Summarize_Group_Quiz.Rmd

eCornell

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Use these libraries and this data set for all questions:

CQ1: Complete the rest of the starter code in the code chunk below to determine which group of individuals — those who are 50 or under versus those who are over 50 — have a higher median credit limit. Call your new summary statistic MedianLimit and assign your new data frame to the variable CQ1.

CQ2: Use the count function, n(), to find the number of individuals who are: (a) Not a student and not married (b) Not a student and married (c) A student and not married (d) A student and married Call your new summary statistic NumInGroup and assign your new data frame to the variable CQ2.

'summarise()' has grouped output by 'Student'. You can override using the
'.groups' argument.