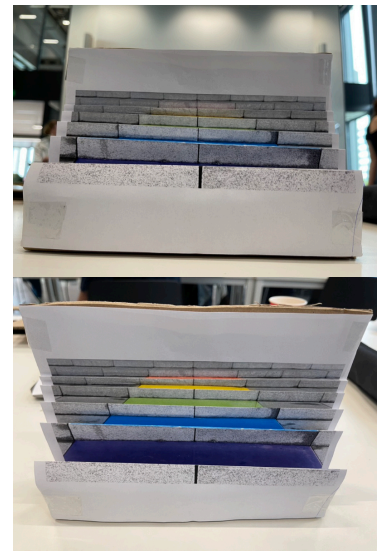
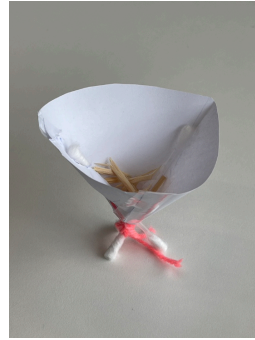
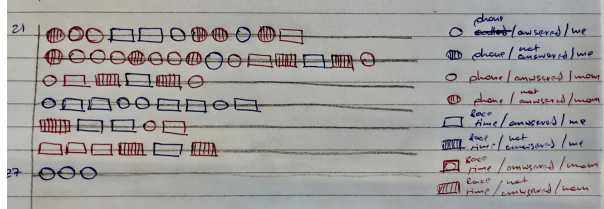


Reflection George Kontos 1531409

Dear Data workshop



Chose multiple themes based on the previous three workshops (among them was curiosity)

physical explorations on values

physical explorations on showing and hiding

digital explorations

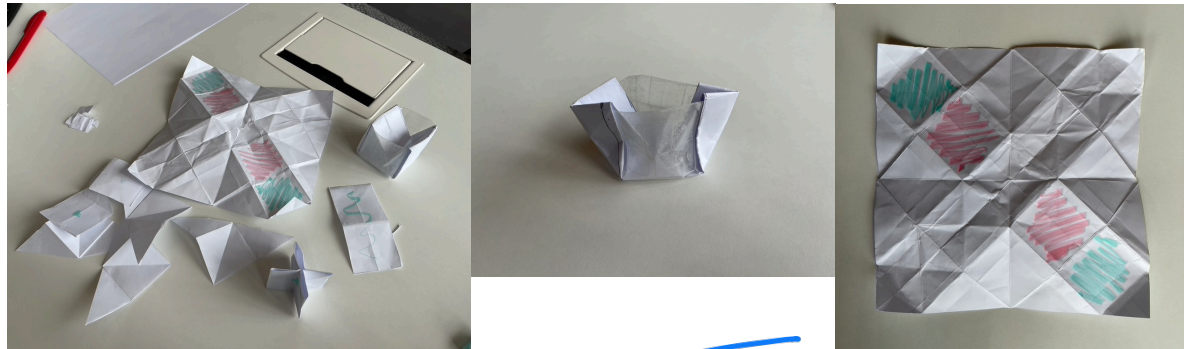
ideation

we could still not figure out how to connect data to our ideas

dead end

did not work out

physical explorations



the origami idea was deemed fascinating by everyone, it was subsequently made the foundation of our final design

observations from origami prototype:

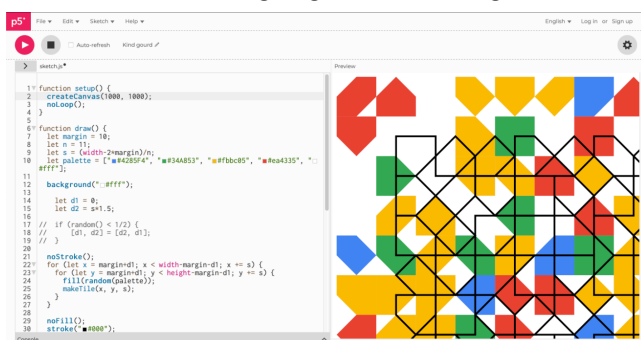
for me the easiest way to make a prototype quickly was paper + I like making origami

- it fits with the theme of curiosity as it can be folded in multiple ways

- the folds make patterns on the unfolded bag

- to find origami techniques I used google (modern way of solving curiosities)

found data to use: google search engine data



visualize data creases (boxes & lines)



explorations on folds



final prototype

Dear Data workshop



**Physical making + mental ideation simultaneously
(natural leads somewhere)**



Chose multiple themes based on the previous three workshops (among them was curiosity)

physical explorations on values

physical explorations on showing and hiding

digital explorations

ideation



we could still not figure out how to connect data to our ideas

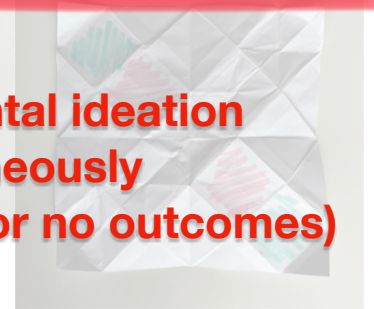
dead end

did not work out

physical explorations



**just mental ideation simultaneously
(forced or no outcomes)**



observations from origami prototype:

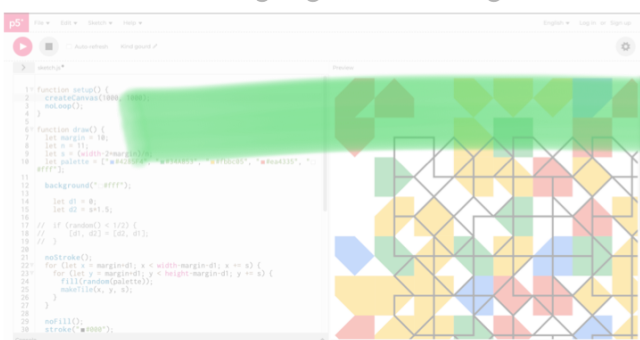
for me the easiest way to make a prototype quickly was paper + I like making origami

- it fits with the theme of curiosity as it can be folded in multiple ways

- the folds make patterns on the unfolded bag

- to find origami techniques I used google (modern way of solving curiosities)

found data to use: google search engine data



visualize data creases (boxes & lines)



explorations on folds



final prototype

