Testing

Taylor Blair

1/4/2021

#Setup

Loading libraries

geom_point(alpha=0.5)

```
library(tidytuesdayR)

## Warning: package 'tidytuesdayR' was built under R version 4.0.3

library(ggplot2)
library(reticulate)

## Warning: package 'reticulate' was built under R version 4.0.3

Loading coffee data set

You can also embed plots, for example:

#loading files
tuesdata <- tidytuesdayR::tt_load(2020, week = 28)</pre>
```

```
tuesdata <- tidytuesdayR::tt_load(2020, week = 28)

## --- Compiling #TidyTuesday Information for 2020-07-07 ----

## --- There is 1 file available ---

## --- Starting Download ---

##

## Downloading file 1 of 1: `coffee_ratings.csv`

## --- Download complete ---

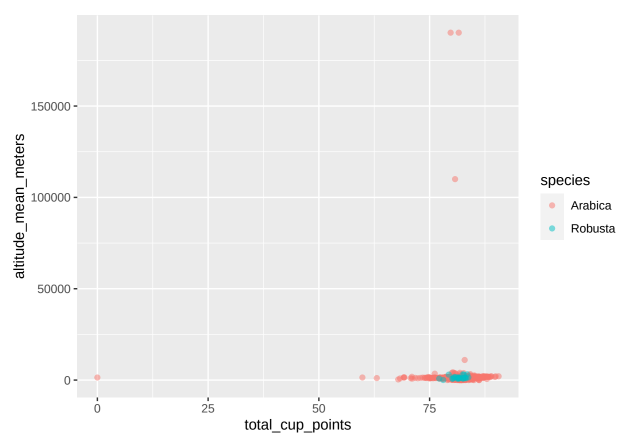
coffee_ratings <- tuesdata$coffee_ratings

#Graphs

##Basic

ggplot(coffee_ratings, aes(total_cup_points, altitude_mean_meters, color=species)) +</pre>
```

Warning: Removed 230 rows containing missing values (geom_point).



```
##World Maps
#Python
import numpy as np
test = np.array([0,2,4,6,23])
test*2
```

array([0, 4, 8, 12, 46])