

Module 2: Assignment 1 – Filter Function

Problem Statement:

Jonas is working on data manipulation using placement dataset. Now, he has to perform data manipulation operation using filter() function from the dplyr package.

Tasks to be performed:

1. Extract the data of students who studied Science (hsc_s) from Central board (hsc_b) and secured more than 70 percent (hsc_p) and store it in s_science.
 2. Extract the data of students who are pursuing a degree in Commerce & Management (degree_t) and specialization is Mkt&Fin and store it in d_commerce.
 3. Extract the data of students whose score in MBA (mba_p) is greater than 75 with etest score greater than 70.
 4. Extract the data of students with specialization as Mkt&Fin with etest score greater than 90.
 5. Extract the data of students who are either from Commerce or Science stream.
-