Project 2: Data Transformation

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```
library(scales)
library(stringr)
library(forcats)
```

1 Introduction

1.0.1 Project Overview

The goal of this project is to tidy, transform, and analyze three different datasets using R, leveraging the tidyverse, tidyr, and dplyr packages. These datasets, originally in an untidy "wide" format, require cleaning, restructuring, and standardization before analysis can be performed.

By the end of this project, we will:

- Convert three untidy datasets into a structured format for analysis.
- Perform data wrangling using tidyr and dplyr to clean and reshape the data.
- Conduct exploratory data analysis (EDA) to uncover insights and trends.
- Document the transformation process and provide meaningful conclusions.

This project is a collaborative effort, and each dataset presents a unique challenge in terms of data cleaning, structuring, and interpretation. The final results will be published as an R Markdown report, demonstrating the power of data transformation techniques.

1.0.2 Overview of Datasets

Each dataset represents a different domain and requires a unique transformation approach. Below is a summary of the datasets used in this project:

1. Dataset #1: Emissions Data

- **Description**: This dataset provides information on pollutant emissions over multiple years. The data includes various emission sources and their impact over time.
- Data Issues: The dataset is in wide format, with emissions spread across multiple columns by year.
- Transformation Steps: We will convert it into a long format, making it easier to analyze trends over time.
- 2. Dataset #2: New York State Department of Environmental Conservation's Application Review & Tracking System from 2020-2025 (DART)

- **Description**: This dataset contains public about environment permits issued by New York State's Department of Environmental Conservation. This report explores water permits, regulated under the National Pollutant Discharge Elimination System (NPDES).
- Data Issues: The dataset is not normalized, and some entries are duplicated.
- Transformation Steps: We will standardize date formats, remove redundant data, and ensure consistency across permit records.

3. Dataset #3: Cheese Nutritional Data

- **Description**: This dataset provides nutritional information on various types of cheese.
- **Data Issues**: The dataset is structured as a wide table, making it difficult to compare across different cheese types.
- Transformation Steps: We will reshape the data into a long format, making it easier to compare nutritional values across different cheese varieties.

1.0.3 Relevance of These Datasets

Each dataset requires different data transformation techniques, making them ideal for practicing tidyr and dplyr functions. The common themes across these datasets include:

- Converting wide-format data into long format.
- Standardizing date and time fields.
- Handling missing values and duplicates.
- Preparing the data for downstream statistical analysis and visualization.
- 1.1 By applying tidy data principles, we ensure that each dataset is structured, organized, and ready for analysis. The insights gained from this project can be used for policy recommendations, water quality analysis, and compliance to the Clean Water Act.

2 Data Preparation and Cleaning

2.1 Emissions Data:

```
df <- read.csv("https://raw.githubusercontent.com/justin-2028/Total-Emissions-Per-Countr
colnames(df) <- gsub("^X", "", colnames(df))
print(head(df))
```

```
##
                               Item
                                                               Element
                                                                             Unit
            Area
## 1 Afghanistan
                     Crop Residues
                                              Direct emissions (N20) kilotonnes
## 2 Afghanistan
                     Crop Residues
                                            Indirect emissions (N20) kilotonnes
## 3 Afghanistan
                     Crop Residues
                                                      Emissions (N20) kilotonnes
## 4 Afghanistan
                     Crop Residues Emissions (CO2eq) from N2O (AR5) kilotonnes
                                             Emissions (CO2eq) (AR5) kilotonnes
## 5 Afghanistan
                     Crop Residues
## 6 Afghanistan Rice Cultivation
                                                      Emissions (CH4) kilotonnes
        2000
                  2001
                                                                  2006
##
                           2002
                                     2003
                                               2004
                                                        2005
                                                                           2007
## 1
       0.520
                0.5267
                         0.8200
                                   0.9988
                                            0.8225
                                                      1.1821
                                                                1.0277
                                                                         1.2426
## 2
       0.117
               0.1185
                         0.1845
                                   0.2247
                                            0.1851
                                                      0.2660
                                                                0.2312
                                                                         0.2796
## 3
       0.637
                0.6452
                         1.0045
                                   1.2235
                                            1.0075
                                                      1.4481
                                                                1.2589
                                                                         1.5222
## 4 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
## 5 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
## 6
      18.200
              16.9400
                        18.9000
                                  20.3000
                                           27.3000
                                                     22.4000
                                                              22.4000
                                                                        23.8000
##
         2008
                   2009
                            2010
                                      2011
                                                2012
                                                         2013
                                                                   2014
                                                                            2015
## 1
       0.8869
                 1.3920
                          1.2742
                                    1.0321
                                              1.3726
                                                                 1.4584
                                                                          1.2424
                                                       1.4018
## 2
       0.1996
                 0.3132
                          0.2867
                                    0.2322
                                             0.3088
                                                                 0.3281
                                                       0.3154
                                                                          0.2795
## 3
       1.0865
                 1.7051
                          1.5609
                                    1.2643
                                              1.6815
                                                       1.7173
                                                                 1.7865
                                                                          1.5220
## 4 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
## 5 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
## 6
      26.6000
                28.0000
                         29.1200
                                   29.4000
                                            28.7000
                                                      28.7000
                                                               30.8000
                                                                         22.9600
##
         2016
                   2017
                            2018
                                      2019
                                                2020
## 1
       1.1940
                 1.0617
                          0.8988
                                    1.2176
                                             1.3170
## 2
       0.2687
                 0.2389
                          0.2022
                                    0.2740
                                              0.2963
## 3
       1.4627
                 1.3005
                          1.1011
                                    1.4916
                                              1.6133
## 4 387.6130 344.6447 291.7838 395.2689 427.5284
## 5 387.6130 344.6447 291.7838 395.2689 427.5284
      16.6600
               15.3233
                         16.4555
                                   17.8542
                                            20.6577
```

2.1.0.1 Make longer All the year columns were changed to one column under year. The dataset was made longer. This makes it tidy.

```
df_longer <- df |>
  pivot_longer(
    cols = starts_with("2"),
    names_to = "year",
    values_to = "total emissions",
    values_drop_na = TRUE
  )
print(head(df))
```

```
##
            Area
                              Item
                                                             Element
                                                                           Unit
## 1 Afghanistan
                    Crop Residues
                                             Direct emissions (N20) kilotonnes
## 2 Afghanistan
                                           Indirect emissions (N20) kilotonnes
                    Crop Residues
## 3 Afghanistan
                    Crop Residues
                                                     Emissions (N20) kilotonnes
## 4 Afghanistan
                    Crop Residues Emissions (CO2eq) from N2O (AR5) kilotonnes
## 5 Afghanistan
                    Crop Residues
                                            Emissions (CO2eq) (AR5) kilotonnes
## 6 Afghanistan Rice Cultivation
                                                     Emissions (CH4) kilotonnes
##
        2000
                 2001
                           2002
                                    2003
                                             2004
                                                       2005
                                                                2006
                                                                          2007
## 1
       0.520
               0.5267
                        0.8200
                                  0.9988
                                           0.8225
                                                     1.1821
                                                              1.0277
                                                                       1.2426
## 2
       0.117
               0.1185
                        0.1845
                                  0.2247
                                           0.1851
                                                     0.2660
                                                              0.2312
                                                                       0.2796
## 3
       0.637
               0.6452
                                  1.2235
                                           1.0075
                                                              1.2589
                         1.0045
                                                     1.4481
                                                                       1.5222
## 4 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
## 5 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
      18.200 16.9400 18.9000
                                 20.3000 27.3000 22.4000 22.4000
                                                                      23.8000
##
         2008
                  2009
                            2010
                                     2011
                                              2012
                                                        2013
                                                                 2014
                                                                          2015
## 1
       0.8869
                1.3920
                          1.2742
                                   1.0321
                                            1.3726
                                                      1.4018
                                                               1.4584
                                                                        1.2424
## 2
       0.1996
                0.3132
                          0.2867
                                   0.2322
                                            0.3088
                                                      0.3154
                                                               0.3281
                                                                        0.2795
## 3
       1.0865
                1.7051
                          1.5609
                                   1.2643
                                            1.6815
                                                      1.7173
                                                               1.7865
                                                                        1.5220
## 4 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
## 5 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
      26.6000
## 6
               28.0000
                        29.1200
                                  29.4000
                                           28.7000
                                                    28.7000
                                                             30.8000
                                                                      22.9600
##
                  2017
                            2018
                                     2019
                                              2020
         2016
## 1
       1.1940
                1.0617
                          0.8988
                                   1.2176
                                            1.3170
## 2
       0.2687
                0.2389
                          0.2022
                                   0.2740
                                            0.2963
## 3
       1.4627
                1.3005
                          1.1011
                                   1.4916
                                            1.6133
## 4 387.6130 344.6447 291.7838 395.2689 427.5284
## 5 387.6130 344.6447 291.7838 395.2689 427.5284
      16.6600
              15.3233
                        16.4555
                                  17.8542
                                           20.6577
```

```
yearly_emissions_by_area <- aggregate(df_longer$'total emissions', by = list(df_longer$y
yearly_emissions_by_area</pre>
```

```
#rename columns
yearly_emissions_by_area <-
yearly_emissions_by_area %>%
   rename(
    year = Group.1,
    country = Group.2,
    emissions = x
    )

yearly_emissions_by_area

print(head(df))
```

- 2.1.0.2 Total emissions per country for each year
- 2.1.0.3 Analyze overall total emissions per country for each year Too many different countries

Jordan		Malaysia		Myanmar	
Kazakhstan		Maldives		Namibia	
Kenya		Mali		Nauru	
Kiribati		Malta		Nepal	
Kuwait		Marshall Islands		Net Food Importing Developing Co	
Kyrgyzstan		Martinique		Netherlands	
Land Locked Developing Countries		Mauritania		Netherlands Antilles (former)	
Lao People's Democratic Republic		Mauritius		New Caledonia	
Latvia		Mayotte		New Zealand	
Least Developed Countries		Melanesia		Nicaragua	
Lebanon		Mexico		Niger	
Lesotho		Micronesia		Nigeria	
Liberia		Micronesia (Federated States of)		Niue	
Libya		Middle Africa		Non-Annex I countries	
Liechtenstein		Monaco		Norfolk Island	
Lithuania		Mongolia		North Macedonia	
Low Income Food Deficit Countries		Montenegro		Northern Africa	
Luxembourg		Montserrat		Northern America	
Madagascar		Morocco		Northern Europe	

print(head(df))

##		A	rea	It	em		I	Element	Unit
##	1	Afghanis	tan Cr	op Residu	es	Direc	t emissions	s (N2O)	kilotonnes
##	2	Afghanis	tan Cr	op Residu	.es	Indirec	t emissions	s (N2O)	kilotonnes
##	3	Afghanis	tan Cr	op Residu	.es		Emissions	s (N2O)	kilotonnes
##	4	Afghanis	tan Cr	op Residu	es Emissi	ons (CO2e	q) from N20	(AR5)	kilotonnes
##	5	Afghanis	tan Cr	op Residu	es	Emissi	ons (CO2eq)	(AR5)	kilotonnes
##	6	Afghanis	tan Rice	Cultivati	on		Emissions	s (CH4)	kilotonnes
##		2000	2001	2002	2003	2004	2005	2006	2007
##	1	0.520	0.5267	0.8200	0.9988	0.8225	1.1821	1.0277	1.2426
##	2	0.117	0.1185	0.1845	0.2247	0.1851	0.2660	0.2312	0.2796
##	3	0.637	0.6452	1.0045	1.2235	1.0075	1.4481	1.2589	1.5222
##	4	168.807	170.9884	266.1975	324.2195	266.9995	383.7498 33	33.6093	403.3749
##	5	168.807	170.9884	266.1975	324.2195	266.9995	383.7498 33	33.6093	403.3749
##	6	18.200	16.9400	18.9000	20.3000	27.3000	22.4000 2	22.4000	23.8000
##		2008	2009	2010	2011	. 2012	2013	2014	2015
##	1	0.8869	1.3920	1.2742	1.0321	1.3726	1.4018	1.4584	1.2424
##	2	0.1996	0.3132	0.2867	0.2322	0.3088	0.3154	0.328	0.2795
##	3	1.0865	1.7051	1.5609	1.2643	1.6815	1.7173	1.786	5 1.5220
##	4	287.9099	451.8647	413.6467	335.0379	445.5958	455.0727 4	173.4174	403.3181

```
## 5 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
      26.6000
               28.0000
                                                                       22.9600
##
                         29.1200
                                  29.4000
                                            28.7000
                                                     28.7000 30.8000
##
         2016
                   2017
                            2018
                                      2019
                                               2020
## 1
       1.1940
                1.0617
                          0.8988
                                    1.2176
                                             1.3170
## 2
       0.2687
                0.2389
                          0.2022
                                   0.2740
                                             0.2963
## 3
       1.4627
                 1.3005
                          1.1011
                                    1.4916
                                             1.6133
## 4 387.6130 344.6447 291.7838 395.2689 427.5284
## 5 387.6130 344.6447 291.7838 395.2689 427.5284
      16,6600
               15.3233
                         16.4555
                                  17.8542
                                            20.6577
```

2.1.0.4 Analyze total emissions over time As you can see from the graph, total emissions have gone up steadily from 2000 to 2019, but in 2020, it decreased a significant amount. This might be due to more awareness about climate change and global warming.

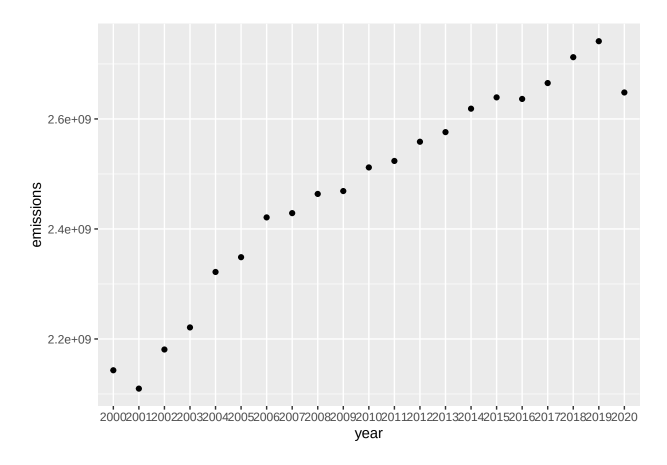
```
yearly_emissions <- aggregate(df_longer$'total emissions', by=list(df_longer$year), FUN
yearly_emissions</pre>
```

```
##
      Group.1
                        х
## 1
         2000 2143119367
## 2
         2001 2109760240
## 3
         2002 2180860383
## 4
         2003 2220985897
## 5
         2004 2321819994
## 6
         2005 2348671376
## 7
         2006 2421011446
## 8
         2007 2428782054
## 9
         2008 2463686673
## 10
         2009 2468939225
## 11
         2010 2511864950
## 12
         2011 2523633556
## 13
         2012 2558572795
## 14
         2013 2576071615
## 15
         2014 2618685489
## 16
         2015 2639203455
## 17
         2016 2636367158
## 18
         2017 2665248135
## 19
         2018 2712258358
## 20
         2019 2741323659
## 21
         2020 2648131930
```

```
#rename columns
yearly_emissions <-
yearly_emissions %>%
```

```
rename(
   year = Group.1,
   emissions = x
)

ggplot(yearly_emissions, aes(x = year, y = emissions)) +
   geom_point()
```



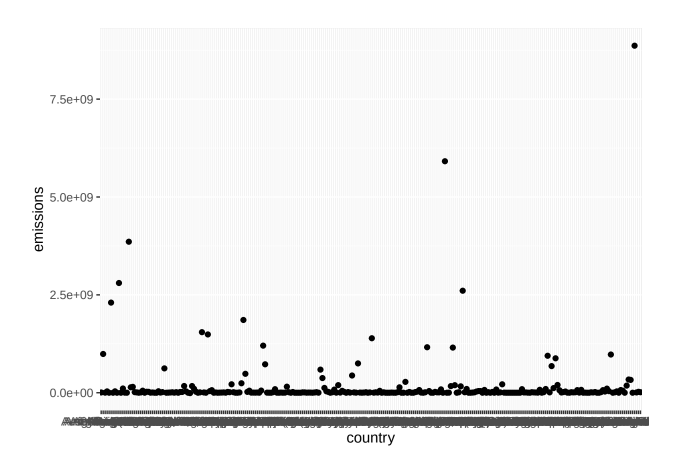
2.1.0.5 Total emissions per country Some of the top countries that contributed to emissions are China, USA, Brazil, India, Indonesia, and Democratic Republic of the Congo.

```
emissions_by_area <- aggregate(df_longer$'total emissions', by = list(df_longer$Area), Area
#rename columns
emissions_by_area <-
emissions_by_area %>%
   rename(
   country = Group.1,
   emissions = x
   )
```

```
top <- emissions_by_area[order(-emissions_by_area$emissions),]
print(head(df))</pre>
```

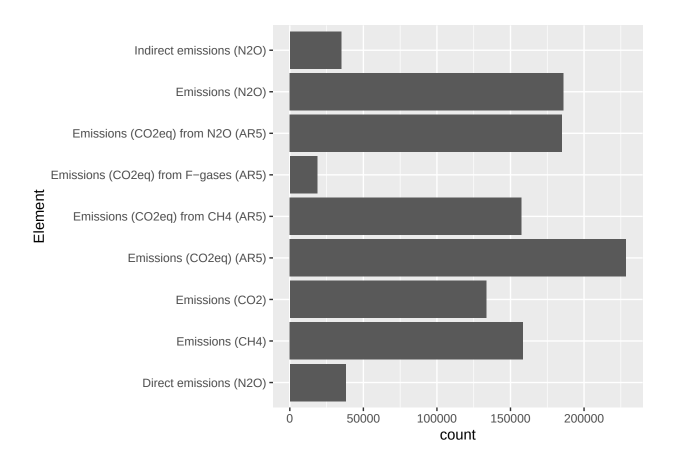
```
##
            Area
                              Item
                                                             Element
                                                                            Unit
## 1 Afghanistan
                    Crop Residues
                                             Direct emissions (N20) kilotonnes
## 2 Afghanistan
                    Crop Residues
                                           Indirect emissions (N20) kilotonnes
## 3 Afghanistan
                    Crop Residues
                                                     Emissions (N20) kilotonnes
## 4 Afghanistan
                    Crop Residues Emissions (CO2eq) from N2O (AR5) kilotonnes
## 5 Afghanistan
                                            Emissions (CO2eq) (AR5) kilotonnes
                    Crop Residues
## 6 Afghanistan Rice Cultivation
                                                     Emissions (CH4) kilotonnes
##
        2000
                 2001
                           2002
                                    2003
                                              2004
                                                       2005
                                                                2006
                                                                          2007
## 1
       0.520
               0.5267
                         0.8200
                                  0.9988
                                           0.8225
                                                              1.0277
                                                     1.1821
                                                                        1.2426
## 2
       0.117
               0.1185
                                  0.2247
                                                              0.2312
                         0.1845
                                           0.1851
                                                     0.2660
                                                                        0.2796
## 3
       0.637
               0.6452
                         1.0045
                                  1.2235
                                           1.0075
                                                     1.4481
                                                              1.2589
                                                                        1.5222
## 4 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
## 5 168.807 170.9884 266.1975 324.2195 266.9995 383.7498 333.6093 403.3749
                       18.9000
      18.200 16.9400
                                 20.3000
                                          27.3000
                                                   22.4000 22.4000
## 6
                                                                       23.8000
##
         2008
                  2009
                            2010
                                     2011
                                               2012
                                                        2013
                                                                 2014
                                                                           2015
## 1
       0.8869
                1.3920
                          1.2742
                                   1.0321
                                            1.3726
                                                      1.4018
                                                               1.4584
                                                                         1.2424
## 2
                0.3132
                          0.2867
                                   0.2322
       0.1996
                                            0.3088
                                                      0.3154
                                                               0.3281
                                                                         0.2795
## 3
       1.0865
                1.7051
                          1.5609
                                   1.2643
                                            1.6815
                                                      1.7173
                                                               1.7865
                                                                         1.5220
## 4 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
## 5 287.9099 451.8647 413.6467 335.0379 445.5958 455.0727 473.4174 403.3181
## 6
      26.6000
               28.0000
                        29.1200
                                  29.4000
                                           28.7000
                                                     28.7000
                                                              30.8000
                                                                        22.9600
##
         2016
                            2018
                                     2019
                                               2020
                  2017
## 1
       1.1940
                1.0617
                          0.8988
                                   1.2176
                                            1.3170
## 2
       0.2687
                0.2389
                          0.2022
                                   0.2740
                                            0.2963
## 3
       1.4627
                1.3005
                          1.1011
                                   1.4916
                                            1.6133
## 4 387.6130 344.6447 291.7838 395.2689 427.5284
## 5 387.6130 344.6447 291.7838 395.2689 427.5284
      16.6600
               15.3233
                        16.4555
                                  17.8542
                                           20.6577
```

2.1.0.6 Analysis of Total emissions per country too many countries, cant read

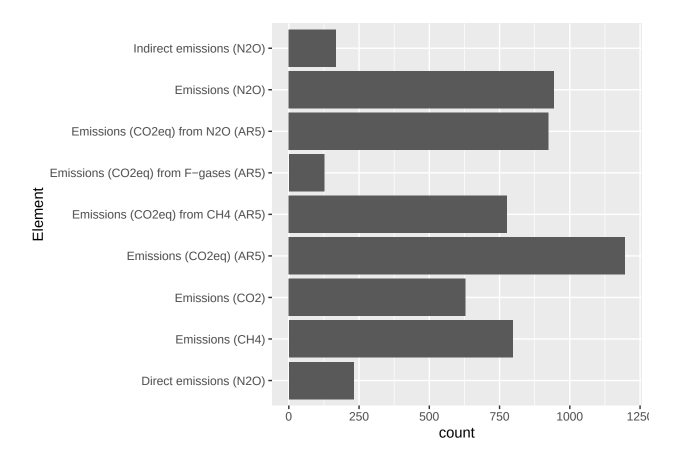


2.1.0.7 Aanalyze by emission type Emissions (CO2eq) (AR5) are highest. They are over 200,000 kilotonnes. The second highest place is tied with emissions (N20) and emissions (CO2eq) from N20 (AR5). Lowest emissions are (CO2eq) from F-gases, less than 25,000 kilotonnes.

```
ggplot(df_longer, aes(y=Element)) +
    geom_bar()
```

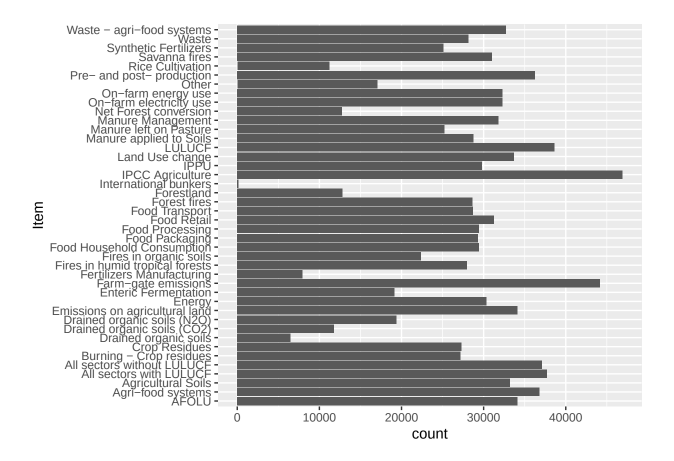


2.1.0.8 USA emission types distribution The distribution looks very similar to the distribution with the data from all the regions. For USA, the counts are smaller. Highest are emissions (CO2eq) (AR5), a little less than 1250 kilotonnes. Lowest emissions are (CO2eq) from F-gases, around 125 kilotonnes. The second highest place is from emissions (N20), around 950 kilotonnes.



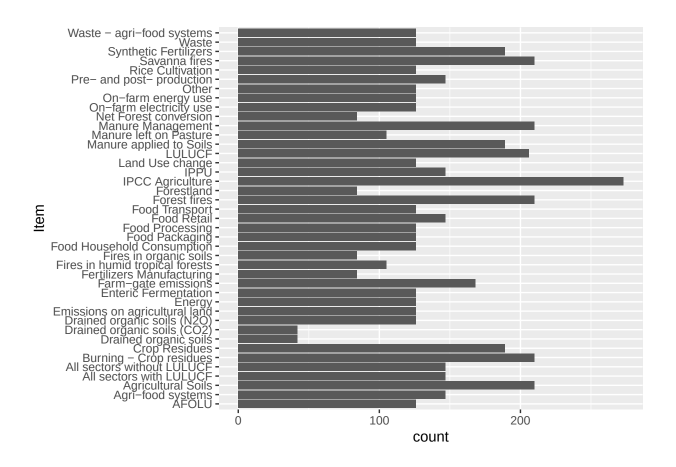
2.1.0.9 Item Analysis Highest item is IPCC Agriculture. Second highest is farm gate emissions. Lowest is international bunkers.

```
ggplot(df_longer, aes(y=Item)) +
    geom_bar()
```



2.1.0.10 Item Analysis USA Highest item is IPCC Agriculture, just like in the overall data. Lowest is drained organic soils (C02) and drained organic soils.

```
ggplot(usa, aes(y=Item)) +
    geom_bar()
```



2.2 NYSDEC Water Permit Data (DART):

2.2.0.1 Loading NYSDEC DART Data Data used in this section comes from New York State Department of Environmental Conservation's Application Review & Tracking System (DART on the Web).

DART is a web-based application and tracking system that is designed for the general public. DART hosts information about NYSDEC's processing and issuance of environmental permits under the Uniform Procedures Act. The data is updated daily, and more information about the data can be found in the data dictionary.

In this section, data was previously filtered to only include DART entries from 2020-2025, and will be focused on waste water permits that discharge to surface water.

```
library(readr)
dart <- read_csv("https://raw.githubusercontent.com/AlinaVikhnevich/data_607/refs/heads/</pre>
```

2.2.0.2 Defining Regex Patterns to Detect NPDES IDs To identify wastewater permits, there are three regex patterns to identify:

- 1. NPDES Permit (meaning a regular permit).
- 2. General Permit
- 3. Individual Permit (these are permits that are processed under general permits).

For more information about permit types please see the question "What are the primary differences between a NODES individual permit and a NPDES general permit" under EPA's NPDES Permit Basics Site.

2.2.0.3 Creating the NPDES Universe Creating the permit universe pulling from NYSDEC's DART System and detecting the string patterns within DART to assign permit type: npdes, individual(i.e., a permit covered under a general permit), general, or multi (meaning the DART entry had multiple associated IDs).

```
universe <- dart |>
 filter(`permit_type` %in% p_type) |>
 mutate(
    npdes = str_count(`other_known_ids`, npdes_pattern), # the str_counts are taking co
    individual = str_count(`other known ids`, individual pattern),
   gp = str_count(`other_known_ids`, gp_pattern),
    sum_ids = rowSums(across(c(`npdes`, `individual`, `gp`))),
    npdes_id = str_extract_all(`other_known_ids`, all_patterns),
    date received=as.Date(date received, format = "%d-%m-%Y")
    ) |>
 mutate(applicant_id =cur_group_id(),.by = applicant) |> # creating applicant id
 mutate(facility_id = cur_group_id(),.by = c(facility,location,town_or_city)) |> # cre
 distinct() |> # removing duplicate rows
 mutate(
          dart_p_type = case_when(sum_ids > 1 ~ "multi", # if entry is associated with
                               sum ids & npdes == 1 ~ "npdes",
                               sum_ids & individual == 1 ~ "individual",
                               sum_ids & gp == 1 ~ "gp")) |>
 unnest_longer(npdes_id, keep_empty = FALSE) |>
 filter(!is.na(npdes id))
```

Note: The code above filters entries that did not have a NPDES ID listed in the "Other Known IDs" column, however, were listed as NPDES permits in the Permit Type Column. However, out of 35,642 entries, only 69 were missing NPDES IDs.

2.2.0.4 Table 1: Permit Level Data This table shows the most recent permit information

2.2.0.5 Table 2: Permit Action Level Data This table shows the permit history. each observation in this table represents a permit action.

```
tbl2_permit_act_lvl <- universe |>
   mutate(action_id = paste(npdes_id,date_received, sep = "_")) |>
   distinct() |>
```

2.2.0.6 Table 3: Facility Level Data This table shows the facility information. Each observation in this table represents a facility associated with NPDES permits.

2.2.0.7 Table 4: NPDES Permit Applicant Table This table shows the applicant information. Each observation in this table represents a permit applicant for NPDES permits.

```
tbl4_app_lvl <- universe |>
  group_by(applicant_id) |>
  slice(which.max(date_received)) |>
  select(applicant_id,applicant,application_id)
```

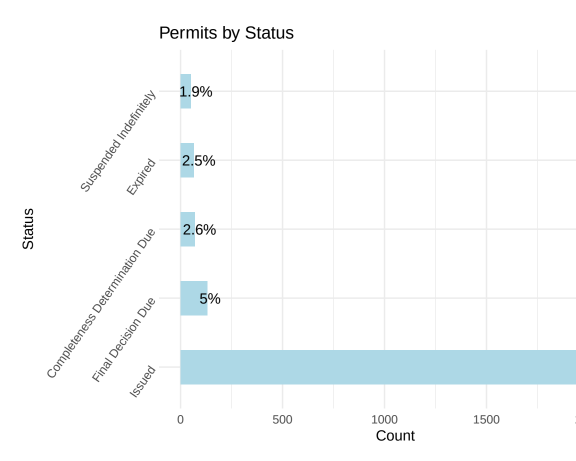
2.2.0.8 Data Tables and Structure

- (1) Table 1 permit table: the purpose of this table is to have the most recent permit information. This will have one row per permit.
- (2) Table 2 permit action table: the purpose of this table is to have a table with every permit-action. This means there should be one row per permit action.
- (3) Table 3 facility table: the purpose of this table is to have information on the facility.
- (4) Table 4 applicant table: the purpose of this table is to have information about the applicant.

2.2.0.9 Data Considerations:

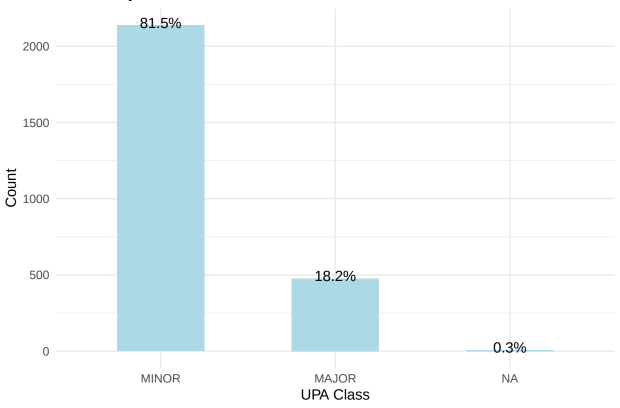
- There was missing data, such as NPDES IDs. This means that some permit information may not be available.
- There may be facilities that are listed as different facilities due to address changes. This information should be verified. Databases like EPA's Enforcement and Compliance History Online (ECHO)) may be helpful for verifying facility information.
- For entries that were made on the same day for a particular permit, it is not possible to identify which entry was made first. Permit transfer actions are largely affected by this. Due to this, duplicates and transfers are flagged for manual review.

```
permit_status <- tbl1_permit_lvl |>
group by(status) |>
 summarize(
   Count = n(),
    Proportion = (n()/nrow(tbl1 permit lvl))*100
 arrange(desc(Proportion)) |>
 head(5) >
 rename("Status" = "status")
permit status$Proportion <- paste0(round(permit status$Proportion, digits=1),"%")
ggplot(permit_status,aes(x = reorder(Status, -Count), y= Count)) +
    geom_bar(stat="identity", fill="lightblue", width=0.5)+
    geom_text(aes(label=Proportion),
              hjust=.35)+
    theme minimal()+
    labs(title="Permits by Status",x="Status")+
    theme(axis.text.y =element_text(angle = 55,hjust=1))+
    coord_flip()
```

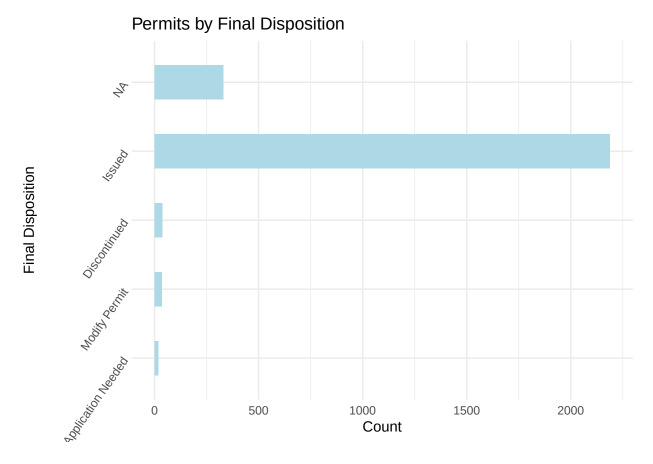


2.2.0.10 Analysis

Permits by UPA Class



```
final_dis <- tbl1_permit_lvl |>
group_by(final_disposition) |>
  summarize(
    Count = n(),
    Proportion = (n()/nrow(tbl1_permit_lvl))*100
  arrange(desc(Count)) |>
  head(5)
final_dis$Proportion <- pasteO(round(final_dis$Proportion, digits=1),"%")</pre>
final dis$Count <- as.numeric(final dis$Count)</pre>
final_dis <- final_dis |>
  clean_names("title")
ggplot(final_dis,aes(x =reorder(`Final Disposition`, `Count`, .desc = TRUE), y= Count)) -
    geom_bar(stat="identity", fill="lightblue", width=0.5)+
    theme minimal()+
    labs(title="Permits by Final Disposition", x="Final Disposition")+
    theme(axis.text.y =element_text(angle = 55,hjust=1))+
    coord_flip()
```



```
app_type <- tbl2_permit_act_lvl |>
group_by(application_type) |>
    summarize(
        Count = n(),
        Proportion = n()/nrow(tbl2_permit_act_lvl)
) |>
    clean_names("title") |>
    arrange(desc(Count))

knitr::kable(app_type, format ="markdown")
```

Application Type	Count	Proportion
Renewal Treat as New	2565	0.7753930
Modification Treat as New	274	0.0828295
Minor Modification	185	0.0559250
New	160	0.0483676
Modification	48	0.0145103
DIM Treat as New	47	0.0142080
Department Initiated Modification	29	0.0087666

```
short_desc <- tbl2_permit_act_lvl |>
   mutate(c_fast_track=coalesce(str_count(short_description, "fast track"),0)) |>
   summarize(
      "Fast Tracked Renewal Actions" = sum(c_fast_track),
      "Total Actions" = nrow(tbl2_permit_act_lvl),
      Proportion = sum(c_fast_track)/nrow(tbl2_permit_act_lvl)
) |>
   clean_names("title")

knitr::kable(short_desc, format ="markdown")
```

Fast Tracked Renewal Actions	Total Actions	Proportion	
2204	3308	0.6662636	

2.3 Cheese Dataset:

2.3.0.1 Import Data Read in raw csv file as data frame

```
data <- read.csv("https://raw.githubusercontent.com/rfordatascience/tidytuesday/refs/hear
Row_Count
Column_Count
Null_Count
None_Str_Count
```

1187

19

7133

0

2.3.0.2 Data Handling

- select columns needed to tidy and for analysis
- fill empty strings and null values with 'None' string

```
fill_empty_str = function(x){if_else(x=="", 'None',x)}

df = data |>
    select(cheese, milk, country, texture, aroma, flavor) |>
    mutate_all(fill_empty_str) |>
    mutate_all(replace na, "None")
```

```
Row_Count
Column_Count
Null_Count
None_Str_Count
1187
6
0
```

340

2.3.0.3 Tidy Data Tidy data by ensuring each value has its own cell

• split out each row with listed values (milk, texture, aroma, flavor, country) into individual rows and lengthen the dataframe

```
df = df |>
  mutate(cheese_id = row_number()) |>
  separate_rows(country, sep = ', ') |>
  separate_rows(milk, sep = ', ') |>
  separate_rows(texture, sep = ', ') |>
  separate_rows(aroma, sep = ', ') |>
  separate_rows(flavor, sep = ', ')
Row_Count
Column_Count
```

Null_Count
None_Str_Count
14394
7

2050

2.3.0.4 Normalize Data Normalize data to reduce redundancy and allow for more efficent analysis

- create a data frame for each column and create an associated id column for each
- replace all column values with respective id value in core data frame

```
create_id_dfs = function(id_prefix, col, df) {
  id_df = df |>
    select(all_of(col)) |>
    distinct() |>
    arrange(col) |>
    mutate(id = paste0(id_prefix, row_number()))
  return(id_df)
}
cheese_df = df |>
  select(cheese, cheese_id) |>
  distinct()
```

```
country_df = create_id_dfs('C', 'country', df)
colnames(country df) = c('country', 'country id')
milk df = create_id_dfs('M', 'milk', df)
colnames(milk df) = c('milk', 'milk id')
texture df = create_id_dfs('T', 'texture', df)
colnames(texture df) = c('texture', 'texture id')
aroma_df = create_id_dfs('A', 'aroma', df)
colnames(aroma df) = c('aroma', 'aroma id')
flavor df = create_id_dfs('F', 'flavor', df)
colnames(flavor_df) = c('flavor', 'flavor_id')
df = left_join(df, country df, by = join_by(country))
df = left_join(df, milk_df, by = join_by(milk))
df = left_join(df, texture_df, by = join_by(texture))
df = left_join(df, aroma df, by = join_by(aroma))
df = left_join(df, flavor df, by = join_by(flavor))
df = df >
 select(cheese id, country id, milk id, texture id, aroma id, flavor id)
```

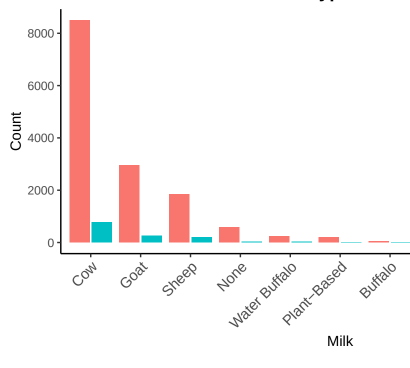
2.3.0.5 Analysis Analysis Requested in Discussion Post:

- 1. What are the most common milks used?
- 2. What are the more common textures associated with cheese?
- 3. Is there a country or region that produces more cheese?
- 4. Are there common aromas or flavors across cheeses made by different milks?

```
df |>
    select(cheese_id, milk_id) |>
    left_join(cheese_df, by = join_by(cheese_id)) |>
    left_join(milk_df, by = join_by(milk_id)) |>
    mutate(milk = str_to_title(milk)) |>
    group_by(milk) |>
    summarise(
        Total_Count = n(),
        Unique_Cheese_Count = n_distinct(cheese)) |>
```

```
pivot_longer(cols = c(Total_Count, Unique_Cheese_Count)) |>
ggplot(aes(x = reorder(milk, -value), y = value, fill = name)) +
geom_col(position = position_dodge2(width = 0.3, preserve = "single")) +
labs(
   title = "Most Common Cheese Milk Types",
   x = "Milk",
   y = "Count",
   fill = 'Count Type'
) +
theme_classic() +
theme(
   axis.text.x = element_text(size = 11, angle = 45, vjust = 1, hjust=1),
   plot.title = element_text(size = 14, face = "bold"),
   legend.position = "bottom")
```

Most Common Cheese Milk Types



Count Type

Total_Count

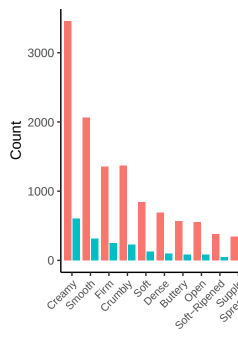
Uniqu

2.3.0.6 1. Most Common Milks Used

```
df |>
    select(cheese_id, texture_id) |>
    left_join(cheese_df, by = join_by(cheese_id)) |>
```

```
left_join(texture df, by = join_by(texture id)) |>
mutate(texture = str to title(texture)) |>
group_by(texture) |>
summarise(
 Total Count = n(),
  Unique Cheese Count = n_distinct(cheese)) |>
pivot_longer(cols = c(Total_Count, Unique_Cheese_Count)) |>
ggplot(aes(x = reorder(texture, -value), y = value, fill = name)) +
geom_col(position = position_dodge2(width = 0.2, preserve = "single")) +
labs(
 title = "Most Common Textures Associated with Cheeses",
 x = "Texture",
 y = "Count",
 fill = 'Count Type'
theme_classic() +
theme(
  axis.text.x = element_text(angle = 45, vjust = 1, hjust=1, size = 8),
 plot.title = element_text(size = 14, face = "bold"),
  legend.position = "bottom")
```

Most Common Textu

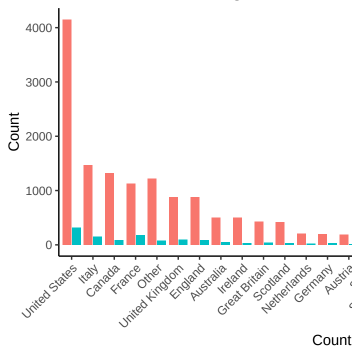


Count Typ

2.3.0.7 2. Most Common Textures Associated with Cheeses

```
df |>
 select(cheese id, country id) |>
 left_join(cheese_df, by = join_by(cheese_id)) |>
 left_join(country_df, by = join_by(country_id)) |>
 mutate(country = str_to_title(country)) |>
 group_by(country) |>
 summarise(
   Total Count = n(),
   Unique Cheese Count = n_distinct(cheese)) |>
 mutate(country = ifelse(Unique Cheese Count <= 5, 'Other', country)) |>
 group_by(country) |>
 summarise(
   Total Count = sum(Total Count),
    Unique Cheese Count = sum(Unique Cheese Count)) |>
 pivot_longer(cols = c(Total Count, Unique Cheese Count)) |>
 ggplot(aes(x = reorder(country, -value), y = value, fill = name)) +
 geom_col(position = position_dodge2(width = 0.2, preserve = "single")) +
 labs(
   title = "Countries Producing Most Cheese",
   x = "Country",
   y = "Count",
   fill = 'Count Type'
 theme_classic() +
 theme(
    axis.text.x = element_text(angle = 45, vjust = 1, hjust=1),
    plot.title = element_text(size = 14, face = "bold"),
    legend.position = "bottom")
```

Countries Producing Most Chees



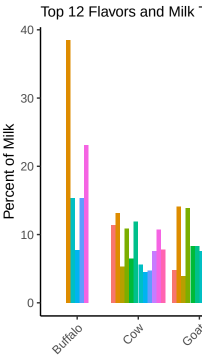
Count Type Total_Count

2.3.0.8 3. Countries Producing Most Cheese

```
top_flavor_df = df |>
  left_join(cheese_df, by = join_by(cheese_id)) |>
  left_join(flavor_df, by = join_by(flavor_id)) |>
  group_by(flavor, flavor_id) |>
  summarise(cnt = n(), .groups = 'keep') |>
  arrange(desc(cnt)) |>
  head(12)
milk_cnt_df = df |>
  left_join(cheese_df, by = join_by(cheese_id)) |>
  inner_join(top_flavor_df, by = join_by(flavor_id)) |>
  left_join(milk_df, by = join_by(milk_id)) |>
  group_by(milk, milk_id) |>
  summarise(milk cnt = n(), .groups = 'keep') |>
  filter(milk_cnt>10)
df |>
  select(cheese_id, milk_id, flavor_id) |>
```

```
left_join(cheese df, by = join_by(cheese id)) |>
inner_join(top flavor df, by = join_by(flavor id)) |>
inner_join(milk_cnt_df, by = join_by(milk_id)) |>
mutate(
 flavor = str_to_title(flavor),
 milk = str_to_title(milk)
  ) |>
group_by(milk) |>
mutate(y= n()) |>
group_by(milk, flavor) |>
mutate(x = n())
mutate(Unique Cheese Prct = (x / y)*100) |>
select(milk, flavor, Unique Cheese Prct, x, milk cnt, y) |>
distinct() |>
ggplot(aes(x = milk, y = Unique Cheese Prct, fill = flavor)) +
geom_col(position = position_dodge2(width = 0.3, preserve = "single")) +
labs(
 title = "Top Cheese Flavors and Milk Distribution",
 subtitle = 'Top 12 Flavors and Milk Types with a Count of at Least 10',
 x = "Milk",
 y = "Percent of Milk",
 fill = 'Flavor'
) +
theme_classic() +
theme(
  axis.text.x = element_text(angle = 45, vjust = 1, hjust=1),
 plot.title = element_text(size = 14, face = "bold"))
```

Top Cheese Flavor



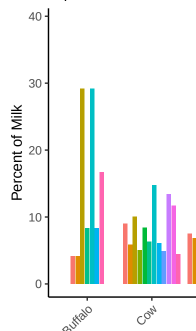
2.3.0.9 4a. Common Flavors Across Cheeses By Different Milks

```
top_aroma_df = df |>
  left_join(cheese_df, by = join_by(cheese_id)) |>
  left_join(aroma_df, by = join_by(aroma_id)) |>
  group_by(aroma, aroma_id) |>
  summarise(cnt = n(), .groups = 'keep') |>
  arrange(desc(cnt)) |>
  head(12)
df |>
  select(cheese_id, milk_id, aroma_id) |>
  left_join(cheese df, by = join_by(cheese id)) |>
  inner_join(top_aroma_df, by = join_by(aroma_id)) |>
  inner_join(milk_cnt_df, by = join_by(milk_id)) |>
  mutate(
    aroma = str_to_title(aroma),
    milk = str_to_title(milk)
    ) |>
  group_by(milk) |>
```

```
mutate(y= n()) |>
group_by(milk, aroma) |>
mutate(x = n())
mutate(Unique_Cheese_Prct = (x / y)*100) |>
select(milk, aroma, Unique Cheese Prct, x, milk cnt, y) |>
distinct() |>
ggplot(aes(x = milk, y = Unique_Cheese_Prct, fill = aroma)) +
geom_col(position = position_dodge2(width = 0.3, preserve = "single")) +
labs(
  title = "Top Cheese Aromas and Milk Distribution",
  subtitle = 'Top 12 Aromas and Milk Types with a Count of at Least 10',
 x = "Milk",
 y = "Percent of Milk",
 fill = 'Aroma'
) +
theme_classic() +
theme(
  axis.text.x = element_text(angle = 45, vjust = 1, hjust=1),
 plot.title = element_text(size = 14, face = "bold"))
```

Top Cheese Aron

Top 12 Aromas and Mi



2.3.0.10 4b. Common Aromas Across Cheeses By Different Milks

3 Exporting Processed Data

```
# Export cleaned Emissions dataset
write.csv(yearly_emissions_by_area, "yearly_emissions_by_area_cleaned.csv", row.names =
write.csv(yearly_emissions, "yearly_emissions_cleaned.csv", row.names = FALSE)
write.csv(emissions_by_area, "emissions_by_area_cleaned.csv", row.names = FALSE)
# Export cleaned DART water permit dataset
write.csv(tbl1_permit_lvl, "tbl1_permit_lvl_cleaned.csv", row.names = FALSE)
write.csv(tbl2_permit_act_lvl, "tbl2_permit_act_lvl_cleaned.csv", row.names = FALSE)
write.csv(tbl3 facility lvl, "tbl3 facility lvl cleaned.csv", row.names = FALSE)
write.csv(tbl4_app_lvl, "tbl4_app_lvl_cleaned.csv", row.names = FALSE)
# Export cleaned Cheese Quality dataset
write.csv(cheese df, "cheese df cleaned.csv", row.names = FALSE)
write.csv(country df, "country df cleaned.csv", row.names = FALSE)
write.csv(milk_df, "milk_df_cleaned.csv", row.names = FALSE)
write.csv(texture_df, "texture_df_cleaned.csv", row.names = FALSE)
write.csv(aroma df, "aroma df cleaned.csv", row.names = FALSE)
write.csv(flavor_df, "flavor_df_cleaned.csv", row.names = FALSE)
write.csv(df, "final cheese data cleaned.csv", row.names = FALSE)
# Confirm that the files were saved successfully
list.files(pattern = "*.csv")
    [1] "aroma_df_cleaned.csv"
##
   [2] "cheese_df_cleaned.csv"
    [3] "country_df_cleaned.csv"
   [4] "dart 2020 2025.csv"
##
    [5] "dart_3.7.2025.csv"
    [6] "DATA607_Project2Data_cheeses.csv"
    [7] "emissions by area cleaned.csv"
##
    [8] "final_cheese_data_cleaned.csv"
## [9] "flavor_df_cleaned.csv"
## [10] "milk_df_cleaned.csv"
## [11] "project2-emissions-data.csv"
## [12] "tbl1_permit_lvl_cleaned.csv"
## [13] "tbl2_permit_act_lvl_cleaned.csv"
## [14] "tbl3_facility_lvl_cleaned.csv"
## [15] "tbl4 app lvl cleaned.csv"
## [16] "texture_df_cleaned.csv"
## [17] "yearly_emissions_by_area_cleaned.csv"
## [18] "yearly emissions cleaned.csv"
```

3.0.1 Why Exporting Matters?

- Preserving Cleaning Efforts: Once data transformation is complete, saving the cleaned versions prevents the need to redo preprocessing each time.
- Improving Reproducibility: The structured datasets can be shared with other analysts or data scientists for further analysis.
- Facilitating Advanced Analytics: The exported .csv files are now ready for machine learning models, visualization dashboards, and predictive analytics.

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4 Conclusion

This project focused on transforming and analyzing three diverse datasets, demonstrating the importance of data wrangling techniques in preparing raw information for meaningful insights. By leveraging tidyr and dplyr, we efficiently cleaned, structured, and transformed the datasets into a tidy format, making them suitable for downstream analysis.

4.0.1 Key Takeaways from Each Dataset:

1. Emissions Data:

- The data was reshaped to a long format, making it easier to analyze changes over time.
- Trends in emissions were identified, providing insights into pollution levels and their environmental implications.

2. DART Water Permits Data:

- The dataset was transformed to facilitate trend analysis in water permit issuance from 2020 to 2025.
- Cleaning and standardization helped address inconsistencies, ensuring accurate comparisons across years.

3. Cheese Quality Data:

- The dataset was normalized to separate variables, improving its usability.
- Various transformations allowed us to explore relationships between cheese characteristics, quality ratings, and production factors.

4.0.2 Overall Insights and Future Applications:

• Data Preparation Matters:

The process of tidying and transforming data is crucial for accurate and meaningful analysis. Well-structured data improves efficiency in both visualization and modeling.

• Standardization & Normalization:

Converting datasets to tidy formats ensured that values were easily accessible for statistical computation.

• Potential for Further Analysis:

These datasets can now be used for deeper predictive modeling, trend forecasting, and policy recommendations based on their respective domains.

Through this project, we reinforced the significance of data wrangling techniques in real-world data science applications. The ability to tidy, transform, and analyze raw data is a fundamental skill that enhances decision-making and unlocks valuable insights across different industries.