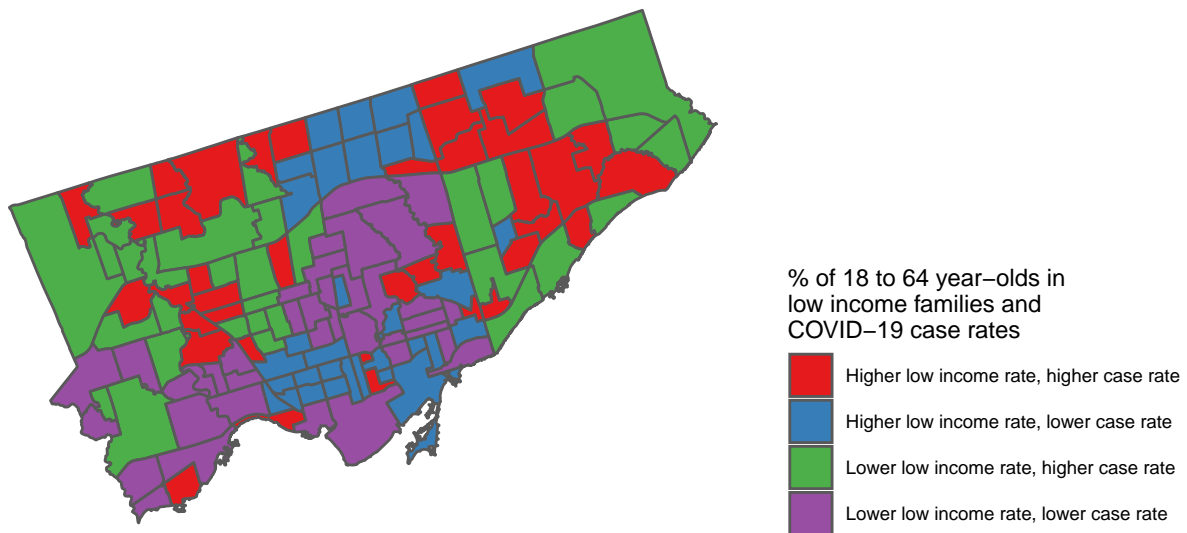


```
ggplot(data = nbhoods_final) +
  geom_sf(aes(fill = nbhood_type)) +
  scale_fill_brewer(palette = "Set1", name = str_c("% of 18 to 64 year-olds in\n",
    "low income families and\nCOVID-19 case rates")) +
  labs(title = "COVID-19 cases per 100,000, by neighbourhood in Toronto, Canada",
    caption = str_c("Created by: Haining Tan for STA303/1002, U of T\n",
    "Income data source: Census Profile 98-316-X2016001, ",
    "via OpenData Toronto\n",
    "COVID data source: Ontario Ministry of Health, ",
    "Integrated Public\nHealth Information System and CORES\n",
    date_daily[1,1])) +
  theme_map() +
  theme(legend.position = "right")
```

COVID-19 cases per 100,000, by neighbourhood in Toronto, Canada



Created by: Haining Tan for STA303/1002, U of T
 Income data source: Census Profile 98-316-X2016001, via OpenData Toronto
 COVID data source: Ontario Ministry of Health, Integrated Public
 Health Information System and CORES
 Data as of January 29, 2021