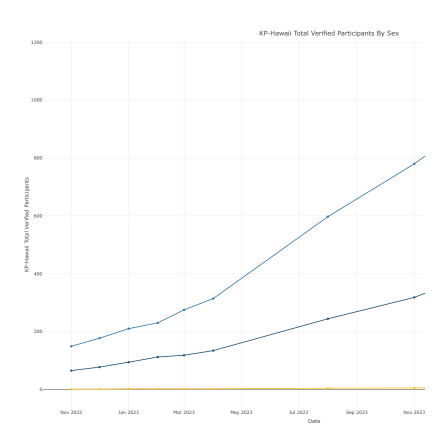
My Quarto Document

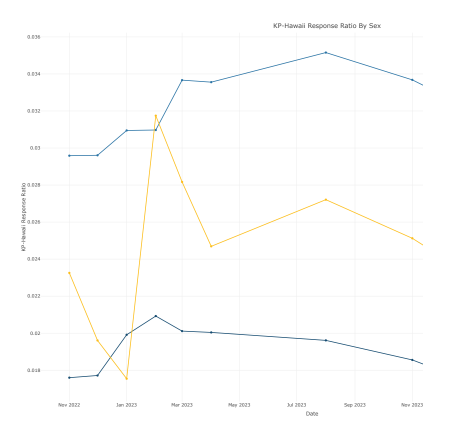
Running Code

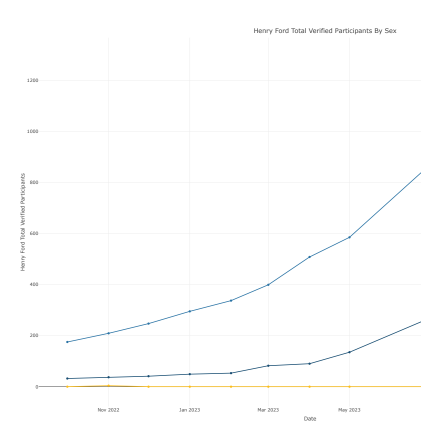
```
library(dplyr)
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
library(tidyr)
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v forcats 1.0.0 v readr 2.1.5
v ggplot2 3.5.1 v stringr 1.5.1
v lubridate 1.9.3 v tibble 3.2.1
           1.0.2
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(ggplot2)
library(plotly)
```

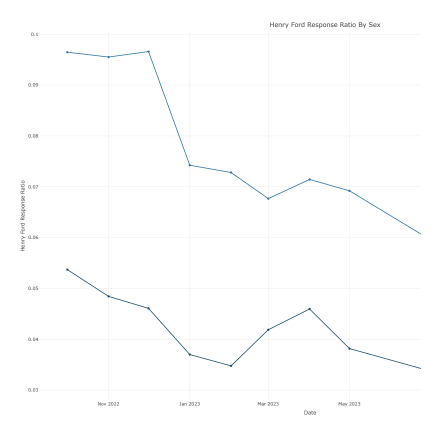
```
Attaching package: 'plotly'
The following object is masked from 'package:ggplot2':
    last_plot
The following object is masked from 'package:stats':
    filter
The following object is masked from 'package:graphics':
    layout
library(htmlwidgets)
library(webshot2)
library(tinytex)
library(webshot)
Registered S3 method overwritten by 'webshot':
  method
                from
  print.webshot webshot2
Attaching package: 'webshot'
The following objects are masked from 'package:webshot2':
    appshot, resize, rmdshot, shrink, webshot
data = read.csv("/Users/orszagl2/Downloads/joined_data.csv")
source('by_sex_scatter.R')
source('by_insurance_scatter.R')
source('by_ruca_scatter.R')
source('by_race_scatter.R')
source('by_ses_scatter.R')
source('sex_plots.R')
source('ins_plots.R')
source('race_plots.R')
source('ruca_plots.R')
source('ses_plots.R')
source('color_palette.R')
source('save_plot.R')
```

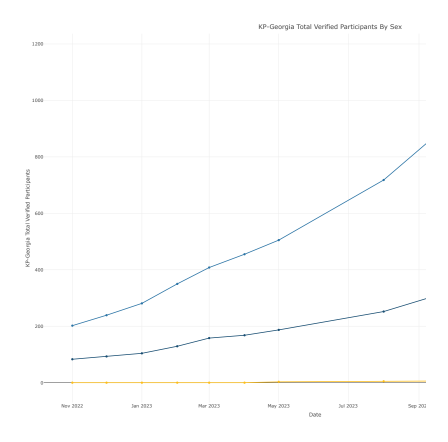
```
data$site <- gsub("^Marshfield.*", "Marshfield", data$site)
items_list = c("KP-Hawaii", "KP-Colorado", "KP-Northwest", "KP-Georgia", "Marshfield", "San:</pre>
```

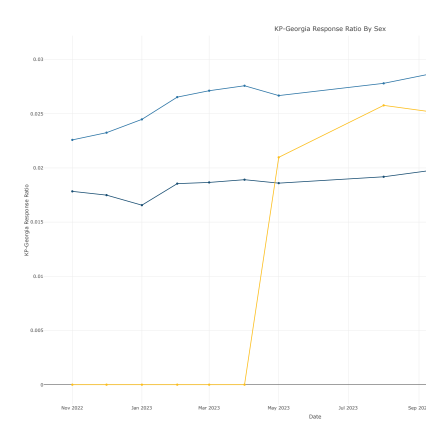


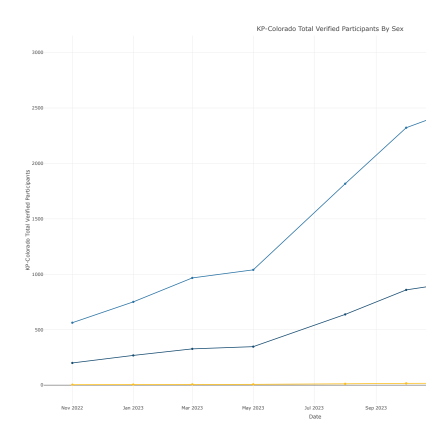


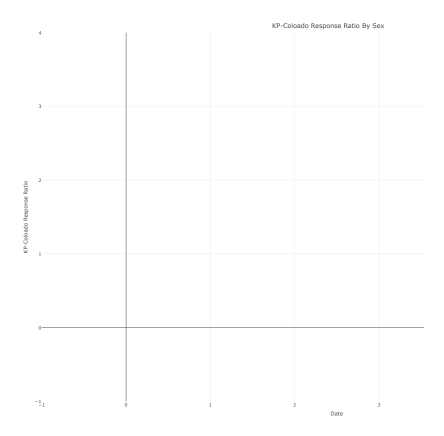


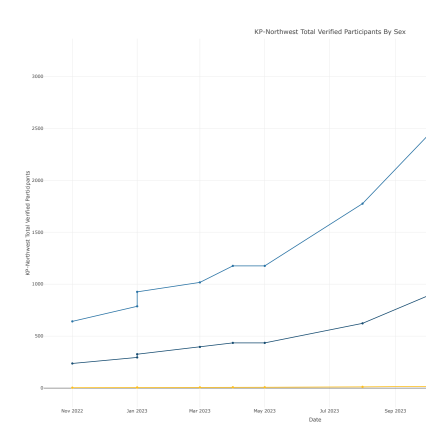


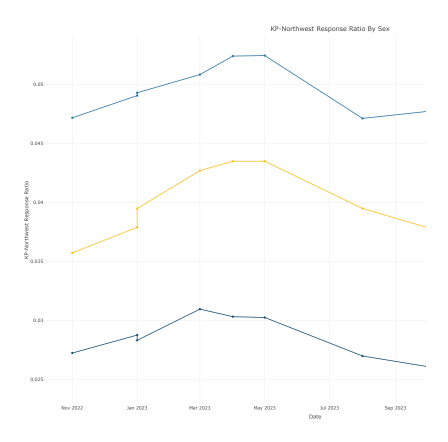


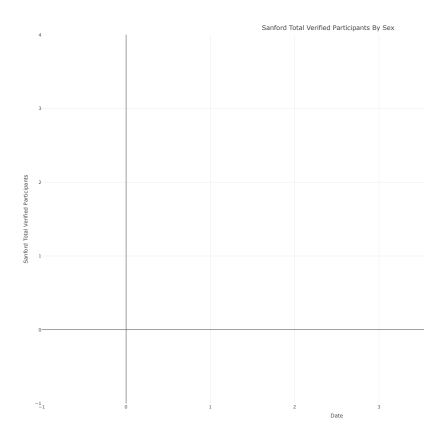


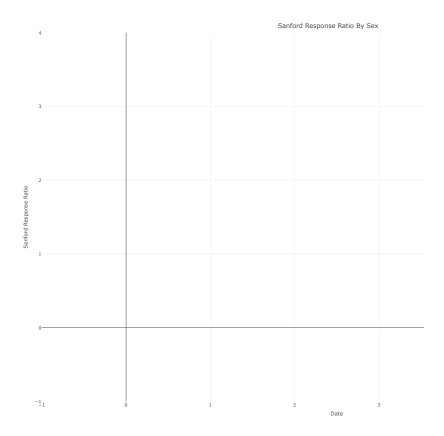


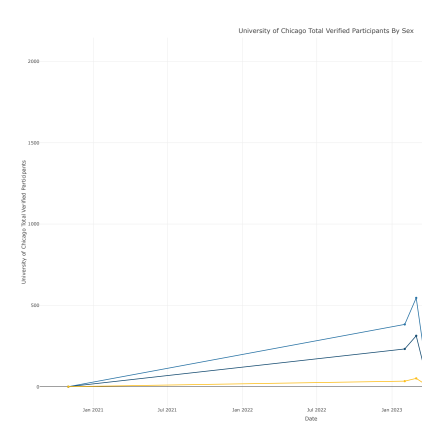


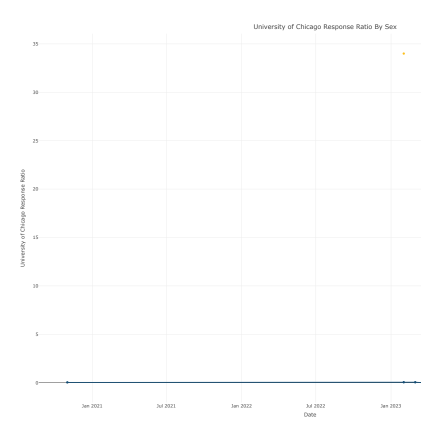


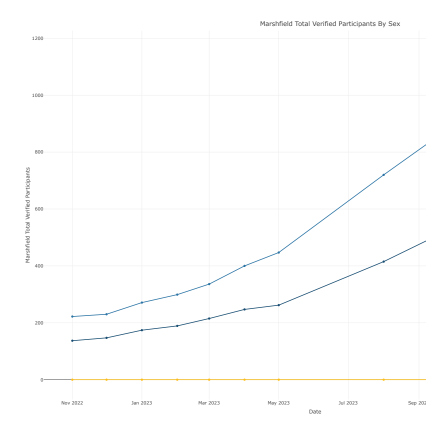


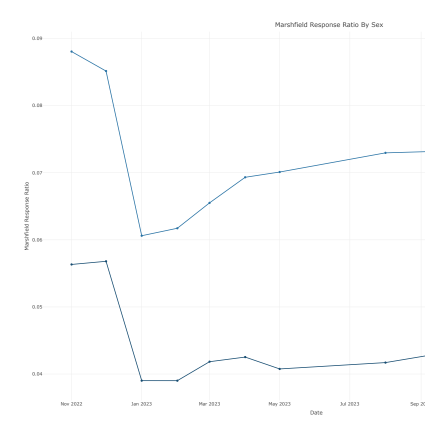


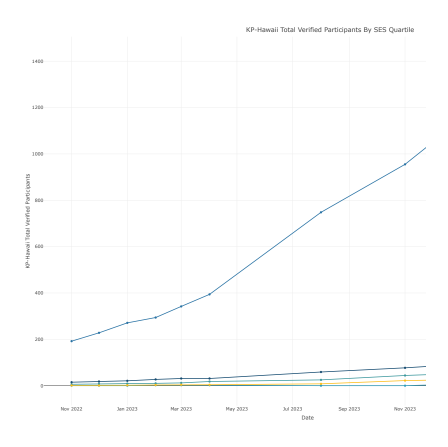


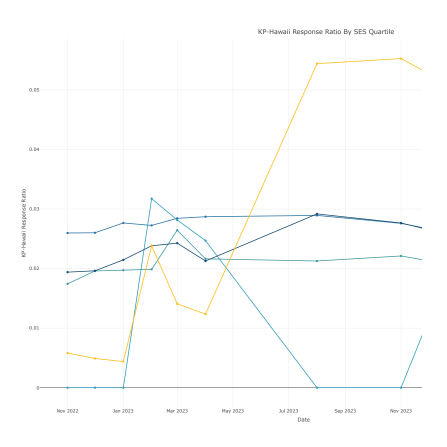


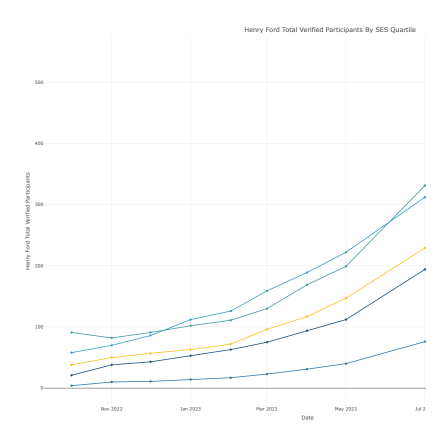


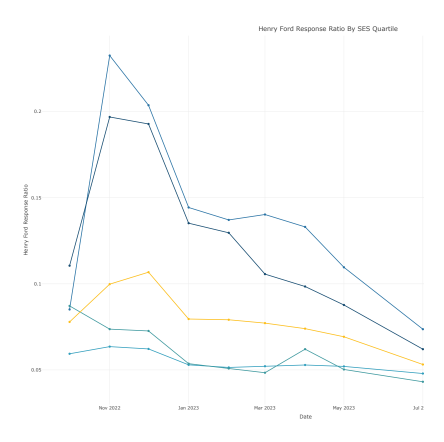


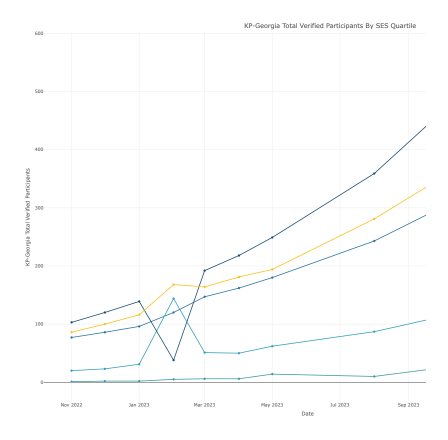


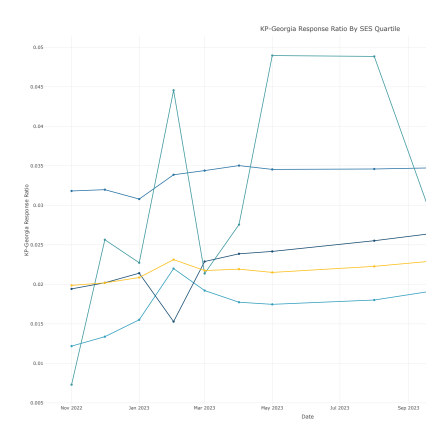


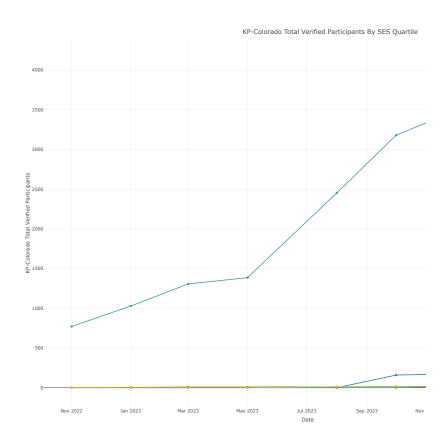


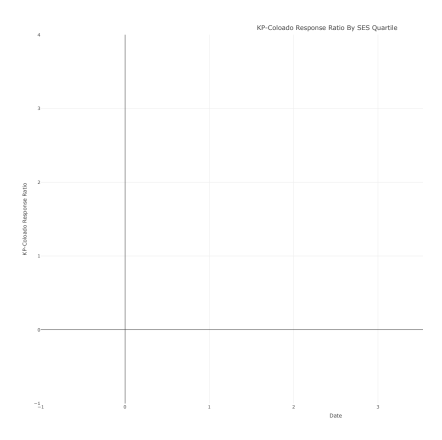


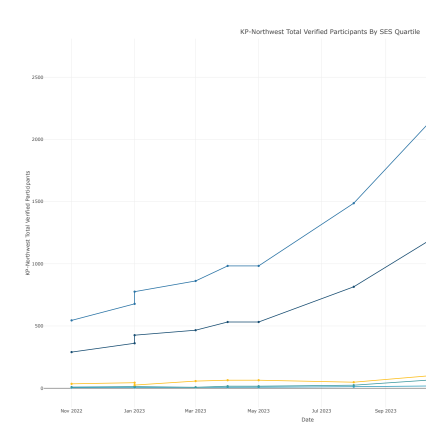


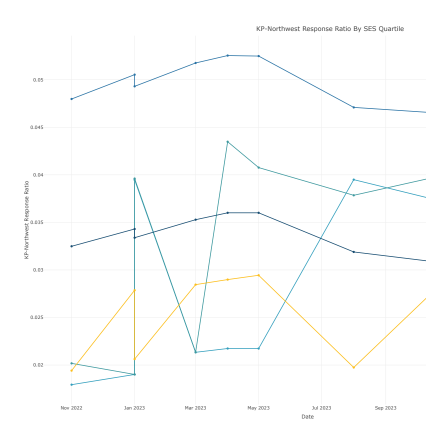


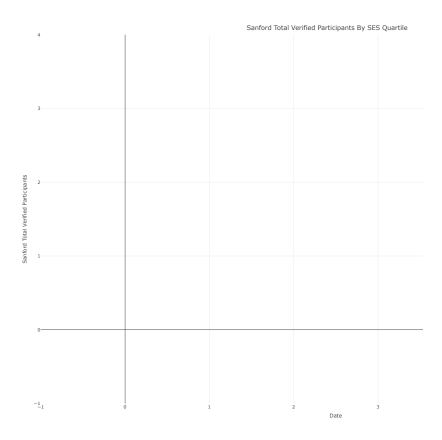


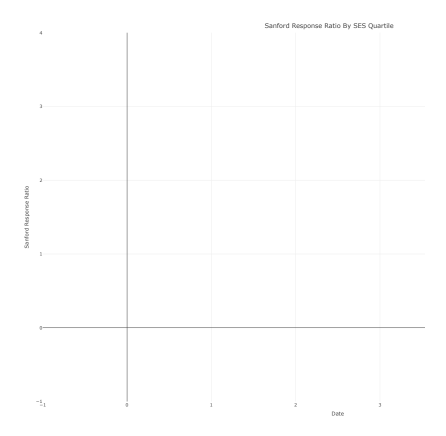


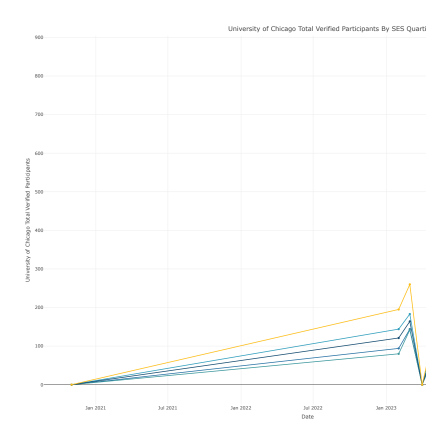


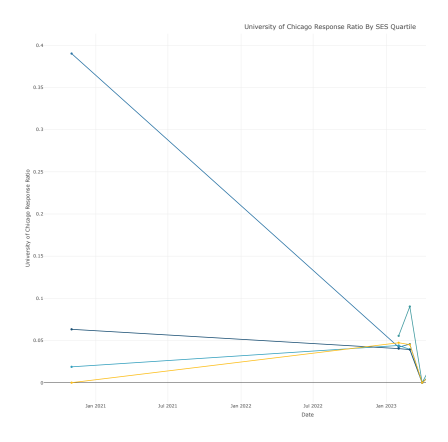


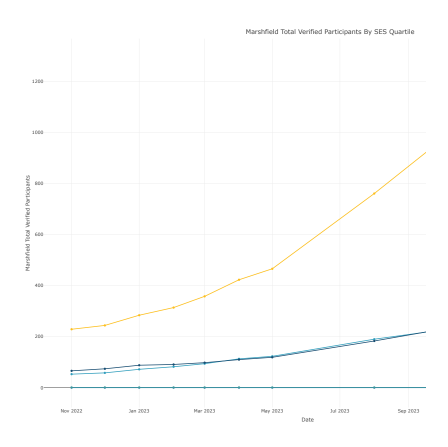


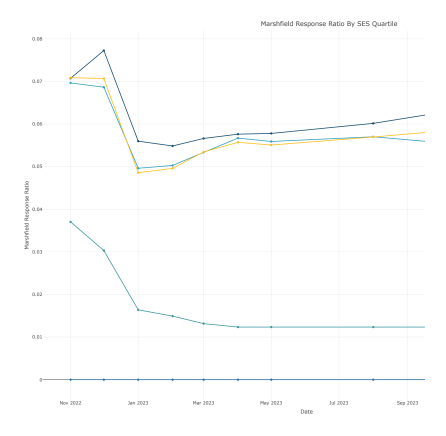




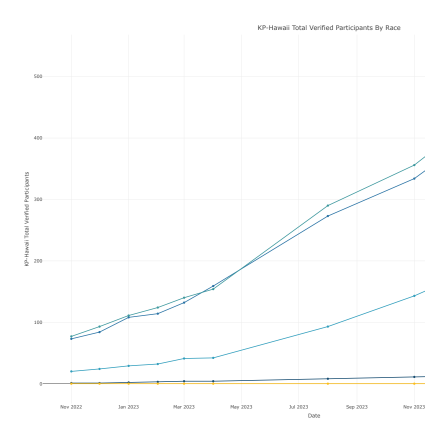




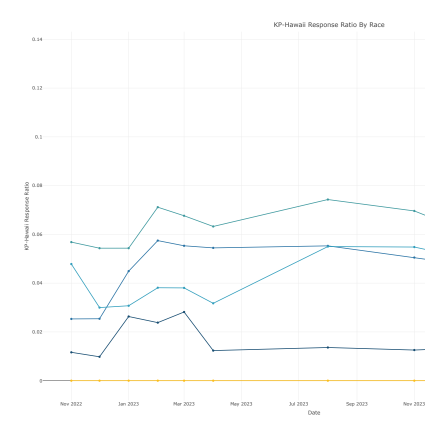




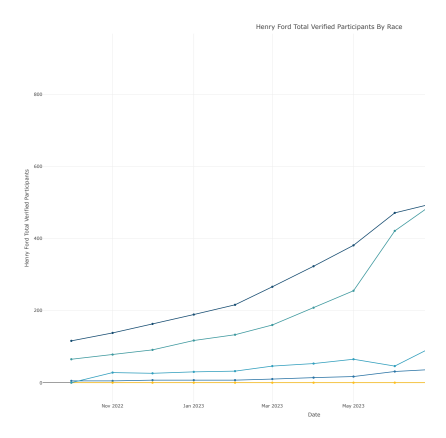
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



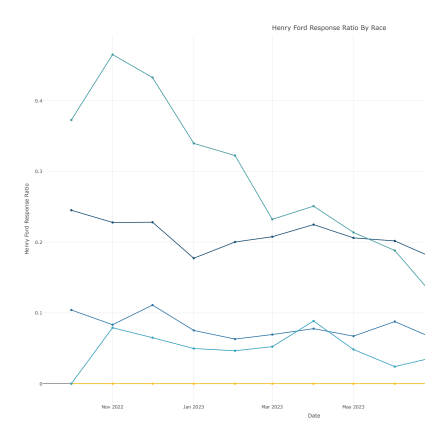
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



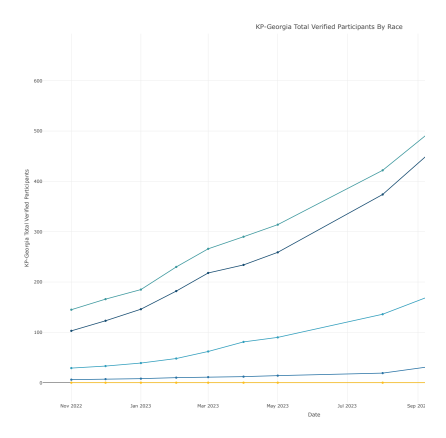
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



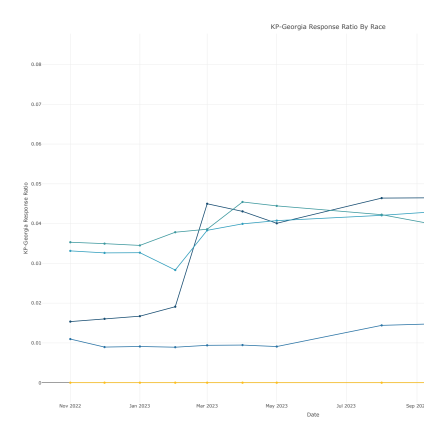
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



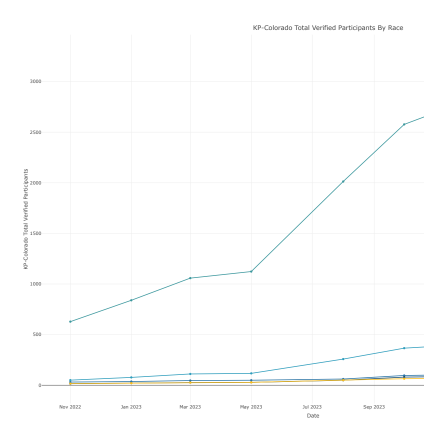
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



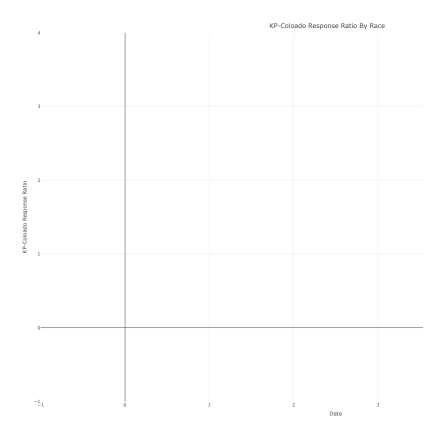
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



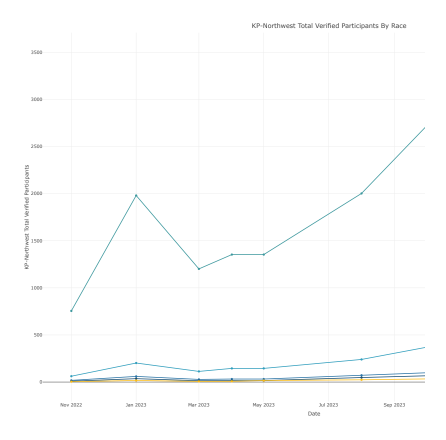
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



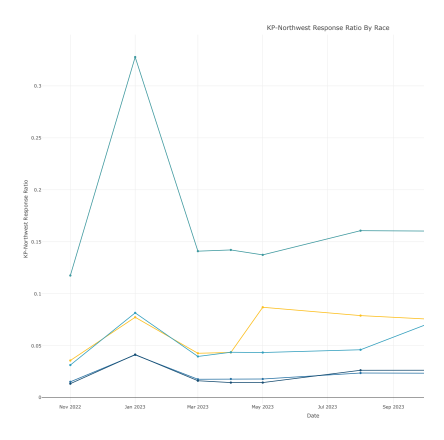
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



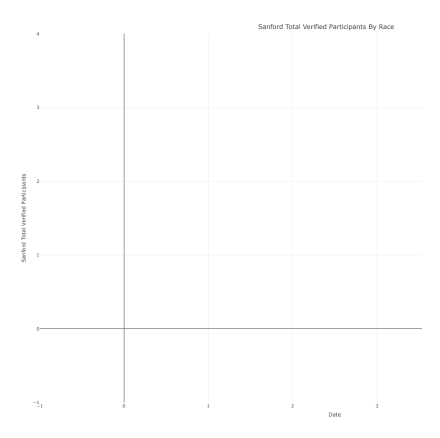
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



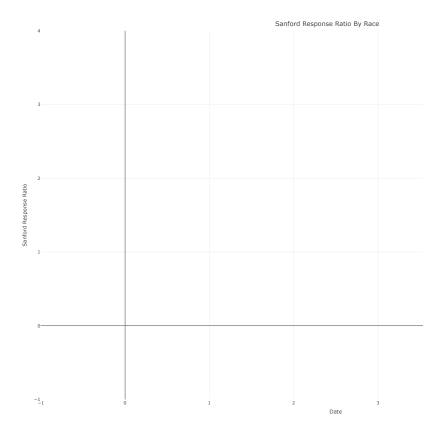
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



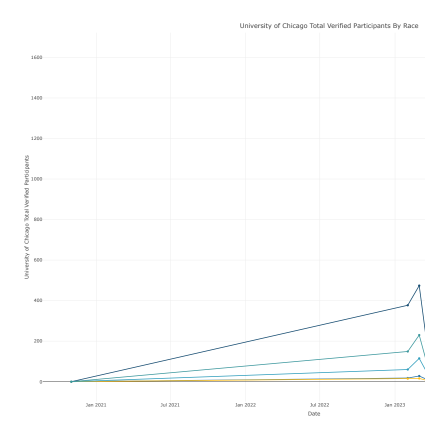
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



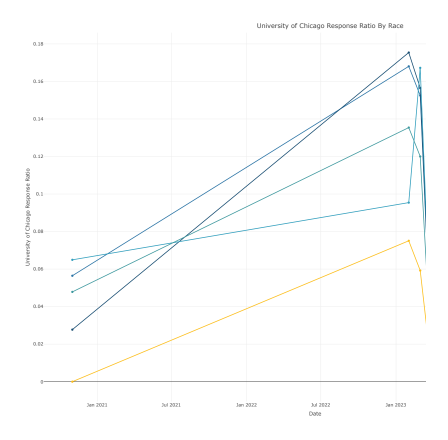
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



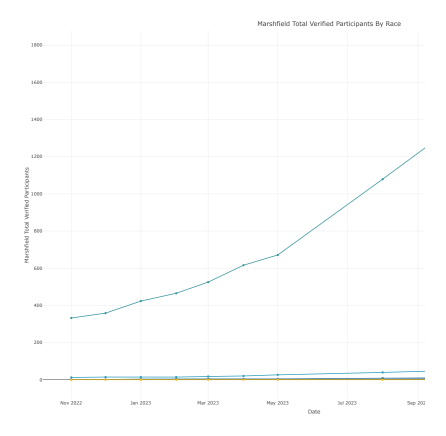
[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.



[`]summarise()` has grouped output by 'race_ethnicity'. You can override using the `.groups` argument.

