Assignment 4 Follow Up

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```
library(tidyverse)
## -- Attaching packages -----
                                                                      ----- tidyverse 1.2.1 -
## v ggplot2 3.1.0
                     v purrr
                                0.2.5
## v tibble 1.4.2 v dplyr
                                0.7.8
## v tidyr 0.8.2 v stringr 1.3.1
## v readr
           1.3.0
                     v forcats 0.3.0
## -- Conflicts ----- tidyverse_conflicts() -
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(haven)
library(readxl)
Panel data for OECD countries. Save as file name oecd.RData
gas<-read_delim("http://www.wiley.com/legacy/wileychi/baltagi/supp/Gasoline.dat",</pre>
               delim=" ",trim_ws = TRUE)
## Parsed with column specification:
## cols(
##
    COUNTRY = col_character(),
##
    YEAR = col_double(),
##
    LGASPCAR = col_double(),
    LINCOMEP = col_double(),
##
    LRPMG = col_double(),
##
    LCARPCAP = col_double()
## )
save(gas,file="OECD.Rdata")
U.S. National Election Survey data from 2004. Save as file name nes.RData.
nes<-read_spss("http://www.uta.edu/faculty/story/DataSets/NES2004.sav")
save(nes,file="nes.Rdata")
General social survey, student version. Save as file name gss.Rdata.
gss<-read_excel("GeneralSocialSurvey1996ExcelDataStudentVersion.xls",skip=0,col_names = TRUE)
save(gss,file="gss.Rdata")
Replication file for "STATISTICAL DISCRIMINATION OR PREJUDICE? A LARGE SAMPLE FIELD
EXPERIMENT". Open up and save the mainData.csv file. Save it as maindata.RData
maindata<-read csv("mainData.csv")</pre>
## Parsed with column specification:
## cols(
     .default = col_double(),
```

```
## city = col_character(),
## sex = col_character(),
## race = col_character(),
## first_name = col_character(),
## last_name = col_character()
## )
## See spec(...) for full column specifications.
save(maindata,file="maindata.Rdata")
```

The Lalonde dataset, covering work experiences in the Panel Study of Income Dynamics (psid). Save as psid.RData http://users.nber.org/~rdehejia/data/psid_controls.txt You'll find a description of the data that you'll need here.

```
## Parsed with column specification:
##
     X1 = col_character(),
##
     X2 = col_character(),
    X3 = col_character(),
##
##
    X4 = col_character(),
     X5 = col_character(),
##
    X6 = col_character(),
##
     X7 = col_character(),
##
##
    X8 = col_character(),
##
     X9 = col_character(),
##
     X10 = col_character()
## )
psid2<-read.delim("http://www.nber.org/~rdehejia/data/psid_controls.txt",
                  header=FALSE)
names(psid)<-c("treatment",</pre>
               "age",
                "education",
                "Black",
               "Hispanic",
               "married",
                "nodegree",
                "RE74" ,
               "RE75",
               "RE78")
save(psid,file="psid.Rdata")
```