## Strawberries

## 2024-10-11

```
strawberry <- read_csv("strawberries25_v3.csv", col_names = TRUE)</pre>
```

We determine whether or not every line is associated with a state and if it is, we return to the reader stating that it does.

```
## Is every line associated with a state?
state_all <- strawberry |> distinct(State)
state_all1 <- strawberry |> group_by(State) |> count()

## every row is associated with a state
if(sum(state_all1$n) == dim(strawberry)[1]){print("Yes every row in the data is associated with a state
```

## [1] "Yes every row in the data is associated with a state."

We define a function called drop\_one\_value\_col and check to see if there is one unique value. This is because we want to get rid of the character values which is "NA" so that we can continue with just values in our data frame.

```
#/label: function def - drop 1-item columns
# Define a function to drop columns that contain only one unique value
drop_one_value_col <- function(df){</pre>
  drop <- NULL # Initialize an empty vector to keep track of columns to drop
  # Loop through each column in the dataframe
  for(i in 1:dim(df)[2]){
    # Check if the current column has only one unique value
   if((df |> distinct(df[, i]) |> count()) == 1){
     drop = c(drop, i) # Add the index of the column to the 'drop' vector
   }
  }
  # If no columns were found to drop, return "none"
  if(is.null(drop)){
   return("none")
  }
  else{
   print("Columns dropped:")
   print(colnames(df)[drop])
   strawberry <- df[, -1 * drop] # Remove the identified columns from the dataframe
 }
}
```

```
# Apply the function to the 'strawberry' dataframe to drop one-value columns
strawberry <- drop_one_value_col(strawberry)</pre>
## [1] "Columns dropped:"
## [1] "Week Ending"
                         "Zip Code"
                                           "Region"
                                                             "watershed_code"
## [5] "Watershed"
                         "Commodity"
# Call the function again on the updated 'strawberry' dataframe
drop one value col(strawberry)
## [1] "none"
We clean the dataset by filtering out any rows that are not related to the national or state level. This is to
make the data more precise for future analysis.
# Get unique values in the 'Geo Level' column of the 'strawberry' dataframe
unique(strawberry$`Geo Level`)
## [1] "COUNTY"
                   "NATIONAL" "STATE"
# Filter the 'strawberry' dataframe to keep only rows where 'Geo Level' is either "NATIONAL" or "STATE"
strawberry <- strawberry |> filter(`Geo Level` == "NATIONAL" | `Geo Level` == "STATE")
We split the original Strawberries data into census and survey data frames to work with.
straw_cen <- strawberry |> filter(Program == "CENSUS")
straw_cen <- straw_cen |> drop_one_value_col()
## [1] "Columns dropped:"
## [1] "Program"
                           "Period"
                                               "Ag District"
                                                                   "Ag District Code"
## [5] "County"
                           "County ANSI"
straw_sur <- strawberry |> filter(Program == "SURVEY")
straw_sur <- straw_sur %>% drop_one_value_col()
## [1] "Columns dropped:"
## [1] "Program"
                           "Ag District"
                                               "Ag District Code" "County"
## [5] "County ANSI"
                           "CV (%)"
nrow(strawberry) == (nrow(straw_sur) + nrow(straw_cen))
```

In our straw\_sur we have the Domain Category that needs cleaning. The reason for this is that there is a lot of info in one column that will be hard to pinpoint when we need specific data. Therefore, we are splitting into separate categories: Chemical and Number so that we can easily call what we want.

## [1] TRUE

We separate the Domain into Domain and use.

```
# Modify the 'straw_sur' dataframe to separate the 'Domain' column into two new columns: 'Domain' and '
straw_sur <- straw_sur %>%
separate(Domain, into = c("Domain", "use"), sep = ",", extra = "merge")
```

We clean our straw\_sur data frame into more specific detail.

```
# Modify the 'straw_sur' dataframe using a series of transformations
straw_sur <- straw_sur %>%
  mutate(measurement = str extract(`Data Item`, "(?<=MEASURED\\s).*")) %>%
  mutate(`Data Item` = str_remove(`Data Item`, "MEASURED.*")) %>%
  separate(`Data Item`, into = c("Data Item", "category"), sep = "[,-]", extra = "merge", fill = "right
# Select specific columns from the 'straw_sur' dataframe
straw_sur <- straw_sur %>%
  select(1:7, 13, 8:12)
straw_sur <- straw_sur %>%
  # Remove the word 'IN' from the 'measurement' column
  mutate(measurement = gsub("\\bIN\\b", "", measurement)) %>%
  mutate(measurement = trimws(measurement))
# Select specific columns from the 'straw_sur' dataframe again
straw sur <- straw sur %>%
  select(1:8, 13, 9:12)
# Remove the 'Data Item' column from the 'straw_sur' dataframe
straw sur <- straw sur %>%
  select(-`Data Item`)
# Remove any commas from the 'category' column in the 'straw_sur' dataframe
straw_sur$category <- gsub(",", "", straw_sur$category)</pre>
```

We split the straw sur data frame into two more specific data frames called sur total and sur chem.

```
sur_total <- straw_sur %>% filter(Domain == "TOTAL")
sur_chem <- straw_sur %>% filter(Domain == "CHEMICAL")
sur_total = drop_one_value_col(sur_total)

## [1] "Columns dropped:"
## [1] "Domain" "use" "Chemical" "Number"
```

```
sur_chem = drop_one_value_col(sur_chem)
## [1] "Columns dropped:"
## [1] "Period"
                   "Geo Level" "Domain"
We clean the straw_cen data frame by creating two new columns: "strawberries" and "category"
# Modify the 'straw_cen' dataframe by separating the 'Data Item' column into two new columns: 'strawber
straw_cen <- straw_cen |>
  separate_wider_delim(cols = `Data Item`, delim = " - ",
                       names = c("strawberries", "Category"),
                       too_many = "error", too_few = "align_start")
We modify the straw cen dataframe by separating the "strawberries" column into three new columns:
"strawberries", "ORGANIC", and "organic detail".
# Modify the 'straw_cen' dataframe by separating the 'strawberries' column into three new columns: 'str
straw_cen <- straw_cen |>
  separate_wider_delim(cols = strawberries, delim = ", ",
                       names = c("strawberries", "ORGANIC", "organic_detail"),
                       too_many = "error", too_few = "align_start")
straw_cen <- straw_cen |> drop_one_value_col()
## [1] "Columns dropped:"
## [1] "strawberries"
organic_cen <- straw_cen |> filter(ORGANIC == "ORGANIC")
sum(is.na(straw_cen$ORGANIC))
## [1] 662
straw_cen <- straw_cen[(is.na(straw_cen$ORGANIC)), ]</pre>
straw_cen <- straw_cen |> drop_one_value_col()
## [1] "Columns dropped:"
## [1] "Year"
                                          "organic_detail"
                         "ORGANIC"
We modify the straw_cen dataframe by separating the "Category" column into two new columns: "COL1"
and "COL2"
# Modify the 'straw_cen' dataframe by separating the 'Category' column into two new columns: 'COL1' and
straw_cen <- straw_cen |>
  separate_wider_delim(cols = `Category`, delim = " ",
                       names = c("COL1", "COL2"),
                       too_many = "merge", too_few = "align_start")
# Remove the word "WITH" from the 'COL2' column
straw_cen$COL2 <- str_replace(straw_cen$COL2, "WITH ", "")</pre>
# Rename the columns 'COL1' and 'COL2' to 'Measure' and 'Bearing type' respectively
straw_cen <- straw_cen |> rename(Measure = COL1, Bearing_type = COL2)
```

We clean the straw cen data frame and standardize the data.

```
straw_cen <- straw_cen |> rename(size_bracket = `Domain Category`)
straw_cen$size_bracket <- str_replace(straw_cen$size_bracket, "NOT SPECIFIED", "TOTAL")
straw_cen$size_bracket <- str_replace(straw_cen$size_bracket, "AREA GROWN: ", "")</pre>
```

We separate the Category column into two new columns: "Category" and "measurement"

We create a new dataframe "no\_NA" by modifying "straw\_cen"

From here on out, we will be only dealing with the outputs. All the cleaning that we want is not complete and now it is time to show what we can do with the new cleaned data frames what we have from our original "Strawberries" data frame.

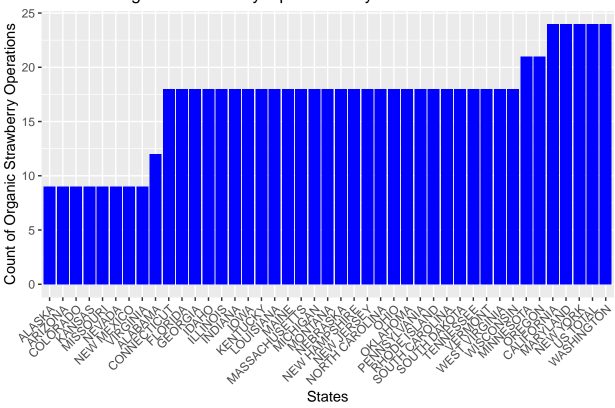
```
#/label: listing out the data frames
print(head(strawberry))
```

```
## # A tibble: 6 x 15
    Program Year Period 'Geo Level' State
                                             'State ANSI' 'Ag District'
##
##
    <chr> <dbl> <chr> <chr>
                                    <chr>
                                             <chr>
                                                         <chr>>
## 1 CENSUS
           2022 YEAR NATIONAL
                                    US TOTAL <NA>
                                                         <NA>
## 2 CENSUS 2022 YEAR NATIONAL
                                    US TOTAL <NA>
                                                         <NA>
## 3 CENSUS
            2022 YEAR NATIONAL
                                    US TOTAL <NA>
                                                         <NA>
## 4 CENSUS
            2022 YEAR NATIONAL
                                    US TOTAL <NA>
                                                         <NA>
                                    US TOTAL <NA>
## 5 CENSUS 2022 YEAR NATIONAL
                                                         <NA>
## 6 CENSUS 2022 YEAR NATIONAL
                                    US TOTAL <NA>
                                                         <NA>
## # i 8 more variables: 'Ag District Code' <dbl>, County <chr>,
      'County ANSI' <chr>, 'Data Item' <chr>, Domain <chr>,
      'Domain Category' <chr>, Value <chr>, 'CV (%)' <chr>
## #
```

```
print(head(straw_sur))
## # A tibble: 6 x 12
##
     Year Period 'Geo Level' State 'State ANSI' category measurement Value Domain
##
    <dbl> <chr>
                  <chr>
                              <chr> <chr>
                                                 <chr>
                                                          <chr>
                                                                     <chr> <chr>
                                                 " FRESH~ $ / CWT
## 1 2024 YEAR
                              US T~ <NA>
                                                                     10.9 TOTAL
                  NATIONAL
## 2
     2024 YEAR
                  NATIONAL
                             US T~ <NA>
                                                " PROCE~ $ / TON
                                                                     4.04
                                                                           TOTAL
                             US T~ <NA>
                                                " PRICE~ $ / CWT
                                                                     123
## 3 2023 MARKET~ NATIONAL
                                                                           TOTAL
## 4 2023 MARKET~ NATIONAL
                              US T~ <NA>
                                                " FRESH~ $ / CWT
                                                                     142
                                                                           TOTAL
                              US T~ <NA>
                                                 " PROCE~ $ / CWT
## 5 2023 MARKET~ NATIONAL
                                                                     43.8 TOTAL
## 6 2023 MARKET~ STATE
                              CALI~ 06
                                                 " PRICE~ $ / CWT
                                                                     121
                                                                           TOTAL
## # i 3 more variables: use <chr>, Chemical <chr>, Number <dbl>
print(head(straw_cen))
## # A tibble: 6 x 9
     'Geo Level' State 'State ANSI' Measure Bearing_type Domain size_bracket Value
##
                <chr> <chr>
                                    <chr>
                                            <chr>
                                                         <chr> <chr>
## 1 NATIONAL
                US TO~ <NA>
                                    ACRES
                                            BEARING
                                                         AREA ~ (0.1 TO 0.9~ 963
## 2 NATIONAL
                US TO~ <NA>
                                    ACRES
                                            BEARING
                                                        AREA ~ (1.0 TO 4.9~ 3,195
                US TO~ <NA>
                                                        AREA ~ (100 OR MOR~ 46,2~
## 3 NATIONAL
                                    ACRES
                                            BEARING
## 4 NATIONAL
                US TO~ <NA>
                                    ACRES
                                            BEARING
                                                        AREA ~ (15.0 TO 24~ 2,514
## 5 NATIONAL
                US TO~ <NA>
                                    ACRES
                                                        AREA ~ (25.0 TO 49~ 4,231
                                            BEARING
## 6 NATIONAL
                US TO~ <NA>
                                    ACRES
                                            BEARING
                                                        AREA ~ (5.0 TO 14.~ 3,396
## # i 1 more variable: 'CV (%)' <chr>
print(head(sur_chem))
## # A tibble: 6 x 9
##
     Year State
                     'State ANSI' category measurement Value use
                                                                  Chemical Number
     <dbl> <chr>
                                  <chr>
                                                       <chr> <chr> <chr>
                     <chr>
                                         <chr>
## 1 2023 CALIFORNIA 06
                                  " APPLI~ LB
                                                             " FU~ OXATHIA~ 128111
                                                       (D)
                                " APPLI~ LB
                                                             " IN~ CYCLANI~ 26202
## 2 2023 CALIFORNIA 06
                                                       (D)
                                 " APPLI~ LB
                                                            " IN~ PERMETH~ 109701
## 3 2023 CALIFORNIA 06
                                                       (D)
                               " APPLI~ LB (NA)
" APPLI~ LB / ACRE ~ (D)
## 4 2023 CALIFORNIA 06
                                                       (NA) " OT~ ISARIA ~ 115003
## 5 2023 CALIFORNIA 06
                                                             " FU~ OXATHIA~ 128111
                                " APPLI~ LB / ACRE ~ (D)
## 6 2023 CALIFORNIA 06
                                                             " IN~ CYCLANI~ 26202
print(head(sur_total))
## # A tibble: 6 x 8
                         'Geo Level' State 'State ANSI' category measurement Value
     Year Period
    <dbl> <chr>
##
                                     <chr> <chr>
                                                        <chr>
                                                                <chr>
                                                                            <chr>>
                         <chr>
## 1 2024 YEAR
                                     US T~ <NA>
                                                        " FRESH~ $ / CWT
                                                                            10.9
                         NATIONAL
## 2 2024 YEAR
                                     US T~ <NA>
                                                       " PROCE~ $ / TON
                         NATIONAL
                                                                            4.04
## 3 2023 MARKETING YEAR NATIONAL
                                     US T~ <NA>
                                                       " PRICE~ $ / CWT
                                                                            123
## 4 2023 MARKETING YEAR NATIONAL
                                    US T~ <NA>
                                                      " FRESH~ $ / CWT
                                                                            142
## 5 2023 MARKETING YEAR NATIONAL
                                                      " PROCE~ $ / CWT
                                  US T~ <NA>
                                                                            43.8
                                                       " PRICE~ $ / CWT
## 6 2023 MARKETING YEAR STATE
                                   CALI~ 06
                                                                            121
```

```
print(head(organic_cen))
## # A tibble: 6 x 9
##
      Year 'Geo Level' State 'State ANSI' organic_detail Category measurement Value
##
     <dbl> <chr>
                       <chr> <chr>
                                          <chr>
                                                         <chr>
                                                                   <chr>
                                                                               <chr>>
## 1 2021 NATIONAL
                      US T~ <NA>
                                          <NA>
                                                         ACRES H~
                                                                   <NA>
                                                                               5,301
## 2
     2021 NATIONAL
                      US T~ <NA>
                                          <NA>
                                                         OPERATI~
                                                                               546
                                                                   <NA>
## 3 2021 NATIONAL
                      US T~ <NA>
                                          <NA>
                                                         OPERATI~
                                                                   <NA>
                                                                               546
## 4 2021 NATIONAL
                      US T~ <NA>
                                                         PRODUCT~ " CWT"
                                                                              1,49~
                                          <NA>
                      US T~ <NA>
                                                                  " $"
## 5 2021 NATIONAL
                                                         SALES
                                                                              335,~
                                          <NA>
## 6 2021 NATIONAL
                      US T~ <NA>
                                          <NA>
                                                         SALES
                                                                   " CWT"
                                                                              1.49~
## # i 1 more variable: 'CV (%)' <chr>
print(head(no_NA))
## # A tibble: 6 x 9
     'Geo Level' State 'State ANSI' Measure Bearing_type Domain size_bracket Value
##
##
                 <chr> <chr>
                                     <chr>
                                             <chr>
                                                          <chr> <chr>
                                                                               <dbl>
## 1 STATE
                 ALABA~ 01
                                     ACRES
                                             BEARING
                                                          TOTAL TOTAL
                                                                                 162
## 2 STATE
                                     ACRES
                                                          TOTAL TOTAL
                 ALABA~ 01
                                             GROWN
                                                                                 171
## 3 STATE
                 ALABA~ 01
                                             NON-BEARING TOTAL TOTAL
                                     ACRES
                                                                                  9
                                     OPERAT~ AREA BEARING TOTAL TOTAL
## 4 STATE
                 ALABA~ 01
                                                                                 107
## 5 STATE
                                     OPERAT~ AREA GROWN
                 ALABA~ 01
                                                          TOTAL TOTAL
                                                                                 119
## 6 STATE
                 ALABA~ 01
                                     OPERAT~ AREA NON-BE~ TOTAL TOTAL
                                                                                 18
## # i 1 more variable: 'CV (%)' <chr>
We create new csv files for all of the new data sets that we created during this project.
write.csv(organic_cen, "organic_cen.csv", row.names = FALSE)
write.csv(straw_cen, "straw_cen.csv", row.names = FALSE)
write.csv(sur_chem, "sur_chem.csv", row.names = FALSE)
write.csv(sur_total, "sur_total.csv", row.names = FALSE)
#/label: Count of Organic Strawberry Operations by State Plot
# Count of organic operations by state
state_counts <- organic_cen %>%
  group_by(State) %>%
  summarize(Count = n())
ggplot(state_counts, aes(x = reorder(State, Count), y = Count)) +
  geom_bar(stat = "identity", fill = "blue") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  labs(x = "States", y = "Count of Organic Strawberry Operations",
       title = "Count of Organic Strawberry Operations by State")
```

## Count of Organic Strawberry Operations by State



```
#/label: showing every number in numerical order

# Adjust the column names based on your findings
chemical_summary <- sur_chem %>%
    group_by(Chemical) %>%
    summarize(Total_Number = sum(Number, na.rm = TRUE), .groups = "drop") %>%
    arrange(Total_Number)

# Print the summary
print(chemical_summary)
```

```
## # A tibble: 172 x 2
##
      Chemical
                            Total_Number
##
      <chr>
                                   <dbl>
   1 2
##
                                       0
    2 CHEMICAL
                                       0
##
                                   11900
##
    3 HYDROGEN PEROXIDE
   4 BIFENAZATE
                                   23440
##
   5 MUSTARD OIL
                                   24505
    6 BT KURSTAKI EG7841
                                   32265
##
##
    7 BT KURSTAKI SA-12
                                   65180
    8 MANCOZEB
                                   72520
    9 STREPTOMYCES LYDICUS
                                   94905
## 10 BT SUB AIZAWAI GC-91
                                   96390
## # i 162 more rows
```