Statistical Methods for Discrete Response, Time Series, and Panel Data (W271): Group Lab 3

Instructions (Please Read Carefully):

- Due Date: Sunday 04/19/20 11:59pm
- 20 page limit
- Do not modify fontsize, margin or line-spacing settings
- One student from each group should submit the lab to their student github repo by the deadline; submission and revisions made after the deadline will not be graded
- Answers should clearly explain your reasoning; do not simply 'output dump' the results of code without explanation
- Submit two files:
 - 1. A pdf file that details your answers. Include all R code used to produce the answers. Do not suppress the codes in your pdf file
 - 2. The R markdown (Rmd) file used to produce the pdf file

The assignment will not be graded unless both files are submitted

- Name your files to include all group members names. For example the students' names are Stan Cartman and Kenny Kyle, name your files as follows:
 - StanCartman_KennyKyle_Lab3.Rmd
 - StanCartman_KennyKyle_Lab3.pdf
- Although it sounds obvious, please write your names on page 1 of your pdf and Rmd files
- For statistical methods that we cover in this course, use the R libraries and functions that are covered in this course. If you use libraries and functions for statistical modeling that we have not covered, you must provide an explanation of why such libraries and functions are used and reference the library documentation. For data wrangling and data visualization, you are free to use other libraries, such as dplyr, ggplot2, etc.
- Your report needs to include:
 - A thorough analysis of the given dataset, which includ examiniation of anomalies, missing values, potential of top and/or bottom code, and other potential anomalies, in each of the variables.
 - A comprehensive Exploratory Data Analysis (EDA) analysis, which includes both graphical and tabular analysis, as taught in this course. Output-dump (that is, graphs and tables that don't come with explanations) will result in a very low, if not zero, score. Be selective when choosing visuals and tables to illustrate your key points and concise with your explanations (please do not ramble).
 - A proper narrative for each question answered. Make sure that your audience can easily
 follow the logic of your analysis and the rationale of decisions made in your modeling,

- supported by empirical evidence. Use the insights generated from your EDA step to guide your modeling approach.
- Clear explanations of all steps used to arrive at a final model, with conclusions that summarize results with respect to the question(s) being asked and key takeaways from the analysis.
- For mathematical formulae, type them in your R markdown file. Do not e.g. write them on a piece of paper, snap a photo, and use the image file.
- Incorrectly following submission instructions results in deduction of grades
- Students are expected to act with regard to UC Berkeley Academic Integrity

U.S. traffic fatalities: 1980-2004

In this lab, you are asked to answer the question "Do changes in traffic laws affect traffic fatalities?" To do so, you will conduct the tasks specified below using the data set *driving.Rdata*, which includes 25 years of data that cover changes in various state drunk driving, seat belt, and speed limit laws.

Specifically, this data set contains data for the 48 continental U.S. states from 1980 through 2004. Various driving laws are indicated in the data set, such as the alcohol level at which drivers are considered legally intoxicated. There are also indicators for "per se" laws—where licenses can be revoked without a trial—and seat belt laws. A few economics and demographic variables are also included. The description of the each of the variables in the dataset is come with the dataste.

Exercises:

1. (40%) Load the data. Provide a description of the basic structure of the dataset, as we have done throughout the semester. Conduct a very thorough EDA, which should include both graphical and tabular techniques, on the dataset, including both the dependent variable totfatrte and the potential explanatory variables. You need to write a detailed narrative of your observations of your EDA. Reminder: giving an "output dump" (i.e. providing a bunch of graphs and tables without description and hoping your audience will interpret them) will receive a zero in this exercise.

```
load(file = "driving.RData")
desc
```

```
##
                                                               label
          variable
## 1
                                                  1980 through 2004
              year
## 2
             state
                               48 continental states, alphabetical
## 3
              s155
                                                  speed limit == 55
## 4
                                                  speed limit == 65
              s165
## 5
              s170
                                                  speed limit == 70
## 6
              s175
                                                  speed limit == 75
## 7
            slnone
                                                     no speed limit
## 8
          seatbelt
                        =0 if none, =1 if primary, =2 if secondary
## 9
                                               minimum drinking age
            minage
## 10
           zerotol
                                                 zero tolerance law
## 11
                                     graduated drivers license law
               gdl
## 12
             bac10
                                            blood alcohol limit .10
## 13
                                            blood alcohol limit .08
             bac08
             perse administrative license revocation (per se law)
## 14
## 15
            totfat
                                           total traffic fatalities
## 16
           nghtfat
                                        total nighttime fatalities
## 17
           wkndfat
                                           total weekend fatalities
                            total fatalities per 100 million miles
## 18
         totfatpvm
## 19
        nghtfatpvm
                        nighttime fatalities per 100 million miles
## 20
        wkndfatpvm
                          weekend fatalities per 100 million miles
## 21
          statepop
                                                   state population
## 22
         totfatrte
                           total fatalities per 100,000 population
## 23
        nghtfatrte
                       nighttime fatalities per 100,000 population
```

```
## 25
        vehicmiles
                                   vehicle miles traveled, billions
## 26
                                          unemployment rate, percent
               unem
## 27
         perc14_24
                              percent population aged 14 through 24
## 28
          sl70plus
                                                s170 + s175 + slnone
## 29
             sbprim
                                          =1 if primary seatbelt law
## 30
            sbsecon
                                        =1 if secondary seatbelt law
## 31
                d80
                                                  =1 if year == 1980
## 32
                d81
## 33
                d82
## 34
                d83
## 35
                d84
## 36
                d85
## 37
                d86
## 38
                d87
## 39
                d88
## 40
                d89
                d90
## 41
## 42
                d91
                d92
## 43
## 44
                d93
## 45
                d94
## 46
                d95
## 47
                d96
## 48
                d97
## 49
                d98
                d99
## 50
## 51
                d00
## 52
                d01
## 53
                d02
## 54
                d03
## 55
                d04
                                                  =1 if year == 2004
## 56 vehicmilespc
driving <- data
sum(is.na(driving))
## [1] 0
nrow(driving)
## [1] 1200
colnames(driving)
##
    [1] "year"
                         "state"
                                         "s155"
                                                         "s165"
##
    [5] "s170"
                         "s175"
                                         "slnone"
                                                         "seatbelt"
                                                         "bac10"
##
    [9] "minage"
                         "zerotol"
                                         "gdl"
## [13] "bac08"
                         "perse"
                                         "totfat"
                                                         "nghtfat"
## [17] "wkndfat"
                         "totfatpvm"
                                         "nghtfatpvm"
                                                         "wkndfatpvm"
```

weekend accidents per 100,000 population

24

wkndfatrte

```
## [21] "statepop"
                         "totfatrte"
                                         "nghtfatrte"
                                                         "wkndfatrte"
## [25] "vehicmiles"
                         "unem"
                                         "perc14_24"
                                                         "sl70plus"
## [29] "sbprim"
                         "sbsecon"
                                         "d80"
                                                         "d81"
## [33]
        "d82"
                         "d83"
                                         "d84"
                                                         "d85"
   [37] "d86"
                                                         "d89"
                         "d87"
                                         "d88"
        "d90"
   [41]
                         "d91"
                                         "d92"
                                                         "d93"
                                                         "d97"
   [45] "d94"
                         "d95"
                                         "d96"
## [49] "d98"
                         "d99"
                                         "d00"
                                                         "d01"
## [53] "d02"
                         "d03"
                                         "d04"
                                                         "vehicmilespc"
```

There are no missing values in the dataset and there are 1200 observations. Here the subjects are indicated by the state variable. For each state there are multiple observations, one for each year.

head(driving, 10)

##		year	state	s155	s165	s170	s175	slnone	seatbelt	minage	zeroto	l g	dl
##	1	1980	1	1.000	0.000	0	0	0	0	18	(0	0
##	2	1981	1	1.000	0.000	0	0	0	0	18	(0	0
##	3	1982	1	1.000	0.000	0	0	0	0	18	(0	0
##	4	1983	1	1.000	0.000	0	0	0	0	18	(0	0
##	5	1984	1	1.000	0.000	0	0	0	0	18	(0	0
##	6	1985	1	1.000	0.000	0	0	0	0	20	(0	0
##	7	1986	1	1.000	0.000	0	0	0	0	21	(0	0
##	8	1987	1	0.542	0.458	0	0	0	0	21	(0	0
##	9	1988	1	0.000	1.000	0	0	0	0	21	(0	0
##	10	1989	1	0.000	1.000	0	0	0	0	21	(0	0
##		bac10	bac08	perse	e totfa	at ng	htfat	wkndfat	totfatpy	m nght:	fatpvm		
##	1	1	C) () 94	10	422	236	3.20	00	1.437		
##	2	1	C) (93	33	434	248	3.35	50	1.558		
##	3	1	C) (83	39	376	224	2.83	LO	1.259		
##	4	1	C) (93	30	397	223	3.00	00	1.281		
##	5	1	C) (93	32	421	237	2.83	30	1.278		
##	6	1	C) (88 (32	358	224	2.53	LO	1.019		
##	7	1	C) (108	30	500	279	3.17	77	1.471		
##	8	1	C) () 11:	l 1	499	300	2.97	70	1.334		
##	9	1	C) (102	24	423	226	2.58	30	1.066		
##	10	1	C) (102	29	418	247	2.52	20	1.024		
##		wkndf	atpvm	stater	op to	tfatr	te ngl	ntfatrte	wkndfati	rte veh	icmiles	un	em
##	1	(0.803	38938	388	24.	14	10.84	6	.06 29	9.37500	8	.8
##	2	(0.890	39185	520	24.	07	11.08	6	.33 2	7.85200	10	.7
##	3	(0.750	39252	218	21.	37	9.58	5	.71 29	9.85765	14	.4
##	4	(0.719	39341	L09	23.	64	10.09	5	.67 3:	1.00000	13	.7
##	5	(0.720	39518	334	23.	58	10.65	6	.00 33	2.93286	11	.1
##	6	(0.637	39725	527	22.	20	9.01	5	.64 3!	5.13944	8	.9
##	7	(0.821	39915	569	27.	80	12.53	6	.99 33	3.99371	9	.8
##	8	(0.802	40152	261	27.	67	12.43	7	.47 3	7.40741	7	.8
##	9	(0.569	40238	358	25.	45	10.51	5	.62 39	9.68992	7	.2
##	10	(0.605	40302	229	25.	53	10.37	6	.13 40	0.83333	7	.0
##		perc1	4_24 s	:170pl	ıs sbpı	cim s	bsecor	n d80 d8	1 d82 d83	3 d84 d8	35 d86 d	d87	d88

```
## 1
           18.9
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## 2
           18.7
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                               0
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                                            0
                                                1
                                                    0
                                                         0
                                                             0
                                                                 0
                                                                     0
                                                                         0
## 3
                        0
                               0
                                        0
                                            0
                                                0
                                                                 0
                                                                              0
           18.4
                                                    1
                                                         0
                                                             0
                                                                     0
                                                                         0
                                                0
                                                                              0
## 4
           18.0
                        0
                               0
                                        0
                                            0
                                                    0
                                                             0
                                                                 0
                                                                     0
                                                                         0
                                                         1
## 5
           17.6
                        0
                               0
                                        0
                                            0
                                                0
                                                    0
                                                         0
                                                             1
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                                                                         0
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                               0
##
  6
           17.3
                        0
                                        0
                                            0
                                                0
                                                    0
                                                         0
                                                                 1
                                                                         0
                                                                              0
## 7
           17.0
                        0
                               0
                                        0
                                            0
                                                    0
                                                             0
                                                                 0
                                                                     1
                                                                         0
                                                                              0
## 8
           16.6
                        0
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## 9
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                                                         0
                                                             0
                                                                 0
           16.2
                                                                     0
                                                                         0
                                                                              1
## 10
           15.8
                        0
                               0
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                                                0
                                                    0
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                                                                         0
                                                                              0
      d89 d90 d91 d92 d93 d94 d95 d96 d97 d98 d99
                                                    d00 d01 d02 d03 d04
##
                         0
## 1
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            0
                0
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                                 0
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  2
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                                     0
##
  3
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                                     0
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## 4
        0
            0
                0
                     0
                         0
                             0
                                 0
                                     0
                                          0
                                              0
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                                                           0
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                                                                       0
  5
                0
                     0
                             0
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                                                      0
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##
        0
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##
  6
        0
            0
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                             0
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                                          0
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                                                                       0
## 7
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                             0
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                                     0
                                          0
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                                                      0
                                                           0
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                                                                       0
## 8
        0
                0
                                              0
                                                                   0
## 9
        0
            0
                0
                     0
                         0
                             0
                                 0
                                     0
                                          0
                                              0
                                                  0
                                                      0
                                                           0
                                                               0
                                                                   0
                                                                       0
## 10
        1
            0
                0
                     0
                         0
                             0
                                 0
                                     0
                                          0
                                              0
                                                  0
                                                      0
                                                           0
                                                               0
                                                                   0
                                                                       0
##
      vehicmilespc
## 1
          7543.874
## 2
          7107.785
## 3
          7606.622
## 4
          7879.802
## 5
          8333.562
## 6
          8845.614
## 7
          8516.377
## 8
          9316.308
## 9
          9863.649
## 10
         10131.764
table(driving$state)
##
    1
       3
                   7
                       8 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
             5
## 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51
table(driving$year)
##
## 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994
##
     48
          48
               48
                     48
                          48
                               48
                                     48
                                          48
                                               48
                                                    48
                                                          48
                                                               48
                                                                    48
                                                                         48
                                                                               48
## 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004
##
     48
          48
               48
                     48
                          48
                               48
                                    48
                                          48
                                               48
                                                    48
```

For each state there are 25 observations one for each year. For each year there are 48 observations,

one for each state. This panel is balanced. There are a total of 1200 observations and since 1200 = 25X48 we have a balanced panel. d80 through d04 are the indicator variables for each of the time periods.

We cannot use OLS here because we suspect voilation of the independence assumptions. Let us confirm that using the Durbin-Watson test.

```
library(lmtest)
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following object is masked from 'package:tsibble':
##
##
       index
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
dwtest(totfatrte ~ seatbelt + zerotol + slnone, data=driving)
##
##
   Durbin-Watson test
##
## data: totfatrte ~ seatbelt + zerotol + slnone
## DW = 0.24975, p-value < 2.2e-16
```

Null hypothesis is rejected, this confirms the voilation of the independence assumption.

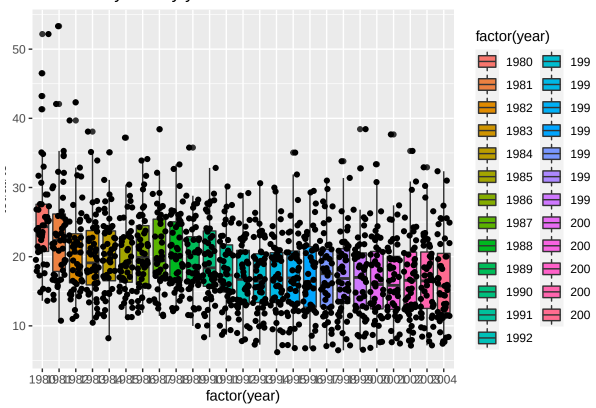
alternative hypothesis: true autocorrelation is greater than 0

So we will have to use panel methods here. There are 25 panels in this dataset, one for each year of observations.

Let's see the response variable (total fatality rate) distribution broken down by panels

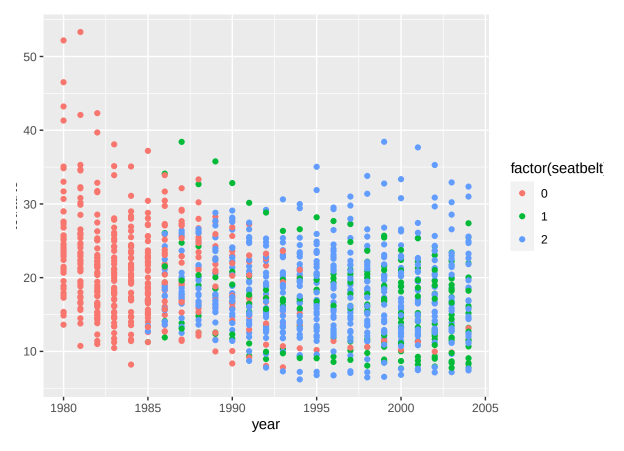
```
ggplot(driving, aes(factor(year), totfatrte)) + geom_boxplot(aes(fill = factor(year))) + geom_
```

rotal latality rate by year



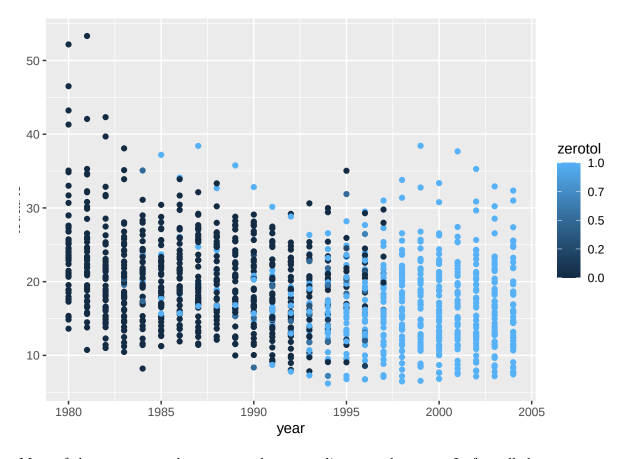
Overall, the total fatality rate has dropped over the years.

```
ggplot(driving, aes(year, totfatrte)) + geom_point(aes(color = factor(seatbelt)))
```



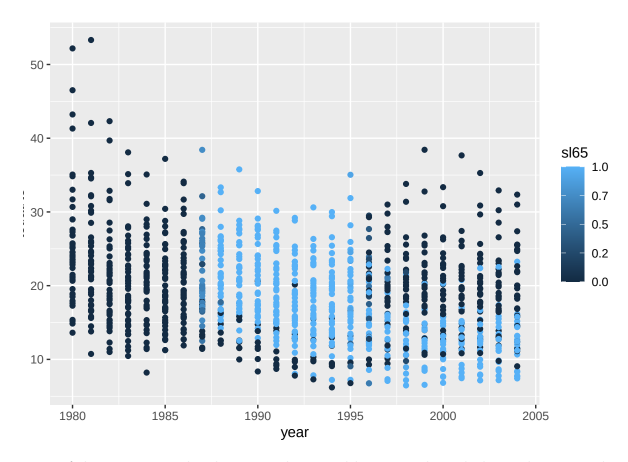
Early years, pre-1985 there seems to have been no seatbelt law. The fatality rate dropped over the years as 1, 2 seatbelt laws were introduced. States started with introduction of seatbelt rule 2 and then majority of them moved to seatbelt rule 1.

```
ggplot(driving, aes(year, totfatrte)) + geom_point(aes(color = zerotol))
```



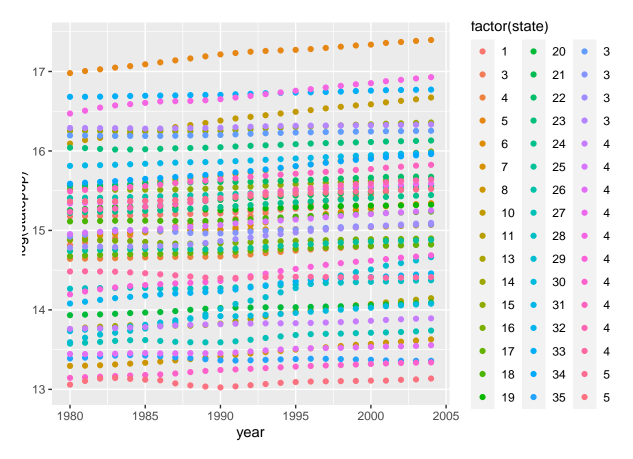
Most of the states moved to a zero tolerance policy over the years. In fact all the states seems to have introduced theh zero tolerance policy.

```
ggplot(driving, aes(year, totfatrte)) + geom_point(aes(color = s165))
```



Most of the states seemed to have moved to speed limit 65 policy which correlates storngly with the drop in fatality rate. However several states seemed to have moved away to a possibly lower limit (55 mph) post 1996.

```
ggplot(driving, aes(year, log(statepop))) + geom_point(aes(color = factor(state)))
```



TODO: find the variables that are time invariant and the ones which are time varying. Perform specific EDA on those varibles.

Fixed year effect

 δ_t the change that is common to every city in year t.

It estimates the common change in the fatality rate in year t relative to the base / reference year 1980.

 a_i estimates the common change in fatality rate in a city i relative to city 1 controlling for all time varying effects.

We could take a look at the panel data after inserting a structure into the dataset. The indices here are the "state" and the "year".

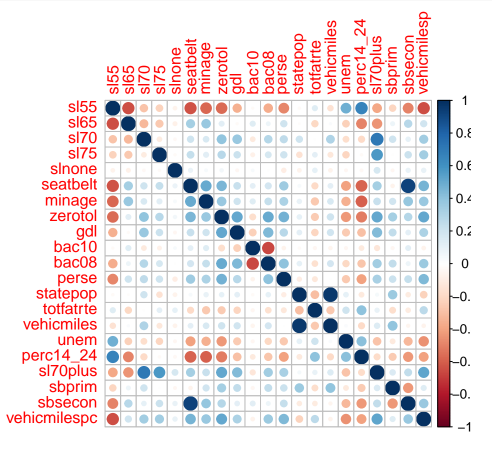
We will have to select the appropriate explanatory variables to look at the correlation between those variables and the fatality rate. We would drop some of variables which are likely to have a higher correlation such as "fatality rate" with "weekend fatality rate" and "night fatality rate" etc. from the dataset used for the correlation matrix.

```
library(plm)
library(corrplot)
```

```
## corrplot 0.84 loaded
```

```
driving.panel <- pdata.frame(driving, c("state","year"), drop.index = TRUE)
colnames(driving.panel)</pre>
```

```
##
    [1] "s155"
                          "s165"
                                           "s170"
                                                            "s175"
                          "seatbelt"
                                                           "zerotol"
##
        "slnone"
                                           "minage"
                          "bac10"
                                           "bac08"
    [9]
        "gdl"
                                                           "perse"
##
## [13]
        "totfat"
                          "nghtfat"
                                           "wkndfat"
                                                            "totfatpvm"
                                                           "totfatrte"
##
   [17]
        "nghtfatpvm"
                          "wkndfatpvm"
                                           "statepop"
   [21]
         "nghtfatrte"
                          "wkndfatrte"
                                           "vehicmiles"
                                                            "unem"
##
##
         "perc14 24"
                          "s170plus"
                                           "sbprim"
                                                           "sbsecon"
                                           "d82"
                                                           "d83"
##
   [29]
         "d80"
                          "d81"
   [33]
         "d84"
                          "d85"
                                           "d86"
                                                           "d87"
##
                          "d89"
                                           "d90"
##
   [37]
        "d88"
                                                           "d91"
   [41]
                          "d93"
                                           "d94"
                                                           "d95"
         "d92"
##
   [45]
         "d96"
                          "d97"
                                           "d98"
                                                           "d99"
##
   [49]
         "d00"
                          "d01"
                                           "d02"
                                                           "d03"
##
   [53] "d04"
                          "vehicmilespc"
##
M \leftarrow cor(driving.panel[,c(1:12,19:20,23:28,54)])
corrplot(M, method='circle')
```



We see that the "perc_14_24" which is the percent population between 14 and 24 has a very strong correlation with the "fatality rate". The 'minimum age' has a negative correlation with the fatality rate, so is the 'zero tolerance' even though it is not very strong.

2. (15%) How is the our dependent variable of interest *totfatrte* defined? What is the average of this variable in each of the years in the time period covered in this dataset? Estimate a linear regression model of *totfatrte* on a set of dummy variables for the years 1981 through 2004.

- What does this model explain? Describe what you find in this model. Did driving become safer over this period? Please provide a detailed explanation.
- 3. (15%) Expand your model in Exercise 2 by adding variables bac08, bac10, perse, sbprim, sbsecon, sl70plus, gdl, perc14_24, unem, vehicmilespc, and perhaps transformations of some or all of these variables. Please explain carefully your rationale, which should be based on your EDA, behind any transformation you made. If no transformation is made, explain why transformation is not needed. How are the variables bac8 and bac10 defined? Interpret the coefficients on bac8 and bac10. Do per se laws have a negative effect on the fatality rate? What about having a primary seat belt law? (Note that if a law was enacted sometime within a year the fraction of the year is recorded in place of the zero-one indicator.)
- 4. (15%) Reestimate the model from *Exercise 3* using a fixed effects (at the state level) model. How do the coefficients on *bac08*, *bac10*, *perse*, *and sbprim* compare with the pooled OLS estimates? Which set of estimates do you think is more reliable? What assumptions are needed in each of these models? Are these assumptions reasonable in the current context?
- 5. (5%) Would you perfer to use a random effects model instead of the fixed effects model you built in *Exercise* 4? Please explain.
- 6. (5%) Suppose that *vehicmilespc*, the number of miles driven per capita, increases by 1,000. Using the FE estimates, what is the estimated effect on *totfatrte*? Please interpret the estimate
- 7. (5%) If there is serial correlation or heteroskedasticity in the idiosyncratic errors of the model, what would be the consequences on the estimators and their standard errors?