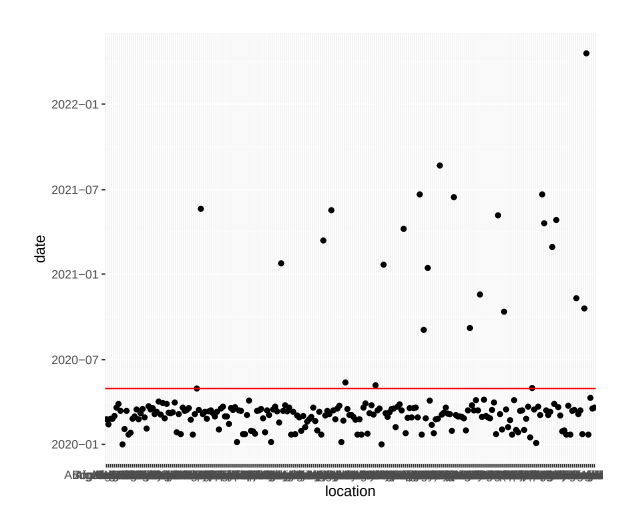
Cross Section Assignment

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A tibble: 206 x 1

Groups: location [206]

location

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```
##
      <chr>
##
    1 Afghanistan
    2 Albania
##
   3 Algeria
##
##
   4 Andorra
##
   5 Angola
##
   6 Anguilla
##
   7 Antigua and Barbuda
##
   8 Argentina
##
  9 Armenia
## 10 Aruba
## # ... with 196 more rows
```

Want to compare the US, with Europe, Africa (excluding SA), and SA (and maybe Asia, or specifically china)

```
## # A tibble: 7 x 1
## continent
## <chr>
## 1 Asia
## 2 <NA>
## 3 Europe
## 4 Africa
## 5 North America
## 6 South America
## 7 Oceania
```

Share of woman vs men in SA about equal

Towards estimating the fixed effects, let's see which variables do not change over the time period we have.

Checking the plots of all the features:

we have to rescale the variables else the effect will never be detected in some cases

We need to have a look at the correlation between the different variables to see what type of relationships exist. Furthermore, it is important to

[1] -0.04 5.87

[1] Inf -Inf

data frame with 0 columns and 7 rows