ARE 213 Problem Set 1

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Import Data

```
setwd("~/Dropbox/Berkeley_tings/Fall 2018/ARE213/Problem Sets/PS1")
#setwd("C:\\Users\\will-\\Desktop\\are213")
dat <- read.dta("ps1.dta")</pre>
```

1a - Fix Missing Values (Last 15 columns)

```
dat %<>% filter(herpes != 8 & tobacco != 9 & cigar != 99 & cigar6 != 6 & alcohol != 9 & drink != 99 & drink5 != 5 & wgain != 99)
```

1b - Missing Data Discussion

The data being dropped were only from variables related to sexually transmitted disease (herpes), smoking and alcohol consumption, and weight gain. Each of these variables are more sensitive and potentially incriminating information for patient participants, and therefore may be underreported or undisclosed much more than other characteristics, such as having hypertension or anemia. The omission of such data therefore may not be random, but could be correlated with other variables that correlate with the incidence of these conditions and behaviors. Therefore, we might end up with lots of omitted individuals with high-risk lifestyles, which could produced biased results. One way to see if these data omissions truly are random would be to create dummy variables for each variable that has missing data (i.e. 0 - not missing, 1 - missing) and use this as an outcome variable in a logistic regression, to see if the beta coefficients of all other variables are statistically significant and non-zero. If so, we might conclude that the probability of a missing data value being present for a given high-risk lifestyle variable i not random, but in fact related to other non-missing variables.

1c - Summary Stats

	Variables	Mean	SD	Min	Max
rectype	Record Type	1.262	0.440	1	2
pldel3	Place of Birth Recode	1.018	0.133	1	2
birattnd	Attendant at Birth	1.202	0.564	1	5
cntocpop	Population of County of Occurrence	1.443	1.137	0	3
stresfip	State of Residence (FIPS)	41.743	2.167	0	55
dmage	Age of Mother	27.757	5.699	12	49
ormoth	Hispanic Origin of Mother	0.091	0.522	0	5

	Variables	Mean	SD	Min	Max
mrace3	Race of Mother Recode	1.259	0.657	1	3
dme d u c	Education of Mother Detail	13.211	2.272	0	17
dmar	Marital Status of Mother	1.251	0.434	1	2
adequacy	Adequacy of Care Recode	1.297	0.546	1	3
nlbnl	Number of Live Births, Now Living	0.967	1.148	0	12
dlivord	Detail Live Birth Order	1.986	1.174	1	14
dtotord	Detail Total Birth Order	2.420	1.520	1	24
totord9	Total Birth Order Recode	2.407	1.458	1	8
monpre	Detail Month of Pregnancy Prenatal Care Began	2.502	1.326	0	9
nprevist	Total Number of Prenatal Visits	11.153	3.524	0	49
disllb	Interval Since Last Live Birth	350.412	362.325	0	777
isllb10	Interval Since Last Live Birth Recode	3.321	3.188	0	9
dfage	Age of Father	30.062	6.410	13	78
orfath	Hispanic Origin of Father	0.095	0.531	0	5
dfeduc	Education of Father Detail	13.277	2.325	0	17
birmon	Month of Birth	6.474	3.394	1	12
weekday	Day of Week of Birth	4.047	1.881	1	7
dgestat	Gestation - Detail in Weeks	39.153	2.445	17	47
csex	Sex	1.485	0.500	1	2
dbrwt	Birth Weight - Detail in Grams	3373.291	585.175	227	6067
dplural	Plurality	1.028	0.174	1	4
omaps	One Minute APGAR Score	8.117	1.260	0	10
fmaps	Five Minute APGAR Score	9.009	0.707	0	10
clingest	Clinical Estimate of Gestation	39.109	2.057	17	44
delmeth5	Method of Delivery Recode	1.549	1.010	1	5
anemia	Anemia	1.990	0.099	1	2
cardiac	Cardiac Disease	1.993	0.083	1	2
lung	Acute or Chronic Lung Disease	1.993	0.085	1	2
diabetes	Diabetes	1.973	0.162	1	2
herpes	Genital Herpes	1.994	0.078	1	2
chyper	Chronic Hypertension	1.992	0.087	1	2
phyper	Pregnancy-Associated Hypertension	1.969	0.172	1	2
pre4000	Previous Infant 4000+ Grams	1.986	0.119	1	2
preterm	Previous Preterm or Small-for-Gestational-Age Infant	1.986	0.118	1	2
tobacco	Tobacco Use During Pregnancy	1.841	0.366	1	2
cigar	Average Number of Cigarettes per Day	1.907	5.297	0	98
cigar6	Average Number of Cigarettes per Day Recode	0.346	0.861	0	5
alcohol	Alcohol Use During Pregnancy	1.990	0.098	1	2
drink	Average Number of Drinks per Week	0.031	0.619	0	91
drink5	Average Number of Drinks per Week Recode	0.020	0.230	0	4
wgain	Weight Gain in Pounds	30.356	11.884	0	98

2a - Mean difference in APGAR scores

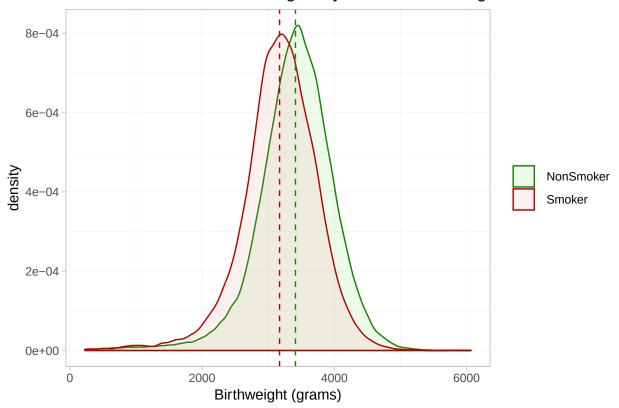
```
omaps <- cbind(c(mean(dat$omaps[dat$tobacco == 1]),mean(dat$omaps[dat$tobacco == 2])))
fmaps <- cbind(c(mean(dat$fmaps[dat$tobacco == 1]),mean(dat$fmaps[dat$tobacco == 2])))
bweight <- cbind(c(mean(dat$dbrwt[dat$tobacco == 1]),mean(dat$dbrwt[dat$tobacco == 2])))

psmoking.dat <- as.data.frame(cbind(omaps,fmaps,bweight)) %>%
    set_colnames(c("One-Minute APGAR Score", "Five-Minute APGAR Score", "Birthweight")) %>%
```

```
set_rownames(c("Smoking While Pregnant", "No Smoking While Pregnant"))
```

As we can see, only the difference in birthweight, and not APGAR scores, appears to be significant (p < 0.05) under the treatment of smoking while pregnant. The difference in birthweight distribution between smoking and non-smoking mothers during pregnancy is shown below.





2b

One could identify the ATE of maternal smoking on birthweight by comparing the unadjusted difference in mean birth weight of infants of smoking and non-smoking mothers only if they were reasonably certain that all observable determinants of infant birth weight were measured for the sample, and any unobservable determinants of birth weight were accounted for via instrumental variables of some kind. Furthermore, the treatment, in this case smoking while pregnant, would have to be randomely distributed across all of these determinants, such that the likelihood of the treatment status of each individual was independent of the other determinants of birthweight. In other words, the treatment assignment is "as good as randomly assigned" after you condition on the observable factors, or other potential birthweight determinants.

If these assumptions were to hold, and we can claim that the difference in average birthweights of infants between mothers who were smokers during pregnancy and those that weren't is in fact the average treatment effect (ATE) of smoking while pregnant, then we would calculte this ATE to be roughly -240.48 grams. In other words, we would claim that smoking while pregnant will, on average, reduce your child's weight at birth by 240.48 grams.

2c

2d - Regression

We analyzed the list of variables in the dataset, and decided on the following set of control variables to include in our regression, with birthweight as the outcome variable. We deemed these variables to be good controls to include in this regression due to the fact that there could be compelling arguments made for each of them as to why they may influence a mother's pregnancy and therein the health and birthweight of her child.

Table 2: Control Variables Included in Infant Birthweight Regression

Code	Variable
stresfip	State of Residence (FIPS)
dmage	Age of Mother
ormoth	Hispanic Origin of Mother
mrace3	Race of Mother Recode
dme d u c	Education of Mother Detail
dmar	Marital Status of Mother
adequacy	Adequacy of Care Recode
dtotord	Detail Total Birth Order
monpre	Detail Month of Pregnancy Prenatal Care Began
nprevist	Total Number of Prenatal Visits
disllb	Interval Since Last Live Birth
birmon	Month of Birth
dgestat	Gestation - Detail in Weeks
csex	Sex
dplural	Plurality
anemia	Anemia
cardiac	Cardiac Disease
lung	Acute or Chronic Lung Disease
diabetes	Diabetes
herpes	Genital Herpes
chyper	Chronic Hypertension
phyper	Pregnancy-Associated Hypertension
pre4000	Previous Infant 4000+ Grams
preterm	Previous Preterm or Small-for-Gestational-Age Infant
tobacco	Tobacco Use During Pregnancy
cigar	Average Number of Cigarettes per Day
alcohol	Alcohol Use During Pregnancy
drink	Average Number of Drinks per Week
wgain	Weight Gain in Pounds

summary(lm.out)

```
##
## Call:
## lm(formula = dbrwt ~ stresfip + dmage + ormoth + mrace3 + dmeduc +
##
      dmar + adequacy + dtotord + monpre + nprevist + disllb +
##
      birmon + dgestat + csex + dplural + anemia + cardiac + lung +
##
      diabetes + herpes + chyper + phyper + pre4000 + preterm +
      tobacco + cigar + alcohol + drink + wgain, data = dat)
##
##
## Residuals:
                      Median
       Min
                 1Q
                                   3Q
## -2950.35 -289.55
                       -5.44
                               284.12
                                       2738.96
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -5.467e+02 9.194e+01 -5.947 2.74e-09 ***
## stresfip
               9.713e-01
                          6.152e-01
                                      1.579 0.11435
## dmage
               1.820e+00
                          3.131e-01
                                      5.814 6.12e-09 ***
## ormoth
              -2.770e+01
                          2.603e+00 -10.638 < 2e-16 ***
## mrace3
              -6.845e+01 2.279e+00 -30.035 < 2e-16 ***
## dmeduc
               4.791e+00 7.024e-01
                                      6.821 9.09e-12 ***
## dmar
              -4.858e+01 3.938e+00 -12.337
                                            < 2e-16 ***
## adequacy
               1.134e+01 4.003e+00
                                      2.833 0.00461 **
## dtotord
               8.880e+00 1.181e+00
                                      7.516 5.67e-14 ***
               1.744e+00 1.372e+00
                                      1.272 0.20352
## monpre
## nprevist
               9.291e+00 5.195e-01 17.884
                                            < 2e-16 ***
              -1.903e-01 4.715e-03 -40.372
## disllb
                                            < 2e-16 ***
## birmon
              -3.811e-01
                          3.923e-01 -0.971
                                             0.33131
## dgestat
               1.060e+02 5.866e-01 180.780
                                            < 2e-16 ***
              -1.329e+02
                          2.665e+00 -49.860
                                             < 2e-16 ***
## csex
## dplural
              -6.439e+02
                          7.958e+00 -80.912
                                            < 2e-16 ***
              -2.827e+01
                                     -2.105
## anemia
                          1.343e+01
                                             0.03526 *
## cardiac
              1.512e+01 1.611e+01
                                      0.939 0.34797
## lung
              1.478e+01 1.573e+01
                                      0.940
                                             0.34745
              -1.626e+02 8.319e+00 -19.546
                                             < 2e-16 ***
## diabetes
## herpes
              -1.505e+01 1.705e+01
                                     -0.883
                                             0.37748
## chyper
               1.339e+02 1.530e+01
                                      8.749 < 2e-16 ***
## phyper
               1.259e+02 7.783e+00 16.173 < 2e-16 ***
## pre4000
              -3.779e+02 1.124e+01 -33.631
                                            < 2e-16 ***
## preterm
               2.508e+02 1.140e+01 22.005
                                            < 2e-16 ***
## tobacco
               1.591e+02 6.562e+00 24.246
                                            < 2e-16 ***
                                    -8.466
## cigar
              -3.804e+00 4.493e-01
                                            < 2e-16 ***
## alcohol
               4.721e+01
                          1.583e+01
                                      2.982
                                             0.00287 **
              -2.385e-01 2.491e+00 -0.096 0.92373
## drink
## wgain
               8.340e+00 1.157e-01 72.074 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 450.4 on 114580 degrees of freedom
## Multiple R-squared: 0.4078, Adjusted R-squared: 0.4077
## F-statistic: 2721 on 29 and 114580 DF, p-value: < 2.2e-16
```

With these results we can see that with multiple other potential influential variables controlled-for, the ATE

of to bacco on birthweight looks to be about -159.1 grams, which is less than the -240.5 grams estimated from just looking at the difference in average birthweight between smokers and non-smokers only. Note that maternal smoking was coded as 2 for no smokers and 1 for smokers, so a positive beta coefficient for 'tobacco' implies higher birthweights for nonsmokers. Controlling for these additional variables suggests that the original ATE was like biased high by about 81.4 grams. This is due to the fact that mothers who smoke during pregnancy are also more likely to engage in behaviors or have other predetermined factors which negatively influence birthweight. Therefore, the original ATE estimate suffered from omitted variables bias.