

Summarize_Group_Quiz.Rmd

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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.
```