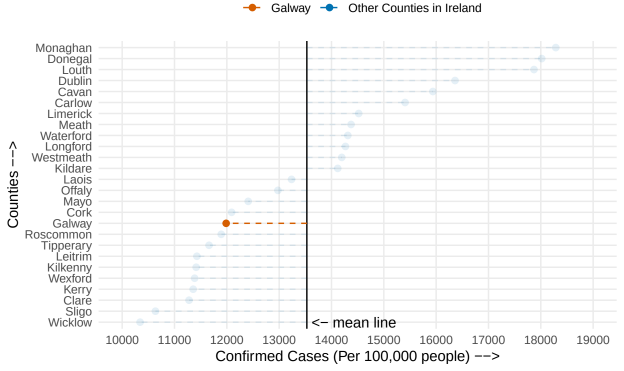
# Assingment 2 Main

### Smitesh Patil

#### 2023-03-06

```
#loading colorblind colors
palette <- colorblindr::palette_OkabeIto</pre>
#normalising dailyccases and confirmdccases
IRL_Covid19_2021_12_21<- IRL_counties_Covid19%>%
  filter(TimeStamp == ymd("2021-12-21"))\%>\%
 mutate(ConfirmedC per 100k = round(100000 * ConfirmedC/Population,1))%%
 mutate(DailyCCase_per_100k = round(100000 * DailyCCase/Population, 1))
#getting the mean of confirmed cases per 100k for plotting
mean_daily_cases <- IRL_Covid19_2021_12_21 %>%
  select(ConfirmedC per 100k) %>%
  st_drop_geometry() %>%
 unlist() %>%
 mean()
#for plotting the graph
IRL_Covid19_2021_12_21 %>%
  # creating color column for plotting color different for galay, less than mean and
  #more than mean
  mutate(color = ifelse(CountyName == "Galway", "1", "2")) %>%
  #loading aesthetics for the graphy reordering for sorting
  ggplot(aes(x = ConfirmedC_per_100k, y = reorder(CountyName,ConfirmedC_per_100k)))+
  #geom point for dot plot
  geom_point(size = 2, aes(color = color, alpha = ifelse(color == "1", 1, 0.9)))+
  #mean line
  geom_vline(aes(xintercept = mean_daily_cases))+
  #support line
  geom_linerange(aes(xmin = mean_daily_cases, xmax = ConfirmedC_per_100k, color = color,
                     alpha = ifelse(color == "1", 1, 0.9)),
                 linetype = "dashed")+
  #setting colors and lables
  scale_color_manual(values = c(palette[6], palette[5]),
                    labels = c("Galway", "Other Counties in Ireland"))+
  #dropping alpha legend
  scale_alpha(guide = 'none')+
  #changeing x ticks for graph
  scale_x_continuous(limits = c(10000, 19000),
                     breaks = seq(10000, 19000, by = 1000),
                    name = "Confirmed Cases (Per 100,000 people) -->")+
  scale y discrete(name = "Counties -->")+
  #adding the mean line mark
```

## Confirmed Cases for counties compared to average on 21st Dec 21



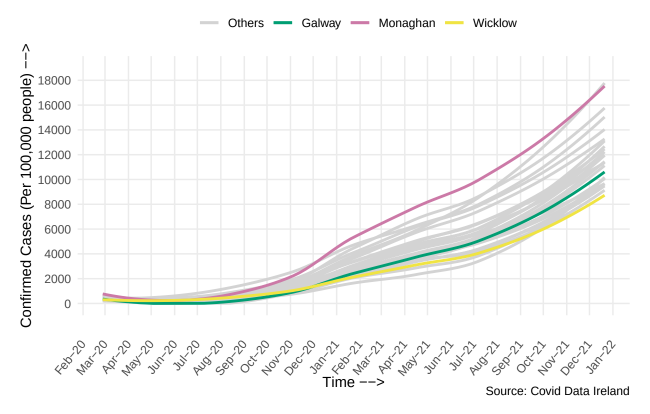
Source: Covid Data Ireland

```
#normalising for plotting
IRL_Covid19_plot2 <- IRL_counties_Covid19%>%
    mutate(ConfirmedC_per_100k = round(100000 * ConfirmedC/Population,1))%>%
    mutate(DailyCCase_per_100k = round(100000 * DailyCCase/Population, 1))

# getting a list of means by counties and taking the first and last form highest
#and lowest values of cumulative data
mean <- IRL_Covid19_plot2 %>%
    st_drop_geometry() %>%
    st_drop_geometry() %>%
    filter(TimeStamp == "2021-12-21") %>%
    arrange(ConfirmedC_per_100k) %>%
    select(CountyName, ConfirmedC_per_100k)
```

```
# get the data of galway and county with lowest and highest cumulative scores
select_county_data<- IRL_Covid19_plot2%>%
  filter(CountyName %in% c("Galway", head(mean$CountyName, 1), tail(mean$CountyName, 1)))
# for rest of the counties
other counties <- IRL Covid19 plot2%>%
  filter(!CountyName %in% c("Galway", head(mean$CountyName, 1), tail(mean$CountyName, 1)))
#for plotting plot2
IRL_Covid19_plot2 %>%
  #loading aesthetics for graphy
  ggplot(aes(x = TimeStamp, y=ConfirmedC_per_100k, color = color))+
  # for other counties a faded grey shade
  geom_smooth(data = other_counties,aes(group = CountyName, colour = "#d3d3d3"),
              size = 1, alpha = 0.9, na.rm = TRUE, method = "loess", se = FALSE)+
  # individual colors for galway and highest, lowest counties
  geom_smooth(data = select_county_data, aes(group = CountyName, color = CountyName),
              size = 1, alpha = 0.8, na.rm = TRUE, method = "loess", se = FALSE)+
  # settings colors
  scale_color_manual(values = c("#d3d3d3", palette[3],palette[7] , palette[4]),
                     labels = c("Others", "Galway", "Monaghan", "Wicklow"))+
  # setting labels on a sequence of values for y axis
  scale_y_continuous(limits = c(0, 19000),
                     breaks = seq(0, 19000, by = 2000),
                     name = "Confirmed Cases (Per 100,000 people) -->")+
  # setting dates on the x axis
  scale_x_date(date_breaks = "months", date_labels = "%b-%y",
              name = "Time -->")+
  #title
  ggtitle("Cumulative Covid cases in Galway compared to Other counties")+
  #labels
  labs(caption = "Source: Covid Data Ireland")+
  theme_minimal()+
  theme(axis.text.x = element_text(angle = 50, vjust = 0.5, hjust=1),
        axis.title.x = element_text(vjust = -2.5),
        legend.position = "top",
       legend.title = element blank(),
        panel.grid.minor = element blank())
```

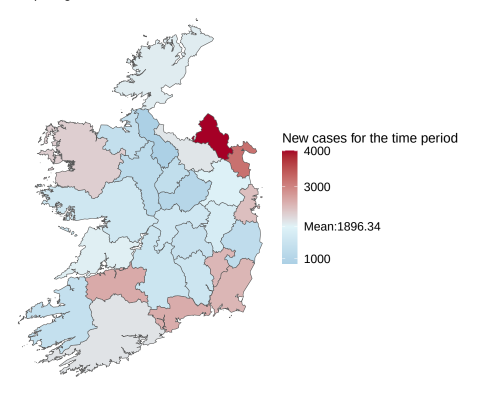
## Cumulative Covid cases in Galway compared to Other counties



```
library(tidyr)
library(RColorBrewer)
#normalise on per 100k population
plot_3 <- IRL_counties_Covid19 %>%
  mutate(ConfirmedC_per_100k = round(100000 * ConfirmedC/Population,1))%>%
  mutate(DailyCCase_per_100k = round(100000 * DailyCCase/Population, 1))
#get the cases for all counties on a 4 week period
plot_3 <- plot_3 [plot_3 *TimeStamp == ymd("2021-01-01") | plot_3 *TimeStamp == ymd("2021-01-29"),]%%
  select(CountyName, ConfirmedC_per_100k, TimeStamp) %>%
  #subtract the previous value from current as in the dataframe we have two rows for one county
  # with the data between the range of 4 weeks
  mutate(new_cases_4weeks = ConfirmedC_per_100k - lag(ConfirmedC_per_100k,
                                          default = first(ConfirmedC_per_100k)))
# as we have two entries for each county bases on difference we only keep the difference
# value between the same county and discard the the other
plot_3 <- plot_3[seq(2, nrow(plot_3), 2), ]</pre>
#get the mean value of new cases found during the 4 week period
mean = mean(plot_3$new_cases_4weeks)
# selecting columns necessary for plotting
plot_3<- plot_3 %>%
  select(CountyName, geometry, new_cases_4weeks)
```

```
ggplot(plot_3) +
  #sf geom for map based on geometry filling the case data
  geom_sf(aes(fill = new_cases_4weeks))+
  #hex values for RdYlBu pallete
  scale_fill_gradient2(\#colors = c("\#d73027", "white", "\#4575b4"),
                       #values = rescale(c(4000, mean, 0)),
                       # for positioning the colorbar
                       low = "#74add1",
                       mid = "#e0f3f8",
                       high = "#a50026",
                       midpoint = mean,
                       breaks = c(4000,3000, mean, 1000),
                       labels = c("4000", "3000", paste0("Mean:", round(mean,2)), "1000"),
                       guide = guide_colorbar(
                       label.position = "right",
                       title = "New cases for the time period",
                       barwidth = grid::unit(0.4, "cm"),
                       barheight = grid::unit(3, "cm"))
                       )+
  #using the diverging color palette
  # scale_fill_distiller(palette = "RdYlBu",
  #
                         #manually defining breaks
  #
                         breaks = c(4000, 3000, mean, 1000),
  #
                         #labels for the break
  #
                         labels = c("4000", "3000", paste("Mean: ", round(mean, 2)), 1000),
  #
                         # for positioning the colorbar
                         guide = guide_colorbar(
                         label.position = "right",
                         title = "New cases for the time period",
                         barwidth = grid::unit(0.4, "cm"),
                         barheight = grid::unit(3, "cm")))+
  ggtitle("Comparing new covid cases in counties of Ireland from 1st Jan 21 to 29th Jan around the mean
  labs(caption = "Source: Covid Data Ireland")+
  theme_void()+
  #formatting the graph
  theme(plot.title = element_text(size = 10),
        legend.title = element_text(size = 10))
```

Comparing new covid cases in counties of Ireland from 1st Jan 21 to 29th Jan around the  $\mbox{\it m}$ 



Source: Covid Data Ireland