# Regression case study

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### In this session

Shorter lecture section, presenting a worked example

Longer exercise section, for you to do one

## NHANES data example

Data on blood pressure and diet from the US NHANES health survey.

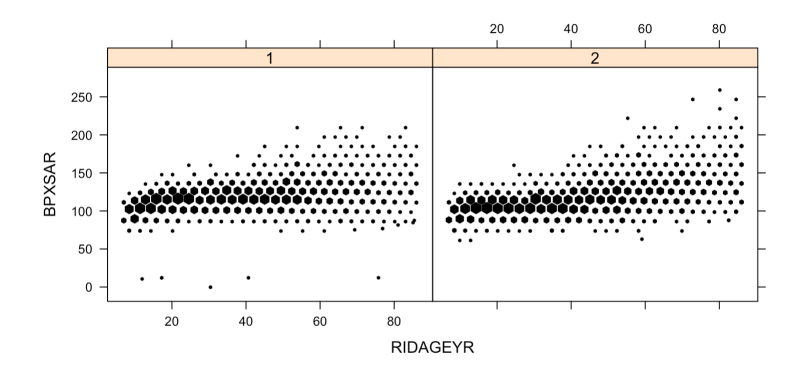
Complex four-stage survey, but public-use data approximates by two-stage design.

Already done: select blood pressure, BMI, age, gender, race/ethnicity, dietary sodium, potassium from various NHANES files for two two-year waves.

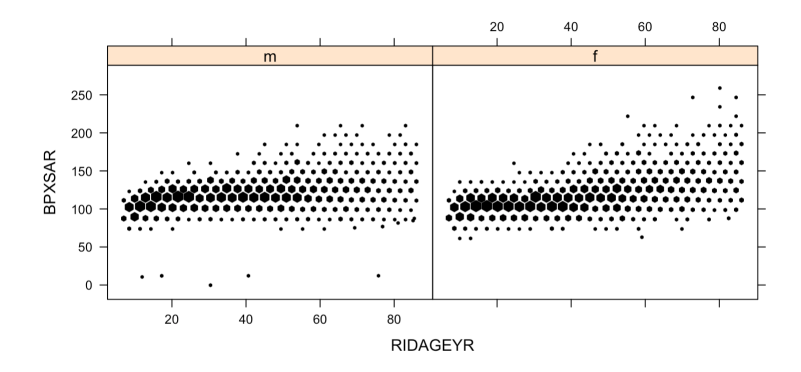
### **Survey definition**

```
nhanes$fouryearwt <- nhanes$WTDRD1/2
nhanesdes <- svydesign(id=~SDMVPSU, strata=~SDMVSTRA,
    weights=~fouryearwt, nest=TRUE
    data=subset(nhanes, !is.na(WTDRD1)))
nhanesdes <- update(nhanesdes, sodium=DR1TSODI/1000
    potassium=DR1TPOTA/1000)
nhanesdes <- update(nhanesdes, namol = sodium/23,
    kmol= potassium/23)
nhanesdes <- update(nhanesdes, htn = (BPXSAR>140) | (BPXDAR>90))
```

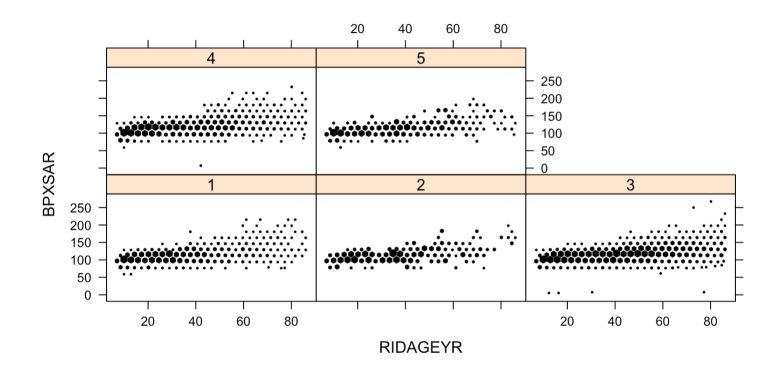
### svycoplot(BPXSAR~RIDAGEYR|factor(RIAGENDR),design=nhanesdes,xbins=30)



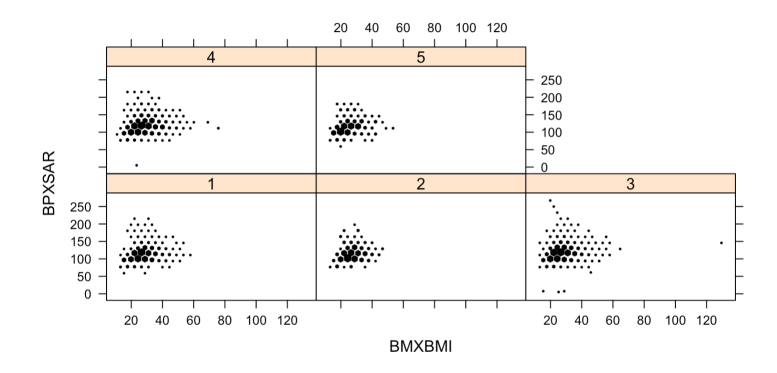
svycoplot(BPXSAR~RIDAGEYR|factor(RIAGENDR,labels=c("m","f")),design=nhanesdes,xbins=30)



### svycoplot(BPXSAR~RIDAGEYR|factor(RIDRETH1),design=nhanesdes,xbins=30)



#### svycoplot(BPXSAR~BMXBMI|factor(RIDRETH1), design=nhanesdes, xbins=30)



## Linear regression example

### Unadjusted model

```
coef(summary(model<-svyglm(BPXSAR~sodium+potassium,
    design=nhanesdes)))</pre>
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 120.3899    0.7105 169.436 1.039e-43
## sodium    -0.6907    0.1658    -4.166 2.685e-04
## potassium    0.7750    0.2655    2.919 6.853e-03
```

## Age/sex adjusted

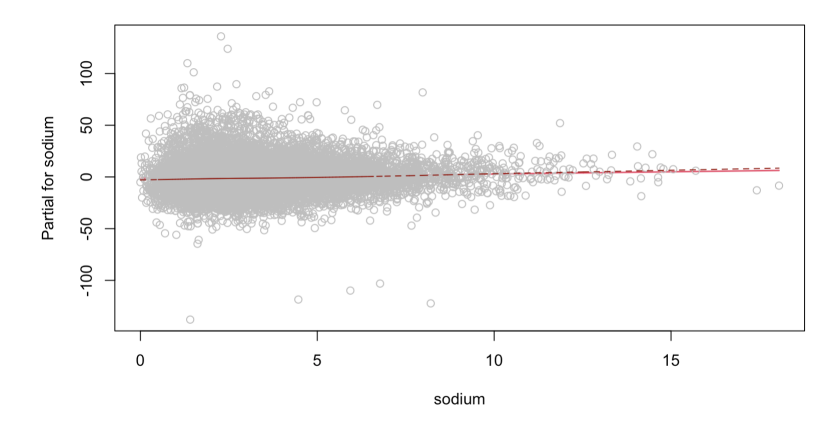
```
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 105.8284
                          1.22299
                                   86.532 1.583e-33
                          0.37878 -8.713 3.437e-09
## RIAGENDR
               -3.3004
## RIDAGEYR
                0.4976
                          0.01149 43.298 9.159e-26
## sodium
                0.5943
                          0.16008 3.712 9.855e-04
## potassium
               -1.0884
                          0.18169 -5.990 2.524e-06
```

### More adjusted

```
##
                     Estimate Std. Error t value Pr(>|t|)
                      97.0462
                                  1.38921 69.8573 2.354e-26
  (Intercept)
                                  0.38507 -8.7529 1.891e-08
## RIAGENDR
                      -3.3705
## RIDAGEYR
                       0.4651
                                  0.01145 40.6221 1.905e-21
## factor(RIDRETH1)2
                       0.2377
                                           0.1755 8.624e-01
                                  1.35465
## factor(RIDRETH1)3
                      -0.5100
                                  0.62820 -0.8119 4.260e-01
## factor(RIDRETH1)4
                       3.0297
                                  0.64396
                                          4.7049 1.207e-04
## factor(RIDRETH1)5
                       1.2947
                                  0.88675
                                          1.4600 1.591e-01
## BMXBMI
                       0.3710
                                  0.03806 9.7478 3.024e-09
## sodium
                       0.4288
                                  0.16190
                                          2.6486 1.502e-02
## potassium
                                  0.17133 -4.9606 6.578e-05
                      -0.8499
```

# Relationship is very weak: nonlinear?

termplot(model,terms=5,partial=TRUE,smooth=panel.smooth)



## Perhaps age is nonlinear?

```
## Estimate Std. Error t value Pr(>|t|)
## sodium 0.3082 0.1567 1.966 0.0694138
## potassium -0.7229 0.1636 -4.418 0.0005839
```

No real change. Weak association may be true or due to measurement error.

### Some tests

AIC(model, model2)

regTermTest(model2, ~sodium+potassium)

```
## Wald test for sodium potassium
## in svyglm(formula = BPXSAR ~ RIAGENDR * ns(RIDAGEYR, 4) + factor(RIDRETH1) +
## BMXBMI + sodium + potassium, design = nhanesdes)
## F = 9.77 on 2 and 14 df: p= 0.0022
```

```
regTermTest(model2, ~factor(RIDRETH1), method="Wald")
```

```
## Wald test for factor(RIDRETH1)
## in svyglm(formula = BPXSAR ~ RIAGENDR * ns(RIDAGEYR, 4) + factor(RIDRETH1) +
## BMXBMI + sodium + potassium, design = nhanesdes)
## F = 14.84 on 4 and 14 df: p= 0.000061
```

regTermTest(model2, ~factor(RIDRETH1), method="LRT")

```
## Working (Rao-Scott+F) LRT for factor(RIDRETH1)
## in svyglm(formula = BPXSAR ~ RIAGENDR * ns(RIDAGEYR, 4) + factor(RIDRETH1) +
## BMXBMI + sodium + potassium, design = nhanesdes)
## Working 2logLR = 40.9 p= 0.00067
## (scale factors: 1.5 1.3 0.75 0.46 ); denominator df= 14
```

# Now, hypertension

#### coef(summary(model\_htn))

```
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              -13.80003
                                           3.44255 -4.0087 0.001294
## RIAGENDR
                                3.82846
                                                    2.0949 0.054850
                                           1.82753
## ns(RIDAGEYR, 4)1
                               11.78098
                                           3.38031
                                                    3.4852 0.003641
## ns(RIDAGEYR, 4)2
                               6.46797
                                           2.40486
                                                    2.6895 0.017614
## ns(RIDAGEYR, 4)3
                                           6.62715
                                                    3.6909 0.002420
                              24.46024
## ns(RIDAGEYR, 4)4
                               3.60093
                                           1.76480
                                                    2.0404 0.060636
## factor(RIDRETH1)2
                               0.10221
                                           0.32679
                                                    0.3128 0.759073
## factor(RIDRETH1)3
                               -0.07610
                                           0.14923 -0.5099 0.618050
## factor(RIDRETH1)4
                               0.42435
                                           0.15785
                                                    2.6883 0.017657
## factor(RIDRETH1)5
                                           0.20787
                                                    2.2896 0.038090
                               0.47596
## BMXBMI
                                           0.00829
                                                    4.0372 0.001223
                               0.03347
## sodium
                               0.03142
                                           0.03947
                                                    0.7961 0.439292
## potassium
                               -0.05121
                                           0.04918 - 1.0413 0.315408
## RIAGENDR:ns(RIDAGEYR, 4)1
                              -4.81717
                                           1.85668 -2.5945 0.021203
## RIAGENDR:ns(RIDAGEYR, 4)2
                              -0.54762
                                           1.35303 -0.4047 0.691789
## RIAGENDR:ns(RIDAGEYR, 4)3 -11.12228
                                           3.53841 -3.1433 0.007187
## RIAGENDR:ns(RIDAGEYR, 4)4
                               1.87404
                                           1.16184
                                                    1.6130 0.129053
```