Group assignment of Week5

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Plot1

```
tax <- tribble(</pre>
 ~ Country,
                ~ `1970`, ~ `1979`,
  "Sweden",
                  46.9,
                             57.4,
 "Netherlands",
                  44.0,
                            55.8,
  "Norway",
                  43.5,
                            52.2,
 "Britain",
                            39.0,
                  40.7,
  "France",
                  39.0, 43.4,
  "Germany",
                  37.5,
                           42.9,
                            43.2,
  "Belgium",
                  35.2,
                            35.8,
  "Canada",
                   34.9,
  "Finland",
                  34.9,
                            38.2,
  "Italy",
                  30.4,
                            35.7,
  "United States", 30.3,
                            32.5,
  "Greece",
                   26.8.
                             30.6,
  "Switzerland",
                   26.5,
                            33.2,
  "Spain",
                   22.5,
                            27.1,
                            26.6
  "Japan",
                    20.7,
tidytax <- tax %>%
  gather(`1970`, `1979`, key = "year", value = "GDP", convert = T)
  geom_line(aes(x = year, y = GDP, group = Country), size = .3)+
  theme_void()+
 xlab("")+
 ylab("")+
  scale_y_continuous(limits = c(20, 63))+
  scale x continuous(limits = c(1963, 1980))+
  geom_text(data = filter(tidytax, year == 1970),
                 aes(x = year, y = GDP, label = Country),
                 nudge_x = -1, hjust = 1, size = 2.5)+
  geom_text_repel(data = filter(tidytax, year == 1970),
                 aes(x = year, y = GDP, label = GDP),
                 direction = "y", nudge_x=-.2,size = 2.5)+
  geom_text(data = filter(tidytax, year == 1979),
```

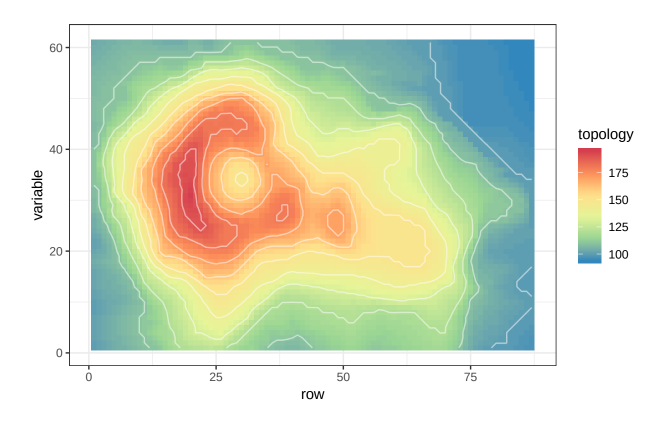
```
aes(x = year, y = GDP, label = Country), size = 2.5,
                     nudge_x = 0.25, hjust = -0.5)+
 geom_text_repel(data = filter(tidytax, year == 1979),
                     aes(x = year, y = GDP, label = GDP),
                     direction = "y", size = 2.5)+
 annotate("text", x = c(1970, 1979), y = 60,
            label = c("1970", "1979"))+
 annotate("text", x = 1965, y = 58,
    label = "Current Receipts of Government\n as Percentage of Gross Domestic\n Product, 1970 and 1979"
    size = 2.5)
                                      1970
                                                                                            1979
Current Receipts of Government
                                                                                             57.4
as Percentage of Gross Domestic
                                                                                                   Sweden
                                                                                             55.8
   Product, 1970 and 1979
                                                                                                    Nether
                                                                                             52.2
                                                                                                   Norway
                                      46.9
                             Sweden
                                                                                             43.4
                                                                                             43.2
                          Netherlands
                                                                                                  FEEDWARD!
                                      43.5
                                                                                             42.9
                                      40.7
                              Britain
                                       39
                                                                                             39
                              France
                                      37.5
                                                                                             38.2
                            Germany
                                      35.2
                                                                                             35.8
                                                                                                 Italijanada
                                                                                             35.7
                             <del>Calaiu</del>a
                                      34.9
                                                                                             33.2
                                                                                                    Switzer
                                                                                             32.5
                                      30.4
                                                                                                  Greece
                         United States
                                                                                             30.6
                                      30.3
                                                                                             27.1
                                      26.8
                                                                                                  Spain
                           Switzer Rang
                                      26.5
                                                                                             26.6
                               Spain
                                      22 5
                               Japan
```

Plot2

```
volcano_tbl <- as_tibble(volcano)
colnames(volcano_tbl) <- 1:ncol(volcano)
volcano_tbl$row <- 1:nrow(volcano_tbl)

volcano_tbl_new <- gather(volcano_tbl,variable,topology,-row,convert = TRUE)
ggplot(volcano_tbl_new, aes(x=row, y=variable,z=topology,fill=topology)) +
    geom_tile() +
    coord_equal() +
    geom_contour(color = "white", alpha = 0.5) +
    scale_fill_distiller(palette="Spectral", na.value="white") +
    theme_bw()</pre>
```

20.7



Plot3

```
budget <- tribble(</pre>
  ~ Expenses,
                           ~ Jan, ~ Feb, ~ Mar, ~ Apr, ~ May, ~ Jun, ~ Jul, ~ Aug, ~ Sep, ~ Oct, ~ Nov,
  "Domestic Actual",
                           84853, 84838, 88103, 85072, 88723, 90384, 89374, 95273, 94239, 92394, 96934,
  "Domestic Budget",
                           83000, 83830, 84668, 85515, 86370, 87234, 88106, 88987, 89877, 90776, 91684,
 "International Actual", 12538, 12438, 14934, 14033, 13945, 15938, 14086, 15934, 13945, 17338, 19384,
  "International Budget", 12000, 12600, 13860, 13200, 13860, 15246, 14520, 15246, 16771, 15972, 16771,
)
budget_new <- gather(budget,variable,value,-Expenses)</pre>
a <- subset(budget_new, Expenses == "Domestic Actual") $value
b <- subset(budget_new,Expenses=="Domestic Budget")$value</pre>
c <- subset(budget_new,Expenses=="International Actual")$value</pre>
d <- subset(budget_new,Expenses=="International Budget")$value</pre>
Domestic_difference <- a-b
International_difference <- c-d</pre>
Domestic_proportion <- (a-b)/a
International_proportion <- (c-d)/c</pre>
Month <- factor(subset(budget_new, Expenses=="Domestic Actual")$variable, levels=c("Jan","Feb","Mar","A
                                                  "Oct", "Nov", "Dec"))
budget_diff <- tibble(Domestic_difference,International_difference,</pre>
                       Domestic_proportion,International_proportion,Month)
budget_diff_new<- gather(budget_diff[c(1,2,5)],key="Type",</pre>
                          value="Difference",Domestic_difference,
```

