

# Group assignment of Week5

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```
knitr::opts_chunk$set(echo = TRUE, warning = FALSE, message = FALSE,  
  fig.show = "hold")  
library(tidyverse)  
library(ggrepel)  
rm(list = ls())
```

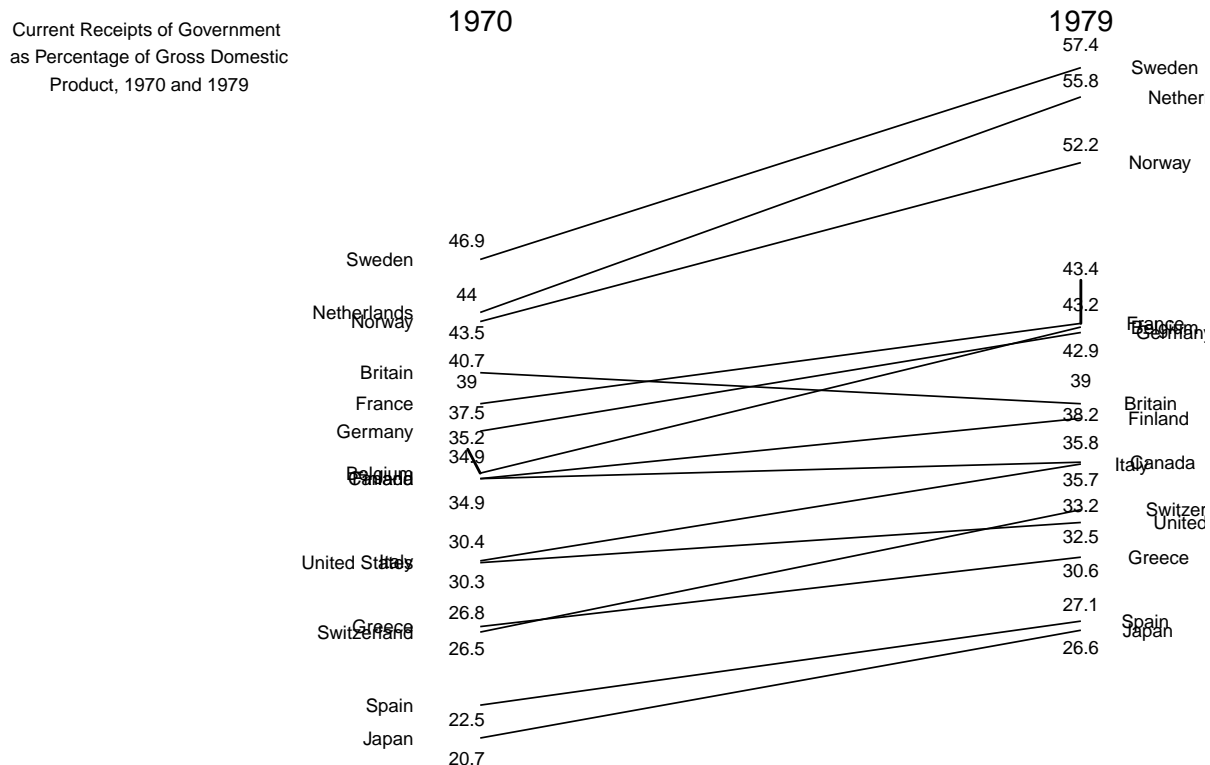
## Plot1

```
tax <- tribble(  
  ~ Country,      ~ `1970`, ~ `1979`,  
  "Sweden",      46.9,    57.4,  
  "Netherlands", 44.0,    55.8,  
  "Norway",      43.5,    52.2,  
  "Britain",     40.7,    39.0,  
  "France",      39.0,    43.4,  
  "Germany",     37.5,    42.9,  
  "Belgium",     35.2,    43.2,  
  "Canada",      34.9,    35.8,  
  "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,  
  "Japan",       20.7,    26.6  
)  
  
tidytax <- tax %>%  
  gather(`1970`, `1979`, key = "year", value = "GDP", convert = T)  
  
ggplot(tidytax)+  
  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)

```



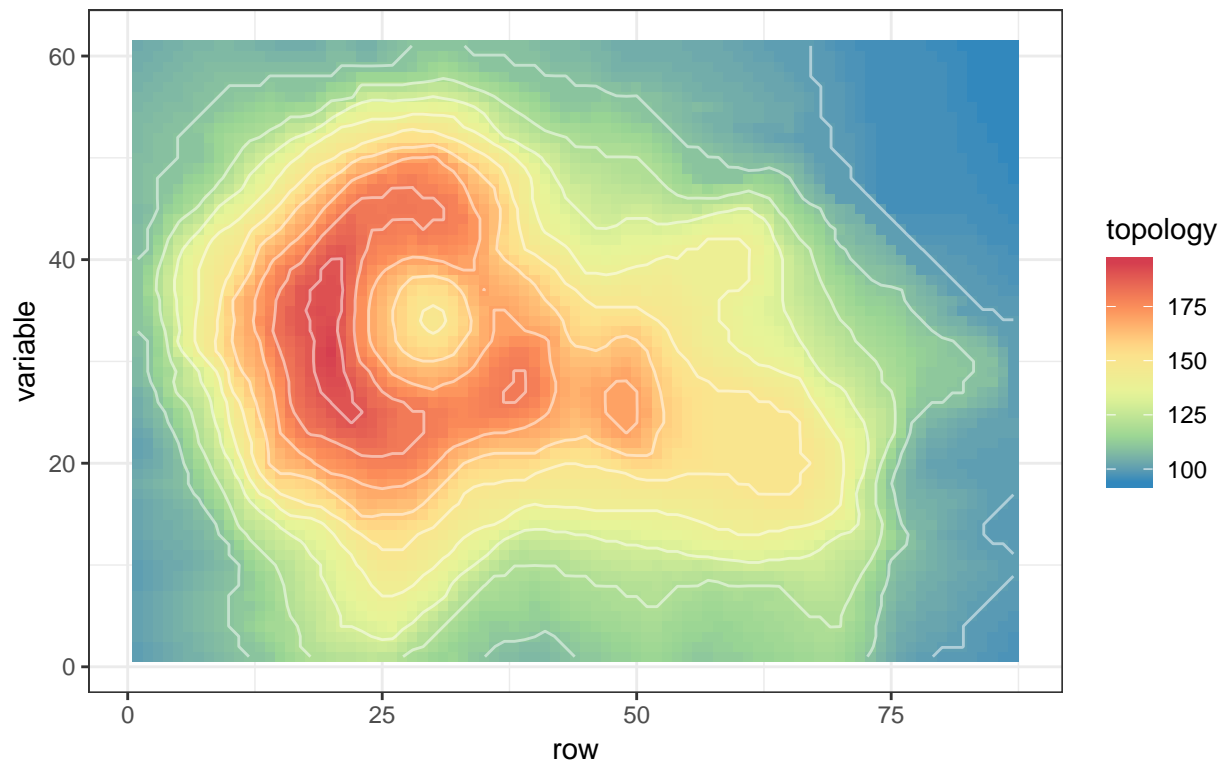
## Plot2

```

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()

```



Plot3

```

budget <- tribble(
  ~ Expenses,      ~ Jan, ~ Feb, ~ Mar, ~ Apr, ~ May, ~ Jun, ~ Jul, ~ Aug, ~ Sep, ~ Oct, ~ Nov, ~ Dec,
  "Domestic Actual", 84853, 84838, 88103, 85072, 88723, 90384, 89374, 95273, 94239, 92394, 96934, 91684,
  "Domestic Budget", 83000, 83830, 84668, 85515, 86370, 87234, 88106, 88987, 89877, 90776, 91684, 92584,
  "International Actual", 12538, 12438, 14934, 14033, 13945, 15938, 14086, 15934, 13945, 17338, 19384, 19384,
  "International Budget", 12000, 12600, 13860, 13200, 13860, 15246, 14520, 15246, 16771, 15972, 16771, 16771,
)

budget_new <- gather(budget, variable, value, -Expenses)

a <- subset(budget_new, Expenses=="Domestic Actual")$value
b <- subset(budget_new, Expenses=="Domestic Budget")$value
c <- subset(budget_new, Expenses=="International Actual")$value
d <- subset(budget_new, Expenses=="International Budget")$value

Domestic_difference <- a-b
International_difference <- c-d
Domestic_proportion <- (a-b)/a
International_proportion <- (c-d)/c
Month <- factor(subset(budget_new, Expenses=="Domestic Actual")$variable, levels=c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"))

budget_diff <- tibble(Domestic_difference, International_difference,
  Domestic_proportion, International_proportion, Month)
budget_diff_new <- gather(budget_diff[c(1,2,5)], key="Type",
  value="Difference", Domestic_difference,

```

```

International_difference, -Month)

ggplot(budget_diff_new, aes(x=Month, y=Difference, group=Type, colour=Type)) +
  geom_line() +
  geom_point() + ylab("") + xlab("") +
  labs(title = "Expense Variance from Budget in U.S. Dollars")

budget_diff2 <- gather(budget_diff[c(3,4,5)], key="Type",
  value="Difference", Domestic_proportion,
  International_proportion, -Month)

ggplot(budget_diff2, aes(x=Month, y=Difference, group=Type, colour=Type)) +
  geom_line() +
  geom_point() + ylab("") + xlab("") +
  labs(title = "Percentage Variance of Expenses from Budget")

```

