There are 4 tasks on this assignment. Marked as **Task** in red. I would like the code for each task.

Packages

Using three packages: the Tidyverse, Janitor and Lubridate

**Task 1**: In the code block below, load the Tidyverse family of packages, the Janitor package, and the Lubridate package. Write the code below.

```
# install.packages('lubridate')
library(lubridate)
## Warning: package 'lubridate' was built under R version 3.6.2
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.2.1 --
## v ggplot2 3.2.1
                    v purrr
                                0.3.2
## v tibble 2.1.3 v dplyr
## v tidyr 1.0.0 v string
                                0.8.3
                      v stringr 1.4.0
           1.3.1
                     v forcats 0.4.0
## v readr
## -- Conflicts ------ tidyverse_conflicts() --
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date()
                        masks base::date()
## x dplyr::filter()
                            masks stats::filter()
## x lubridate::intersect() masks base::intersect()
## x dplyr::lag()
                             masks stats::lag()
## x lubridate::setdiff() masks base::setdiff
## x lubridate::union() masks base::union()
                             masks base::setdiff()
library(janitor)
## Warning: package 'janitor' was built under R version 3.6.2
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
       chisq.test, fisher.test
```

# Load Data

For this exercise, we will be working with subsets of the DEA's ARCOS database, which documented shipments of 76 billion opioid pills between 2006 and 2012, during the peak of the opioid epidemic. First, we will be working with a subset of shipments to Mingo County, West Virginia, which was flooded with hydrocodone and oxycodone during that period. We will be loading additional data below.

The data was obtained after a lengthy legal battle by the Washington Post and the Charleston Gazette-Mail, and released by the Washington Post in raw and aggregated form. Washington Post "Digging into the DEA's pain pill database" page.

A data dictionary is available here: ARCOS Registrant Handbook.

```
# Load data and store it as an object called Mingo
mingo <- read_tsv("data/arcos-wv-mingo-54059-itemized.tsv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_character(),
##
    REPORTER_ZIP = col_double(),
    BUYER_ZIP = col_double(),
##
##
    DRUG_CODE = col_double(),
##
    QUANTITY = col_double(),
##
    CALC_BASE_WT_IN_GM = col_double(),
##
    DOSAGE_UNIT = col_double(),
    TRANSACTION_ID = col_double(),
##
##
    MME Conversion Factor = col double(),
    dos_str = col_double()
##
## )
## See spec(...) for full column specifications.
## Warning: 12 parsing failures.
## row
           col expected actual
                                                                   file
## 1260 dos_str a double null 'data/arcos-wv-mingo-54059-itemized.tsv'
## 3114 dos_str a double null 'data/arcos-wv-mingo-54059-itemized.tsv'
## 3117 dos_str a double null 'data/arcos-wv-mingo-54059-itemized.tsv'
## 4233 dos_str a double
                          null 'data/arcos-wv-mingo-54059-itemized.tsv'
## 9429 dos_str a double null 'data/arcos-wv-mingo-54059-itemized.tsv'
## .... ...... ..... ..... ..... ......
## See problems(...) for more details.
```

### Examine the Data

Task 2: Use glimpse() and View() to get a sense of the data. Write the code to do both of these tasks.

```
# glimse and view function to get sense of the data
glimpse(mingo)
```

```
## Observations: 37,154
```

```
## Variables: 42
                           <chr> "PH0035964", "PH0035964", "PH0035964", "...
## $ REPORTER_DEA_NO
## $ REPORTER BUS ACT
                           <chr> "DISTRIBUTOR", "DISTRIBUTOR", "DISTRIBUT...
                           <chr> "H D SMITH WHOLESALE DRUG CO", "H D SMIT...
## $ REPORTER_NAME
## $ REPORTER_ADDL_CO_INFO <chr> "null", "null", "null", "null", "null", "null", ...
## $ REPORTER ADDRESS1
                           <chr> "4650 INDUSTRIAL DR", "4650 INDUSTRIAL D...
## $ REPORTER ADDRESS2
                           <chr> "null", "null", "null", "null", "null", ...
                          <chr> "SPRINGFIELD", "SPRINGFIELD", "SPRINGFIE...
## $ REPORTER CITY
## $ REPORTER STATE
                           <chr> "IL", "IL", "IL", "IL", "OH", "OH"...
## $ REPORTER_ZIP
                           <dbl> 62703, 62703, 62703, 62703, 62703, 45240...
## $ REPORTER_COUNTY
                           <chr> "SANGAMON", "SANGAMON", "SANGAMON", "SAN...
                           <chr> "BH6954401", "BH6954401", "BH6954401", "...
## $ BUYER_DEA_NO
                           <chr> "RETAIL PHARMACY", "RETAIL PHARMACY", "R...
## $ BUYER_BUS_ACT
## $ BUYER_NAME
                           <chr> "HURLEY DRUG COMPANY INC", "HURLEY DRUG ...
## $ BUYER_ADDL_CO_INFO
                           <chr> "null", "null", "null", "null", "null", ...
                           <chr> "210 LOGAN STREET", "210 LOGAN STREET", ...
## $ BUYER_ADDRESS1
                           <chr> "null", "null", "null", "null", "null", ...
## $ BUYER_ADDRESS2
## $ BUYER CITY
                           <chr> "WILLIAMSON", "WILLIAMSON", "WILLIAMSON"...
                           <chr> "WV", "WV", "WV", "WV", "WV", "WV", "WV"...
## $ BUYER_STATE
                           <dbl> 25661, 25661, 25661, 25661, 25661...
## $ BUYER ZIP
## $ BUYER_COUNTY
                           <chr> "MINGO", "MINGO", "MINGO", "MINGO", "MIN...
## $ TRANSACTION CODE
                           <dbl> 9193, 9193, 9193, 9193, 9143, 9193, 9193...
## $ DRUG_CODE
## $ NDC NO
                           <chr> "00591050205", "00591050205", "525440539...
                          <chr> "HYDROCODONE", "HYDROCODONE", "HYDROCODO...
## $ DRUG NAME
## $ QUANTITY
                           <dbl> 3, 4, 2, 1, 5, 2, 2, 1, 2, 2, 2, 1, 1, 6...
## $ UNIT
                           <chr> "null", "null", "null", "null", "null", ...
                          <chr> "null", "null", "null", "null", "null", ...
## $ ACTION_INDICATOR
                          <chr> "null", "null", "null", "null", "0649604...
## $ ORDER_FORM_NO
                          <chr> "null", "null", "null", "null", "null", ...
## $ CORRECTION_NO
                           <chr> "null", "null", "null", "null", "null", ...
## $ STRENGTH
## $ TRANSACTION_DATE
                           <chr> "01042007", "01112007", "01042007", "011...
## $ CALC_BASE_WT_IN_GM
                           <dbl> 6.81075, 9.08100, 1.21080, 2.27025, 6.72...
## $ DOSAGE_UNIT
                          <dbl> 1500, 2000, 200, 500, 500, 1000, 1000, 5...
## $ TRANSACTION ID
                           <dbl> 13693, 13713, 14058, 1644, 8496, 1011, 3...
                          <chr> "HYDROCODONE BIT./ACET.,7.5MG & 650MG", ...
## $ Product_Name
## $ Ingredient Name
                           <chr> "HYDROCODONE BITARTRATE HEMIPENTAHYDRATE...
## $ Measure
                           <chr> "TAB", "TAB", "TAB", "TAB", "TAB", "TAB"...
## $ MME_Conversion_Factor <dbl> 1.0, 1.0, 1.0, 1.0, 1.5, 1.0, 1.0, 1.0, ...
## $ Combined_Labeler_Name <chr> "Actavis Pharma, Inc.", "Actavis Pharma,...
## $ Revised Company Name
                          <chr> "Allergan, Inc.", "Allergan, Inc.", "All...
                           <chr> "H. D. Smith", "H. D. Smith", "H. D. Smi...
## $ Reporter family
                           <dbl> 7.5, 7.5, 10.0, 7.5, 15.0, 10.0, 10.0, 1...
## $ dos str
```

#### View(mingo)

## Cleaning

Before we start working with the data, execute the janitor function to make all of the columns lowercase. If you can't remember how to do it, look at the documentation for the janitor package or look back at previous labs

Task 3: Execute the clean\_names function on mingo to make all of the column names lowercase. Writer the code below.

```
# Use the clean_names function in janitor to make all of the columns lowercase.
mingo <- clean_names(mingo)</pre>
```

At the moment, the transaction date column is a bit unusable. It's a string of characters in which month, day and year are mashed together. This is how Jan. 4, 2007 is represented: "01042007". In order to make use of it in analysis, we need to clean it up and get R to recognize it as a date.

This is one of the most common data cleaning problems data journalists run into.

Luckily, the lubridate package has a bunch of functions for cleaning and working with dates.

In the code block below, we are using the function mdy() to convert the gnarly transaction\_date column into a real date that r can recognize. By naming the new column we are creating the same thing as the old column inside of our mutate function, we are overwriting the old one.

```
mingo <- mingo %>%
  mutate(transaction_date = mdy(transaction_date)) %>%
  select(transaction_date, everything())
```

When we glimpse it, we can see the column type is now "date" which is a valid format R understands.

### glimpse(mingo)

```
## Observations: 37,154
## Variables: 42
## $ transaction_date
                          <date> 2007-01-04, 2007-01-11, 2007-01-04, 200...
                          <chr> "PH0035964", "PH0035964", "PH0035964", "...
## $ reporter_dea_no
## $ reporter_bus_act
                          <chr> "DISTRIBUTOR", "DISTRIBUTOR", "DISTRIBUT...
## $ reporter_name
                          <chr> "H D SMITH WHOLESALE DRUG CO", "H D SMIT...
## $ reporter_addl_co_info <chr> "null", "null", "null", "null", "null", ...
## $ reporter_address1
                          <chr> "4650 INDUSTRIAL DR", "4650 INDUSTRIAL D...
## $ reporter_address2
                          <chr> "null", "null", "null", "null", "null", ...
## $ reporter_city
                          <chr> "SPRINGFIELD", "SPRINGFIELD", "SPRINGFIE...
                          <chr> "IL", "IL", "IL", "IL", "OH", "OH"...
## $ reporter_state
## $ reporter zip
                          <dbl> 62703, 62703, 62703, 62703, 62703, 45240...
                          <chr> "SANGAMON", "SANGAMON", "SANGAMON", "SAN...
## $ reporter county
## $ buyer_dea_no
                          <chr> "BH6954401", "BH6954401", "BH6954401", "...
## $ buyer_bus_act
                          <chr> "RETAIL PHARMACY", "RETAIL PHARMACY", "R...
## $ buyer_name
                          <chr> "HURLEY DRUG COMPANY INC", "HURLEY DRUG ...
## $ buyer_addl_co_info
                          <chr> "null", "null", "null", "null", "null", ...
## $ buyer_address1
                          <chr> "210 LOGAN STREET", "210 LOGAN STREET", ...
                          <chr> "null", "null", "null", "null", "null", ...
## $ buyer_address2
## $ buyer_city
                          <chr> "WILLIAMSON", "WILLIAMSON", "WILLIAMSON"...
                          <chr> "WV", "WV", "WV", "WV", "WV", "WV", "WV"...
## $ buyer_state
                          <dbl> 25661, 25661, 25661, 25661, 25661...
## $ buyer_zip
## $ buyer_county
                          <chr> "MINGO", "MINGO", "MINGO", "MINGO", "MIN...
                          ## $ transaction_code
## $ drug code
                          <dbl> 9193, 9193, 9193, 9193, 9143, 9193, 9193...
                          <chr> "00591050205", "00591050205", "525440539...
## $ ndc_no
## $ drug_name
                          <chr> "HYDROCODONE", "HYDROCODONE", "HYDROCODO...
## $ quantity
                          <dbl> 3, 4, 2, 1, 5, 2, 2, 1, 2, 2, 2, 1, 1, 6...
                          <chr> "null", "null", "null", "null", "null", ...
## $ unit
                          <chr> "null", "null", "null", "null", "null", ...
## $ action_indicator
```

```
<chr> "null", "null", "null", "null", "0649604...
## $ order form no
                           <chr> "null", "null", "null", "null", "null", ...
## $ correction no
## $ strength
                           <chr> "null", "null", "null", "null", "null", ...
                           <dbl> 6.81075, 9.08100, 1.21080, 2.27025, 6.72...
## $ calc_base_wt_in_gm
## $ dosage_unit
                           <dbl> 1500, 2000, 200, 500, 500, 1000, 1000, 5...
## $ transaction id
                           <dbl> 13693, 13713, 14058, 1644, 8496, 1011, 3...
## $ product name
                           <chr> "HYDROCODONE BIT./ACET.,7.5MG & 650MG", ...
                           <chr> "HYDROCODONE BITARTRATE HEMIPENTAHYDRATE...
## $ ingredient name
## $ measure
                           <chr> "TAB", "TAB", "TAB", "TAB", "TAB", "TAB"...
## $ mme_conversion_factor <dbl> 1.0, 1.0, 1.0, 1.0, 1.5, 1.0, 1.0, 1.0, ...
## $ combined_labeler_name <chr> "Actavis Pharma, Inc.", "Actavis Pharma,...
                           <chr> "Allergan, Inc.", "Allergan, Inc.", "All...
## $ revised_company_name
                           <chr> "H. D. Smith", "H. D. Smith", "H. D. Smi...
## $ reporter_family
## $ dos_str
                           <dbl> 7.5, 7.5, 10.0, 7.5, 15.0, 10.0, 10.0, 1...
```

And now that we have a valid date, we can do operations on it that make sense. This sorts it from oldest to newest transaction date.

## mingo %>% arrange(transaction\_date)

```
## # A tibble: 37,154 x 42
##
      transaction_date reporter_dea_no reporter_bus_act reporter_name
##
      <date>
                       <chr>>
                                       <chr>
                                                         <chr>>
##
   1 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
##
   2 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
##
   3 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## 4 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## 5 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## 6 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## 7 2006-01-02
                                                         D & K HEALTH~
                       PW0032538
                                       DISTRIBUTOR
## 8 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## 9 2006-01-02
                                                         D & K HEALTH~
                       PW0032538
                                       DISTRIBUTOR
## 10 2006-01-02
                       PW0032538
                                       DISTRIBUTOR
                                                         D & K HEALTH~
## # ... with 37,144 more rows, and 38 more variables:
       reporter_addl_co_info <chr>, reporter_address1 <chr>,
## #
       reporter_address2 <chr>, reporter_city <chr>, reporter_state <chr>,
       reporter_zip <dbl>, reporter_county <chr>, buyer_dea_no <chr>,
## #
       buyer_bus_act <chr>, buyer_name <chr>, buyer_addl_co_info <chr>,
## #
       buyer address1 <chr>, buyer address2 <chr>, buyer city <chr>,
## #
       buyer_state <chr>, buyer_zip <dbl>, buyer_county <chr>,
## #
## #
       transaction_code <chr>, drug_code <dbl>, ndc_no <chr>,
## #
       drug_name <chr>, quantity <dbl>, unit <chr>, action_indicator <chr>,
## #
       order_form_no <chr>, correction_no <chr>, strength <chr>,
## #
       calc_base_wt_in_gm <dbl>, dosage_unit <dbl>, transaction_id <dbl>,
## #
       product_name <chr>, ingredient_name <chr>, measure <chr>,
## #
       mme_conversion_factor <dbl>, combined_labeler_name <chr>,
## #
       revised_company_name <chr>, reporter_family <chr>, dos_str <dbl>
```

We can filter. This filters just for shipments on Halloween in 2006.

```
mingo %>% filter(transaction_date == as_date("2006-10-31"))
```

## # A tibble: 24 x 42

```
##
      transaction_date reporter_dea_no reporter_bus_act reporter_name
##
      <date>
                        <chr>>
                                        <chr>
                                                          <chr>
##
    1 2006-10-31
                        RM0220688
                                        DISTRIBUTOR
                                                          MCKESSON COR~
    2 2006-10-31
                        R00153609
                                        DISTRIBUTOR
                                                          CARDINAL HEA~
##
##
    3 2006-10-31
                        RM0220688
                                        DISTRIBUTOR
                                                          MCKESSON COR~
                       PM0031550
##
    4 2006-10-31
                                        DISTRIBUTOR
                                                          MIAMI-LUKEN
##
    5 2006-10-31
                       RR0236073
                                        DISTRIBUTOR
                                                          RITE AID MID~
##
    6 2006-10-31
                       RA0289000
                                        DISTRIBUTOR
                                                          AMERISOURCEB~
##
    7 2006-10-31
                        R00153609
                                        DISTRIBUTOR
                                                          CARDINAL HEA~
##
    8 2006-10-31
                        PM0031550
                                        DISTRIBUTOR
                                                          MIAMI-LUKEN
    9 2006-10-31
                        RM0220688
                                        DISTRIBUTOR
                                                          MCKESSON COR~
## 10 2006-10-31
                                                          MCKESSON COR~
                        RM0220688
                                        DISTRIBUTOR
    ... with 14 more rows, and 38 more variables:
## #
## #
       reporter_addl_co_info <chr>, reporter_address1 <chr>,
       reporter_address2 <chr>, reporter_city <chr>, reporter_state <chr>,
## #
## #
       reporter_zip <dbl>, reporter_county <chr>, buyer_dea_no <chr>,
## #
       buyer_bus_act <chr>, buyer_name <chr>, buyer_addl_co_info <chr>,
       buyer address1 <chr>, buyer address2 <chr>, buyer city <chr>,
## #
## #
       buyer_state <chr>, buyer_zip <dbl>, buyer_county <chr>,
## #
       transaction_code <chr>, drug_code <dbl>, ndc_no <chr>,
## #
       drug_name <chr>, quantity <dbl>, unit <chr>, action_indicator <chr>,
       order_form_no <chr>, correction_no <chr>, strength <chr>,
## #
## #
       calc_base_wt_in_gm <dbl>, dosage_unit <dbl>, transaction_id <dbl>,
## #
       product_name <chr>, ingredient_name <chr>, measure <chr>,
## #
       mme_conversion_factor <dbl>, combined_labeler_name <chr>,
       revised_company_name <chr>, reporter_family <chr>, dos_str <dbl>
```

We can also use lubridate functions to extract additional information from a valid date column.

This function extracts the year from our valid transaction date, and creates a new column called "transaction year" to store it in.

```
mingo <- mingo %>% mutate(transaction_year = year(transaction_date)) %>% select(transaction_date, transaction_date)
```

And then we can group by transaction year and count the total number of shipments. We see that the number of shipments spiked in 2008 and 2009, before falling off.

```
mingo %>%
group_by(transaction_year) %>%
summarise(total_shipments = n())
```

```
## # A tibble: 7 x 2
     transaction_year total_shipments
##
##
                  <dbl>
                                    <int>
## 1
                   2006
                                     4192
## 2
                   2007
                                     5389
                                     7496
## 3
                   2008
## 4
                   2009
                                     7227
## 5
                   2010
                                     4466
                   2011
## 6
                                     4243
## 7
                   2012
                                     4141
```

Task 4: Create a code block below and create a table that answers the following question: how many total pills were shipped to Mingo County each year between 2006 and 2012? In a comment, explain what the overall trend was during that period. Write the code below.

```
mingo %>%
group_by(transaction_year) %>%
summarise(total_pills = sum(quantity))
```

```
## # A tibble: 7 x 2
##
     transaction_year total_pills
##
                 <dbl>
                              <dbl>
## 1
                  2006
                              13807
## 2
                  2007
                              19540
## 3
                  2008
                              22707
## 4
                  2009
                              19079
## 5
                  2010
                              10384
## 6
                  2011
                              10300
## 7
                  2012
                              10536
```

We can see the sharp upward trend from 2006 to 2008. After that, there was was a sharp decline from 2008 till 2010. From 2010, the total\_pills shipped were constant. Perhaps the main reason behind this is because of a disease that lasted for around two years, causing immense demand initially and then stabilizing afterwards

Save the R Markdown file as an .rmd file.