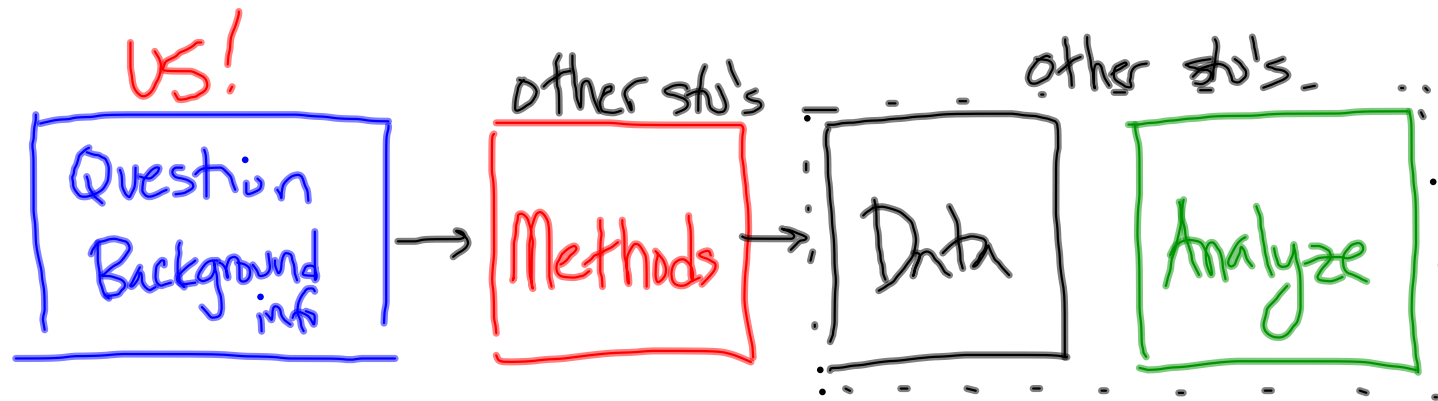


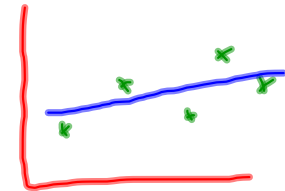
Let's go play outside
for a while

Every science student is working
on a project!



Data collection:

- Will take place in April (1-2 days)
- Will be limited to materials we have at school
- Location: school grounds/classrooms
- Target - 45 min - 1 hr of collection
- Not limited to field biology
- WITRB! (for analysis)



TODAY:

- Brainstorm 3 possible WITRB questions to work on

WITRB $\frac{\text{meas. wd.}}{\text{meas. wd.}}$ of $\frac{\text{factor 1}}{\text{factor 2 ?}}$

- Meet here @ 2:30

Next:

1. Research possible answers to the questions you're most interested in

good! · Has it been answered already?

good! · Is it possible to collect meaningful data? (is there a connection/interaction?)

2. Based on your research, pick ONE question to work with

3. Do some background research into your two factors & write 2 paragraphs for each factor

} relate to overall question

individually:

· Send me your question & research

· Subj: "department study" + your name
period 7