

DATA DIVAS

LAASYA RAVIPATI, SOPHIA FORRESTER, CAROLINE CORDES, AVIE TIMBY, CHLOE BURGESS, PHOEBE MILLER



Clueless Closet

Problem

Picking outfits is time-consuming and allows oversight for certain items

Solution

Smart home device that picks outfits based on inputted parameters

- Programmed webpage in R
- Prototype of rotating closet using arduino





STEP 1



- TYPE OF CLOTHING
 - o Top, Bottom, Shoes, Jacket
- CATEGORY
 - Long Sleeves, Short Sleeves, Long Pants, Shorts
- STYLE
 - Formal, Semi-Formal, Business
 Casual, Casual, Athleisure, Lounge
 - COLOR
 - o Color, Neutral (Black, Brown, etc)
- COMFORTABILITY
 - o Rate from 1-5



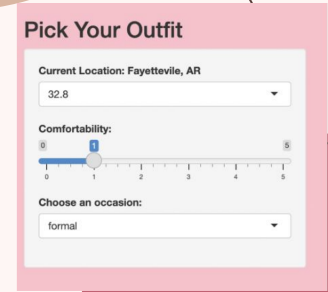


STEP 2

TIME TO GO OUT!

When you want an outfit, let the closet know what style you want and how comfy you want to be by inputting:

- Style
 - Formal, Semi-Formal, Business Casual, Casual, Athleisure, Lounge
- Comfortability
 - o Rate from 1-5







- Check the current weather (Hot/Cold, Raining/Not) using an API,
 - Output ID numbers that correlate to
 - The closet will then rotate to the different sections of clothing

```
> whoop(dat, 'casual', 5)
  ID type category occasion color comfort photo_name
13 13 top long sleeve casual colorful 5 IMG_5910
9 9 bottom pants casual neutral 5 IMG_5914
>
```







THANKYOU

QUESTIONS?

