# VEGIEHAT Data Analysis Markdown

Shihab Sarker 2025-03-16

#### **VEGIEHAT Pilot Database**

This is a crowd sourced data collected through VEGIEHAT (https://vegiehat.org/) platform. The objective was to create a database containing essential food and vegetable prices information in Bangladesh. The consumers can directly enter price information based on their own purchase. In this task, you are given a part of the data to work in a group. The following are the variables in the data.

- · SubmissionId: Unique submission ID, this is column should be unique throughout the data
- SubmissionTime: The submission date and time (in GMT)
- UserId: User ID
- DistrictName: Name of Administrative Districts
- UpazilaName: Name of Administrative Upazila/Thana
- ItemsToChoose: Food/Vegetable Item to choose (Multiple allowed)
- Value Rice: Price of 1 kg Rice in Bangladeshi Taka (BDT)
- · Value Flour: Price of 1 kg Flour in BDT
- Value Lentil: Price of 1 kg Lentil in BDT
- Value Soybean Oil: Price of 1L Soybean Oil in BDT
- Value Salt: Price of 1 kg salt in BDT
- · Value Sugar: Price of 1 kg Sugar in BDT
- · Value Eggs: Price of 4 eggs in BDT
- · Value Chicken: Price of Farm Chicken per kg in BDT
- · Value Potato: Price of 1 kg potato in BDT
- · Value Eggplant: Price of 1 kg Eggplant in BDT
- Value Onion: Price of 1 kg Onion in BDT
- · Value Green Chilli: Price of 1kg green chilli in BDT
- Comments: Any comments written by submitting users

### Expected Output from VEGIEHAT Data

The following is the expected output data after doing cleaning and necessary processing:

- SubmissionId:
- SubmissionDateOnly: Date part from the date time variable in the original data
- SubmissionTimeOnly: Time (24 hour) from the data time variable in the original data
- UserId: User ID
- DistrictName: Name of Administrative Districts
- UpazilaName: Name of Administrative Upazila/Thana
- ItemsToChoose: Food/Vegetable Item One row should contain only one item
- PurchaseUnit: Unit of the purchase option (Either 1 kg / 1L as appropriate)
- Price: Price Per Unit
- · Comments: Any comments written by submitting users

## Objectives

After completing data cleaning and necessary processing determine followings: - What is the frequency of selecting Soybean 0il ? - What is the frequency of selecting Soybean 0il and Eggs?

#### **Data Cleaning and Processing**

```
## # A tibble: 185 × 6
##
   SubmissionId
                               SubmissionTime UserId DistrictName UpazilaName
     <chr>>
##
                                <dttm>
                                                   <chr> <chr>
                                                                        <chr>
## 1 6b7483a2-25c7-4fa9-864e-... 2024-11-30 23:32:19 173dc... Dhaka
                                                                        Adabor
## 2 0e3b61f1-8e21-4f05-aea0-... 2024-11-30 23:48:36 173dc... Dhaka
                                                                        Dhanmondi
## 3 8d07e7ca-e22f-44be-b5c6-... 2024-12-01 04:32:29 0859e... Dhaka
                                                                        Badda
## 4 988acbef-9e63-4ab0-aea6-... 2024-12-02 06:36:04 0c296... Dhaka
                                                                        Mohammadpur
## 5 c66083e5-1cd2-4697-856b-... 2024-12-03 16:25:33 fae74... Dhaka
                                                                        Pallabi
## 6 228625d6-bc6c-4776-b20b-... 2024-12-02 12:06:00 24d4f... Dhaka
                                                                        Mohammadpur
## 7 d7ed0df1-13ae-4691-a3a5-... 2024-12-13 08:30:45 3c4da... Dhaka
                                                                        Mohammadpur
## 8 70f25470-7afe-4eca-a9ac-... 2024-12-13 10:25:14 def25... Naogaon
                                                                        Mahadebpur
## 9 96ac0237-9540-4781-b6a0-... 2024-12-13 10:34:37 2121c... Naogaon
                                                                        Dhamoirhat
## 10 b52f7f5c-4bde-44d5-a339-... 2024-12-13 10:35:37 2121c... Naogaon
                                                                        Dhamoirhat
## # i 175 more rows
## # i 1 more variable: ItemsToChoose <chr>
```

```
# Filter rows with non-empty values
dfItemsChosen <- dfVEGIEHAT %>%
 filter(
   !is.na(ItemsToChoose),
                                     # Remove NA in ItemsToChoose
   nchar(ItemsToChoose) > 0,
                                    # Remove empty ItemsToChoose
   nchar(UserId) > 0
                                     # Remove empty UserId
 ) %>%
   SubmissionId, UserId, ItemsToChoose # Select relevant columns
 ) %>%
 separate_rows(
   ItemsToChoose, sep = ","
                                      # Split comma-separated items
 ) %>%
 mutate(
   ItemsToChoose = str_trim(
                                       # Trim leading/trailing spaces
     ItemsToChoose,
     side = "both"
   )
 ) %>%
 distinct(
   SubmissionId, UserId, ItemsToChoose # Remove duplicates
 ) %>%
 mutate(
   ItemChosen = 1
                                       # Mark item as chosen
 ) %>%
 pivot_wider(
   names_from = ItemsToChoose,  # Create columns for each item
values_from = ItemChosen,  # Set value to 1 for chosen items
   values_fill = list(ItemChosen = 0) # Fill missing values with 0
show(dfItemsChosen)
```

```
## # A tibble: 183 × 14
##
    SubmissionId UserId Rice `Soybean Oil` Sugar `Green Chilli` Lentil Flour
##
                 <chr> <dbl> <dbl> <dbl> <dbl>
                                                 <dbl> <dbl> <dbl> <dbl>
                                   1 0
## 1 6b7483a2-25c7-4... 173dc... 1
                                                       0
                                                              0
                                     1 0
## 2 0e3b61f1-8e21-4... 173dc... 1
                                                        0
                                                              0
## 3 8d07e7ca-e22f-4... 0859e... 1
                                     1 0
                                                        0
                                                              0
                                                                   0
## 4 988acbef-9e63-4... 0c296... 0
                                     0 1
                                                        1
                                                              0
                                                                   0
                                     1 0
## 5 c66083e5-1cd2-4... fae74... 1
                                                        0
                                                              0
                                                                 0
                                     1 0
## 6 228625d6-bc6c-4... 24d4f... 1
                                                       1
                                                             1
                                                                 1
                                     1 1
## 7 d7ed0df1-13ae-4... 3c4da... 1
                                                       1
                                                            1 1
                                     1 0
                                                       0
## 8 70f25470-7afe-4... def25... 1
                                                             0 0
                                     0
                                            0
                                                        0
                                                              0
## 9 96ac0237-9540-4... 2121c... 0
                                                                   0
## 10 b52f7f5c-4bde-4... 2121c... 0
                                      0
                                            0
                                                        a
                                                              0
                                                                   0
## # i 173 more rows
## # i 6 more variables: Salt <dbl>, Eggs <dbl>, Potato <dbl>, Onion <dbl>,
## # Chicken <dbl>, Eggplant <dbl>
# Find the frequency of selecting 'Soybean oil'
```

```
# Find the frequency of selecting 'Soybean oil'
frequency_soybean_oil <- dfItemsChosen %>%
  count(`Soybean Oil`)
print(frequency_soybean_oil)
```

The frequency of selecting Soybean Oil is 77.

```
# Find the frequency of selecting 'Soybean oil'
frequency_soybean_oil_eggs <- dfItemsChosen %>%
   count(`Soybean Oil`, Eggs)
print(frequency_soybean_oil_eggs)
```

```
## # A tibble: 4 × 3
## `Soybean Oil` Eggs
##
         <dbl> <dbl> <int>
## 1
            0 0 71
## 2
              0
                   1
                       35
## 3
              1
                       24
## 4
              1
                       53
```

The frequency of selecting Soybean Oil and Eggs is 53