$Extract_Information_Quiz.Rmd$

eCornell

3/16/2021

Use these libraries and data set in the following code chunk as the starting point to answer all of the questions below.

CQ1: Write code to extract the specific reasons for all cardiac-related calls (i.e., extract any values of calls\$reason that have the word "CARDIAC" in them), and save this subset as a vector called reasons.

CQ2: Earlier we saw that some of the addresses specify an intersection (e.g., MAIN ST @ BUTTONWOOD ST), but others only give one street (e.g., W MAIN ST). We might want to count how many addresses only contain one street since these are clearly less detailed. Edit the str_which () function below to do so.

[1] 11220