Practice – Data Manipulation

- 1. Load the RetailScoreData file as 'Retail.data'.
- 2. Find the mean and median values of 'credit.debt' and 'other.debt'.
- 3. Round of the elements in vector 'total.debt' in multiples of tens.
- 4. Paste the elements of the two vectors, 'credit.debt' and 'other.debt' using separator ",".
- 5. Create a data.frame 'Retail.3779 with all the observations where ncust is 3779.
 - Hint: You need to change the data type of the column 'ncust'
- 6. Sort the data.frame 'Retail.3779' in the decreasing order of variable 'age' and assign it to Retail.3779.sort.
- 7. See how many observations in 'Retail.3779' are employed for more than 10 years.
- 8. Find the mean of all observations in 'Retail.data' in variables 'creddebt' and 'othdebt' grouped by 'ncust'.