

# 2021 Canadian Federal Election

Geunchul Shin

#Part 1

```
#### Preamble ####
```

```
# Purpose: Get data on 2021 Canadian Federal election
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# Github: (https://github.com/geunchulshin/Tutorial-1)
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```

```
#### Workspace setup ####
```

```
#install.packages("tidyverse")
#install.packages("janitor")
```

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
```

```
v dplyr      1.1.4      v readr      2.1.4
v forcats    1.0.0      v stringr    1.5.1
v ggplot2    3.4.4      v tibble     3.2.1
v lubridate  1.9.3      v tidyr      1.3.0
v purrr      1.0.2
```

```
-- Conflicts ----- tidyverse_conflicts() --
```

```
x dplyr::filter() masks stats::filter()
```

```
x dplyr::lag()     masks stats::lag()
```

```
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

```
library(janitor)
```

Attaching package: 'janitor'

The following objects are masked from 'package:stats':

chisq.test, fisher.test

```
simulated_elections_data <-  
  tibble(  
    riding = rep(c(1:338)),  
    elected_party= sample(c('Liberal','Conservative','Bloc Québécois','New Democratic','Gr  
  )
```

#Part 2

```
raw_elections_data <-  
  read_csv(  
    file =  
      "https://www.elections.ca/res/rep/off/ovr2021app/53/data_donnees/table_tableau11.csv"  
    show_col_types = FALSE  
  )
```

```
write_csv(x = raw_elections_data, file = "election.csv")
```

```
cleaned_elections_data <-  
  clean_names(raw_elections_data)
```

```
cleaned_elections_data <-  
  cleaned_elections_data |>  
  select(electoral_district_name_nom_de_circonscription, elected_candidate_candidat_elu)
```

```
cleaned_elections_data <-  
  cleaned_elections_data |>  
  rename(  
    electoral_district_name = electoral_district_name_nom_de_circonscription,  
    elected_candidate = elected_candidate_candidat_elu)
```

```
cleaned_elections_data <-  
  cleaned_elections_data |>
```

```

separate(
  col = elected_candidate,
  into = c("Other", "party"),
  sep = "/"
) |>
select(-Other)

```

```

cleaned_elections_data$party |>
unique()

```

```

[1] "Libéral"                "Conservateur"
[3] "Bloc Québécois"        "NPD-Nouveau Parti démocratique"
[5] "Parti Vert"

```

```

cleaned_elections_data <-
  cleaned_elections_data |>
  mutate(
    party =
      case_match(
        party,
        "Libéral" ~ "Liberal",
        "Conservateur" ~ "Conservative",
        "Bloc Québécois" ~ "Bloc Québécois",
        "NPD-Nouveau Parti démocratique" ~ "New Democratic",
        "Parti Vert" ~ "Green"
      )
  )

```

```

cleaned_elections_data |>
  ggplot(aes(x=party)) +
  geom_bar() +
  theme_minimal() +
  labs(x="Party", y="number of ridings")

```

