```
44534 1 3 2
44539 2 2 3
44546 1 2 2
44591 3 2 2
44645 2 2 2
44652 3 2 3
44663 3 3
             2
44688 3 3
44691 3 2
       2 1
2 3
44713
44738
        1
44743
44763 2 1
44780 1 2
44790 3 2
44791 2 2
44797 3 3 3
44805 2 1 2
44817 3 3 3
44820 3 3 3
44824 2 2 2
44871 2 3 2
44872 1 2
44901 2 2
44908 3 2
44920 1 2
44952 2 2
             3
44959 2
44971 2 2
44984 2 1
45023 2
             2
45056 2 3
45099 2 2
             3
45110 3 1 1
45130 3 2 3
45142 2 1 1
45151 3 3 3
45159 2 2 3
45187 1 2 1
> #Now we can get back the completed dataset using the complete() function.
> bank_data4 <- complete(bank_data3,1)</pre>
> md.pattern(bank_data4)
      V <==
                No need for mice. This data set is completely observed.
 \.\\/,/
        age job marital education default balance housing loan contact day mont
h
45211
          1
                1
                           1
                                        1
                                                   1
                                                              1
                                                                               1
                                                                                          1
                                                                                                1
1
                           0
                                        0
           0
                0
                                                   0
                                                              0
                                                                         0
                                                                               0
                                                                                          0
                                                                                                0
0
        duration campaign pdays previous y
45211
                 0
                             0
                                     0
                                                  0 0 0
```