# CDS-101 Checkpoint #2

Eunho Cha, Daeun Choi, Songlee Jun, Hyun Woo Kang Dawon Kyoung, Byungwook Oh, Duy Tran

### 2024-06-03

```
#GHG = Greenhouse Gases #FJO = Female Job Occupation #YOY = Year-on-Year #Outlier function
```

```
find_outlier <- function(x) {
  return(x < quantile(x, .25) - 1.5*IQR(x) | x > quantile(x, .75) + 1.5*IQR(x))
}
```

# Organizing Dataset (Hyunwoo Kang)

### Summarize

```
summary(Group_dataset)
```

```
##
         Year
                    Birth_per_1000
                                        Birth_YOY
                                                              FJ0
                            : 7.036
##
    Min.
            :1991
                    Min.
                                      Min.
                                              :-5.870
                                                         Min.
                                                                 : 7529000
##
    1st Qu.:1998
                    1st Qu.: 8.795
                                      1st Qu.:-3.555
                                                         1st Qu.: 8616500
##
    Median:2006
                    Median: 9.786
                                      Median :-2.450
                                                         Median: 9707000
            :2006
                            :10.835
                                              :-2.499
                                                                : 9649613
##
    Mean
                    Mean
                                      Mean
                                                         Mean
    3rd Qu.:2014
                                      3rd Qu.:-1.305
##
                    3rd Qu.:13.431
                                                         3rd Qu.:10697000
##
    Max.
            :2021
                    Max.
                            :16.002
                                      Max.
                                              : 1.080
                                                         Max.
                                                                 :11725000
##
       FJO YOY
                            GHG
                                           GHG_YOY
                                                              INF_Rate
            :-7.000
##
    Min.
                      Min.
                              :281.4
                                       Min.
                                               :-17.080
                                                           Min.
                                                                   :0.383
    1st Qu.: 1.000
##
                      1st Qu.:438.5
                                       1st Qu.:
                                                  1.065
                                                           1st Qu.:1.710
    Median : 2.000
                      Median :509.5
                                       Median :
                                                  2.540
                                                           Median :2.756
##
##
    Mean
            : 1.581
                      Mean
                              :519.4
                                       Mean
                                                  3.181
                                                           Mean
                                                                   :3.232
    3rd Qu.: 3.000
                      3rd Qu.:638.3
                                                           3rd Qu.:4.460
##
                                        3rd Qu.:
                                                  6.940
##
            : 5.000
                              :684.7
                                               : 11.860
                                                                   :9.333
    Max.
                      Max.
                                       Max.
                                                           Max.
##
    Inflation_YOY
##
    Min.
            :-6.7000
##
    1st Qu.:-0.9900
##
    Median : 0.0800
            :-0.1968
##
    Mean
```

```
## 3rd Qu.: 0.8650
## Max. : 3.0700
```

# Select

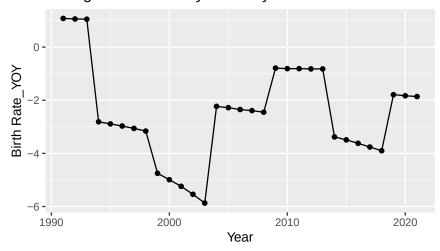
```
Envo_ft <- Group_dataset %>%
select(Year, Birth_per_1000, Birth_YOY, GHG, GHG_YOY)

Econ_ft <- Group_dataset %>%
select(Year, Birth_per_1000, Birth_YOY, INF_Rate, Inflation_YOY)

Soci_ft <- Group_dataset %>%
select(Year, Birth_per_1000, Birth_YOY, FJO, FJO_YOY)
```

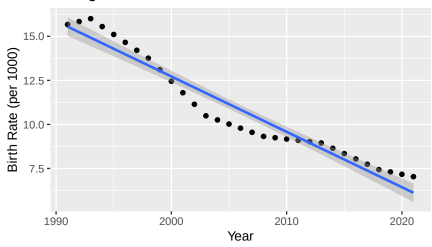
# Variation of Birth Rate change Year-on-Year (Hyunwoo Kang)

# Change on Birth rate year-on-year



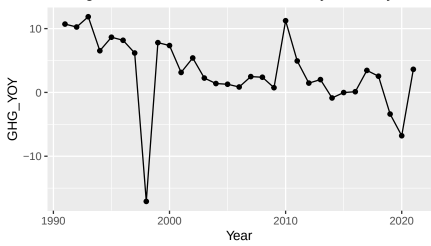
## 'geom\_smooth()' using formula = 'y ~ x'

# Change on Birth rate



# Variation and Covariation - Envo\_ft (Songlee Jun)

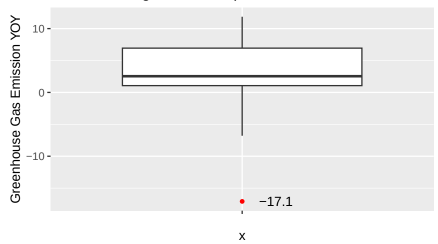
# Change on Greenhouse Gas emission year-on-year



```
Group_dataset %>%
  ggplot(mapping = aes(x = '', y = GHG_YOY)) +
  geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
    aes(label = round(..y.., 1)),
    geom = "text",
    fun.data = function(y) {
      out <- boxplot.stats(y)$out</pre>
      if (length(out) == 0) return(NULL)
     data.frame(y = out)
   },
   hjust = -0.5
 ) +
 labs(
    title = "Greenhouse gas YOY Boxplot",
    y = "Greenhouse Gas Emission YOY"
```

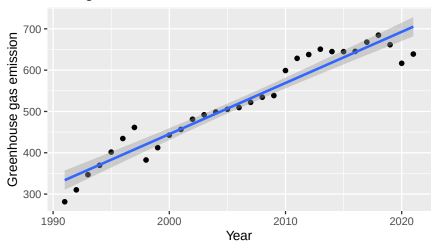
```
## Warning: The dot-dot notation ('..y..') was deprecated in ggplot2 3.4.0.
## i Please use 'after_stat(y)' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

# Greenhouse gas YOY Boxplot



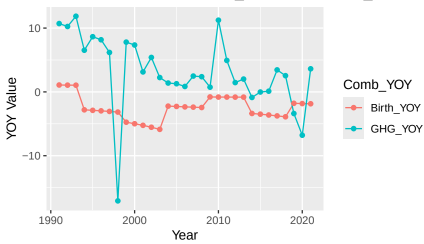
## 'geom\_smooth()' using formula = 'y ~ x'

# Change in Greenhouse Gas Emission

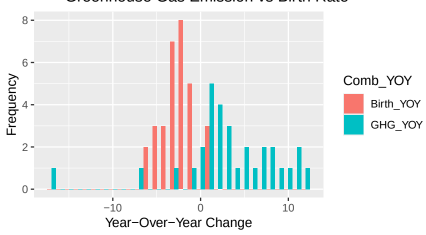


```
ggplot(aes(y = Val_YOY, x = Year)) +
geom_line(aes(color = Comb_YOY))+
geom_point(aes(color = Comb_YOY)) +
labs(title = "Greenhouse Gas Emission_YOY vs Birth rate_YOY",
    x = "Year",
    y = "YOY Value")
```

# Greenhouse Gas Emission\_YOY vs Birth rate\_YOY



# Distribution of Year-Over-Year Changes: Greenhouse Gas Emission vs Birth Rate

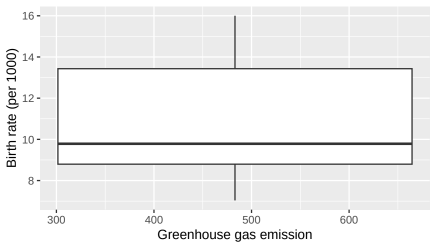


```
Envo_ft %>%
  ggplot(mapping = aes(x = GHG, y = Birth_per_1000)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if(length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
  labs(
     title = "Greenhouse gas emission vs Birth rate",
     x = 'Greenhouse gas emission',
     y = "Birth rate (per 1000)"
  )
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

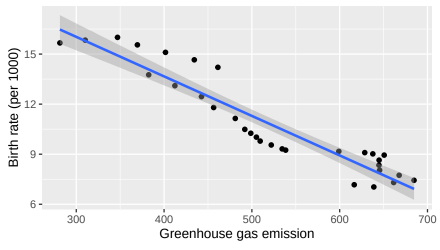
# Greenhouse gas emission vs Birth rate



```
Envo_ft %>%
   ggplot()+
   geom_point(mapping = aes(x = GHG, y = Birth_per_1000)) +
   geom_smooth(mapping = aes(x = GHG, y = Birth_per_1000), method="lm")+
   labs(
     title = "Greenhouse gas emission vs Birth rate",
     x = 'Greenhouse gas emission',
     y = "Birth rate (per 1000)")
```

## 'geom\_smooth()' using formula = 'y ~ x'

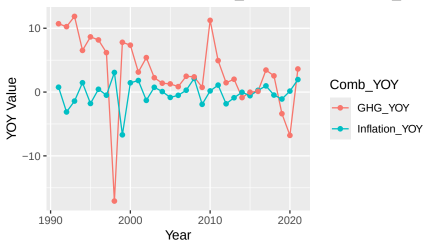
# Greenhouse gas emission vs Birth rate



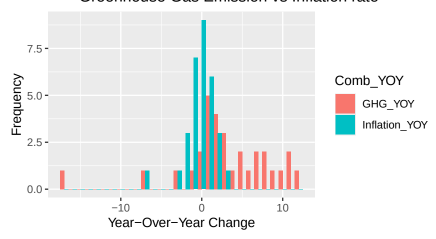
```
values_to = 'Val_YOY')%>%

ggplot(aes(y = Val_YOY, x = Year)) +
  geom_line(aes(color = Comb_YOY))+
  geom_point(aes(color = Comb_YOY)) +
  labs(title = "Greenhouse Gas Emission_YOY vs Inflation Rate_YOY",
    x = "Year",
    y = "YOY Value")
```

# Greenhouse Gas Emission\_YOY vs Inflation Rate\_YOY



# Distribution of Year-Over-Year Changes: Greenhouse Gas Emission vs Inflation rate

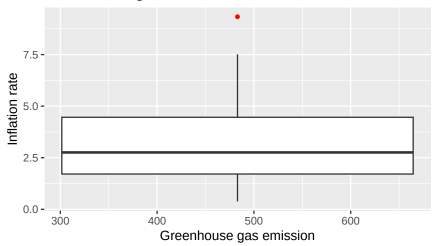


```
Group_dataset %>%
   ggplot(mapping = aes(x = GHG, y = INF_Rate)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
  labs(
     title = "Greenhouse gas emission vs Inflation rate",
     x = 'Greenhouse gas emission',
     y = "Inflation rate"
  )
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

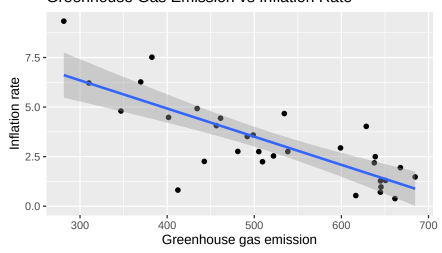
# Greenhouse gas emission vs Inflation rate



```
Group_dataset %>%
  ggplot() +
  geom_point(mapping = aes(x = GHG, y = INF_Rate))+
  geom_smooth(mapping = aes(x = GHG, y = INF_Rate), method="lm")+
  labs(
    title = "Greenhouse Gas Emission vs Inflation Rate",
    x = "Greenhouse gas emission",
    y = "Inflation rate")
```

## 'geom\_smooth()' using formula = 'y ~ x'

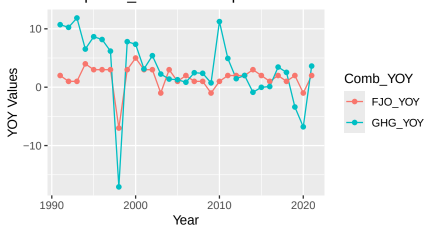
## Greenhouse Gas Emission vs Inflation Rate



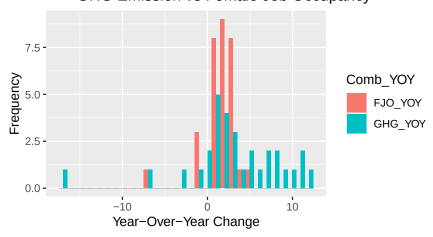
```
values_to = 'Val_YOY')%>%

ggplot(aes(y = Val_YOY, x = Year)) +
  geom_line(aes(color = Comb_YOY))+
  geom_point(aes(color = Comb_YOY)) +
  labs(title = "Greenhouse Gas Emission_YOY vs Female Job
Occupation_YOY Line Graph",
    x = "Year",
    y = "YOY Values")
```

# Greenhouse Gas Emission\_YOY vs Female Job Occupation\_YOY Line Graph



# Distribution of Year-Over-Year Changes: GHG Emission vs Female Job Occupancy

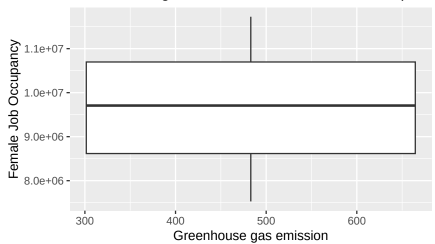


```
Group_dataset %>%
   ggplot(mapping = aes(x = GHG, y = FJO)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
  labs(
     title = "Greenhouse gas emission vs Female Job Occupancy ",
     x = 'Greenhouse gas emission',
     y = "Female Job Occupancy"
  )
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

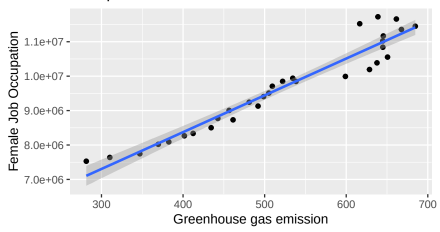
# Greenhouse gas emission vs Female Job Occupancy



```
Group_dataset%>%
    ggplot() +
    geom_point(mapping = aes(x = GHG, y = FJO)) +
geom_smooth(mapping=aes(x = GHG, y = FJO), method="lm")+
    labs(
        title = "Greenhouse Gas Emission vs Female Job
Occupation",
        x = "Greenhouse gas emission",
        y = "Female Job Occupation")
```

## 'geom\_smooth()' using formula = 'y ~ x'

# Greenhouse Gas Emission vs Female Job Occupation



# Modeling & Hyphothesis test- Envo\_ft year-on-year (Byungwook Oh)

```
# Model
Envo_ft_model <- lm(Birth_YOY ~ GHG_YOY, data = Envo_ft)

# Tidy model
Envo_ft_model %>%
tidy()
```

term	estimate	std.error	statistic	p.value
(Intercept) GHG YOY	-2.7278213	0.3752186 0.0580149		$0.0000001 \\ 0.2250047$

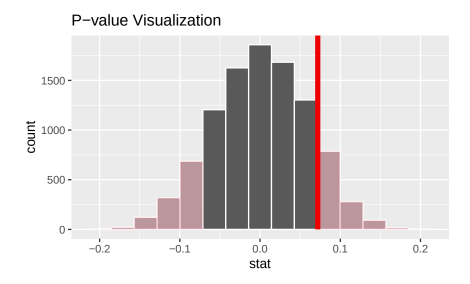
```
# Null distribution
Envo_null_distribution <- Envo_ft %>%
    specify(Birth_YOY ~ GHG_YOY) %>%
    hypothesize(null="independence") %>%
    generate(reps=10000, type="permute") %>%
    calculate(stat="slope")
```

```
# Observed stat
Observed_stat <- Envo_ft %>%
    specify(Birth_YOY ~ GHG_YOY) %>%
    calculate(stat="slope")
```

```
# P-value
Envo_null_distribution %>%
get_p_value(obs_stat=Observed_stat, direction="both")
```

p\_value 0.2304

```
# P-value visualization
Envo_null_distribution %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction= "both") +
  labs(title = "P-value Visualization")
```



# Modeling & Hyphothesis test- Envo\_ft with actual value (Byungwook Oh)

```
# Model
Envo_ft_model <- lm(Birth_per_1000 ~ GHG, data = Envo_ft)

# Null distribution
Envo_null_distribution_rv <- Envo_ft %>%
    specify(Birth_per_1000 ~ GHG) %>%
    hypothesize(null="independence") %>%
    generate(reps=10000, type="permute") %>%
    calculate(stat="slope")

# Observed_stat
Observed_stat <- Envo_ft %>%
    specify(Birth_per_1000 ~ GHG) %>%
    calculate(stat="slope")

# P-value
Envo_null_distribution_rv %>%
    get_p_value(obs_stat=Observed_stat, direction="both")
```

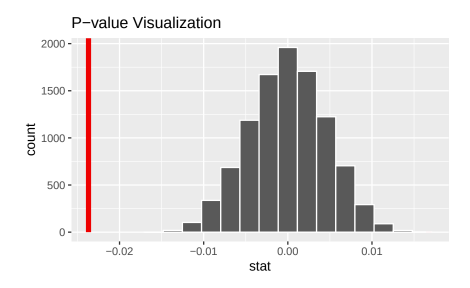
## based on the number of 'reps' chosen in the 'generate()' step.

## i See 'get\_p\_value()' ('?infer::get\_p\_value()') for more information.

## Warning: Please be cautious in reporting a p-value of 0. This result is an approximation

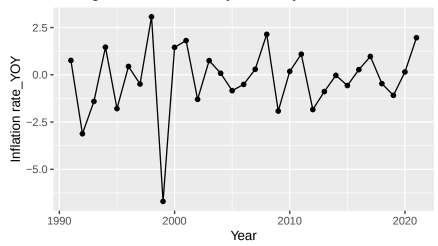
```
p_value
0
```

```
# P-value visualization
Envo_null_distribution_rv %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction= "both") +
  labs(title = "P-value Visualization")
```



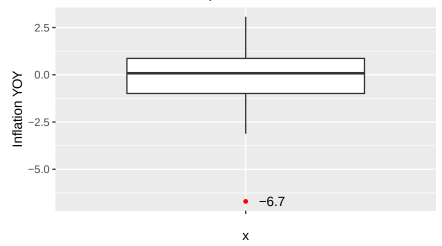
# Variation and Covariation - Econ\_ft (Dawon Kyoung)

# Change on Inflation rate year-on-year



```
Group_dataset %>%
  ggplot(mapping = aes(x = '', y = Inflation_YOY)) +
  geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
    aes(label = round(..y.., 1)),
    geom = "text",
    fun.data = function(y) {
      out <- boxplot.stats(y)$out</pre>
      if (length(out) == 0) return(NULL)
      data.frame(y = out)
    },
   hjust = -0.5
  ) +
  labs(
    title = "Inflation rate YOY Boxplot",
    y = "Inflation YOY"
```

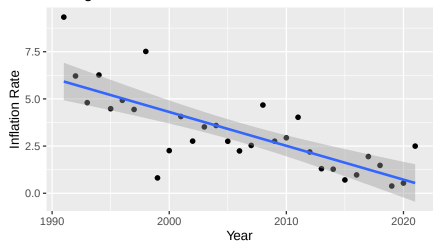
# Inflation rate YOY Boxplot



```
Econ_ft %>%
  ggplot() +
  geom_point(mapping = aes(y = INF_Rate, x = Year))+
  geom_smooth(mapping = (aes(y = INF_Rate, x = Year)), method ='lm') +
  labs(title = "Change in Inflation rate",
        y = "Inflation Rate",
        x = "Year")
```

## 'geom\_smooth()' using formula = 'y ~ x'

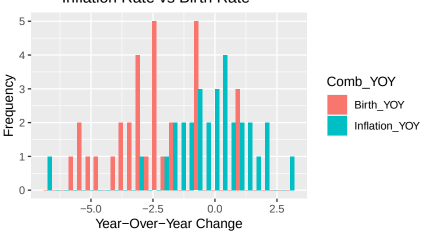
# Change in Inflation rate



```
ggplot(aes(y = Val_YOY, x = Year)) +
  geom_line(aes(color = Comb_YOY))+
  geom_point(aes(color = Comb_YOY)) +
  labs(
    title= 'Inflation rate_YOY vs Birth rate_YOY',
    x= 'Year',
    y= "YOY Value")
```

# Inflation rate\_YOY vs Birth rate\_YOY 2.5 O.0 Comb\_YOY Birth\_YOY Inflation\_YOY Year

# Distribution of Year–Over–Year Changes: Inflation Rate vs Birth Rate

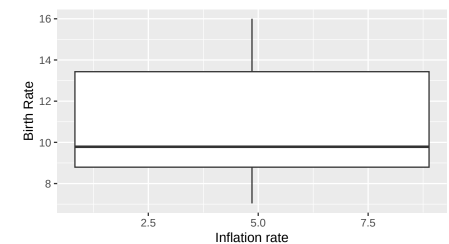


```
Econ_ft %>%
  ggplot(mapping = aes( x = INF_Rate, y = Birth_per_1000)) +
  geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
 labs(
    title = "Inflation rate vs Birth Rate",
    x = 'Inflation rate',
    y = "Birth Rate")
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

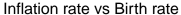
## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

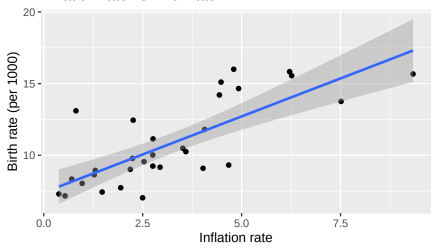
# Inflation rate vs Birth Rate



```
Econ_ft %>%
  ggplot() +
  geom_point(mapping=aes(x = INF_Rate, y = Birth_per_1000)) +
  geom_smooth(mapping = aes(x = INF_Rate, y = Birth_per_1000), method = 'lm') +
  labs(
    title= 'Inflation rate vs Birth rate',
    x= 'Inflation rate',
    y= "Birth rate (per 1000)")
```

## 'geom\_smooth()' using formula = 'y ~ x'

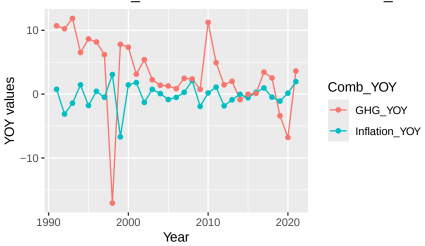




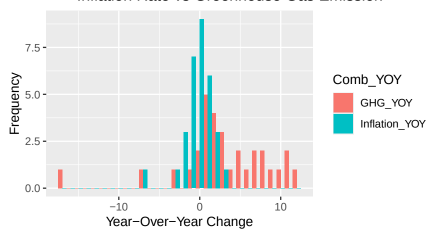
```
values_to = 'Val_YOY')%>%

ggplot(aes(y = Val_YOY, x = Year)) +
  geom_line(aes(color = Comb_YOY))+
  geom_point(aes(color = Comb_YOY)) +
  labs(
    title= 'Inflation rate_YOY vs Greenhouse Gas Emission_YOY',
    x= 'Year',
    y= 'YOY values')
```

# Inflation rate\_YOY vs Greenhouse Gas Emission\_YOY



# Distribution of Year-Over-Year Changes: Inflation Rate vs Greenhouse Gas Emission

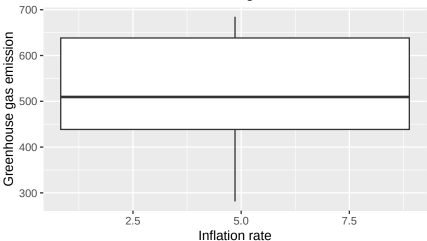


```
Group_dataset %>%
   ggplot(mapping = aes(x = INF_Rate, y = GHG)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
 labs(
    title = "Inflation rate vs Greenhouse gas emission",
    x = 'Inflation rate',
    y = "Greenhouse gas emission")
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

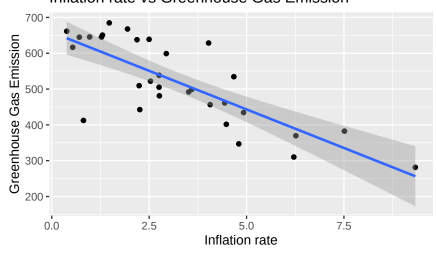
# Inflation rate vs Greenhouse gas emission



```
Group_dataset %>%
    ggplot() +
    geom_point(mapping= aes( x = INF_Rate, y = GHG))+
    geom_smooth(mapping=aes(x = INF_Rate, y = GHG),
method= 'lm')+
    labs(
        title= 'Inflation rate vs Greenhouse Gas Emission',
        x= 'Inflation rate',
        y= 'Greenhouse Gas Emission')
```

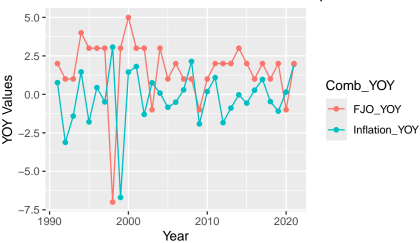
## 'geom\_smooth()' using formula = 'y ~ x'

# Inflation rate vs Greenhouse Gas Emission

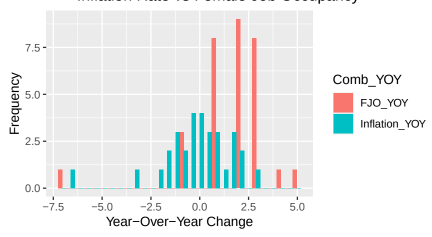


```
Group_dataset %>%
  pivot_longer(cols = c('Inflation_YOY', 'FJO_YOY'),
```

# Inflation rate\_YOY vs Female Job Occupation\_YOY



# Distribution of Year-Over-Year Changes: Inflation Rate vs Female Job Occupancy

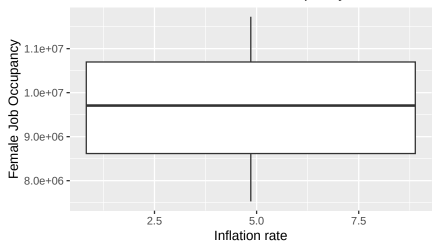


```
Group_dataset %>%
   ggplot(mapping = aes(x = INF_Rate, y = FJO)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
 labs(
    title = "Inflation rate vs Female Job Occupancy ",
    x = 'Inflation rate',
    y = "Female Job Occupancy")
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

# Inflation rate vs Female Job Occupancy



```
Group_dataset %>%
    ggplot() +
    geom_point(mapping = aes(x= INF_Rate, y= FJO))+
    geom_smooth(mapping=aes(x= INF_Rate, y= FJO),
method= 'lm')+
    labs(
        title= 'Inflation rate vs Female Job Occupation',
        x= 'Inflation rate',
        y= 'Female Job Occupation')
```

## 'geom\_smooth()' using formula = 'y ~ x'



# Modeling & Hyphothesis test- Econ\_ft year on year (Daeun Choi)

```
# Model
Econ_ft_model <- lm(Birth_YOY ~ Inflation_YOY, data=Econ_ft)

# Tidy model
Econ_ft_model %>%
   tidy()
```

term	estimate	std.error	statistic	p.value
(Intercept)	-2.5239630	0.3345546	-7.5442476	0.0000000
Inflation_YOY	-0.1266971	0.1850287	-0.6847431	0.4989426

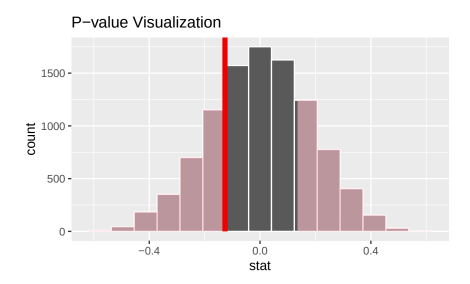
```
# Null distribution
Econ_null_distribution <- Econ_ft %>%
    specify(Birth_YOY ~ Inflation_YOY) %>%
    hypothesize(null="independence") %>%
    generate(reps=10000, type="permute") %>%
    calculate(stat="slope")
```

```
# Observed stat
Observed_stat <- Econ_ft %>%
    specify(Birth_YOY ~ Inflation_YOY) %>%
    calculate(stat="slope")
```

```
# P-value
Econ_null_distribution %>%
  get_p_value(obs_stat=Observed_stat, direction="both")
```

 $\frac{\text{p\_value}}{0.4806}$ 

```
# P-value visualization
Econ_null_distribution %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction= "both") +
  labs(title = "P-value Visualization")
```



# Modeling & Hypothesis test - Econ\_ft with actual value (Daeun Choi)

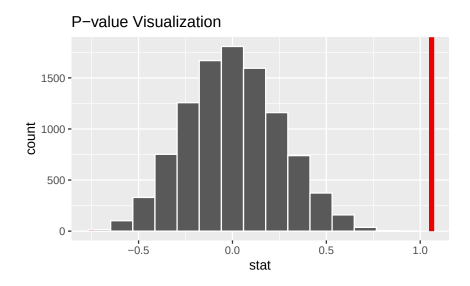
```
# Model
Econ_ft_model <- lm(Birth_per_1000 ~ INF_Rate, data = Econ_ft)</pre>
# Null distribution
Econ_null_distribution_rv <- Econ_ft %>%
  specify(Birth_per_1000 ~ INF_Rate) %>%
 hypothesize(null="independence") %>%
  generate(reps=10000, type="permute") %>%
  calculate(stat="slope")
# Observed stat
Observed_stat <- Econ_ft %>%
  specify(Birth_per_1000 ~ INF_Rate) %>%
  calculate(stat="slope")
# P-value
Econ_null_distribution_rv %>%
  get_p_value(obs_stat=Observed_stat, direction="both")
## Warning: Please be cautious in reporting a p-value of 0. This result is an approximation
```

## based on the number of 'reps' chosen in the 'generate()' step.

## i See 'get\_p\_value()' ('?infer::get\_p\_value()') for more information.

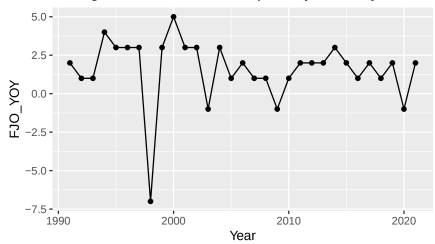
p\_value 0

```
# P-value visualization
Econ_null_distribution_rv %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction= "both") +
  labs(title = "P-value Visualization")
```



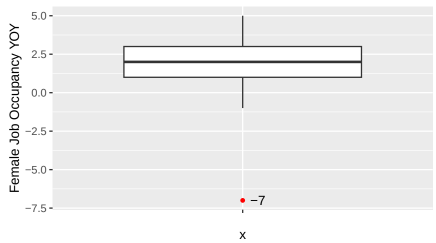
# Variation and Covariation - Soci\_ft (Eunho Cha)

# Change on Female Job Occupation year-on-year



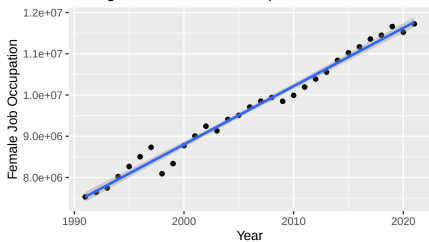
```
Group_dataset %>%
   ggplot(mapping = aes(x = '', y = FJO_YOY)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
   stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
   ) +
  labs(
    title = "Female job Occupancy YOY Boxplot",
    y = "Female Job Occupancy YOY")
```

# Female job Occupancy YOY Boxplot



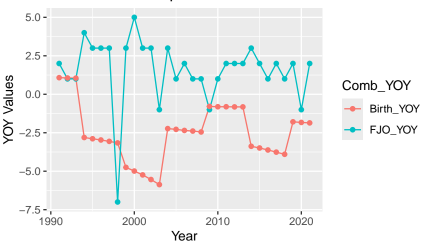
## 'geom\_smooth()' using formula = 'y ~ x'

# Change in Female Job Occupation

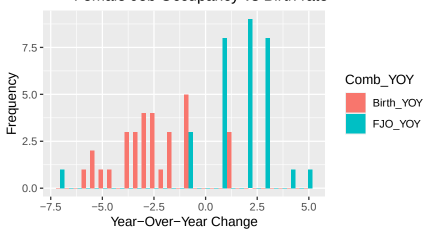


```
ggplot(aes(y = Val_YOY, x = Year)) +
  geom_line(aes(color = Comb_YOY))+
  geom_point(aes(color = Comb_YOY)) +
  labs(
    title="Female Job Occupation_YOY vs Birth Rate_YOY",
    x= "Year",
    y= "YOY Values"
)
```

# Female Job Occupation\_YOY vs Birth Rate\_YOY



# Distribution of Year-Over-Year Changes: Female Job Occupancy vs Birth rate

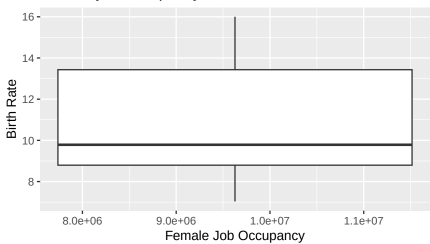


```
Group_dataset %>%
  ggplot(mapping = aes(x = FJO, y = Birth_per_1000)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
 labs(
    title = "Female job Occupancy vs Birth Rate",
    x = 'Female Job Occupancy',
    y = "Birth Rate")
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

# Female job Occupancy vs Birth Rate



```
Soci_ft %>%
    ggplot() +
    geom_point(mapping = aes(x= FJO, y= Birth_per_1000))+
    geom_smooth(mapping=aes(x = FJO, y = Birth_per_1000), method="lm")+
    labs(
        title="Female Job Occupation vs Birth Rate",
        x= "Female Job Occupation",
        y= "Birth Rate (per 1000)"
    )
```

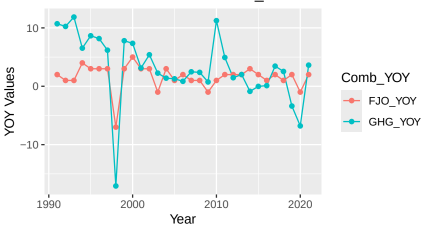
## 'geom\_smooth()' using formula = 'y ~ x'

# Female Job Occupation vs Birth Rate

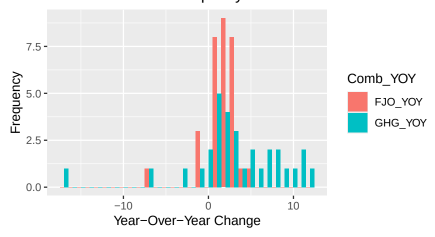


```
Group_dataset%>%
  pivot_longer(cols = c('FJO_YOY', 'GHG_YOY'),
```

# Female Job Occupation\_YOY vs Greenhouse Gas Emission\_YOY



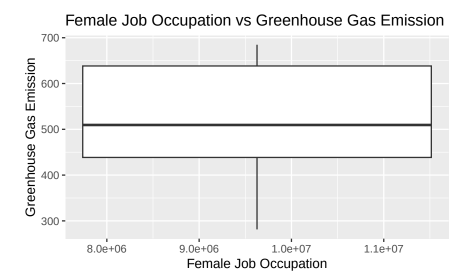
# Distribution of Year–Over–Year Changes: Female Job Occupancy vs Greenhouse Gas Emission



```
Group_dataset %>%
   ggplot(mapping = aes(x = FJO, y = GHG)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
   labs(
     title= "Female Job Occupation vs Greenhouse Gas Emission",
     x= "Female Job Occupation",
     y= "Greenhouse Gas Emission"
```

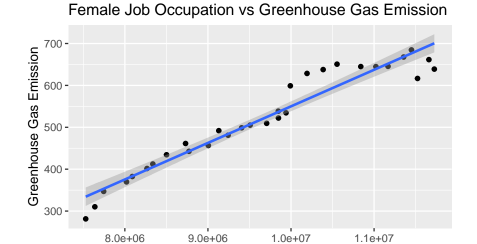
```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```



```
Group_dataset %>%
    ggplot() +
    geom_point(mapping= aes (x= FJO, y= GHG)) +
    geom_smooth(mapping=aes (x= FJO, y=GHG), method="lm")+
    labs(
        title= "Female Job Occupation vs Greenhouse Gas Emission",
        x= "Female Job Occupation",
        y= "Greenhouse Gas Emission"
)
```

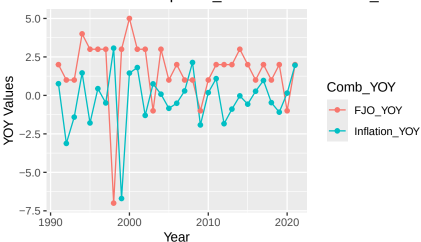
## 'geom\_smooth()' using formula = 'y ~ x'



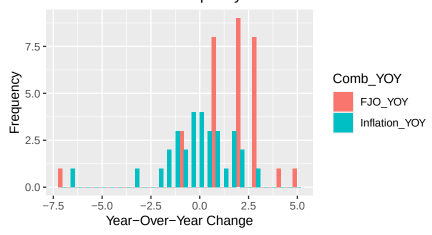
```
Group_dataset%>%
  pivot_longer(cols = c('FJO_YOY', 'Inflation_YOY'),
```

Female Job Occupation

# Female Job Occupation\_YOY vs Inflation Rate\_YOY



# Distribution of Year–Over–Year Changes: Female Job Occupancy vs Inflation Rate



```
Group_dataset %>%
   ggplot(mapping = aes(x = FJO, y = INF_Rate)) +
   geom_boxplot(outlier.colour = "red", outlier.shape = 16) +
  stat_summary(
     aes(label = round(..y.., 1)),
     geom = "text",
     fun.data = function(y) {
       out <- boxplot.stats(y)$out</pre>
       if (length(out) == 0) return(NULL)
       data.frame(y = out)
     },
    hjust = -0.5
  ) +
   labs(
     title= "Female Job Occupation vs Inflation Rate",
     x= "Female Job Occupation",
     y= "Inflation Rate"
```

```
## Warning: Continuous x aesthetic
## i did you forget 'aes(group = ...)'?

## Warning: Computation failed in 'stat_summary()'.
## Caused by error in 'fix.by()':
## ! 'by' must specify uniquely valid columns
```

# Female Job Occupation vs Inflation Rate



```
Group_dataset %>%
    ggplot() +
    geom_point(mapping= aes (x= FJO, y=INF_Rate)) +
    geom_smooth(mapping=aes (x= FJO, y=INF_Rate), method="lm")+
    labs(
        title= "Female Job Occupation vs Inflation Rate",
        x= "Female Job Occupation",
        y= "Inflation Rate"
)
```

## 'geom\_smooth()' using formula = 'y ~ x'

# Female Job Occupation vs Inflation Rate



# Modeling & Hypothesis test - Soci\_ft year on year (Duy Tran)

```
# Model
Soci_ft_model <- lm(Birth_YOY ~ FJO_YOY, data = Soci_ft)

# Tidy model
Soci_ft_model %>%
    tidy()
```

term	estimate	std.error	statistic	p.value
(Intercept)	-2.3081339	0.4185330	-5.5148199	0.0000061
FJO_YOY	-0.1207724	0.1611897	-0.7492564	0.4597376

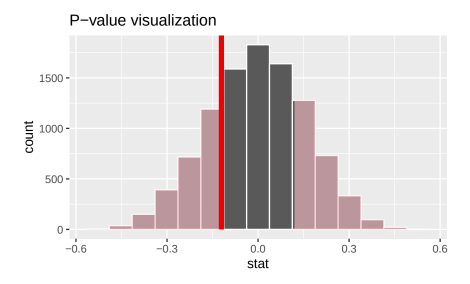
```
# Null distribution
Soci_null_distribution <- Soci_ft %>%
    specify(Birth_YOY ~ FJO_YOY) %>%
    hypothesize(null="independence") %>%
    generate(reps=10000, type="permute") %>%
    calculate(stat="slope")
```

```
# Observed stat
Observed_stat <- Soci_ft %>%
    specify(Birth_YOY ~ FJO_YOY) %>%
    calculate(stat="slope")
```

```
# P-value
Soci_null_distribution %>%
get_p_value(obs_stat=Observed_stat, direction="both")
```

 $\frac{\text{p\_value}}{0.4666}$ 

```
# P-value visualization
Soci_null_distribution %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction="both") +
  labs(title ="P-value visualization")
```



# Modeling & Hyphothesis test- Soci\_ft with actual value (Duy Tran)

## based on the number of 'reps' chosen in the 'generate()' step.

## i See 'get\_p\_value()' ('?infer::get\_p\_value()') for more information.

## Warning: Please be cautious in reporting a p-value of 0. This result is an approximation

```
\frac{\text{p\_value}}{0}
```

```
# P-value visualization
Soci_null_distribution_rv %>%
  visualize() +
  shade_p_value(obs_stat=Observed_stat, direction= "both") +
  labs(title = "P-value Visualization")
```

