

## 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'.