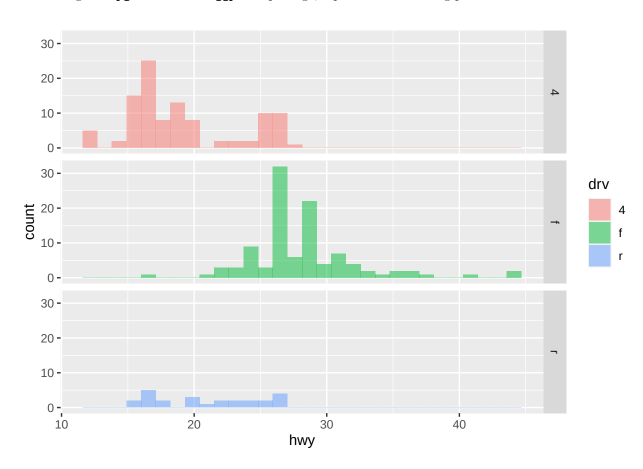
Internal Assessment 1

ECON03SEC1 Department of Economics Presidency University, Kolkata Full Marks: 50 08 Nov 2023

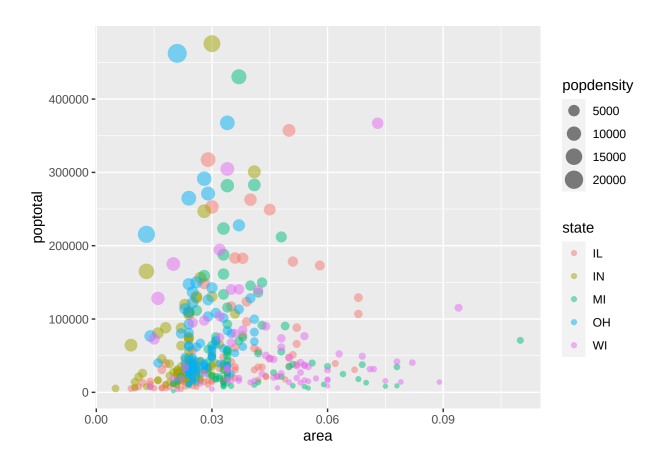
ggplot2

Answer any 2 questions. $[2 \times 2.5 = 5]$

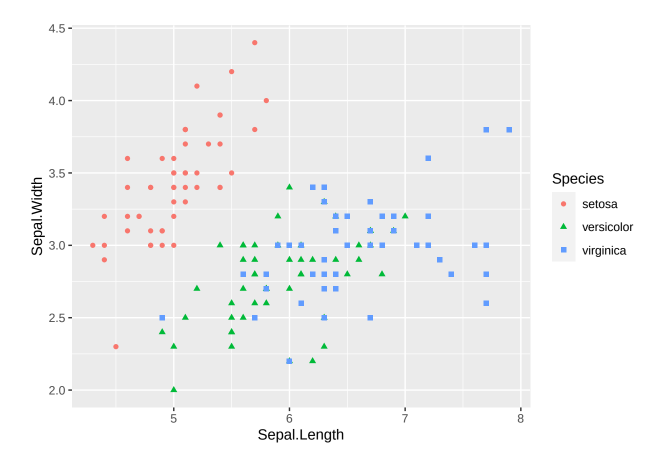
1. Using the mpgdataset in the ggplot2 package, replicate the following plot.



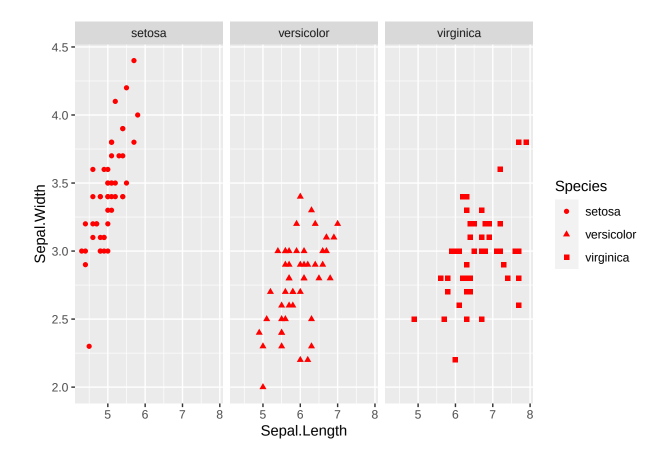
2. Using the midwest dataset in the ggplot2 package, replicate the following plot.



3. Using the iris dataset in the base R datasets package, replicate the following plot.



4. Using the <code>iris</code> dataset in the base R datasets package, replicate the following plot.



dplyr

Answer any 5 questions. [$5 \times 3 = 15$]

- 5. Which species have blue eyes in the starwars dataset in the dplyr package?
- 6. How many female humans are there in the starwars dataset in the dplyr package?
- 7. In the starwars dataset in the dplyr package, what is the average mass of female Human species?
- 8. In the starwars dataset in the dplyr package, how many species have a fair skin colour?
- 9. Calculate the mean mpg (miles per gallon) of the cars with 6 and 4 cylinders in mtcars dataset in the base R datasets package.
- 10. Which type of transmission (manual or automatic) has a higher variation (standard deviation) of mpg in the mtcars dataset in the base R datasets package?
- 11. What is the average displacement of a manual car with 4 cylinders in the mtcars dataset in the base R datasets package?
- 12. Which specie has the longest and widest petal in the iris dataset in the base R datasets packages?

tidyr

Answer any 5 questions. [$5 \times 3 = 15$]

13. Tidy and replicate the fish_encounters dataset in the tidyr package as given below.

```
## # A tibble: 5 x 12
    fish Release I80_1 Lisbon Rstr Base_TD
##
                                             BCE
                                                  BCW BCE2 BCW2
                                                                   MAE
                                                                         MAW
            <int> <int> <int> <int>
                                     ## 1 4842
                                               1
                1
                     1
                            1
                                  1
                                         1
                                                    1
                                                          1
                                                                1
## 2 4843
                1
                     1
                            1
                                  1
                                         1
                                               1
                                                    1
## 3 4844
                                 1
                                                                1
                1
                     1
                            1
                                         1
                                               1
                                                    1
                                                          1
                                                                     1
                                                                           1
## 4 4858
                     1
                                                          1
               1
                            1
                                 1
                                         1
                                               1
                                                    1
                                                                1
                                                                     1
                                                                           1
## 5 4861
               1
                     1
                            1
                                 1
                                         1
                                               1
                                                    1
                                                          1
                                                                1
                                                                     1
                                                                           1
```

14. Tidy and replicate the who dataset in the tidyr package as given below.

```
## # A tibble: 56 x 6
##
      country iso2 iso3
                           year Diagnosis
                                             Value
              <chr> <chr> <dbl> <chr>
##
                                             <dbl>
      <chr>
##
   1 India
                    IND
                           2002 new_sp_m3544 55829
              IN
##
  2 India
              IN
                    IND
                           2002 new sp m2534 54719
   3 India
                           2002 new sp m4554 44532
            IN
                   IND
## 4 India
                   IND
                           2002 new_sp_m1524 39923
            IN
## 5 India
            IN
                   IND
                           2002 new_sp_f2534 31946
## 6 India
            IN
                   IND
                           2002 new_sp_f1524 28573
  7 India
             IN
                   IND
                           2002 new_sp_m5564 28199
## 8 India
                    IND
                           2002 new_sp_f3544 21378
              IN
## 9 India
              IN
                    IND
                           2002 new_sp_m65
                                             14960
## 10 India
              IN
                    IND
                           2002 new_sp_f4554 13233
## # i 46 more rows
```

15. Tidy and replicate the world_bank_pop dataset in the tidyr package as given below.

```
## # A tibble: 4 x 4
##
     country indicator
                                    Population
                          Year
     <chr>>
             <chr>>
                          <chr>
                                         <dbl>
## 1 IND
             SP.POP.GROW 2000
                                          1.82
## 2 IND
             SP.URB.GROW 2000
                                          2.60
             SP.URB.TOTL 2000
## 3 IND
                                 293168849
## 4 IND
             SP.POP.TOTL 2000 1059633675
```

16. Tidy and replicate the population dataset in the tidyr package as given below.

17. Tidy and replicate the us_rent_income dataset in the tidyr package as given below.

```
##
    2 39
             Ohio
                                         NA
                                               764
##
    3 40
                                              766
             Oklahoma
                                  3
                                         NA
##
    4 18
             Indiana
                                  3
                                         NA
                                              782
##
    5 55
             Wisconsin
                                  3
                                              813
                                         NΑ
##
    6 26
             Michigan
                                  3
                                         NA
                                              824
             North Carolina
##
   7 37
                                  3
                                         NA
                                              844
             Pennsylvania
   8 42
                                  3
                                         NA
                                              885
## 9 13
             Georgia
                                  3
                                         NA
                                              927
## 10 17
             Illinois
                                  3
                                         NA
                                              952
## 11 48
             Texas
                                  2
                                         NA
                                              952
## 12 12
             Florida
                                  3
                                         NA
                                             1077
## 13 36
             New York
                                  3
                                             1194
                                         NA
## 14 06
             California
                                  3
                                         NΑ
                                             1358
```

18. Tidy and replicate the relig_income dataset in the tidyr package as given below.

```
## # A tibble: 18 x 3
##
      religion
                               Income Count
##
      <chr>
                               <chr>
                                      <dbl>
##
   1 Hindu
                               <$10k
    2 Other World Religions
                               <$10k
                                           5
##
    3 Muslim
                               <$10k
                                           6
   4 Other Christian
##
                               <$10k
                                           9
##
  5 Atheist
                               <$10k
                                          12
##
  6 Orthodox
                               <$10k
                                          13
##
    7 Don't know/refused
                               <$10k
                                          15
## 8 Jewish
                                          19
                               <$10k
## 9 Jehovah's Witness
                               <$10k
                                          20
## 10 Other Faiths
                                          20
                               <$10k
## 11 Agnostic
                               <$10k
                                          27
## 12 Buddhist
                               <$10k
                                          27
## 13 Mormon
                               <$10k
                                          29
## 14 Unaffiliated
                               <$10k
                                         217
## 15 Historically Black Prot <$10k
                                         228
## 16 Mainline Prot
                               <$10k
                                         289
## 17 Catholic
                               <$10k
                                         418
## 18 Evangelical Prot
                               <$10k
                                         575
```

19. Tidy and replicate the billboard dataset in the tidyr package as given below.

```
## # A tibble: 4 x 81
     artist track year month
                                                                       wk6
                                                                              wk7
                                                                                    wk8
                                 day
                                        wk1
                                              wk2
                                                    wk3
                                                           wk4
                                                                 wk5
            <chr> <int> <int> <int> <dbl> <dbl> <dbl>
                                                        <dbl>
                                                               <dbl> <dbl> <dbl>
                                                                                  <dbl>
## 1 Backs~ Show~
                                         74
                                                     55
                                                            25
                                                                  16
                                                                        14
                                                                               12
                    2000
                             1
                                   1
                                               62
                                                                                     10
## 2 Brock~ A Co~
                    2000
                             1
                                         93
                                               75
                                                     92
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
                                                                                     NA
## 3 Diffi~ The ~
                    2000
                                              100
                                                            90
                                                                  93
                                                                        94
                             1
                                   1
                                         98
                                                     100
                                                                               NA
                                                                                     NA
## 4 Joe
            I Wa~
                    2000
                             1
                                   1
                                         94
                                               86
                                                     69
                                                            50
                                                                  41
                                                                        33
                                                                                     28
## # i 68 more variables: wk9 <dbl>, wk10 <dbl>, wk11 <dbl>, wk12 <dbl>,
       wk13 <dbl>, wk14 <dbl>, wk15 <dbl>, wk16 <dbl>, wk17 <dbl>, wk18 <dbl>,
       wk19 <dbl>, wk20 <dbl>, wk21 <dbl>, wk22 <dbl>, wk23 <dbl>, wk24 <dbl>,
## #
       wk25 <dbl>, wk26 <dbl>, wk27 <dbl>, wk28 <dbl>, wk29 <dbl>, wk30 <dbl>,
## #
## #
       wk31 <dbl>, wk32 <dbl>, wk33 <dbl>, wk34 <dbl>, wk35 <dbl>, wk36 <dbl>,
       wk37 <dbl>, wk38 <dbl>, wk39 <dbl>, wk40 <dbl>, wk41 <dbl>, wk42 <dbl>,
       wk43 <dbl>, wk44 <dbl>, wk45 <dbl>, wk46 <dbl>, wk47 <dbl>, wk48 <dbl>, ...
## #
```

20. Tidy and replicate the airlines dataset in the nycflights13 package as given below.

```
## # A tibble: 16 x 2
##
      carrier airline
##
      <chr>
              <chr>>
##
    1 9E
              Endeavor
##
   2 AA
              American
##
   3 AS
              Alaska
   4 B6
              JetBlue
##
##
   5 DL
              Delta
##
   6 EV
              ExpressJet
   7 F9
##
              Frontier
## 8 FL
              AirTran
## 9 HA
              Hawaiian
## 10 MQ
              Envoy
## 11 00
              SkyWest
              United
## 12 UA
## 13 US
              US
## 14 VX
              Virgin
## 15 WN
              Southwest
## 16 YV
              Mesa
```

base R

Answer any 5 questions. [$5 \times 3 = 15$]

21. Explain the following codes and their outputs.

```
a1 <- 12; class(a1); length(a1)
names(a1) <- 'Number'; names(a1)
```

22. Explain the following codes and their outputs.

```
a2 <- matrix(1:9, nrow = 3)
colnames(a2) <- c("A", "B", "C")
a2[c(TRUE, FALSE, TRUE), c("B", "A")]</pre>
```

23. Explain the following codes and their outputs.

```
month_levels <- c(
   "Jan", "Feb", "Mar", "Apr", "May", "Jun",
   "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)
a4 <- factor(c("Dec", "Apr", "Jan", "Mar"), levels = month_levels)
a4</pre>
```

24. Explain the following codes and their outputs.

25. Explain the following codes and their outputs.

```
library(gapminder)
filter(gapminder, continent %in% c("Asia", "Africa"))
```

26. Explain the following codes and their outputs.

27. Write a code to print the following output.