

Final Project

Rawan AlSarraf

Testing push from R to GitHub

Testing to make sure this actually works.

```
library(tidyverse)
```

Warning: package 'tidyr' was built under R version 4.3.2

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr      1.1.4      v readr      2.1.5
v forcats    1.0.0      v stringr    1.5.1
v ggplot2    3.4.4      v tibble     3.2.1
v lubridate  1.9.3      v tidyr      1.3.1
v purrr      1.0.2
```

```
-- Conflicts ----- tidyverse_conflicts() --
```

```
x dplyr::filter() masks stats::filter()
```

```
x dplyr::lag()     masks stats::lag()
```

```
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

```
data_raw <- read.csv("~/Desktop/IWCR/envirpeer.csv")
```

```
general_info <- data_raw %>%
  select(record_id:mm_sup_num)
```

```
wt_history <- data_raw %>%
  select(record_id, wh_ficm1:wh_approach)
```

```
my_fd_env <- data_raw %>%
  select(record_id, me_fresh_fr:mesa_foodenv_score)
```

```
social_support <- data_raw %>%
```

```
select(record_id, me_unheathy:sallis_exercise)

ss_clean <- social_support %>%
  drop_na()
```