**Assignment 6, Level-2**

**#To remove the NA values from the arr\_delay column, we have to use filter function.**

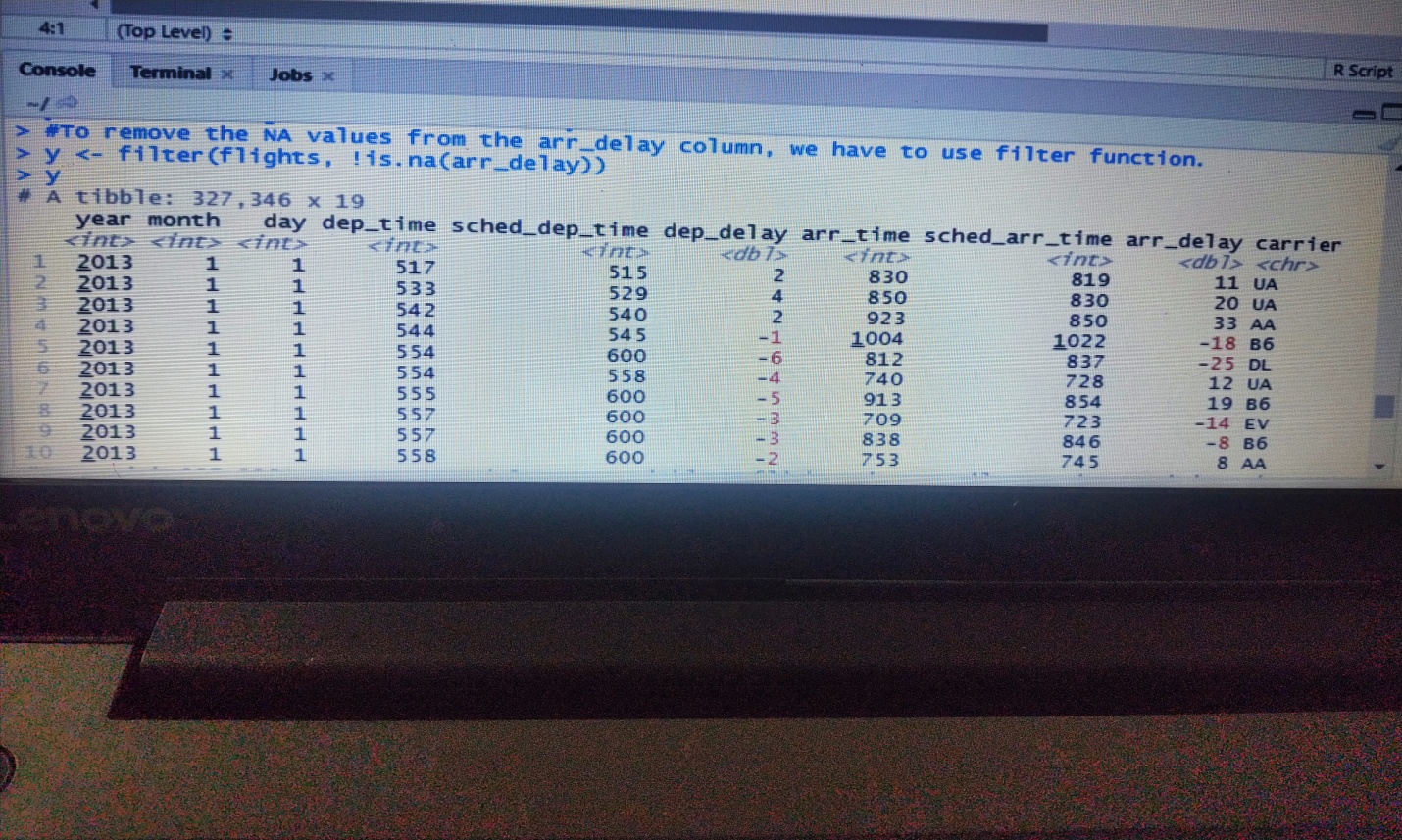
**y <- filter(flights, !is.na(arr\_delay))**

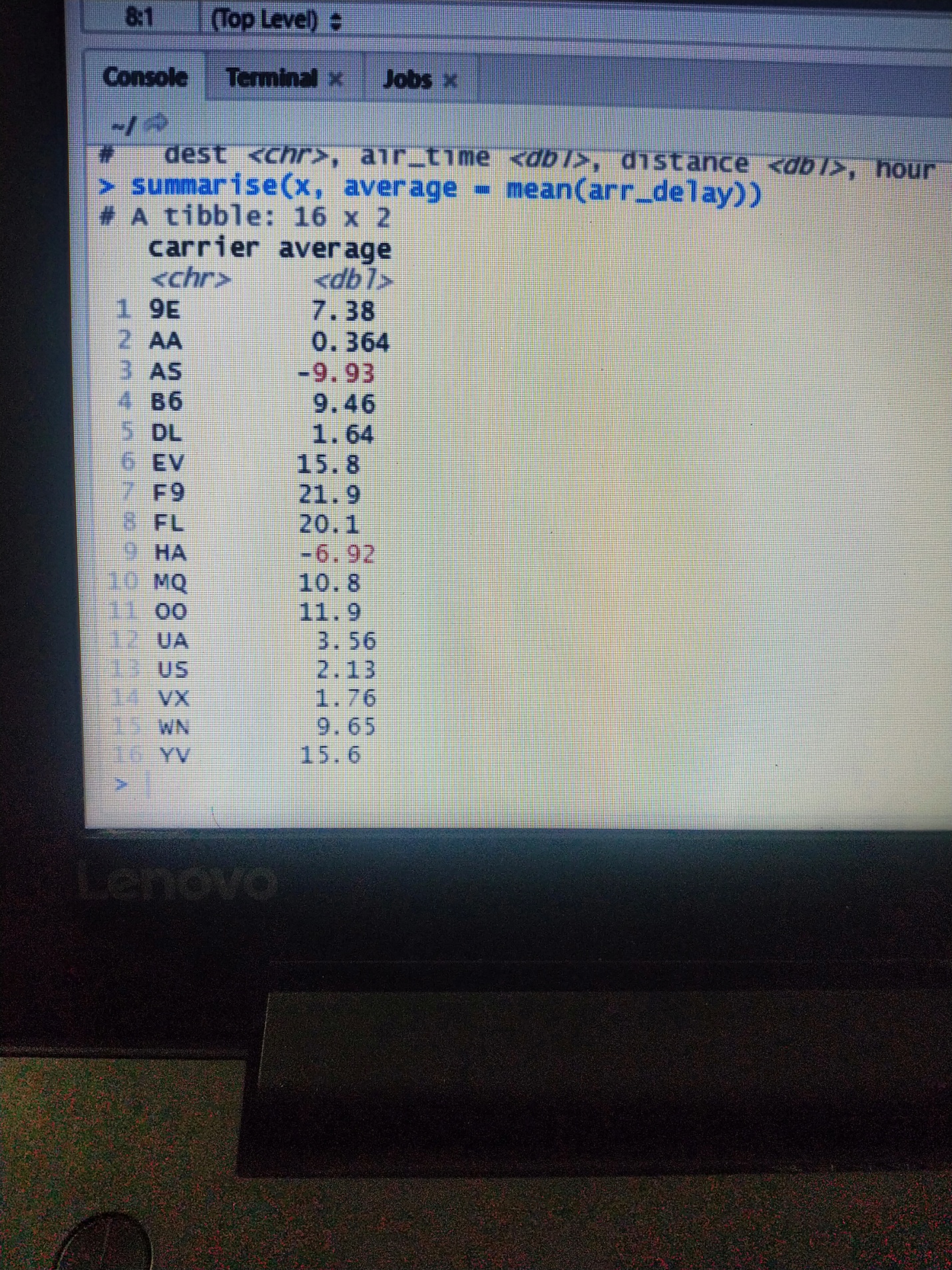
**y**

**#As it's mentioned here to take the average arr\_delay for each carrier, we have to use group\_by function and then have to summarise it.**

**x <- group\_by(y, carrier)**

**summarise(x, average = mean(arr\_delay))**

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