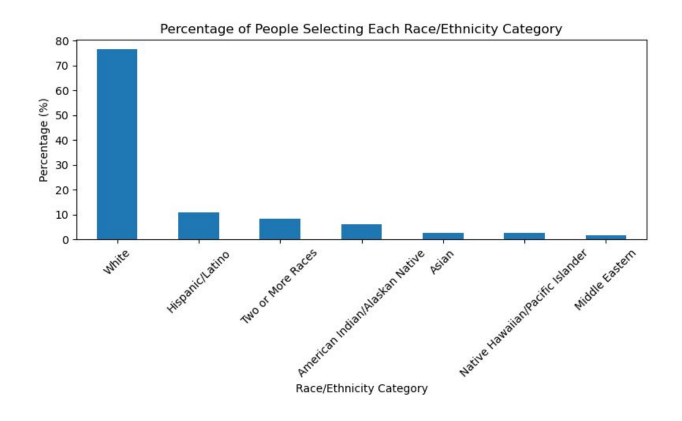
Segment Category	Count	Number Participated	Participation Rate (%)
High School Student	1025	681	66.44
Middle School Student	608	183	30.10
High School Staff	126	66	52.38
Middle School Staff	49	11	22.45

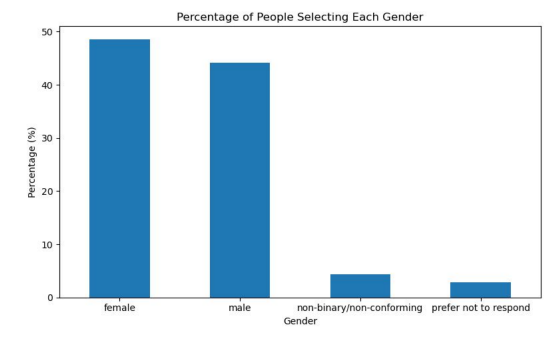
From elements dataset

From status dataset

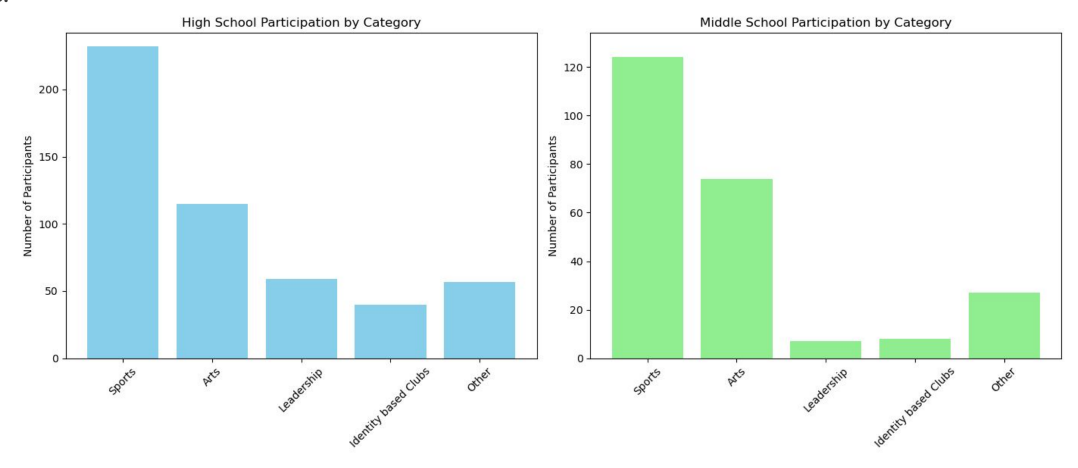
Assumptions: got grade from email, adult otherwise. Included inactive.

Participant Demographics:





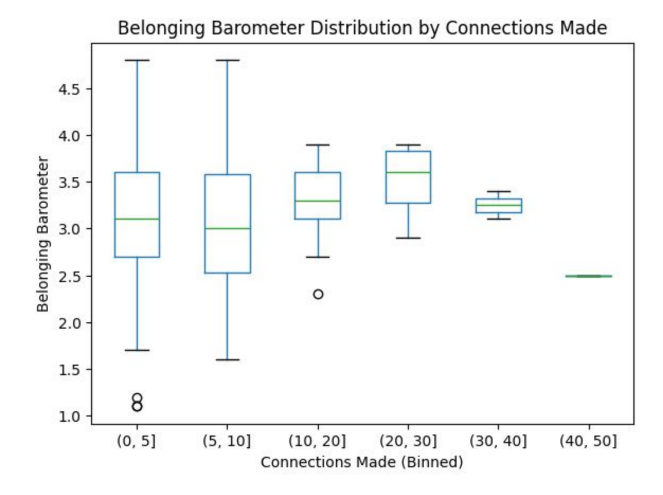
Activities:



Assumption: Manually tag clubs, some are unclear which category they belong to

Correlation:

Box Plot shows distribution of belonging barometer for amount of connections made (grouped for this graphic)



BLOCKERS/QUESTIONS

- Unable to access the connections file in csv/excel format
- Defining the population of interest / handling the inactive status entries
- Difference between Belonging Barometer Measurement and Belonging Measurement Score

NEXT STEPS

- Extend analysis to the connections dataset
- Use our analysis game plan to draft answers to user story questions.

Thank you!

