Code last run 2021-02-13. Daily: Data as of January 29, 2021. Neighbourhood: Data as of January 28, 2021.

# Task 1: Daily cases

### Data wrangling

```
reported <- reported_raw %>%
       mutate_if(is.numeric, replace_na, replace=0)
# reformat dates
reported_breported_date <- as.Date(reported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breported_breport
# capitalize column names
colnames(reported)[2] <- "Recovered"</pre>
colnames(reported)[3] <- "Active"</pre>
colnames(reported)[4] <- "Deceased"</pre>
# move columns around
reported <- reported[c("reported_date", "Active", "Recovered", "Deceased")]</pre>
# need to make a new column called "Case Type", as data is not tidy
reported_long <- reported %>%
       pivot_longer(-reported_date, names_to = "case_type") %>%
       uncount(value)
# create factor levels (sort of cheating)
fac_levels <- c("Active", "Recovered", "Deceased")</pre>
# verify that reported_date is indeed in date format
# glimpse(reported)
```

## Data visualization

```
reported long %>%
  count(case_type, reported_date) %>%
  ggplot(aes(x = reported_date, y = n, fill = factor(case_type, levels = fac_levels))) +
  geom_bar(stat = "identity") +
  theme_minimal() +
  labs(title = "Cases reported by day in Toronto, Canada",
       subtitle = "Confirmed and probable cases",
       x = "Date",
      y = "Case count",
       caption = str_c("Created by: David Pham for STA303/1002, U of T\n",
                       "Source: Ontario Ministry of Health, Integrated Public Health Information System
                       date daily[1,1]) +
  scale_x_date(limits = c(date("2020-01-01"), Sys.Date()), date_labels = "%d %b %y") +
  theme(legend.title = element_blank(), legend.position = c(0.15, 0.8)) +
  scale_y_continuous(limits = c(0, 2000), breaks = seq(0, 2000, by = 500)) +
  scale_fill_manual(values = c("#003F5C", "#86BCB6", "#B9CA5D"))
```





Confirmed and probable cases

Created by: David Pham for STA303/1002, U of T Source: Ontario Ministry of Health, Integrated Public Health Information System and CORES Data as of January 29, 2021

# Task 2: Outbreak type

### Data wrangling

```
# create total_cases variable and fix wording for outbreak type
outbreak <- outbreak_raw %>%
    mutate(outbreak_or_sporadic = str_replace(outbreak_or_sporadic, "OB A", "Outbreak a")) %>%
    group_by(episode_week) %>%
    mutate(total_cases = sum(cases))
# reformat dates
outbreak$episode_week <- as.Date(outbreak$episode_week, "%Y-%m-%d")
# verify that episode_week is indeed in date format
# glimpse(outbreak)
# create factors (sort of cheating)
fac_levels <- c("Sporadic", "Outbreak associated")</pre>
```

## Data visualization

```
outbreak %>%
  ggplot(aes(x = episode_week, y = cases, fill = factor(outbreak_or_sporadic, levels = fac_levels))) +
  geom_bar(stat = "identity", width = 7) +
  theme minimal() +
  labs(title = "Cases by outbreak type and week in Toronto, Canada",
       subtitle = "Confirmed and probable cases",
       x = "Date",
      y = "Case count",
       caption = str_c("Created by: David Pham for STA303/1002, U of T\n",
                       "Source: Ontario Ministry of Health, Integrated Public Health Information System
                       date_daily[1,1])) +
  scale_x_date(labels = scales::date_format("%d %b %y"),
              limits = c(date("2020-01-01"), Sys.Date()+7)) +
  theme(legend.title = element_blank(), legend.position = c(0.15, 0.8)) +
  scale_y_continuous(limits = c(0, max(outbreak$total_cases)),
                     breaks = seq(0, max(outbreak$total_cases), by = 2000)) +
  scale_fill_manual(values = c("#86BCB6", "#B9CA5D"))
```

## Cases by outbreak type and week in Toronto, Canada



Confirmed and probable cases

Created by: David Pham for STA303/1002, U of T Source: Ontario Ministry of Health, Integrated Public Health Information System and CORES Data as of January 29, 2021

## Task 3: Neighbourhoods

#### Data wrangling: part 1

# glimpse(income)

#### Data wrangling: part 2

```
# left join nbhood_raw and income datasets to nbhoods_all by 'neighbourhood_name'
nbhoods_all <- left_join(nbhoods_all, nbhood_raw, by = "neighbourhood_name") %>%
left_join(., income, by = "neighbourhood_name")
```

```
# rename rate_per_100_000_people to rate_per_100000
colnames(nbhoods_all)[21] <- "rate_per_100000"</pre>
```

### Data wrangling: part 3

## Data visualization

![](_page_6_Figure_5.jpeg)

![](_page_6_Figure_6.jpeg)

Created by: David Pham for STA303/1002, U of T Source: Census Profile 98–316–X2016001 via OpenData Toronto Data as of January 29, 2021

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

![](_page_7_Figure_5.jpeg)

Created by: David Pham for STA303/1002, U of T Source: Ontario Ministry of Health, Integrated Public Health Information System and CORES Data as of January 29, 2021

COVID-19 cases and low-income status by neighbourhood in Toronto, Canada

![](_page_8_Figure_5.jpeg)

% of 18 to 64 year–olds in low income families and COVID–19 case rates

Higher low income rate, higher case rate

Higher low income rate, lower case rate

Lower low income rate, higher case rate

Lower low income rate, lower case rate

Created by: David Pham 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