BIOSTAT 650 Project

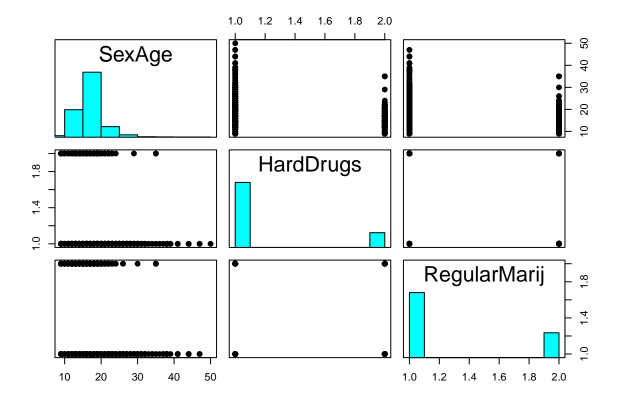
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2024-11-17

```
df = NHANES
lm(Depressed~LittleInterest, df)
## Warning in model.response(mf, "numeric"): using type = "numeric" with a factor
## response will be ignored
## Warning in Ops.factor(y, z$residuals): '-' not meaningful for factors
##
## Call:
## lm(formula = Depressed ~ LittleInterest, data = df)
## Coefficients:
##
             (Intercept)
                          LittleInterestSeveral
                                                      LittleInterestMost
                                           0.5304
                                                                   1.2180
##
                   1.1076
covariates = c("SexAge", "Gender", "HHIncome", "Education", "PhysActive", "SameSex", "AlcoholYear", "RegularMa
sapply(df[, covariates], is.factor)
##
         SexAge
                       Gender
                                  HHIncome
                                               Education
                                                           PhysActive
                                                                            SameSex
##
          FALSE
                         TRUE
                                      TRUE
                                                    TRUE
                                                                  TRUE
                                                                                TRUE
##
    AlcoholYear RegularMarij
                                 HardDrugs
          FALSE
                                      TRUE
#M = cor(df[, covariates])
#corrplot(M, method = 'number')
df = NHANES
#df = NHANES["DiabetesAge" > 20]
colnames(df)
    [1] "ID"
                            "SurveyYr"
                                                "Gender"
                                                                    "Age"
##
    [5] "AgeDecade"
                            "AgeMonths"
                                                "Race1"
                                                                    "Race3"
                            "MaritalStatus"
                                                                    "HHIncomeMid"
  [9] "Education"
                                                "HHIncome"
## [13] "Poverty"
                            "HomeRooms"
                                                "HomeOwn"
                                                                    "Work"
## [17] "Weight"
                            "Length"
                                                "HeadCirc"
                                                                    "Height"
                            "BMICatUnder20yrs" "BMI_WHO"
## [21] "BMI"
                                                                    "Pulse"
## [25] "BPSysAve"
                            "BPDiaAve"
                                                "BPSys1"
                                                                    "BPDia1"
                            "BPDia2"
                                                "BPSys3"
                                                                    "BPDia3"
## [29] "BPSys2"
## [33] "Testosterone"
                            "DirectChol"
                                                "TotChol"
                                                                    "UrineVol1"
## [37] "UrineFlow1"
                            "UrineVol2"
                                                                    "Diabetes"
                                                "UrineFlow2"
## [41] "DiabetesAge"
                                                                    "DaysMentHlthBad"
                            "HealthGen"
                                                "DaysPhysHlthBad"
## [45] "LittleInterest"
                            "Depressed"
                                                "nPregnancies"
                                                                    "nBabies"
## [49] "Age1stBaby"
                            "SleepHrsNight"
                                                "SleepTrouble"
                                                                    "PhysActive"
## [53] "PhysActiveDays"
                            "TVHrsDay"
                                                                    "TVHrsDayChild"
                                                "CompHrsDay"
## [57] "CompHrsDayChild"
                            "Alcohol12PlusYr"
                                                "AlcoholDay"
                                                                    "AlcoholYear"
```

```
## [61] "SmokeNow"
                            "Smoke100"
                                                 "Smoke100n"
                                                                     "SmokeAge"
## [65] "Marijuana"
                            "AgeFirstMarij"
                                                "RegularMarij"
                                                                     "AgeRegMarij"
                            "SexEver"
                                                "SexAge"
                                                                     "SexNumPartnLife"
## [69] "HardDrugs"
                                                 "SexOrientation"
## [73] "SexNumPartYear"
                            "SameSex"
                                                                     "PregnantNow"
scatmatrixData = df[,c("SexAge", "HardDrugs", "RegularMarij")]
panel.hist <- function(x, ...)</pre>
{
usr <- par("usr"); on.exit(par(usr))</pre>
par(usr = c(usr[1:2], 0, 1.5))
h <- hist(x, plot = FALSE)</pre>
breaks <- h$breaks; nB <- length(breaks)</pre>
y <- h$counts; y <- y/max(y)</pre>
rect(breaks[-nB], 0, breaks[-1], y, col = "cyan", ...)
pairs(scatmatrixData, pch = 19, diag.panel=panel.hist)
## Warning in par(usr): argument 1 does not name a graphical parameter
## Warning in par(usr): argument 1 does not name a graphical parameter
```

Warning in par(usr): argument 1 does not name a graphical parameter



model <- lm(DiabetesAge ~ Gender+Poverty+BMI+BPSys1+SleepHrsNight+PhysActiveDays, df)
summary(model)</pre>

```
##
## Call:
## lm(formula = DiabetesAge ~ Gender + Poverty + BMI + BPSys1 +
```

```
##
       SleepHrsNight + PhysActiveDays, data = df)
##
## Residuals:
##
                                3Q
      Min
                1Q Median
                                      Max
##
  -44.087 -7.907
                    2.062
                            8.861
                                   29.318
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 32.96048
                            10.92836
                                       3.016 0.00287 **
## Gendermale
                 -2.46465
                             2.11661
                                      -1.164 0.24553
## Poverty
                  0.46344
                              0.62309
                                       0.744 0.45781
                              0.14055
                                      -0.657 0.51180
## BMI
                  -0.09236
                                       2.339 0.02024 *
## BPSvs1
                  0.13469
                              0.05758
                                       0.348 0.72841
## SleepHrsNight
                  0.25571
                              0.73547
## PhysActiveDays -0.19888
                              0.53308 -0.373 0.70945
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 15.09 on 217 degrees of freedom
     (9776 observations deleted due to missingness)
## Multiple R-squared: 0.04008,
                                   Adjusted R-squared: 0.01354
## F-statistic: 1.51 on 6 and 217 DF, p-value: 0.176
model <- lm(BPSys1 ~ Age+Gender+Poverty+BMI+SleepHrsNight+PhysActiveDays+SmokeNow+AlcoholYear+HardDrugs
summary(model)
##
## Call:
## lm(formula = BPSys1 ~ Age + Gender + Poverty + BMI + SleepHrsNight +
##
       PhysActiveDays + SmokeNow + AlcoholYear + HardDrugs, data = df)
##
## Residuals:
##
      Min
                10 Median
                                3Q
                                       Max
## -39.397 -8.387 -0.997
                            7.730
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 89.959564
                              3.820975 23.544 < 2e-16 ***
## Age
                  0.413402
                             0.035437 11.666 < 2e-16 ***
## Gendermale
                  5.382522
                             0.903317
                                        5.959 3.48e-09 ***
## Poverty
                  -0.843665
                             0.283924 -2.971 0.00303 **
## BMI
                  0.345235
                             0.075337
                                        4.583 5.15e-06 ***
## SleepHrsNight
                  0.247155
                              0.331007
                                        0.747 0.45543
                              0.244823 -0.087 0.93077
## PhysActiveDays -0.021275
## SmokeNowYes
                   1.325291
                              0.957252
                                        1.384 0.16651
                  0.002536
                                        0.608 0.54318
## AlcoholYear
                              0.004169
## HardDrugsYes
                  0.141125
                              0.964282
                                        0.146 0.88367
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 14.18 on 1038 degrees of freedom
     (8952 observations deleted due to missingness)
```

Multiple R-squared: 0.1709, Adjusted R-squared: 0.1637 ## F-statistic: 23.78 on 9 and 1038 DF, p-value: < 2.2e-16

model <- lm(SexAge ~ Depressed+LittleInterest+HealthGen+Gender+HHIncome+Education+PhysActive+RegularMar summary(model)

```
##
## Call:
## lm(formula = SexAge ~ Depressed + LittleInterest + HealthGen +
##
       Gender + HHIncome + Education + PhysActive + RegularMarij +
       HardDrugs + RegularMarij * HardDrugs + Depressed * HardDrugs +
##
##
       SmokeAge, data = df)
##
## Residuals:
                1Q Median
## -8.2968 -1.4972 -0.1227 1.1686 20.5223
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 16.342991
                                             0.624806 26.157 < 2e-16
## DepressedSeveral
                                 -0.177236
                                             0.241818
                                                       -0.733 0.463700
## DepressedMost
                                             0.374178
                                                      -3.453 0.000568 ***
                                 -1.291956
## LittleInterestSeveral
                                 -0.231825
                                             0.191238
                                                       -1.212 0.225587
## LittleInterestMost
                                  0.322324
                                             0.277909
                                                       1.160 0.246281
## HealthGenVgood
                                  0.200654
                                             0.267130
                                                        0.751 0.452665
## HealthGenGood
                                 -0.340287
                                             0.264213
                                                      -1.288 0.197942
## HealthGenFair
                                 -0.002334
                                             0.300057
                                                       -0.008 0.993793
## HealthGenPoor
                                 -0.184880
                                             0.467620
                                                       -0.395 0.692623
## Gendermale
                                 0.304082
                                             0.129913
                                                        2.341 0.019362 *
## HHIncome 5000-9999
                                 -1.348405
                                             0.557167
                                                      -2.420 0.015618 *
## HHIncome10000-14999
                                 -1.088389
                                             0.480505 -2.265 0.023629 *
## HHIncome15000-19999
                                 -1.294652
                                             0.483536
                                                       -2.677 0.007488 **
## HHIncome20000-24999
                                                       -2.865 0.004215 **
                                 -1.369399
                                             0.477907
## HHIncome25000-34999
                                 -0.949078
                                             0.460535
                                                       -2.061 0.039469 *
## HHIncome35000-44999
                                 -1.471535
                                             0.469899
                                                       -3.132 0.001767 **
## HHIncome45000-54999
                                 -0.426089
                                             0.466347
                                                       -0.914 0.361014
## HHIncome55000-64999
                                 -1.784112
                                             0.478566
                                                      -3.728 0.000199 ***
## HHIncome65000-74999
                                 -0.933033
                                             0.488515
                                                      -1.910 0.056305
## HHIncome75000-99999
                                 -1.144292
                                             0.456791
                                                       -2.505 0.012333 *
                                 -1.242224
                                                       -2.808 0.005045 **
## HHIncomemore 99999
                                             0.442429
## Education9 - 11th Grade
                                 -0.218123
                                             0.341017
                                                      -0.640 0.522501
## EducationHigh School
                                 -0.179374
                                             0.332905 -0.539 0.590085
## EducationSome College
                                  0.189442
                                             0.332127
                                                        0.570 0.568486
## EducationCollege Grad
                                  1.445331
                                             0.352639
                                                       4.099 4.35e-05 ***
## PhysActiveYes
                                 -0.599686
                                             0.133608
                                                      -4.488 7.65e-06 ***
## RegularMarijYes
                                 -1.256137
                                             0.167049
                                                       -7.520 8.74e-14 ***
## HardDrugsYes
                                 -0.891059
                                             0.248838
                                                       -3.581 0.000352 ***
                                             0.013415
                                                        7.462 1.34e-13 ***
## SmokeAge
                                  0.100107
## RegularMarijYes:HardDrugsYes
                                  0.834558
                                             0.290879
                                                        2.869 0.004166 **
## DepressedSeveral:HardDrugsYes -0.184463
                                             0.332563
                                                       -0.555 0.579190
## DepressedMost:HardDrugsYes
                                  0.565576
                                             0.465395
                                                        1.215 0.224432
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.624 on 1744 degrees of freedom
     (8224 observations deleted due to missingness)
## Multiple R-squared: 0.1699, Adjusted R-squared: 0.1551
```

```
## F-statistic: 11.51 on 31 and 1744 DF, p-value: < 2.2e-16
model <- lm(SexAge ~ RegularMarij+HardDrugs+RegularMarij*HardDrugs, df)</pre>
summary(model)
##
## Call:
## lm(formula = SexAge ~ RegularMarij + HardDrugs + RegularMarij *
      HardDrugs, data = df)
##
## Residuals:
##
      Min
                1Q Median
                                30
                                       Max
## -9.0399 -2.0399 -0.3123 1.1842 28.9601
##
## Coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                18.03995
                                            0.06268 287.823 < 2e-16 ***
## RegularMarijYes
                                -2.22420
                                            0.14750 -15.080 < 2e-16 ***
## HardDrugsYes
                                -1.72766
                                            0.20925 -8.256 < 2e-16 ***
## RegularMarijYes:HardDrugsYes 1.44824
                                            0.28116
                                                      5.151 2.7e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.464 on 4712 degrees of freedom
     (5284 observations deleted due to missingness)
## Multiple R-squared: 0.08977,
                                    Adjusted R-squared: 0.08919
## F-statistic: 154.9 on 3 and 4712 DF, p-value: < 2.2e-16
model <- lm(SexAge ~ Gender+HHIncome+Education+SameSex+PhysActive+RegularMarij+HardDrugs+RegularMarij*H
summary(model)
##
## Call:
## lm(formula = SexAge ~ Gender + HHIncome + Education + SameSex +
       PhysActive + RegularMarij + HardDrugs + RegularMarij * HardDrugs,
##
       data = df
##
##
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -9.9073 -1.9665 -0.4121 1.2964 27.4144
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                17.54801
                                            0.50328 34.867 < 2e-16 ***
## Gendermale
                                -0.07223
                                            0.10749 -0.672
                                                              0.5016
## HHIncome 5000-9999
                                -0.79270
                                            0.54506 -1.454
                                                             0.1459
## HHIncome10000-14999
                                            0.46490 -0.968
                                                             0.3332
                                -0.44989
## HHIncome15000-19999
                                            0.46658 -2.278
                                -1.06281
                                                              0.0228 *
## HHIncome20000-24999
                                -0.44484
                                            0.45888 - 0.969
                                                              0.3324
## HHIncome25000-34999
                                            0.43784 -0.882
                                -0.38598
                                                              0.3781
                                            0.43789 -0.416
## HHIncome35000-44999
                                -0.18232
                                                              0.6772
## HHIncome45000-54999
                                0.35222
                                            0.43915
                                                     0.802
                                                              0.4226
```

-0.73119

0.32731

0.08799

0.44760 - 1.634

0.721

0.205

0.45372

0.42898

0.1024

0.4707

0.8375

HHIncome55000-64999

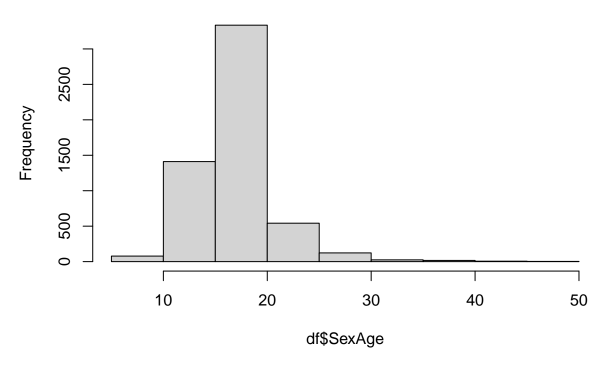
HHIncome65000-74999

HHIncome75000-99999

```
## HHIncomemore 99999
                                -0.25391
                                            0.41941 -0.605
                                                              0.5449
## Education9 - 11th Grade
                                            0.33500
                                                      0.488
                                                              0.6257
                                 0.16340
## EducationHigh School
                                 0.52625
                                            0.31954
                                                      1.647
                                                              0.0997 .
## EducationSome College
                                                      1.702
                                 0.53590
                                            0.31488
                                                              0.0888
## EducationCollege Grad
                                 1.93066
                                            0.32478
                                                      5.945 3.00e-09 ***
## SameSexYes
                                            0.19924 - 2.485
                                                              0.0130 *
                                -0.49517
## PhysActiveYes
                                -0.24524
                                            0.11221 - 2.186
                                                              0.0289 *
## RegularMarijYes
                                -2.01369
                                            0.15549 -12.950 < 2e-16 ***
## HardDrugsYes
                                -1.54232
                                            0.21857 -7.056 1.99e-12 ***
## RegularMarijYes:HardDrugsYes 1.46429
                                            0.29139
                                                      5.025 5.24e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.397 on 4203 degrees of freedom
     (5775 observations deleted due to missingness)
## Multiple R-squared: 0.1372, Adjusted R-squared: 0.1328
## F-statistic: 31.81 on 21 and 4203 DF, p-value: < 2.2e-16
model <- lm(SexNumPartnLife ~ Gender+HHIncome+Education+PhysActive+RegularMarij+HardDrugs+RegularMarij*
summary(model)
##
## Call:
## lm(formula = SexNumPartnLife ~ Gender + HHIncome + Education +
##
       PhysActive + RegularMarij + HardDrugs + RegularMarij * HardDrugs,
##
       data = df
##
## Residuals:
     Min
              1Q Median
                            3Q
                                  Max
## -43.88 -11.51 -4.29
                          2.76 985.61
##
## Coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            7.13864 -0.434
                                -3.10099
                                                               0.6640
## Gendermale
                                 8.77546
                                            1.51990
                                                      5.774 8.30e-09 ***
## HHIncome 5000-9999
                                14.54638
                                            7.76891
                                                      1.872
                                                              0.0612 .
## HHIncome10000-14999
                                                      0.572
                                 3.78538
                                            6.62111
                                                               0.5675
## HHIncome15000-19999
                                 0.04752
                                            6.67954
                                                      0.007
                                                              0.9943
## HHIncome20000-24999
                                                              0.1995
                                 8.46345
                                            6.59501
                                                      1.283
## HHIncome25000-34999
                                11.18533
                                            6.26544
                                                      1.785
                                                              0.0743
## HHIncome35000-44999
                                 1.12603
                                            6.27352
                                                      0.179
                                                              0.8576
## HHIncome45000-54999
                                            6.29487
                                                      0.266
                                                              0.7904
                                 1.67325
## HHIncome55000-64999
                                 2.52128
                                            6.40564
                                                      0.394
                                                              0.6939
## HHIncome65000-74999
                                 3.25426
                                            6.51323
                                                      0.500
                                                              0.6174
## HHIncome75000-99999
                                 4.36560
                                            6.14932
                                                      0.710
                                                              0.4778
## HHIncomemore 99999
                                 4.36177
                                            6.01363
                                                      0.725
                                                              0.4683
## Education9 - 11th Grade
                                 5.45707
                                            4.69156
                                                      1.163
                                                              0.2448
## EducationHigh School
                                 4.54384
                                            4.45914
                                                      1.019
                                                              0.3083
## EducationSome College
                                 1.14179
                                            4.38485
                                                      0.260
                                                              0.7946
## EducationCollege Grad
                                -2.03712
                                            4.52072 - 0.451
                                                              0.6523
## PhysActiveYes
                                                               0.0592 .
                                 3.02096
                                            1.60090
                                                      1.887
## RegularMarijYes
                                13.61541
                                            2.23551
                                                      6.091 1.22e-09 ***
## HardDrugsYes
                                12.66710
                                            3.11864
                                                      4.062 4.96e-05 ***
## RegularMarijYes:HardDrugsYes -4.10977
                                            4.21049 -0.976
                                                              0.3291
## ---
```

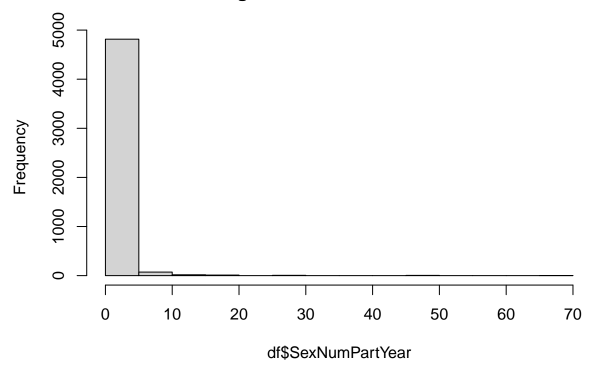
```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 49.13 on 4323 degrees of freedom
     (5656 observations deleted due to missingness)
## Multiple R-squared: 0.05162,
                                   Adjusted R-squared: 0.04723
## F-statistic: 11.77 on 20 and 4323 DF, p-value: < 2.2e-16
model <- lm(SexNumPartnLife ~ Gender+HHIncome+Education+PhysActive+SameSex+RegularMarij+HardDrugs+Regul
summary(model)
##
## Call:
## lm(formula = SexNumPartnLife ~ Gender + HHIncome + Education +
      PhysActive + SameSex + RegularMarij + HardDrugs + RegularMarij *
##
      HardDrugs, data = df)
##
## Residuals:
##
     Min
             1Q Median
                           ЗQ
                                 Max
## -43.99 -11.32 -4.30
                         2.80 985.80
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                               -2.83227
                                           7.15102 -0.396
                                                             0.6921
                                                     5.626 1.96e-08 ***
## Gendermale
                                8.62320
                                           1.53271
## HHIncome 5000-9999
                               14.55906
                                           7.77014 1.874
                                                            0.0610
## HHIncome10000-14999
                                3.86482
                                           6.62286
                                                     0.584
                                                             0.5595
## HHIncome15000-19999
                                           6.68064 0.010
                                                            0.9920
                                0.06679
## HHIncome20000-24999
                                8.50076
                                          6.59625 1.289
                                                            0.1976
## HHIncome25000-34999
                               11.17764
                                          6.26741
                                                     1.783
                                                            0.0746 .
## HHIncome35000-44999
                                1.02913
                                           6.27553
                                                     0.164
                                                             0.8697
## HHIncome45000-54999
                                           6.29584
                                                     0.268
                                                             0.7885
                                1.68879
## HHIncome55000-64999
                                2.53680
                                           6.40663
                                                     0.396
                                                            0.6922
## HHIncome65000-74999
                                3.05708
                                           6.51876
                                                     0.469
                                                            0.6391
## HHIncome75000-99999
                                                     0.685
                                4.21680
                                           6.15303
                                                            0.4932
## HHIncomemore 99999
                                           6.01544
                                                     0.711
                                                            0.4769
                                4.27884
## Education9 - 11th Grade
                                5.35105
                                           4.70437
                                                     1.137
                                                             0.2554
## EducationHigh School
                                           4.47243
                                                     0.997
                                                             0.3189
                                4.45800
## EducationSome College
                                1.10825
                                           4.39882
                                                     0.252
                                                             0.8011
## EducationCollege Grad
                                           4.53482 -0.449
                                                             0.6531
                               -2.03806
## PhysActiveYes
                                3.00891
                                           1.60123
                                                    1.879
                                                             0.0603
## SameSexYes
                               -2.32060
                                           2.88395 -0.805
                                                             0.4211
## RegularMarijYes
                                           2.24501
                                                     6.135 9.27e-10 ***
                               13.77346
## HardDrugsYes
                               13.04387
                                           3.15518
                                                     4.134 3.63e-05 ***
## RegularMarijYes:HardDrugsYes -4.26299
                                           4.21578 -1.011
                                                             0.3120
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 49.14 on 4321 degrees of freedom
     (5657 observations deleted due to missingness)
## Multiple R-squared: 0.05177, Adjusted R-squared: 0.04716
## F-statistic: 11.23 on 21 and 4321 DF, p-value: < 2.2e-16
hist(df$SexAge)
```

Histogram of df\$SexAge



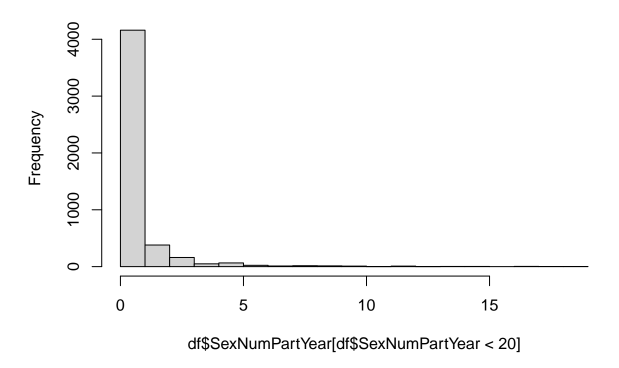
```
sort(unique(df$SexAge))
## [1] 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
## [26] 34 35 36 37 38 39 41 44 47 50
typeof(df$SexAge)
## [1] "integer"
subset(df, SexAge == 9 & !is.na(SexAge))$SexNumPartnLife
   [1]
         30
                                                                               9
                                                                                  88
             30
                 90
                     90
                         55
                             55 120
                                      5
                                                      19
                                                           3
                                                               3
                                                                           5
## [20]
         98
             27
                 27
                     25
                         30 150 150 150
                                         NA
                                              2
                                                  11 85 500 200 200
                                                                       5
                                                                           1
                                                                              23
                                                                                   2
## [39]
                                                                                   5
          8
             19
                 20
                     20
                         20
                              3 100 50
                                         40
                                                   6 360 150
                                                                           3
                                             40
## [58]
         50
hist(df$SexNumPartYear)
```

Histogram of df\$SexNumPartYear



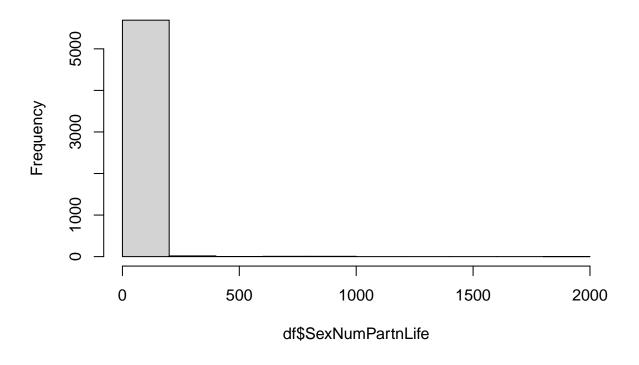
hist(df\$SexNumPartYear[df\$SexNumPartYear < 20])</pre>

Histogram of df\$SexNumPartYear[df\$SexNumPartYear < 20]



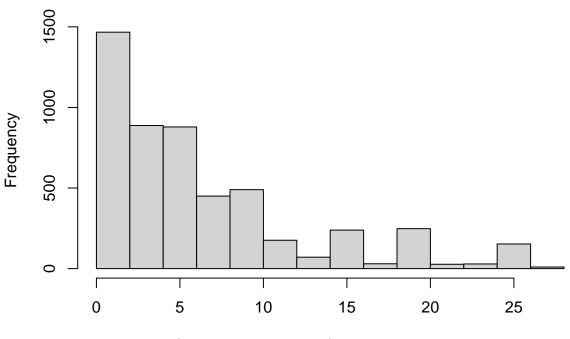
```
sort(unique(df$SexNumPartYear))
## [1] 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 30 50 69
hist(df$SexNumPartnLife)
```

Histogram of df\$SexNumPartnLife



hist(df\$SexNumPartnLife[df\$SexNumPartnLife < 30])</pre>

Histogram of df\$SexNumPartnLife[df\$SexNumPartnLife < 30]



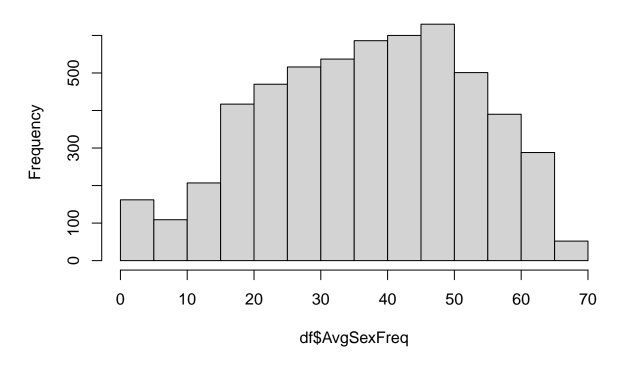
df\$SexNumPartnLife[df\$SexNumPartnLife < 30]

```
unique(df$SexAge)

## [1] 16 NA 12 13 17 22 27 20 18 14 23 15 21 24 28 30 19 32 29 26 37 33 35 9 38
## [26] 11 25 10 34 31 50 39 36 44 41 47

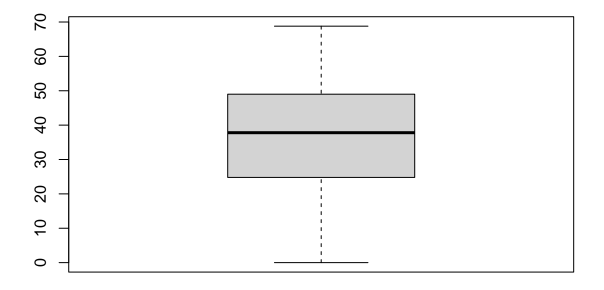
df = mutate(df, AvgSexFreq = Age-SexAge/SexNumPartnLife)
hist(df$AvgSexFreq)
```

Histogram of df\$AvgSexFreq



boxplot(df\$AvgSexFreq)

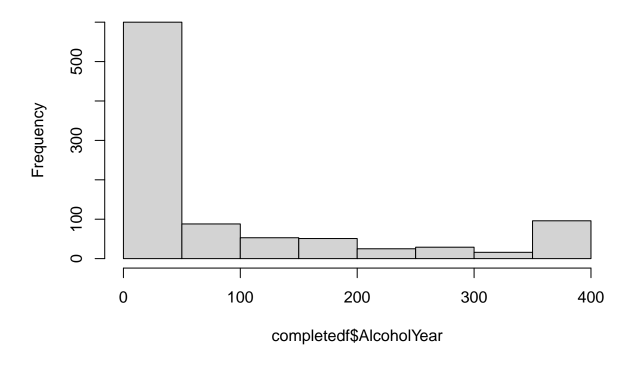
```
## Warning in bplt(at[i], wid = width[i], stats = z$stats[, i], out =
## z$out[z$group == : Outlier (-Inf) in boxplot 1 is not drawn
```



```
df$AvgSexFreq[is.infinite(df$AvgSexFreq)] = NA
#unique(df$AvgSexFreq)
model <- lm(AvgSexFreq ~ Gender+HHIncome+Education+PhysActive+SameSex+AlcoholYear+RegularMarij+HardDrug
summary(model)
##
## Call:
  lm(formula = AvgSexFreq ~ Gender + HHIncome + Education + PhysActive +
       SameSex + AlcoholYear + RegularMarij + HardDrugs + RegularMarij *
##
       HardDrugs, data = df)
##
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
  -35.648 -9.290
                                    28.424
##
                     0.853
                             9.313
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                31.213171
                                            1.984679 15.727 < 2e-16 ***
## Gendermale
                                            0.415850 -0.258 0.796214
                                -0.107401
## HHIncome 5000-9999
                                 3.797445
                                            2.148578
                                                        1.767 0.077236 .
## HHIncome10000-14999
                                 2.508931
                                            1.801397
                                                        1.393 0.163770
## HHIncome15000-19999
                                 1.527804
                                            1.808577
                                                        0.845 0.398300
## HHIncome20000-24999
                                 1.222046
                                            1.776266
                                                        0.688 0.491503
## HHIncome25000-34999
                                 2.263078
                                            1.697601
                                                        1.333 0.182576
## HHIncome35000-44999
                                 4.069343
                                             1.698880
                                                        2.395 0.016654 *
```

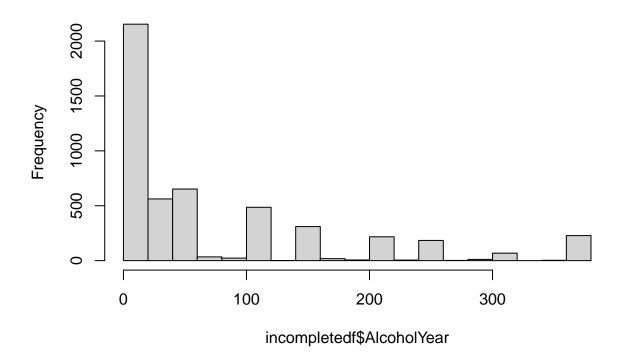
```
## HHIncome45000-54999
                                                                     3.925078
                                                                                             1.697390
                                                                                                                    2.312 0.020807 *
## HHIncome55000-64999
                                                                     6.297401 1.730892 3.638 0.000278 ***
## HHIncome65000-74999
                                                                     ## HHIncome75000-99999
                                                                     5.174909 1.656041 3.125 0.001792 **
## HHIncomemore 99999
                                                                     6.350599
                                                                                          1.626090
                                                                                                                  3.905 9.57e-05 ***
## Education9 - 11th Grade
                                                                  -0.155969 1.343742 -0.116 0.907602
## EducationHigh School
                                                                   -1.838268 1.289070 -1.426 0.153937
## EducationSome College
                                                                   -2.494598 1.269288 -1.965 0.049445 *
                                                                   -1.113471 1.305591 -0.853 0.393796
## EducationCollege Grad
## PhysActiveYes
                                                                   ## SameSexYes
                                                                   ## AlcoholYear
                                                                                                                 9.060 < 2e-16 ***
                                                                     0.019782 0.002183
## RegularMarijYes
                                                                     1.879033 0.586495
                                                                                                                 3.204 0.001367 **
## HardDrugsYes
                                                                                                                    8.636 < 2e-16 ***
                                                                     7.099987 0.822127
## RegularMarijYes:HardDrugsYes -1.953386
                                                                                          1.086952 -1.797 0.072394 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12.44 on 3865 degrees of freedom
          (6112 observations deleted due to missingness)
## Multiple R-squared: 0.1097, Adjusted R-squared: 0.1046
## F-statistic: 21.65 on 22 and 3865 DF, p-value: < 2.2e-16
\# model <- lm(AvgSexFreq \sim \# Gender + HHIncome + Education + PhysActive + SameSex + AlcoholYear + Regular Marij + HardDrel + Compared + Compa
#summary(model)
library(ggplot2)
library(tidyr)
completedf = df[is.na(df$AvgSexFreq),]
incompletedf = df[!is.na(df$AvgSexFreq),]
covariates = c("Gender", "HHIncome", "Education", "PhysActive", "SameSex", "AlcoholYear", "RegularMarij", "Har
A = hist(completedf$AlcoholYear)
```

Histogram of completedf\$AlcoholYear



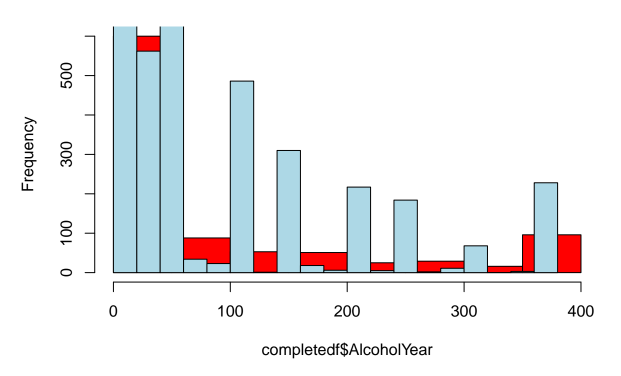
B = hist(incompletedf\$AlcoholYear)

Histogram of incompletedf\$AlcoholYear



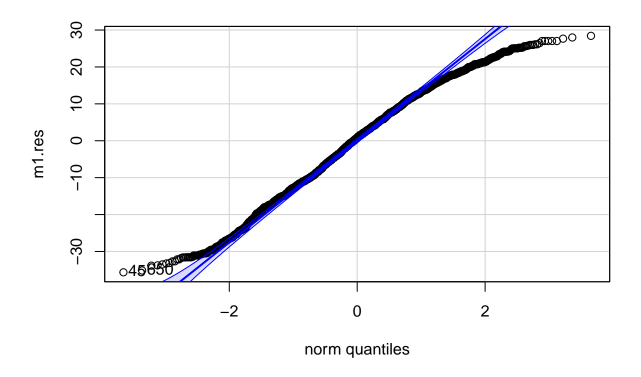
```
plot(A, col = "red")
plot(B, col = "lightblue", add = TRUE)
```

Histogram of completedf\$AlcoholYear



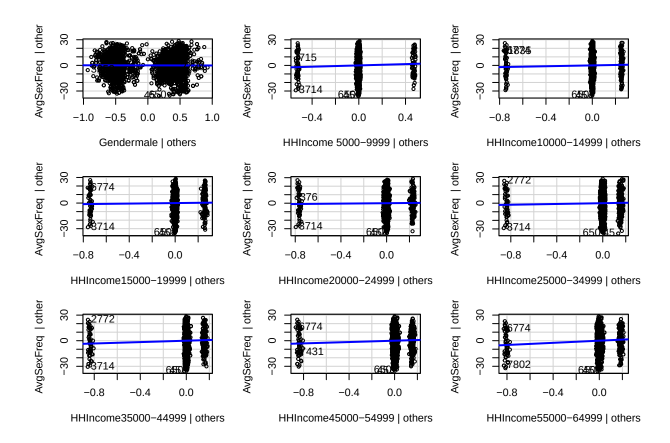
```
#ggplot(data = df, mapping=aes("AlcoholYear", color=is.na(df$AvgSexFreq)))+
#geom_histogram(alpha=0.7, binwidth=0.2)
library(car)
car::Anova(lm(AvgSexFreq ~ Gender+HHIncome+Education+PhysActive+SameSex+AlcoholYear+RegularMarij+HardDr
## Anova Table (Type III tests)
##
## Response: AvgSexFreq
                          Sum Sq
##
                                   Df F value
                                                  Pr(>F)
## (Intercept)
                           38250
                                    1 247.3405 < 2.2e-16 ***
## Gender
                              10
                                        0.0667 0.796214
## HHIncome
                           10685
                                   11
                                        6.2812 2.290e-10 ***
## Education
                            2533
                                        4.0951 0.002584 **
                                       67.9222 2.304e-16 ***
## PhysActive
                           10504
                                       10.1723 0.001437 **
## SameSex
                            1573
## AlcoholYear
                           12695
                                       82.0899 < 2.2e-16 ***
## RegularMarij
                            1587
                                       10.2645 0.001367 **
## HardDrugs
                           11534
                                       74.5826 < 2.2e-16 ***
                                    1
## RegularMarij:HardDrugs
                                        3.2297 0.072394 .
                             499
                                    1
## Residuals
                          597706 3865
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
m1 = lm(AvgSexFreq ~ Gender+HHIncome+Education+PhysActive+SameSex+AlcoholYear+RegularMarij+HardDrugs+Re
m1.res = m1$residuals
```

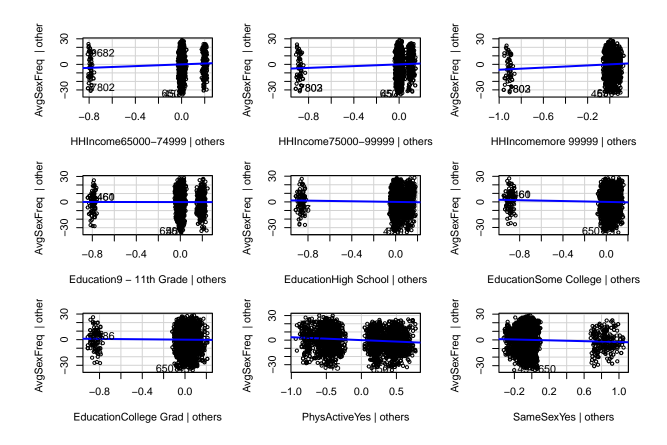
car::qqPlot(m1.res)

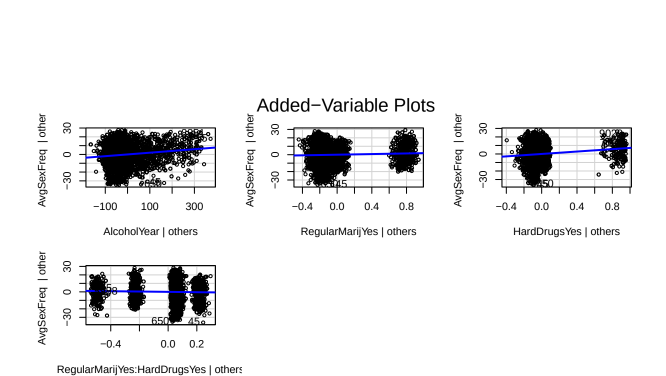


45 650 ## 22 260

car::avPlots(m1)







car::residualPlots(m1, type="response")

