

Strawberries

Bruce Mallory

10/13/2020

My Goal

My overall goal is to create a data.frame that will allow me to look at the type of chemical application (fungicide, herbicide, insecticide, or fertilizer) and examine per acre applications in selected states during selected years.

<u>year</u>	<u>State</u>	<u>application</u>	<u>lb/acre</u>
2015	CA	fungicide	#
-	FL		
2019	NY	herbicide	
	NC		
	OR	insecticide	
	WA		
	MI	fertilizer	
	OH		
	PA		
	WI		
	other		

Figure 1: my target data.frame organization

MY STEPS

(1) Read and examine

These data were collected from the USDA database selector: <https://quickstats.nass.usda.gov>

The data were stored online and then downloaded as a CSV file.

The data has 21 columns.

```
## [1] "Program"      "Year"      "Period"      "Week Ending"
## [5] "Geo Level"    "State"     "State ANSI"  "Ag District"
## [9] "Ag District Code" "County"    "County ANSI" "Zip Code"
## [13] "Region"      "watershed_code" "Watershed"  "Commodity"
## [17] "Data Item"    "Domain"    "Domain Category" "Value"
## [21] "CV (%)"
```

(2) Remove the columns that only had NAs

This leaves 12 columns.

```
## [1] "Program"      "Year"      "Period"      "Geo Level"
## [5] "State"        "State ANSI" "watershed_code" "Commodity"
## [9] "Data Item"    "Domain"    "Domain Category" "Value"
```

(3) Remove the columns that provide no new information

“Program” and “Geo Level” have only 1 value. And “State ANSI” is a duplicate of “State”

This leaves 8 columns.

```
## [1] "Year"      "Period"      "State"      "Commodity"
## [5] "Data Item" "Domain"      "Domain Category" "Value"
```

(4) Select the rows that contain “Strawberries” & only the rows where the ‘Period’ = “YEAR”. Then eliminate the Period and Commodity column.

NOTE: The Period column has three values: “MARKETING YEAR”, “YEAR”, and “YEAR - AUG FORECAST.” We are only keeping the records where Period = “YEAR” so that we have a consistent comparison.

This leaves 6 columns.

```
## [1] "Year"      "State"      "Data Item"  "Domain"
## [5] "Domain Category" "Value"
```

(5)