## Tutorial 2\_Code Review

## Mohammed Yusuf Shaikh

2024-01-14

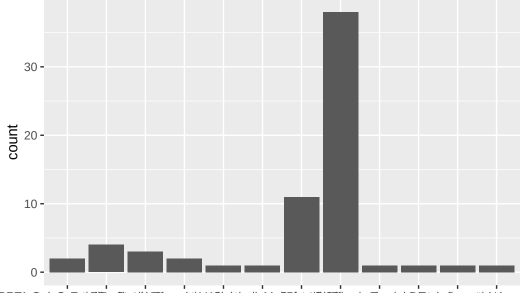
```
This is my abstract.
  '[@tellingstories]'
[1] "[@tellingstories]"
  '[@citeR]'
[1] "[@citeR]"
  install.packages("AER")
Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
(as 'lib' is unspecified)
  install.packages("readr")
Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
(as 'lib' is unspecified)
  install.packages("opendatatoronto")
Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
(as 'lib' is unspecified)
```

```
install.packages("tidyverse")
Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
(as 'lib' is unspecified)
  install.packages("janitor")
Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
(as 'lib' is unspecified)
# A tibble: 1 x 11
 title
                          topics civic_issues publisher excerpt dataset_category
 <chr>
                    <chr> <chr> <chr>
                                              <chr>
                                                        <chr>
                                                                <chr>
1 Imagination, Man~ 030d~ <NA> Fiscal resp~ Economic~ This d~ Table
# i 4 more variables: num_resources <int>, formats <chr>, refresh_rate <chr>,
   last_refreshed <date>
# A tibble: 66 x 7
   `_id` `Approved IMIT Property`
                                   Registered Property ~1 First Year of Grant ~2
   <int> <chr>
                                   <chr>
                                                          <chr>
      1 100 Adelaide Street West OREC (RAC) HOLDINGS, ~ 2018
 2
      2 101 Commissioners Street City of Toronto Econo~ TBD
 3
      3 106 North Queen Street
                                   Future Bakery Limited TBD
      4 120 Bremner Blvd
                                   bcIMC HOLDCO (2007) I~ 2016
5
     5 125-155 Queens Quay E
                                   Waterfront Toronto
                                                          TBD
      6 1295 Ormont Drive
                                   Caplink Limited
6
                                                          2018
7
      7 130-132 Queens Quay E
                                   Daniels Waterfront Co~ TBD
8
      8 134 Peter Street
                                   1302207 Ontario Limit~ 2016
9
      9 1395 Tapscott Rd
                                   First Gulf King Stree~ TBD
10
      10 143-177 Lake Shore Blvd ~ Daniels QQ Corporation TBD
# i 56 more rows
# i abbreviated names: 1: `Registered Property Owner`,
   2: `First Year of Grant Period`
# i 3 more variables: `Proposed Total Gross Floor Area (sq.ft.)` <int>,
   `Is the site considered a Brownfield?` <chr>, `IMIT Eligible Use` <chr>
  write_csv(x=data, file ="raw_imit_data.csv")
```

```
raw_bodysafe_data <-
    read_csv(file="raw_imit_data.csv", show_col_types = FALSE)
  clean_bodysafe_data <-</pre>
    clean_names(raw_bodysafe_data)
  head(clean_bodysafe_data)
# A tibble: 6 x 7
     id approved_imit_property
                                 registered_property_ow~1 first_year_of_grant_~2
  <dbl> <chr>
                                 <chr>
     1 100 Adelaide Street West OREC (RAC) HOLDINGS, In~ 2018
      2 101 Commissioners Street City of Toronto Economi~ TBD
3
     3 106 North Queen Street Future Bakery Limited
     4 120 Bremner Blvd
                                bcIMC HOLDCO (2007) Inc. 2016
                                 Waterfront Toronto
     5 125-155 Queens Quay E
                                                          TBD
     6 1295 Ormont Drive
                                 Caplink Limited
                                                          2018
# i abbreviated names: 1: registered_property_owner,
   2: first_year_of_grant_period
# i 3 more variables: proposed_total_gross_floor_area_sq_ft <dbl>,
   is_the_site_considered_a_brownfield <chr>, imit_eligible_use <chr>
  # Cleaning Data use select() for columns
  clean_bodysafe_data<-
    clean_bodysafe_data|>
    select(id, imit_eligible_use)
  write_csv(
    x = clean bodysafe data,
    file = "cleaned_imit_data.csv"
  )
  # Counting the eligible use of Data
  clean_bodysafe_data|>
    count(imit_eligible_use)
# A tibble: 12 x 2
  imit_eligible_use
   <chr>
                                            <int>
```

```
1 BRTA Only - Employment
                                                  2
2 Creative Industries
                                                  4
3 Film Studio Complex
                                                  3
4 Food and Beverage Wholesaling
                                                  2
5 Incubator
                                                  1
6 Information Services and Data Processing
                                                  1
7 Manufacturing
                                                 11
8 Office
                                                 38
9 Scientific Research and Development
                                                  1
10 Tourism Attraction
                                                  1
11 Transformative
                                                  1
12 <NA>
                                                  1
```

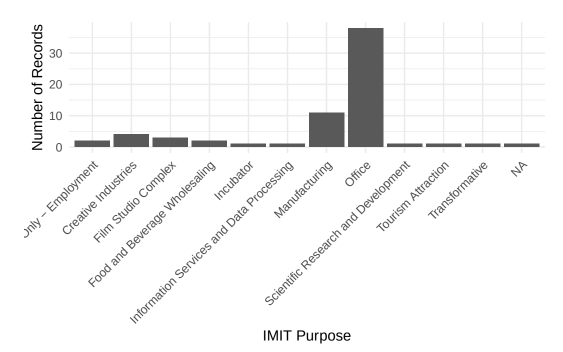
```
# Creating Bar Graph
clean_bodysafe_data|>
  ggplot(aes(x = imit_eligible_use)) + # aes abbreviates
  geom_bar()
```



BRTA OnlyGreatipethonthatdid Storepation & Bakers and branch & Benepation & Benepat

```
# Refined version of ggplot - graph
clean_bodysafe_data |>
   ggplot(aes(x = imit_eligible_use)) +
   geom_bar() +
```

```
theme_minimal() + # Make the theme neater
labs(x = "IMIT Purpose", y = "Number of Records") +
theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



## Refrences

This is where you include the references you cited in your document using BibTeX keys like (Alexander 2023) and (R Core Team 2021).

Alexander, Rohan. 2023. Telling Stories with Data. Chapman; Hall/CRC. https://tellingstorieswithdata.com.

R Core Team. 2021. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.