fars functions

Barnabe 26/01/2017

Introduction

This code is part of an assignment from "Building R Packages" at Coursera. http://www.coursera.org.

Its main functions are fars_summarise_year and fars_map_state which allo users to produce descriptibe statistics of U.S. traffic accidents by year and month for the former, and to visualise traffic accidents in a given state and year on a simple contour map for the latter.

Data from 2013 to 2015 is available.

Summary statistics

This is an example for 2013 to 2015: fars_summarize_years(c(2013:2015))

```
## # A tibble: 12 × 4
      MONTH `2013`
                    `2014`
##
                            `2015`
## *
      <int>
              <int>
                     <int>
                             <int>
## 1
               2230
          1
                      2168
                              2368
## 2
          2
               1952
                      1893
                              1968
## 3
          3
               2356
                      2245
                              2385
               2300
## 4
          4
                      2308
                              2430
## 5
          5
                      2596
               2532
                              2847
## 6
          6
               2692
                      2583
                              2765
## 7
          7
               2660
                      2696
                              2998
## 8
          8
               2899
                      2800
                              3016
          9
## 9
               2741
                       2618
                              2865
## 10
         10
               2768
                      2831
                              3019
## 11
         11
               2615
                       2714
                              2724
## 12
         12
               2457
                      2604
                              2781
```

Mapping traffic accidents

This is an example for Florida in 2013: fars_map_state("12","2013")

