Exam 3 Closed Notes

DSST 289: Introduction to Data Science

Erik Fredner

1 Name

Name		
Section start time		

2 Exam

- You may only use a pen or pencil and scratch paper on this exam.
- If you cannot solve a problem, write what you do know for partial credit.
- Code will be graded on accuracy and formatting.

3 Questions

3.1 Data types

traffic_violations

 Identify the data type of each column in traffic_violations and describe its purpose. For example: <int> represents the integer data type, which stores whole numbers like 1, as distinct from decimals like 1.5.

3.2 The novice

Using the table above, a novice programmer is trying to calculate the total amount of unpaid fines. Here is their code so far:

```
traffic | > filtar(Paid %is% FALSE) + mutate[outstanding== sun(fine) ) |>
```

Ultimately, their code should have the following output:

Identify problems with their code as written. You may either rewrite it correctly *or* list the issues.

3.3 Average fine

```
officer_fines
# A tibble: 6 x 4
  officer_id date
                         fine paid
       <dbl> <date>
                        <dbl> <lgl>
1
         101 2024-01-01
                          100 TRUE
2
         102 2024-01-01
                          150 FALSE
3
         101 2024-01-01
                          300 FALSE
4
         101 2024-01-02
                          200 TRUE
         102 2024-01-02
                          100 TRUE
         102 2024-01-02
                          400 FALSE
officer_fines |>
  summarize(average_fine = mean(fine))
officer_fines |>
  group_by(officer_id) |>
  summarize(total_fines = sum(fine)) |>
  ungroup() |>
  summarize(average_fine = mean(total_fines))
```

Will average_fine differ in the two code blocks above? If so, how?

3.4 Ticket fees

Unpaid tickets automatically incur a late fee. The late fee is one-third of the fine. Using officer_fines, write code that will produce the following table:

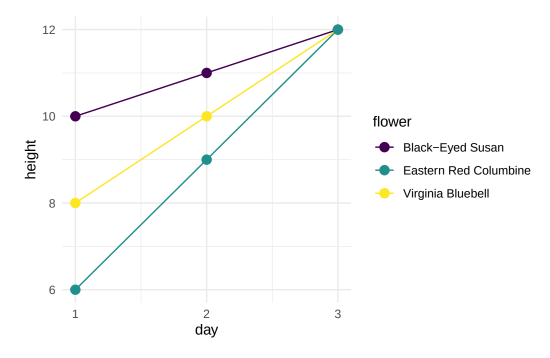
```
# A tibble: 6 x 6
  officer_id date
                          fine paid
                                       fee total
       <dbl> <date>
                         <dbl> <lgl> <dbl> <dbl> <dbl>
1
         101 2024-01-01
                           100 TRUE
                                        0
                                             100
2
                                             200
         102 2024-01-01
                           150 FALSE
                                       50
3
         101 2024-01-01
                           300 FALSE
                                             400
                                     100
4
         101 2024-01-02
                           200 TRUE
                                             200
                                        0
5
         102 2024-01-02
                           100 TRUE
                                        0
                                             100
         102 2024-01-02
                           400 FALSE 133.
                                             533.
```

3.5 Flowers of Virginia

flowers

# A tibble: 3 x 4			
flower	height_day_1	height_day_2	height_day_3
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 Black-Eyed Susan	10	11	12
2 Virginia Bluebell	8	10	12
3 Eastern Red Columbine	6	9	12

Fill in the blanks to reshape flowers such that it can be used to make the plot shown below. *Nota bene*: No custom labels have been applied to the plot.



3.6 Flower plot

Beginning from your reshaped flowers, write code to reproduce the plot above.

3.7 Fast cars

These tables show when and where two artists performed the song "Fast Car:"

setlists

```
# A tibble: 6 x 4
  artist
                date
                                      set_order
                            song
  <chr>
                <date>
                                          <dbl>
                            <chr>
1 Tracy Chapman 1988-08-01 Fast Car
                                              1
2 Tracy Chapman 1990-07-05 Fast Car
                                             18
3 Tracy Chapman 1995-09-10 Fast Car
                                             18
4 Luke Combs
                2023-02-15 Fast Car
                                              6
5 Luke Combs
                2023-06-10 Fast Car
                                              1
                                             10
6 Luke Combs
                2023-11-20 Fast Car
```

concert_venues

```
# A tibble: 6 x 4
  artist
                date
                            venue
                                              audience_size
  <chr>
                <date>
                            <chr>
                                                       <dbl>
1 Tracy Chapman 1988-08-01 The Greek
                                                        6000
2 Tracy Chapman 1990-07-05 SummerStage
                                                       15000
3 Tracy Chapman 1995-09-10 Red Rocks
                                                        9000
4 Luke Combs
                2023-02-15 The Greek
                                                        6000
5 Luke Combs
                2023-06-10 Bridgestone Arena
                                                       19000
                2024-07-20 Ford Field
6 Luke Combs
                                                       45000
```

Write code that will output the following table. After piping from the table you begin with, you may only use *one* function.

```
# A tibble: 5 x 6
                                          audience_size song
 artist
               date
                                                                 set order
                         venue
                                                  <dbl> <chr>
 <chr>
               <date>
                          <chr>
                                                                     <dbl>
1 Tracy Chapman 1988-08-01 The Greek
                                                    6000 Fast Car
                                                                         1
2 Tracy Chapman 1990-07-05 SummerStage
                                                   15000 Fast Car
                                                                        18
3 Tracy Chapman 1995-09-10 Red Rocks
                                                    9000 Fast Car
                                                                        18
               2023-02-15 The Greek
4 Luke Combs
                                                    6000 Fast Car
                                                                         6
5 Luke Combs
               2023-06-10 Bridgestone Arena
                                                   19000 Fast Car
                                                                         1
```

3.8 Coordinating changes

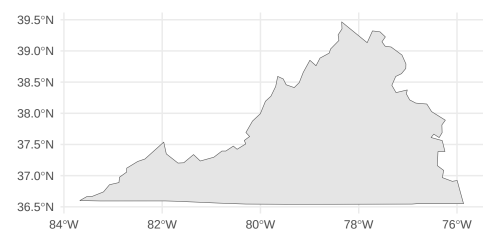


Figure 1: First Virginia map

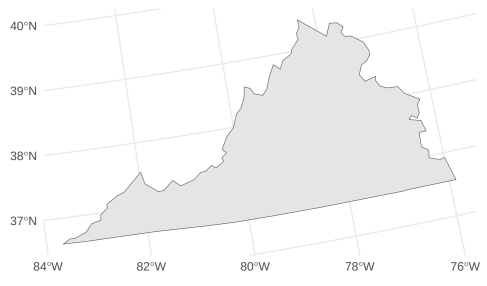
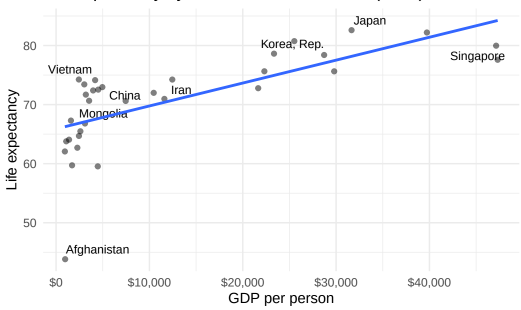


Figure 2: Second Virginia map

These plots use the same geospatial data. Only one line of the code has been changed between them. What was it? Why does that change matter for mapmaking? You do not need to write the *exact* line of code, but you do need to explain its function.

3.9 Interpret residuals





Among the labeled points, which residual has the largest absolute value? Interpret what the residual means for that point with respect to the linear model.

3.10 Extract values from <dttm>

destinys_child

A tibble: 3 x 2

name birth_datetime

<chr> <dttm>

1 Beyoncé Knowles 1981-09-04 03:59:05

```
2 Kelly Rowland 1981-02-11 12:30:28
3 Michelle Williams 1979-07-23 23:01:44
```

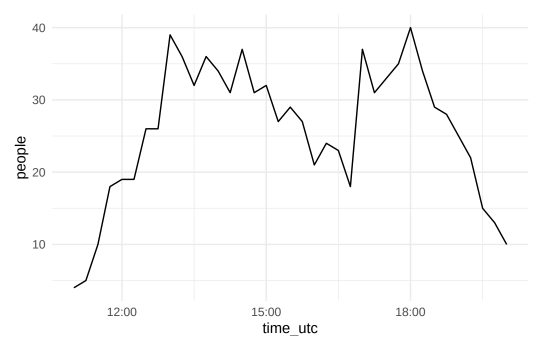
Draw the output of the following code:

```
destinys_child |>
  mutate(
    birth_year = year(birth_datetime),
    birth_month = month(birth_datetime, label = TRUE, abbr = TRUE),
    birth_hour = hour(birth_datetime)
) |>
  select(name, birth_year, birth_month, birth_hour)
```

3.11 Coffee shop

This dataset observes the number of people in a Richmond, VA coffee shop in 15 minute intervals over the business day, which runs from 6 AM to 3 PM.

Plotting coffee gives the following:



What, if anything, is wrong with this plot? How would you fix it? You do not need to write the *exact* line of code, but you do need to explain its function.

4 Honor

"I pledge that I neither gave nor received unauthorized assistance during the completion of this work."

Signature_____