

- Shamsheen has a log book of time spent by them on Instagram. In the log book they keep track of the 24-hour reading before each time they log in. The last 10 readings are:

8, 8, 3, 12, 13, 10, 1, 8, 7

- (a) Enter these numbers into R as a variable `instasee`. Use the function `diff` on the data. What does it give? Write down,  $x$ , the number of hours between each time Shamsheen logs into Instagram.
  - (b) Use the `max` to find the maximum number of hours, the `mean` function to find the average number of hours and the `min` to get the minimum number of hours for Shamasheen between two logins.
- Super-Suppandi scores in various quizzes in test of a lifetime are given below

7, 6, 10, 8, 7, 9, 9, 6, 4, 10, 8, 6, 9, 10

(a) Enter this into R as a variable `scoreSS`. Use the function `max` to find the highest score, the function `mean` to find the average and the function `min` to find the minimum.
  - (b) When confronted by instructor, SS realises that entry 4 was a mistake. It should have been 5. How can you fix this? Do so, and then find the new average.
  - (c) What does the below command provide in R ?  
`> sum(scoreSS >= 9)`
  - (d) What do you get? What percent of your scores are less than 17 ? How can you answer this with R?
- Shreelakshmi's cell phone bill varies from month to month. Suppose in their first year of online Data Science program, under the Drop-atmost 10-calls monthly plan, the following monthly amounts were incurred:

460, 330, 390, 370, 460, 300, 480, 320, 490, 350, 300, 480

(a) Enter this data into a variable called `Shreelakshmibill`. Use the `sum` command to find the amount spent by Shreelakshmi that year on the cell phone.
  - (b) Using R find out what is the smallest amount they spent in a month and the largest amount they spent in a month ?
  - (c) How many months was the amount greater than Rs 400? What percentage was this?
  - (d) If her monthly loan from NOmoney Bank was Rs 3000. Using R store their balance(after paying their phone bill) in a variable called `freetmoney`. Find the average amount available each month for other expenses.
- The below figure is from the dataset `diamonds`.
- (a) Write a couple of sentences describing the data set.