

Homework 1

Group 3 Econ B2000, MA Econometrics

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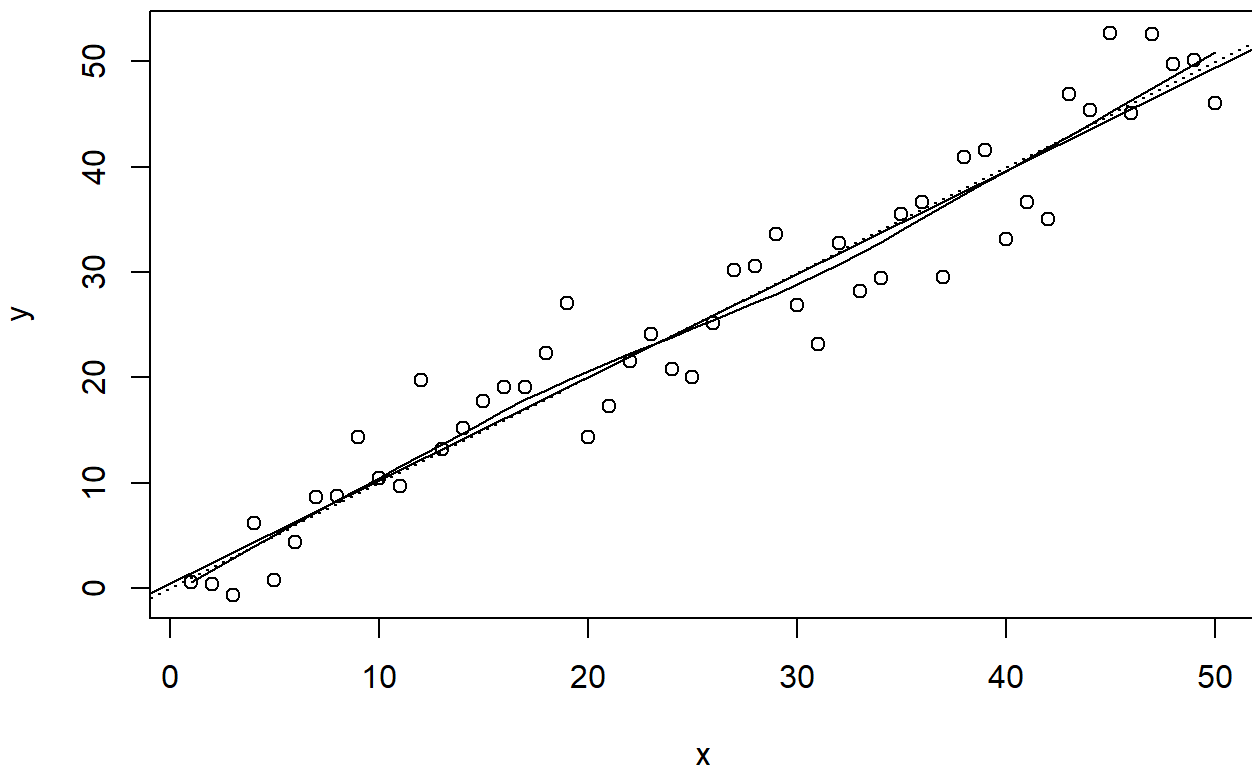
```
x <- 1:50
w <- 1 + sqrt(x)/2
example1 <- data.frame(x=x, y= x + rnorm(x)*w)
attach(example1)
```

```
## The following object is masked _by_ .GlobalEnv:
##
##      x
```

```
fm <- lm(y ~ x)
summary(fm)
```

```
##
## Call:
## lm(formula = y ~ x)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -7.6872 -3.3798  0.5971  2.6660  8.1003
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.45346    1.16369   0.39   0.698
## x            0.98022    0.03972  24.68 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.053 on 48 degrees of freedom
## Multiple R-squared:  0.927, Adjusted R-squared:  0.9254
## F-statistic: 609.1 on 1 and 48 DF, p-value: < 2.2e-16
```

```
lrf <- lowess(x, y)
plot(x, y)
lines(x, lrf$y)
abline(0, 1, lty=3)
abline(coef(fm))
```



```
detach()
```

```
load("Household_Pulse_data.RData")  
#glimpse(acs2017_ny) try this later  
Household_Pulse_data[1:10,1:7]
```

```
##      RHISPANIC RRACE      EEDUC      MS EGENID_BIRTH GENID_DESCRIBE
## 1 Not Hispanic White  bach deg      NA      female      female
## 2 Not Hispanic White HS diploma married      female      female
## 3 Not Hispanic White  bach deg widowed      female      female
## 4 Not Hispanic White  adv deg  never      female      female
## 5 Not Hispanic Black  some coll never      female      female
## 6      Hispanic White  bach deg  never      female      female
## 7 Not Hispanic White  adv deg widowed      female      female
## 8 Not Hispanic White  some coll widowed      female      female
## 9 Not Hispanic White  assoc deg married      female      female
## 10 Not Hispanic White  adv deg married      female      female
##      SEXUAL_ORIENTATION
## 1      straight
## 2      straight
## 3      straight
## 4      straight
## 5      straight
## 6      straight
## 7      straight
## 8      straight
## 9      straight
## 10     straight
```

```
attach(Household_Pulse_data)
summary(Household_Pulse_data)
```

```

##          RHISPANIC          RRACE          EEDUC          MS
## Not Hispanic:62660 White:56938 less than hs: 411 NA : 881
## Hispanic : 6454 Black: 5412 some hs : 936 married :40036
## Asian: 3561 HS diploma : 7857 widowed : 3872
## Other: 3203 some coll :14596 divorced :10310
## assoc deg : 7508 separated: 1214
## bach deg :20075 never :12801
## adv deg :17731
## EGENID_BIRTH GENID_DESCRIBE SEXUAL_ORIENTATION
## male :27592 NA : 1131 NA : 1506
## female:41522 male :26796 gay or lesbian: 2343
## female :40263 straight :61238
## transgender: 202 bisexual : 2288
## other : 722 something else: 871
## dont know : 868
##
##          KIDS_LT5Y          KIDS_5_11Y
## NA :62342 NA :58467
## Yes children under 5 in HH: 6772 Yes children 5 - 11 in HH:10647
##
##
##
##
##          KIDS_12_17Y          ENROLLNONE
## NA :58046 NA :64285
## Yes children 12 - 17 in HH:11068 children not in any type of school: 4829
##
##
##
##
##          RECVDVACC          DOSESERV
## NA : 851 NA : 9105
## yes got vaxx :60326 yes got all doses :57762
## no did not get vaxx: 7937 yes plan to get all doses: 1993
## no will not get all doses: 254
##
##
##
##          GETVACRV          KIDDOSES
## NA :61159 NA :58318
## definitely will get vaxx: 609 Yes kids got or will get all doses: 7135
## probably will get vaxx : 731 no kids did not or will not : 3661
## unsure about vaxx : 1584
## probably not : 1599
## definitely not : 3432
##
##          KIDGETVAC          HADCOVID
## NA :65384 NA : 1363
## definitely will get vaxx: 487 yes doctor told had covid: 9122

```

```

## probably will get vaxx : 439 no did not :58221
## unsure about vaxx : 736 not sure : 408
## probably not : 593
## definitely not : 1036
## dont know yet : 439
## WRKLOSSRV ANYWORK
## NA : 1961 NA : 2135
## yes recent HH job loss: 8058 yes employment in last 7 days:39237
## no recent HH job loss :59095 no employment in last 7 days :27742
##
##
##
## KINDWORK RSNNOWRKRV
## NA :30540 NA :42659
## work for govt : 6378 retired :15024
## work for private co:21370 other : 4027
## work for nonprofit : 5055 sick or disabled: 1451
## self employed : 4966 caring for kids : 1329
## work in family biz : 805 laid off : 1164
## (Other) : 3460
## CHLDCARE
## NA :58419
## yes impacts to childcare because pandemic: 2566
## no : 8129
##
##
##
## CURFOODSUF
## NA : 6770
## had enough food :49234
## had enough but not what wanted: 9947
## sometimes not enough food : 2486
## often not enough food : 677
##
##
## CHILDFOOD
## NA :64258
## often kids not eating enough because couldnt afford: 271
## sometimes kids not eating enough : 1191
## kids got enough food : 3394
##
##
##
## ANXIOUS
## NA : 7946
## no anxiety over past 2 wks :26611
## several days anxiety over past 2 wks :19794
## more than half the days anxiety over past 2 wks: 6140
## nearly every day anxiety : 8623

```

```

##
##
##                                WORRY
##  NA                                : 8016
##  no worry over past 2 wks          :31876
##  several days worried over past 2 wks :17936
##  more than half the days worried over past 2 wks: 4979
##  nearly every day worry           : 6307
##
##
##                                TENURE
##  NA                                :11103
##  housing owned free and clear :16738
##  housing owned with mortgage :28016
##  housing rented                :12579
##  housing occupied without rent: 678
##
##
##                                LIVQTRRV                                RENTCUR
##  live in detached 1 family      :41348  NA                                :56572
##  NA                              :11336  current on rent:11239
##  live in bldg w 5+ apts         : 6731  behind on rent : 1303
##  live in 1 family attached to others: 4628
##  live in mobile home           : 1781
##  live in building with 3-4 apts : 1737
##  (Other)                       : 1553
##
##                                MORTCUR                                EVICT
##  NA                              :41200  NA                                :67859
##  current on mortgage:26462  very likely evicted in next 2 months : 207
##  behind on mortgage : 1452  somewhat likely evicted in next 2 months : 377
##                                not very likely evicted in next 2 months : 345
##                                not at all likely evicted in next 2 months: 326
##
##
##                                FORCLOSE                                EST_ST
##  NA                              :67695  California : 5359
##  very likely foreclosed in next 2 months : 65  Texas      : 3766
##  somewhat likely foreclosed in next 2 months: 218  Florida    : 2728
##  not very likely foreclosed in next 2 months: 474  Washington : 2634
##  not at all foreclosed in next 2 months : 662  Massachusetts: 1965
##                                Oregon      : 1934
##                                (Other)     :50728
##
##                                PRIVHLTH                                PUBHLTH                                REGION
##  has private health ins:46869  has public health ins:23346  Northeast:10478
##  no private health ins :11275  no public health ins :33381  South     :22680
##  NA                          :10970  NA                          :12387  Midwest  :13651
##                                West       :22305
##
##
##
##                                INCOME                                TBIRTH_YEAR                                Num_kids_Pub_School

```

```
## NA :14637 Min. :1933 Min. :0.00
## HH income $100k - 149:10117 1st Qu.:1955 1st Qu.:1.00
## HH income $50k - 74.9: 9330 Median :1967 Median :2.00
## HH income $75 - 99.9 : 7830 Mean :1968 Mean :1.71
## HH income $200k + : 6117 3rd Qu.:1981 3rd Qu.:2.00
## HH income $35k - 49.9: 5805 Max. :2003 Max. :4.00
## (Other) :15278 NA's :55108
## Num_kids_Priv_School Num_kids_homeschool Works_onsite
## Min. :0.00 Min. :0.00 NA : 6350
## 1st Qu.:0.00 1st Qu.:0.00 worked onsite:34918
## Median :1.00 Median :1.00 no :27846
## Mean :1.03 Mean :0.87
## 3rd Qu.:2.00 3rd Qu.:2.00
## Max. :2.00 Max. :2.00
## NA's :66430 NA's :67421
## works_remote Shop_in_store
## NA : 8022 NA : 6873
## worked remotely:22863 shopped in store:53576
## no :38229 no : 8665
##
##
##
## eat_in_restaurant
## NA : 7217
## eat at restaurant indoors:32405
## no :29492
##
##
##
```

```
summary(TBIRTH_YEAR[GENID_DESCRIBE == "female"])
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1933 1956 1968 1969 1981 2003
```

```
summary(TBIRTH_YEAR[GENID_DESCRIBE == "male"])
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1933 1953 1965 1967 1980 2003
```

```
summary(TBIRTH_YEAR[GENID_DESCRIBE == "transgender"])
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1933 1975 1988 1983 1995 2003
```

```
summary(TBIRTH_YEAR[GENID_DESCRIBE == "other"])
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      1933   1959   1973    1973   1988    2003
```

```
summary(TBIRTH_YEAR[GENID_DESCRIBE == "NA"])
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      1933   1952   1962    1964   1977    2003
```

```
mean(TBIRTH_YEAR[GENID_DESCRIBE == "female"])
```

```
## [1] 1968.666
```

```
sd(TBIRTH_YEAR[GENID_DESCRIBE == "female"])
```

```
## [1] 15.45378
```

```
mean(TBIRTH_YEAR[GENID_DESCRIBE == "male"])
```

```
## [1] 1966.549
```

```
sd(TBIRTH_YEAR[GENID_DESCRIBE == "male"])
```

```
## [1] 16.29105
```

I want to see if there's a trend associated with higher education vs vaccination status

```
all_doses <- data.frame(matrix(ncol=1+length(summary(EEDUC)),nrow=0))
colnames(all_doses) <- levels(unique(EEDUC))
for (i in 1:length(summary(EEDUC))){
  all_doses[1,i] <- summary(EEDUC[DOSESRV=='yes got all doses' | DOSESRV == 'yes plan to get
all doses'])[i] / summary(EEDUC)[i]
}
all_doses
```

```
##      less than hs   some hs HS diploma some coll assoc deg  bach deg  adv deg NA
## 1      0.6885645 0.6826923 0.7650503 0.8144697 0.8251199 0.9030635 0.9367774 NA
```

I want to also include people who “claim” they are going to get vaccinated.

Some people might say vaccination is a good thing but never do it. Let's see what percentage of people actually got vaccinated.


```
for (i in 1:length(summary(EEDUC))){
  all_doses[2,i] <- summary(EEDUC[DOSESERV=='yes got all doses'])[i] / summary(EEDUC)[i]
}
all_doses
```

```
## less than hs some hs HS diploma some coll assoc deg bach deg adv deg NA
## 1 0.6885645 0.6826923 0.7650503 0.8144697 0.8251199 0.9030635 0.9367774 NA
## 2 0.6131387 0.6111111 0.7146494 0.7760345 0.7904901 0.8812951 0.9231854 NA
```

```
all_doses[3,] <- all_doses[1,] - all_doses[2,] #for percentage difference
```

Some cleaning -

```
all_doses[8] <- NULL
all_doses_t <- t(all_doses) #For better viewing
colnames(all_doses_t) <- c('Included', 'Not Included', 'percentage_difference')
all_doses_t
```

```
## Included Not Included percentage_difference
## less than hs 0.6885645 0.6131387 0.07542579
## some hs 0.6826923 0.6111111 0.07158120
## HS diploma 0.7650503 0.7146494 0.05040092
## some coll 0.8144697 0.7760345 0.03843519
## assoc deg 0.8251199 0.7904901 0.03462973
## bach deg 0.9030635 0.8812951 0.02176837
## adv deg 0.9367774 0.9231854 0.01359201
```

It's interesting that for each cases, there's a clear trend that with higher level of education, people tend to get vaccinated.

It's also interesting to note that the difference between the percentage of people who "claim" they are going to get vaccinated and the percentage of people who actually get vaccinated also has a decreasing trend with higher education.

This could suggest that higher education people genuinely believe in getting vaccinated.