# Examples from the <code>aplore3</code> package

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### aps

```
example(aps)
##
## aps> head(aps, n = 10)
  id place place3
                           age
                                   race gender
                                                  neuro
                                                              emot
                                                                       danger
          Day OutDay 15.95346
                                 White Female Severe
                                                              Severe Unlikely
          Res Res 14.57084 Non-white Male
                                                   None Not Severe Possible
## 3
           Out OutDay 15.81930 Non-white Female
      3
                                                     None Not Severe Possible
## 4
           Out OutDay 15.59754
                                    White Male
                                                     None Not Severe Likely
## 5
      5
           Out OutDay 16.35044
                                    White
                                           Male Moderate Severe
                                                                       Likely
                                   White Male None Not Severe
      6
          Out OutDay 13.55236
                                                                       Likely
           Int Int 14.44764 White Female None Severe Possible Out OutDay 14.33812 Non-white Female None Not Severe Likely Res Res 13.50856 Non-white Female None Not Severe Possible Int Int 12.55852 Non-white Male None Not Severe Likely
## 7
      7
## 8
     8
## 9
## 10 10
##
      elope los behav custd viol
## 1 No Risk 14
                           No
                     0
## 2 No Risk
              44
                      7
                           No
                               Yes
## 3 No Risk 11
                     4
                           No
## 4 At Risk 4
                         Yes Yes
                     6
## 5 No Risk 5
                    7
                         No Yes
## 6 At Risk 8
## 7 No Risk 6
                     4
                          Yes Yes
              3
## 8 No Risk
                          No Yes
                      5
## 9 At Risk 45
                      6
                           No
                               Yes
## 10 At Risk
                          Yes Yes
##
## aps> summary(aps)
   id
                    place
                               place3
                                            age
   Min. : 1.0
                              OutDay: 259
                                            Min. :11.06
                    Out:155
                                                            White :230
                                            1st Qu.:12.92
  1st Qu.:127.8
                              Int :130
                  Day:104
                                                            Non-white:278
## Median :254.5
                    Int:130
                              Res
                                    :119
                                            Median :14.18
## Mean :254.5
                    Res:119
                                            Mean :14.27
## 3rd Qu.:381.2
                                            3rd Qu.:15.51
```

6 CHAPTER 1. APS

```
## Max. :508.0
                           Max. :17.92
## gender neuro emot danger elope
## Female: 274 None : 350 Not Severe: 389 Unlikely: 54 No Risk: 316
## Male :234 Mild : 81 Severe :119 Possible:101 At Risk:192
             Moderate: 29
                                         Probable:141
##
              Severe : 48
                                         Likely :212
##
##
            behav custd
      los
##
                                        viol
## Min. : 1.00 Min. :0.000 No :317 No :121
## 1st Qu.: 6.00 1st Qu.:5.000 Yes:191 Yes:387
## Median: 8.00 Median:6.000
## Mean : 21.83 Mean :5.878
## 3rd Qu.: 17.00 3rd Qu.:7.000
## Max. :305.00 Max. :9.000
##
## aps> ## Table 8.2 p. 274
## aps> library(nnet)
##
## aps> modt8.2 <- multinom(place3 ~ viol, data = aps)</pre>
## # weights: 9 (4 variable)
## initial value 558.095043
## final value 515.732252
## converged
##
## aps> summary(modt8.2)
## Call:
## multinom(formula = place3 ~ viol, data = aps)
## Coefficients:
## (Intercept) violYes
## Int -1.123943 0.580948
## Res -1.674016 1.131020
##
## Std. Errors:
## (Intercept) violYes
## Int 0.2257469 0.2572229
## Res 0.2813693 0.3071981
##
## Residual Deviance: 1031.465
## AIC: 1039.465
## aps> exp(coef(modt8.2)[, "violYes"])
## Int Res
## 1.787732 3.098815
##
## aps> t(exp(confint(modt8.2)["violYes", ,]))
## 2.5 % 97.5 %
## Int 1.079826 2.959723
```

```
## Res 1.697103 5.658264
##
## aps> ## To test differences between b_2 and b_1 we need the estimated variance
## aps> ## covariance matrix for the fitted model (Table 8.3 p. 274).
## aps> vcov(modt8.2) # 'raw'
                Int:(Intercept) Int:violYes Res:(Intercept) Res:violYes
                  0.05096165 -0.05096165 0.01249990 -0.01249990
## Int:(Intercept)
                     -0.05096165 0.06616363
                                              -0.01249990 0.01808649
## Int:violYes
                                              0.07916868 -0.07916868
                    0.01249990 -0.01249990
## Res:(Intercept)
                    -0.01249990 0.01808649
## Res:violYes
                                              -0.07916868 0.09437067
##
## aps> ## To have exactly the same output as the text we need to rearrange just a
## aps> ## minimum
## aps> VarCovM <- vcov(modt8.2)[c(2, 1, 4, 3), c(2, 1, 4, 3)]
## aps> VarCovM[upper.tri(VarCovM)] <- NA</pre>
##
## aps> VarCovM
               Int:violYes Int:(Intercept) Res:violYes Res:(Intercept)
##
## Int:violYes 0.06616363 NA NA
## Int:(Intercept) -0.05096165
                               0.05096165
                                                  NΑ
## Res:violYes 0.01808649
                               -0.01249990 0.09437067
                             0.01249990 -0.07916868
                                                      0.07916868
## Res:(Intercept) -0.01249990
##
## aps> ## Testing against null model.
## aps> modt8.2Null <- multinom(place3 ~ 1, data = aps)
## # weights: 6 (2 variable)
## initial value 558.095043
## final value 524.370933
## converged
## aps> anova(modt8.2, modt8.2Null, test = "Chisq")
## Model Resid. df Resid. Dev Test Df LR stat.
                                                      Pr(Chi)
## 1 1 1014 1048.742
                                    NA NA
## 2 viol 1012 1031.465 1 vs 2 2 17.27736 0.0001771204
```

### burn datasets

#### 2.1 burn1000

```
example(burn1000)
## br1000> head(burn1000, n = 10)
## id facility death age gender
                                  race tbsa inh_inj flame
                                 White 25.3 No Yes
         11 Alive 26.6 Male
             1 Alive 2.0 Female Non-White 5.0
## 3 3
           12 Alive 22.0 Female Non-White 2.0
## 4 4
            1 Alive 37.3 Male White 2.0
## 5 5
            1 Alive 52.1
                         Male
                                  White 6.0
                                White 7.0
            6 Alive 50.2 Male
## 6 6
                                                No No
            22 Alive 2.5 Female Non-White 7.0
1 Alive 53.8 Female White 0.9
1 Alive 31.9 Male White 2.0
1 Alive 41.1 Male White 22.0
## 7 7
                                                No
## 8 8
                                                No Yes
## 9 9
                                                No
                                                     No
                                White 22.0
## 10 10
##
## br1000> summary(burn1000)
  id facility
                                death
                                                            gender
                                              age
## Min. : 1.0 Min. : 1.00 Alive:850 Min. : 0.10 Female:295
## 1st Qu.: 250.8 1st Qu.: 2.00 Dead :150 1st Qu.:10.85 Male :705
## Median : 500.5 Median : 8.00
                                           Median :31.95
## Mean : 500.5 Mean :11.56
                                           Mean :33.29
## 3rd Qu.: 750.2 3rd Qu.:18.25
                                           3rd Qu.:51.23
## Max. :1000.0 Max. :40.00
                                          Max. :89.70
##
   race tbsa inh_inj flame
## Non-White:411 Min. : 0.10 No :878 No :471
## White :589 1st Qu.: 2.50
                               Yes:122 Yes:529
##
                 Median: 6.00
##
                 Mean :13.54
                 3rd Qu.:16.00
##
##
                 Max. :98.00
```

```
## br1000> ## Table 3.15 p. 80
## br1000> summary(mod3.15 <- glm(death ~ tbsa + inh_inj + age + gender + flame + rac
## br1000+
                                family = binomial, data = burn1000 ))
##
## Call:
## glm(formula = death ~ tbsa + inh_inj + age + gender + flame +
      race, family = binomial, data = burn1000)
##
##
## Deviance Residuals:
##
       Min 1Q
                       Median
                                     ЗQ
                                             Max
## -3.01879 -0.24566 -0.08874 -0.03351
                                          2.66144
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -7.695153   0.691169 -11.134   < 2e-16 ***
## tbsa
              0.089345
                        0.009087
                                   9.832 < 2e-16 ***
                        0.361780
                                   3.774 0.000161 ***
## inh_injYes 1.365277
## age
              0.082890 0.008629
                                  9.606 < 2e-16 ***
## genderMale -0.201494 0.307784 -0.655 0.512687
## flameYes 0.582578 0.354493 1.643 0.100298
## raceWhite -0.701389
                        0.309781 -2.264 0.023565 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 845.42 on 999 degrees of freedom
## Residual deviance: 336.46 on 993 degrees of freedom
## AIC: 350.46
##
## Number of Fisher Scoring iterations: 7
```

#### 2.2 burn13m

```
example(burn13m)
##
## brn13m > head(burn13m, n = 10)
##
    pair pairid id facility death age gender race tbsa inh_inj flame
## 1
    1 1 848 36 Alive 0.6 Female Non-White 31.9 Yes Yes
## 2
                       38 Alive 0.6 Male Non-White 23.5
      1
            2 103
## 3
            3 20
                      28 Alive 1.7 Male
                                           White 0.5
      1
                                                        No
                                                            No
                       38 Dead 0.9 Male Non-White 66.0
                                                        No
## 4
             4 913
                                                             Yes
       1
                       15 Alive 2.0 Male White 3.0
## 5
       2
             1 65
                                                        No
                                                             No
## 6
       2
             2 421
                       38 Alive 0.8 Male Non-White 35.0
                                                        Yes
                                                             Yes
## 7
       2
             3 563
                      50 Alive 2.4 Male Non-White 16.0
                                                        No
                                                             No
## 8 2 4 975 36 Dead 2.4 Male White 86.5 Yes
                                                             Yes
```

2.3. BURN\_EVAL\_1 11

```
## 9 3 1 822 34 Alive 1.1 Male White 9.0 No
## 10 3 2 798 38 Alive 1.6 Female White 3.0
                                                     No
                                                          No
## brn13m> summary(burn13m)
## pair pairid
                             id
                                        facility
                                                   death
## Min. : 1 Min. :1.00 Min. : 1.0
                                     Min. : 1.0 Alive:291
## 1st Qu.:25 1st Qu.:1.75 1st Qu.: 286.8
                                      1st Qu.:15.0 Dead: 97
  Median:49 Median:2.50
##
                         Median : 554.5
                                      Median:32.0
## Mean :49 Mean :2.50 Mean : 547.1
                                      Mean :33.4
## 3rd Qu.:73 3rd Qu.:3.25
                         3rd Qu.: 850.5 3rd Qu.:50.0
## Max. :97 Max. :4.00 Max. :1000.0 Max. :83.0
##
  age
            gender
                              race
                                       tbsa
                                                   inh_inj
## Min. : 0.60 Female:116 Non-White:154 Min. : 0.10 No :301
## 1st Qu.:38.30 Male :272 White :234
                                       1st Qu.: 3.00 Yes: 87
## Median :49.75
                                       Median: 9.50
## Mean :47.32
                                       Mean :19.47
## 3rd Qu.:60.45
                                       3rd Qu.:24.50
## Max. :89.70
                                       Max. :98.00
## flame
## No :137
## Yes:251
##
##
##
##
```

#### 2.3 burn\_eval\_1

```
example(burn_eval_1)
##
## brn__1> head(burn_eval_1, n = 10)
## id facility death age gender race tbsa inh_inj flame
## 1 1
            15 Alive 26.0 Male White 10.0 No No
## 2 2
             48 Alive 48.8 Male White 3.0
                                                   No
                                                        Yes
                                               No Yes
No No
No No
No Yes
             62 Alive 15.8 Male White 4.0
## 3 3
## 4
              32 Alive 38.2 Male White 8.0
      4
## 5
     5
              28 Alive 0.5 Male White 1.0
## 6 6
              28 Alive 37.1 Male White 1.0
             28 Alive 37.1 Male White 8.0 No Yes
15 Alive 17.1 Male White 10.0 No Yes
20 Alive 37.5 Male White 0.9 No No
15 Alive 15.0 Male White 10.3 No Yes
## 7 7
## 8 8
## 9 9
## 10 10
##
## brn__1> summary(burn_eval_1)
## id facility death age
                                                                   gender
## Min. : 1.0 Min. : 1.00 Alive:428 Min. : 0.10 Female:156
```

```
## 1st Qu.:125.8 1st Qu.:15.00 Dead: 72 1st Qu.:14.15 Male :344
## Median :250.5 Median :32.00
                                         Median :35.45
## Mean :250.5 Mean :32.67
                                         Mean :34.96
## 3rd Qu.:375.2 3rd Qu.:48.00
                                         3rd Qu.:51.92
                 Max. :83.00
## Max. :500.0
                                         Max. :89.00
##
                 tbsa
                                inh_inj flame
        race
                 Min. : 0.100
                                        No :230
## Non-White:197
                                No :434
                 1st Qu.: 2.225
                                        Yes:270
## White :303
                                Yes: 66
##
                 Median : 6.000
##
                 Mean : 13.762
##
                 3rd Qu.: 13.625
##
                 Max. :100.000
```

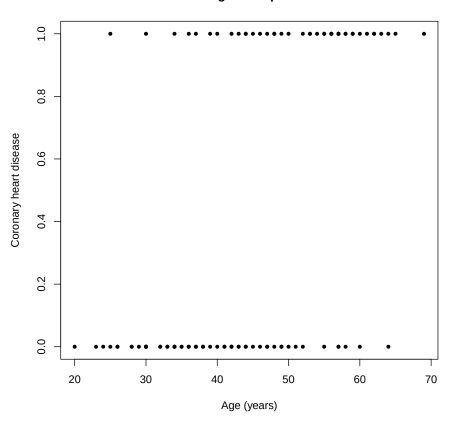
#### 2.4 burn\_eval\_2

```
example(burn_eval_2)
##
## brn__2> head(burn_eval_2, n = 10)
## id facility death age gender
                                race tbsa inh_inj flame
         15 Dead 34.9 Female
                               White 26.0 Yes Yes
## 1 1
## 2 2
           73 Dead 40.9 Male
                               White 3.5
                                             No
                                                  No
    3
            4 Dead 53.4 Male
                               White 49.5
## 3
                                             Yes Yes
## 4
    4
           28 Dead 59.2 Male
                                White 2.0
                                          Yes Yes
## 5
    5
          43 Dead 76.4 Male Non-White 20.5
## 6
    6
                                            No Yes
           15 Dead 65.3 Male White 25.0
## 7 7
          58 Dead 62.8 Male White 87.0
                                             No Yes
## 8 8
           1 Dead 85.1 Male White 64.5
                                            Yes Yes
## 9 9
          64 Dead 56.0 Male White 39.5
                                             No Yes
                               White 76.0
          36 Dead 3.1 Male
## 10 10
                                             Yes Yes
##
## brn__2> summary(burn_eval_2)
## id
                facility
                                                       gender
                              death
                                           age
## Min. : 1.0 Min. : 1.00 Alive:379 Min. : 0.10 Female:152
## 1st Qu.:125.8 1st Qu.:15.00 Dead :121 1st Qu.:13.45 Male :348
## Median :250.5 Median :32.00
                                       Median :33.40
## Mean :250.5 Mean :32.14
                                      Mean :35.27
## 3rd Qu.:375.2
                3rd Qu.:48.00
                                       3rd Qu.:52.98
## Max. :500.0
                Max. :83.00
                                      Max. :89.16
## race tbsa inh_inj
## Non-White:190 Min. : 0.100 No :437
                             inh_inj flame
                                     No :235
## White :310 1st Qu.: 2.375
                              Yes: 63 Yes:265
##
                Median : 6.500
##
                Mean :15.204
##
                3rd Qu.:19.275
##
                Max. :98.500
```

# chdage

```
example(chdage)
## chdage> head(chdage, n = 10)
## id age agegrp chd
## 1 1 20 20-39 No
## 2 2 23 20-39 No
## 3 3 24 20-39 No
    4 25 20-39 No
## 4
    5 25 20-39 Yes
## 5
## 6
    6 26 20-39
## 7
    7 26 20-39 No
## 8 8 28 20-39 No
## 9 9 28 20-39 No
## 10 10 29 20-39 No
##
## chdage> summary(chdage)
                            agegrp
           age
##
       id
                                            chd
## Min. : 1.00 Min. :20.00 55-59 :17
                                            No :57
## 1st Qu.: 25.75 1st Qu.:34.75 30-34 :15
                                            Yes:43
## Median: 50.50 Median: 44.00 40-44:15
## Mean : 50.50 Mean :44.38 45-49 :13
## 3rd Qu.: 75.25 3rd Qu.:55.00 35-39 :12
## Max. :100.00 Max. :69.00 20-39 :10
##
                                (Other):18
## chdage> ## Figure 1.1 p. 5
## chdage> plot(as.integer(chd)-1 ~ age,
## chdage+
           pch = 20,
## chdage+
            main = "Figure 1.1 p. 5",
         ylab = "Coronary heart disease",
xlab = "Age (years)",
## chdage+
## chdage+
         data = chdage)
## chdage+
```

Figure 1.1 p. 5

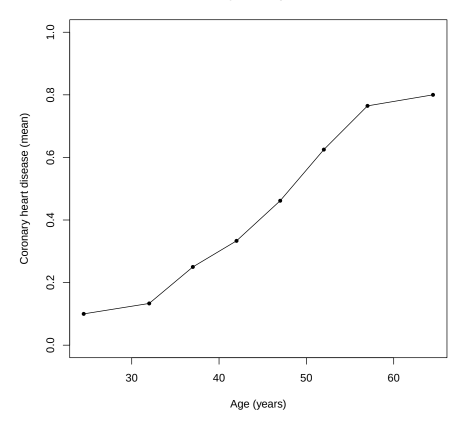


```
##
## chdage> ## Table 1.2
## chdage> with(chdage, addmargins(table(agegrp)))
## agegrp
## 20-39 30-34 35-39 40-44 45-49 50-54 55-59 60-69
                                               Sum
   10 15 12 15 13
##
## chdage> with(chdage, addmargins(table(agegrp, chd)))
      chd
##
## agegrp No Yes Sum
##
    20-39
          9 1 10
##
    30-34 13 2 15
##
    35-39 9 3 12
    40-44 10 5 15
    45-49
          7
##
             6 13
             5
    50-54
##
          3
                 8
    55-59
          4 13 17
##
             8 10
##
    60-69
          2
##
    Sum
          57 43 100
##
```

```
## chdage> (Means <- with(chdage, tapply(as.integer(chd)-1, list(agegrp), mean)))</pre>
## 20-39 30-34 35-39 40-44 45-49 50-54
## 0.1000000 0.1333333 0.2500000 0.3333333 0.4615385 0.6250000 0.7647059
     60-69
## 0.8000000
##
## chdage> ## Figure 1.2 p. 6
## chdage> midPoints <- c(24.5, seq(32, 57, 5), 64.5)
##
## chdage> plot(midPoints, Means, pch = 20,
## chdage+
             ylab = "Coronary heart disease (mean)",
## chdage+
              xlab = "Age (years)", ylim = 0:1,
             main = "Figure 1.2 p. 6")
## chdage+
##
## chdage> lines(midPoints, Means)
##
## chdage> ## Table 1.3
## chdage > summary( mod1.3 <- glm( chd ~ age, family = binomial, data = chdage ))
## Call:
## glm(formula = chd ~ age, family = binomial, data = chdage)
##
## Deviance Residuals:
## Min 1Q Median
                              3Q
## -1.9718 -0.8456 -0.4576 0.8253
                                      2.2859
##
## Coefficients:
             Estimate Std. Error z value Pr(>|z|)
                       1.13365 -4.683 2.82e-06 ***
## (Intercept) -5.30945
## age
                                  4.610 4.02e-06 ***
              0.11092
                         0.02406
## --
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 136.66 on 99 degrees of freedom
##
## Residual deviance: 107.35 on 98 degrees of freedom
## AIC: 111.35
##
## Number of Fisher Scoring iterations: 4
##
## chdage> ## Table 1.4
## chdage> vcov(mod1.3)
              (Intercept)
## (Intercept) 1.28517059 -0.0266769747
## age
              -0.02667697 0.0005788748
##
## chdage> ## Computing OddsRatio and confidence intervals for age ...
```

```
## chdage> exp(coef(mod1.3))[-1]
## age
## 1.117307
##
## chdage> exp(confint(mod1.3))[-1, ]
## Waiting for profiling to be done...
```

Figure 1.2 p. 6



```
## 2.5 % 97.5 %
## 1.069222 1.175868
```

# glow datasets

#### 4.1 glow500

```
example(glow500)
## glw500> head(glow500, n = 10)
## sub_id site_id phy_id priorfrac age weight height bmi premeno
                          No 62 70.3 158 28.16055
## 1
        1 1
                    14
       2 4 284
3 6 305
4 6 309
5 1 37
6 5 299
7 5 300
                                           160 34.02344
                                    87.1
## 2
                             No 65
## 3
                            Yes 88 50.8 157 20.60936
                                                            No
## 4
                            No 82 62.1 160 24.25781
                                                            No
## 5
                             No 61 68.0 152 29.43213
                            Yes 67
## 6
                                      68.0 161 26.23356
                                                           No
## 7
                             No 84
                                      50.8 150 22.57778
                                                           No
## 8
        8
               1
                    36
                             Yes 82
                                          153 17.42919
                                      40.8
                                                            No
## 9
        9
                     8
                             Yes 86
                                      62.6
                                            156 25.72321
                                                            No
            4
## 10
        10
                    282
                             No 58
                                      63.5
                                            166 23.04398
##
    momfrac armassist smoke raterisk fracscore fracture
## 1
     No No No Same 1 No
## 2
                 No
                             Same
## 3
       Yes
               Yes
                       No
                           Less
                                      11
                                              No
                           Less
                                       5
## 4
       No
                 No
                       No
                                               No
## 5
        No
                 No
                      No
                             Same
                                        1
## 6
                            Same
        No
                 No
                      Yes
                                               No
       No
                          Less
## 7
                 No
                     No
                                        6
                                              No
## 8
                          Same
                                       7
       No
                 No
                      No
                                               No
                                       7
## 9
        No
                 No
                      No
                           Same
                                               No
        No
                            Less
                                               No
##
## glw500> summary(glow500)
      sub_id site_id
                                  phy_id
                                             priorfrac
  Min. : 1.0 Min. :1.000
                             Min. : 1.00
                                             No :374
## 1st Qu.:125.8 1st Qu.:2.000
                              1st Qu.: 57.75
                                             Yes:126
## Median :250.5 Median :3.000 Median :182.50
```

```
## Mean :250.5 Mean :3.436 Mean :178.55
## 3rd Qu.:375.2 3rd Qu.:5.000 3rd Qu.:298.00
## Max. :500.0 Max. :6.000 Max. :325.00
## age weight height
                                              bmi
## Min. :55.00 Min. :39.90 Min. :134.0 Min. :14.88
## 1st Qu.:61.00 1st Qu.: 59.90 1st Qu.:157.0 1st Qu.:23.27
## Median: 67.00 Median: 68.00 Median: 161.5 Median: 26.42
  Mean :68.56 Mean :71.82 Mean :161.4 Mean :27.55
##
  3rd Qu.:76.00 3rd Qu.: 81.30 3rd Qu.:165.0 3rd Qu.:30.79
##
## Max. :90.00 Max. :127.00 Max. :199.0 Max. :49.08
## premeno momfrac armassist smoke
                                    raterisk
                                                fracscore
## No :403 No :435 No :312 No :465 Less :167 Min. : 0.000
## Yes: 97 Yes: 65 Yes:188 Yes: 35 Same :186 1st Qu.: 2.000
                                    Greater:147 Median: 3.000
##
##
                                               Mean : 3.698
##
                                               3rd Qu.: 5.000
##
                                               Max. :11.000
## fracture
## No :375
## Yes:125
##
##
##
##
##
## glw500> ## Table 2.2 p. 39
## glw500> summary(mod2.2 <- glm(fracture ~ age + weight + priorfrac +
## glw500+
                                    premeno + raterisk,
## glw500+
                          family = binomial,
                           data = glow500))
## glw500+
##
## Call:
## glm(formula = fracture ~ age + weight + priorfrac + premeno +
## raterisk, family = binomial, data = glow500)
##
## Deviance Residuals:
## Min 10 Median 30
                                      Max
## -1.42250 -0.74873 -0.59711 -0.06046
                                    2.28830
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
              -5.605794 1.220668 -4.592 4.38e-06 ***
## age
## weight
              0.004080 0.006926 0.589 0.555803
## rateriskGreater 0.874123 0.289157 3.023 0.002503 **
## ---
```

4.1. GLOW500 19

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
     Null deviance: 562.34 on 499 degrees of freedom
## Residual deviance: 518.08 on 493 degrees of freedom
## AIC: 532.08
## Number of Fisher Scoring iterations: 4
##
##
## glw500> ## Table 2.3 p. 40
## glw500> summary(mod2.3 <- update(mod2.2, . ~ . - weight - premeno))</pre>
##
## Call:
## glm(formula = fracture ~ age + priorfrac + raterisk, family = binomial,
    data = glow500)
##
## Deviance Residuals:
## Min 1Q
                  Median
                           3Q
## -1.42693 -0.73132 -0.60772 -0.07484
                                   2.23819
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
              -4.99060 0.90270 -5.529 3.23e-08 ***
## (Intercept)
              0.04591
                        0.01244 3.690 0.000224 ***
## age
## priorfracYes 0.70023 0.24116 2.904 0.003689 **
              ## rateriskSame
## rateriskGreater 0.86576 0.28621 3.025 0.002487 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
     Null deviance: 562.34 on 499 degrees of freedom
## Residual deviance: 518.90 on 495 degrees of freedom
## AIC: 528.9
##
## Number of Fisher Scoring iterations: 4
##
##
## glw500> ## Table 2.4 p. 44
## glw500> vcov(mod2.3)
               (Intercept)
                                age priorfracYes rateriskSame
## (Intercept)
               ## age
## priorfracYes
               0.04450105 -0.0008344776 0.0581588491 -0.0031271822
## rateriskSame
```

```
rateriskGreater
## (Intercept)
                -0.080551235
## age
                    0.000537007
## priorfracYes
                   -0.011844111
                    0.046240681
## rateriskSame
## rateriskGreater
                    0.081913370
##
## glw500> ## Table 3.6 p. 58
## glw500> contrasts(glow500$raterisk)
##
        Same Greater
## Less
         0 0
## Same
            1
                    0
## Greater 0
                   1
## glw500> ## Contrasts: Table 3.8 and 3.9 p. 60
## glw500> contrasts(glow500$raterisk) <- matrix(c(-1,-1,1,0,0,1), byrow= TRUE, ncol
## glw500> summary(mod3.9 <- glm(fracture ~ raterisk, family = binomial,</pre>
## glw500+
                               data = glow500))
##
## Call:
## glm(formula = fracture ~ raterisk, family = binomial, data = glow500)
## Deviance Residuals:
     Min 1Q Median
                               3Q
## -0.9005 -0.7726 -0.6058 -0.0838 1.8899
##
## Coefficients:
            Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.1172 0.1062 -10.514 < 2e-16 ***
## raterisk1 0.0611
## raterisk2 0.4240
                          0.1437 0.425 0.67067
                          0.1466 2.892 0.00383 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 562.34 on 499 degrees of freedom
## Residual deviance: 550.58 on 497 degrees of freedom
## AIC: 556.58
##
## Number of Fisher Scoring iterations: 4
## glw500> # cleaning modified dataset ...
## glw500> rm(glow500)
## glw500> ## Table 5.1 pg 160 - Hosmer-Lemeshow test (with vcdExtra package)
```

## glw500> mod4.16 <- glm(fracture ~ age \* priorfrac + height + momfrac \* armassist +

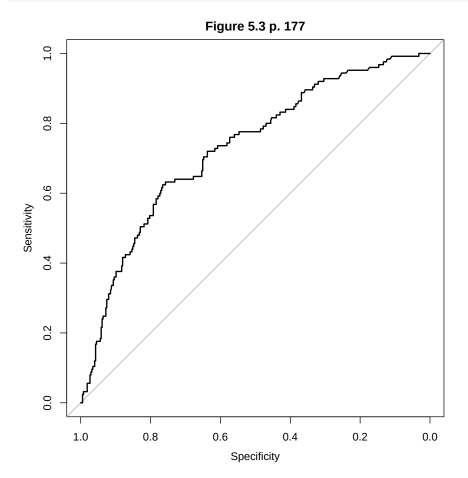
4.1. GLOW500 21

```
## glw500+
                                   I(as.integer(raterisk) == 3) ,
## glw500+
                         family = binomial,
## glw500+
                         data = glow500)
##
## glw500> library(vcdExtra)
## Loading required package:
## Loading required package:
                              qrid
## Loading required package:
                             qnm
## glw500> summary(HLtest(mod4.16))
## Partition for Hosmer and Lemeshow Goodness-of-Fit Test
##
##
                 cut total obs
                                    exp
## 1 [0.0209,0.0847] 50 47 46.68709 0.04579536
## 2 (0.0847,0.111]
                        50 46 45.13980 0.12803215
## 3
       (0.111, 0.141]
                       50 43 43.72511 -0.10965679
                       51 40 42.92385 -0.44627785
## 4
       (0.141, 0.176]
                        49 42 39.60399 0.38073192
## 5
       (0.176, 0.208]
                        50 37 38.60188 -0.25782525
       (0.208, 0.249]
## 6
## 7
       (0.249, 0.322]
                        50 41 35.73499 0.88075020
## 8
       (0.322, 0.388]
                      50 31 32.37786 -0.24214783
## 9
       (0.388, 0.482]
                       50 25 28.18856 -0.60056317
       (0.482, 0.747]
                        50 23 22.01688 0.20952147
## 10
## Hosmer and Lemeshow Goodness-of-Fit Test
##
## Call:
## glm(formula = fracture ~ age * priorfrac + height + momfrac *
      armassist + I(as.integer(raterisk) == 3), family = binomial,
      data = glow500)
##
## ChiSquare df P_value
##
   6.391925 8 0.6034186
##
## glw500> ## Table 5.3 p. 171 - Classification table
## glw500> glow500$pred4.16 <- predict(mod4.16, type = "response")</pre>
##
## glw500> with(glow500, addmargins(table( pred4.16 > 0.5, fracture)))
##
        fracture
##
           No Yes Sum
   FALSE 356 103 459
##
    TRUE 19 22 41
##
    Sum 375 125 500
##
## glw500> ## Sensitivy, specificity, ROC (using pROC)
## glw500> library(pROC)
## Type 'citation("pROC")' for a citation.
##
## Attaching package: 'pROC'
```

```
##
## The following objects are masked from 'package:stats':
##
## cov, smooth, var

D)))

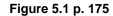
The following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects are masked from 'package:stats':
##
## results for the following objects for the followi
```

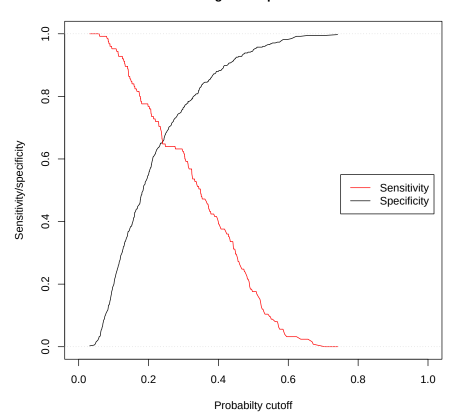


```
##
## Call:
## roc.formula(formula = fracture ~ pred4.16, data = glow500)
```

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```
## Data: pred4.16 in 375 controls (fracture No) < 125 cases (fracture Yes).
## Area under the curve: 0.7286
## glw500> ## Table 5.8 p. 175
## glw500> vars <- c("thresholds", "sensitivities", "specificities")</pre>
##
## glw500> tab5.8 <- data.frame(roc4.16[vars])
##
## glw500> ## Now, for printing/comparison purposes, steps below in order to find
## glw500> ## threshold values most similar to those in the table
## glw500> findIndex <- function(x, y) which.min( (x-y)^2 )</pre>
## glw500> cutPoints <- seq(0.05, 0.75, by = 0.05)
## glw500> tableIndex <- mapply(findIndex, y = cutPoints,
## glw500+
                               MoreArgs = list(x = roc4.16$thresholds))
##
## glw500> ## And finally, let's print a reasonable approximation of table 5.8
## glw500> writeLines("\nTable 5.8 p. 175\n")
## Table 5.8 p. 175
##
##
## glw500> tab5.8[tableIndex, ]
## thresholds sensitivities specificities
## 6 0.05006609
                  1.000 0.0160000
## 64 0.09986050
                        0.952
                                   0.1973333
## 136 0.15020771
                        0.848
                                   0.3840000
## 201 0.20022684
                         0.768
                                   0.5520000
## 263 0.24951185
                         0.640
                                   0.6826667
## 294 0.30000935
                         0.624
                                   0.7653333
## 335 0.34960972
                         0.488
                                   0.8293333
## 366 0.40031190
                                  0.8800000
                        0.392
## 393 0.44967455
                        0.296
                                  0.9226667
## 417 0.50009629
                        0.176
                                 0.9493333
## 434 0.54891768
                                  0.9680000
                        0.096
## 447 0.59548830
                                  0.9813333
                         0.032
## 453 0.65647052
                         0.024
                                   0.9946667
## 456 0.70450302
                         0.000
                                   0.9946667
## 457 0.74119791
                         0.000
                                   0.9973333
## glw500> ## Figure 5.1 p. 175
## glw500> plot(specificities \tilde{} thresholds, xlim = c(0, 1), type = "l",
           xlab = "Probabilty cutoff", ylab = "Sensitivity/specificity",
## glw500+
           ylim = c(0, 1), data = tab5.8, main = "Figure 5.1 p. 175")
## glw500+
```





```
##
## glw500> with(tab5.8, lines(thresholds, sensitivities, col = "red"))
##
## glw500> legend(x = 0.75, y = 0.55, legend = c("Sensitivity", "Specificity"),
## glw500+ lty = 1, col = c("red","black"))
##
## glw500> abline(h = c(0, 1), col = "grey80", lty = "dotted")
```

#### 4.2 glow\_bonemed

4.2. GLOW\_BONEMED 25

```
## 3
     3
           6
                   305 Yes 88
                                   50.8 157 20.60936
                          No 82
                                        160 24.25781
## 4
        4
               6
                   309
                                   62.1
                                                        No
## 5
                   37
                           No 61
                                   68.0 152 29.43213
       5
             1
## 6
       6
              5 299
                          Yes 67
                                   68.0 161 26.23356
## 7
                   302
       7
              5
                           No 84
                                   50.8 150 22.57778
                                                        No
## 8
       8
              1
                   36
                           Yes 82
                                   40.8
                                        153 17.42919
                                                        No
## 9
       9
                   8
                           Yes 86
                                         156 25.72321
                                   62.6
               1
                                                        No
## 10 10
           4
                                        166 23.04398
                           No 58
                   282
                                   63.5
                                                        No
## momfrac armassist smoke raterisk fracscore fracture bonemed_fu
## 1
     No No No
                           Same 1
                                            No
                                                  Nο
                                                            No
## 2
       No
                No
                           Same
                                     2
                                            No
                                                   No
                                                           No
                    No
## 3
       Yes
               Yes
                   No
                           Less
                                    11
                                           No
                                                   No
## 4
       No
                No
                    No
                          Less
                                     5
                                            No
                                                  No
                                                           No
## 5
       No
                           Same
                                                           No
                No
                     No
                                     1
                                           No
                                                  No
                                           No
## 6
       No
                No
                    Yes
                           Same
                                     4
                                       No
No
No
                                                  No
                                                           No
## 7
        No
                No
                     No
                           Less
                                     6
                                                  No
## 8
        No
                No
                     No
                          Same
                                     7
                                                Yes
                                                           Yes
                                                No
## 9
                          Same
                                     7
       No
                     No
                                                           No
                No
## 10 No
                                     0
                No
                     No
                          Less
                                                  No
## bonetreat
## 1
        No
## 2
         No
## 3
         No
## 4
          No
## 5
         No
## 6
         No
## 7
         No
## 8
        Yes
## 9
         No
## 10
          No
##
## glw_bn> summary(glow_bonemed)
                            phy_id priorfrac
##
  sub_id site_id
## Min. : 1.0
              Min. :1.000
                            Min. : 1.00 No :374
  1st Qu.:125.8 1st Qu.:2.000
                            1st Qu.: 57.75
                                          Yes:126
## Median :250.5 Median :3.000
                            Median :182.50
## Mean :250.5
               Mean :3.436
                            Mean :178.55
  3rd Qu.:375.2
                3rd Qu.:5.000
                             3rd Qu.:298.00
##
                             Max. :325.00
##
   Max. :500.0
                Max. :6.000
##
   age
                weight
                             height
                                              bmi
  Min. :55.00
               Min. : 39.90
                            Min. :134.0
##
                                          Min. :14.88
##
  1st Qu.:61.00
               1st Qu.: 59.90
                            1st Qu.:157.0
                                         1st Qu.:23.27
               Median : 68.00
                            Median :161.5
  Median :67.00
                                         Median :26.42
##
  Mean :68.56
              Mean : 71.82
                            Mean :161.4 Mean :27.55
##
  3rd Qu.:76.00
               3rd Qu.: 81.30
                             3rd Qu.:165.0
                                          3rd Qu.:30.79
  Max. :90.00 Max. :127.00 Max. :199.0 Max. :49.08
##
   premeno momfrac armassist smoke
                                   raterisk fracscore
                                             Min. : 0.000
##
   No :403 No :435 No :312 No :465 Less :167
  Yes: 97 Yes: 65 Yes:188 Yes: 35 Same :186 1st Qu.: 2.000
##
```

```
##
                                        Greater:147
                                                     Median : 3.000
##
                                                     Mean : 3.698
##
                                                     3rd Qu.: 5.000
##
                                                     Max. :11.000
                    bonemed_fu bonetreat
## fracture bonemed
## No :375 No :371
                    No :361 No :382
## Yes:125 Yes:129 Yes:139
                                Yes:118
##
##
##
##
```

#### 4.3 glow\_mis\_comp

```
example(glow_mis_comp)
## glw_m_> head(glow_mis_comp, n = 10)
##
    sub_id site_id phy_id priorfrac age weight height momfrac raterisk
                          No 62
## 1
      1 1
                    14
                                     70.3
                                          158
                                                 No
                             No 65
## 2
         2
                    284
               4
                                     87.1
                                            160
                                                    No
                                                          Same
## 3
         3
               6
                    305
                            Yes 88
                                     50.8
                                            157
                                                   Yes
                                                          Less
        4
                  309
## 4
                6
                            No 82
                                     62.1
                                          160
                                                   No
                                                          Less
## 5
       5
               1
                   37
                            No 61
                                     68.0
                                          152
                                                          Same
                                                   No
              5 299
## 6
        6
                            Yes 67
                                     68.0
                                          161
                                                          Same
## 7
        7
               5 302
                            No 84
                                     50.8
                                          150
                                                  No
                                                          Less
               1 36
1
## 8
        8
                            Yes 82
                                     40.8
                                            153
                                                   No
                                                          Same
## 9
                            Yes 86
                                     62.6
                                                          Same
        9
                                            156
                                                   No
                            No 58
## 10
        10
               4
                    282
                                     63.5
                                            166
                                                    No
                                                          Less
##
    fracture
## 1
       No
## 2
         No
## 3
## 4
         No
## 5
         No
## 6
         No
## 7
          No
## 8
          No
## 9
          No
## 10
          No
## glw_m_> summary(glow_mis_comp)
##
                                             priorfrac
      sub_id
                 site_id
                                  phy_id
## Min. : 1.0
                Min. :1.000
                              Min. : 1.00
                                             No :374
                              1st Qu.: 57.75
## 1st Qu.:125.8 1st Qu.:2.000
                                             Yes:126
## Median :250.5 Median :3.000
                              Median :182.50
## Mean :250.5 Mean :3.436 Mean :178.55
```

```
3rd Qu.:375.2 3rd Qu.:5.000 3rd Qu.:298.00
##
  Max. :500.0 Max. :6.000 Max. :325.00
                weight
##
                              height
   age
                                             momfrac
                                                       raterisk
                                                      Less :167
## Min. :55.00
               Min. : 39.90
                              Min. :134.0 No :435
  1st Qu.:61.00 1st Qu.: 59.90
                              1st Qu.:157.0 Yes: 65
##
                                                      Same : 186
##
  Median :67.00 Median : 68.00
                              Median :161.5
                                                      Greater:147
  Mean :68.56
                Mean : 71.82
                              Mean :161.4
##
##
   3rd Qu.:76.00
                 3rd Qu.: 81.30
                               3rd Qu.:165.0
##
  Max. :90.00
                Max. :127.00
                              Max. :199.0
  fracture
##
## No :375
##
  Yes:125
##
##
##
##
```

#### 4.4 glow\_mis\_wmissing

```
example(glow_mis_wmissing)
##
## glw_m_> head(glow_mis_wmissing, n = 10)
## sub_id site_id phy_id fracture age weight height momfrac raterisk
## 1
      1
            1
                    14
                           No 62
                                   70.3 158
                                               No
                                                      <NA>
## 2
        2
               4
                    284
                            No 65
                                   87.1
                                           160
                                               <NA>
                                                        Same
## 3
        3
              6
                    305
                           No 88
                                   50.8 157
                                                Yes
                                                       Less
## 4
        4
              6
                    309
                           No 82
                                   62.1 160
                                                 <NA>
                                                       Less
## 5
       5
              1
                    37
                           No 61
                                   68.0
                                          NA
                                                 No
                                                        Same
## 6
              5
                    299
                           No NA
                                          NA
                                                 No
        6
                                   68.0
                                                        Same
## 7
        7
              5
                    302
                           No 84
                                   50.8
                                                <NA>
                                                        Less
                                           150
                   36
                            No 82
## 8
        8
               1
                                   40.8
                                           153
                                                 No
                                                        Same
## 9
        9
               1
                    8
                           No 86
                                   62.6
                                           156
                                                  No
                                                        Same
        10
                           No NA 63.5
                                           166
## 10
               4
                    282
                                                 No
                                                        <NA>
## priorfrac
## 1
        No
## 2
         <NA>
## 3
         Yes
## 4
         <NA>
## 5
          No
## 6
         Yes
## 7
         No
## 8
         Yes
## 9
         Yes
## 10
         <NA>
##
## glw_m_> summary(glow_mis_wmissing)
```

```
##
   sub_id site_id
                              phy_id fracture
## Min. : 1.0 Min. :1.000
                             Min. : 1.00
                                             No :375
                1st Qu.:2.000
                              1st Qu.: 57.75
  1st Qu.:125.8
                                             Yes:125
## Median :250.5
                 Median :3.000
                              Median :182.50
                 Mean :3.436
                              Mean :178.55
## Mean :250.5
## 3rd Qu.:375.2
                 3rd Qu.:5.000
                               3rd Qu.:298.00
## Max. :500.0
                 Max. :6.000
                              Max. :325.00
##
##
                                  height
                                                        raterisk
                    weight
                                             momfrac
       age
## Min. :55.00
                 Min. : 39.90 Min. :134.0
                                             No :352
                                                       Less
                                                             :129
## 1st Qu.:60.75
                 1st Qu.: 59.90
                               1st Qu.:157.0
                                             Yes : 48
                                                       Same
                                                             :143
## Median :67.00
                 Median: 68.90 Median: 162.0
                                             NA's:100
                                                       Greater:128
## Mean :68.49
                 Mean : 72.06 Mean :161.4
                                                       NA's :100
## 3rd Qu.:76.00
                 3rd Qu.: 81.60
                                3rd Qu.:165.0
## Max. :90.00
                 Max. :127.00 Max. :199.0
        :100
                      :100
## NA's
                 NA's
                               NA's
                                      :100
##
   priorfrac
## No :294
## Yes :106
## NA's:100
##
##
##
##
```

#### 4.5 glow\_rand

```
example(glow_rand)
## glw_rn> head(glow_rand, n = 10)
    sub_id site_id phy_id priorfrac age weight height bmi premeno momfrac
      1 2
                    80
                          No 69
                                     72.6 157.5 29.3 No
## 2
         2
                3
                    95
                             No 66
                                     79.4 162.6 30.0
                                                        No
                                                               No
                                     78.5 170.2 27.1
## 3
         3
                3
                    184
                             No 62
                                                        No
                                                               No
                                     72.6 154.9 30.2
## 4
         4
                4
                    280
                             No 69
                                                        Yes
                                                               No
## 5
               5
                   289
                             No 58
                                     48.5 157.5 19.6
         5
                                                        No
                                                               No
## 6
         6
               1
                    39
                             No 86
                                     80.7 154.9 33.6
                                                        No
                                                              Yes
## 7
         7
                3 114
                            Yes 64
                                     68.0 175.3 22.2
                                                        No
                                                               No
                5
                             No 75
## 8
         8
                    297
                                     77.1 160.0 30.1
                                                        Yes
                                                               No
## 9
         9
                5
                    294
                             No 62
                                     49.9 160.0 19.5
                                                        No
                                                               No
                    39
                                                               No
       10
               1
                             No 80
                                     62.6 154.9 26.1
                                                        No
## 10
##
     armassist smoke raterisk fracscore fracture
                           4
## 1
       Yes No Greater
## 2
          Yes
                No Greater
                                 4
                                        No
                      Same
                                1
## 3
                                        No
          No
               No
## 4 Yes Yes Same
```

4.5. GLOW\_RAND 29

```
## 5
    No No Greater
                         1
                                 No
## 6
        No
             No Same
                              7
                                   No
## 7
         No
             No Greater
                             2
                                   No
## 8
        Yes No Less
                             6
## 9
        No No Greater
                             2
                                    No
## 10
         No
             No Same
                             5
                                    No
##
## glw_rn> summary(glow_rand)
                            phy_id
  sub_id site_id
##
                                       priorfrac age
## Min. : 1.0 Min. :1.000 Min. : 1.0 No :359 Min. :55.00
## 1st Qu.:125.8 1st Qu.:2.000
                            1st Qu.: 53.0 Yes:141 1st Qu.:61.00
## Median :250.5 Median :3.000
                           Median :139.0
                                               Median :67.00
## Mean :250.5 Mean :3.236
                           Mean :163.9
                                                Mean :68.62
## 3rd Qu.:375.2 3rd Qu.:5.000
                            3rd Qu.:294.0
                                                3rd Qu.:75.00
  Max. :500.0 Max. :6.000
                            Max. :325.0
                                                Max. :90.00
##
               height
                            bmi
                                        premeno
                                                momfrac
##
   weight
                                                No :432
## Min. : 38.10
               Min. :142.2
                           Min. :15.40 No :409
##
  1st Qu.: 60.80
               1st Qu.:157.5 1st Qu.:23.30 Yes: 91 Yes: 68
## Median: 70.30 Median: 162.6 Median: 26.60
## Mean : 71.79 Mean :161.9 Mean :27.36
  3rd Qu.: 79.80 3rd Qu.:165.1 3rd Qu.:30.50
##
  Max. :129.30 Max. :182.9
                             Max. :48.10
##
                raterisk
                            fracscore
##
  armassist smoke
                                           fracture
  No :309 No :469 Less :137
                            Min. : 0.000
                                           No :375
##
##
  Yes:191 Yes: 31 Same :210
                            1st Qu.: 2.000
                                           Yes:125
##
                  Greater:153
                              Median : 3.000
##
                              Mean : 3.638
##
                              3rd Qu.: 5.000
##
                              Max. :10.000
```

#### icu

```
example(icu)
##
## icu> head(icu, n = 10)
## id
         sta age gender race
                                ser can crn inf cpr sys hra pre
     4 Lived 87 Female White Surgical No No Yes No 80 96 No
     8 Died 27 Female White Medical No No Yes
                                                 No 142 88 No
                  Male White Medical No No No
## 3 12 Died 59
                                                 No 112
     14 Died 77
                  Male White Surgical No
                                          No
                                             No
                                                 No 100
     27 Lived 76 Female White Surgical
                                      No
                                          No Yes
                                                 No 128
## 6 28 Died 54
                   Male White Medical
                                      No
                                          No Yes
                                                 No 142 103
## 7
    32 Died 87 Female White Surgical No No Yes
                                                 No 110 154 Yes
## 8 38 Died 69
                   Male White Medical No No Yes
                                                 No 110 132
## 9 40 Died 63
                   Male White Surgical No No
                                             No
                                                 No 104
## 10 41 Died 30 Female White Medical No No No
                                                 No 144 110 No
##
         type fra
                  po2
                        ph pco
                                      bic
                                                    loc
                                             cre
## 1 Emergency Yes <= 60 < 7.25 > 45 >= 18 <= 2.0 Nothing
## 2 Emergency No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 3 Emergency No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 4
     Elective No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 5 Emergency No > 60 > 7.25 <= 45 > 18 <= 2.0 Nothing
## 6 Emergency Yes > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 7 Emergency No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 8 Emergency No <= 60 >= 7.25 <= 45 < 18 <= 2.0 Nothing
     Elective No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
## 10 Emergency No > 60 >= 7.25 <= 45 >= 18 <= 2.0 Nothing
##
## icu> summary(icu)
##
   id
                     sta
                                               gender
                                                           race
                                  age
   Min. : 4.0
                  Died :160
                             Min. :16.00
                                            Male :124
                                                        White:175
   1st Qu.:210.2
                             1st Qu.:46.75
                                                        Black: 15
                  Lived: 40
                                            Female: 76
## Median:412.5
                             Median :63.00
                                                        Other: 10
##
   Mean :444.8
                             Mean :57.55
## 3rd Qu.:671.8
                             3rd Qu.:72.00
```

32 CHAPTER 5. ICU

```
## Max. :929.0 Max. :92.00
## ser can crn inf cpr
                                                sys
                                inf cpr
## Medical: 93 No:180 No:181 No:116 No:187 Min. : 36.0
## Surgical:107 Yes: 20 Yes: 19 Yes: 84 Yes: 13 1st Qu.:110.0
                                                  Median :130.0
##
                                                  Mean :132.3
##
                                                  3rd Qu.:150.0
##
                                                 Max. :256.0
   hra pre
##
                          type
                                       fra
                                                po2
## Min. : 39.00 No :170 Elective : 53 No :185 > 60 :184
## 1st Qu.: 80.00 Yes: 30 Emergency:147 Yes: 15
                                               <= 60: 16
## Median : 96.00
## Mean : 98.92
## 3rd Qu.:118.25
## Max. :192.00
## ph pco bic cre loc
## >= 7.25:187 <= 45:180 >= 18:185 <= 2.0:190 Nothing:185
## < 7.25 : 13 > 45 : 20 < 18 : 15 > 2.0 : 10 Stupor : 5
##
                                              Coma : 10
##
##
##
```

### lowbwt

```
example(lowbwt)
## lowbwt> head(lowbwt, n = 10)
## id low age lwt race smoke ptl ht ui
                                                  ftv bwt
    4 < 2500 g 28 120 Other Yes One No Yes
## 2 10 < 2500 g 29 130 White
                              No None No Yes Two, etc. 1021
## 3 11 < 2500 g 34 187 Black
                                               None 1135
                             Yes None Yes No
## 4 13 < 2500 g 25 105 Other
                              No One Yes No
                                                 None 1330
## 5 15 < 2500 g 25 85 Other
                               No None No Yes
                                                  None 1474
                                                 None 1588
## 6 16 < 2500 g 27 150 Other
                               No None No No
## 7 17 < 2500 g 23 97 Other
                             No None No Yes
                                                 One 1588
## 8 18 < 2500 g 24 128 Black
                             No One No No
                                                   One 1701
## 9 19 < 2500 g 24 132 Other
                             No None Yes No
                                                 None 1729
## 10 20 < 2500 g 21 165 White
                             Yes None Yes No
                                                   One 1790
##
## lowbwt> summary(lowbwt)
   id
                        low
                                age
                                                   lwt
                                Min. :14.00
                >= 2500 g:130
##
   Min. : 4.0
                                             Min. : 80.0
##
   1st Qu.: 68.0 < 2500 g : 59
                                1st Qu.:19.00
                                             1st Qu.:110.0
## Median :123.0
                                Median :23.00 Median :121.0
## Mean :121.1
                                Mean :23.24 Mean :129.8
##
   3rd Qu.:176.0
                                3rd Qu.:26.00
                                               3rd Qu.:140.0
   Max. :226.0
                                Max. :45.00 Max. :250.0
##
                           ptl
##
   race smoke
                                      ht
                                               ui
   White:96 No:115 None :159 No:177 No:161 None Black:26 Yes: 74 One :24 Yes: 12 Yes: 28 One
##
                                                      None
##
##
   Other:67
                      Two, etc.: 6
                                                       Two, etc.: 42
##
##
##
##
        bwt
##
   Min. : 709
   1st Qu.:2414
```

```
## Median :2977
## Mean :2945
## 3rd Qu.:3475
## Max. :4990
```

# myopia

```
example(myopia)
##
## myopia > head(myopia, n = 10)
  id studyyear myopic age gender spheq
                                             al
                                                  acd
                                                        lt
                                                             vcd sporthr
            1992 Yes 6 Female -0.052 21.89 3.690 3.498 14.70
## 2
                     No 6 Female 0.608 22.38 3.702 3.392 15.29
             1995
## 3
                         6 Female 1.179 22.49 3.462 3.514 15.52
      3
             1991
                     No
                                                                      14
                         6 Female 0.525 22.20 3.862 3.612 14.73
## 4
             1990
                     Yes
                                                                     18
                         5
                              Male 0.697 23.29 3.676 3.454 16.16
## 5
      5
             1995
                     No
                                                                      14
      6
             1995
                     No
                         6
                              Male 1.744 22.14 3.224 3.556 15.36
                                                                      10
## 7
                         6 Female 0.683 22.33 3.186 3.654 15.49
      7
             1993
                     No
                                                                     12
## 8
      8
             1991
                     No
                         6 Female 1.272 22.39 3.732 3.584 15.08
                                                                     12
## 9
             1991
                     No
                         7
                              Male 1.396 22.62 3.464 3.408 15.74
                                                                      4
## 10 10
             1991
                     No
                          6 Female 0.972 22.74 3.504 3.696 15.54
                                                                      30
     readhr comphr studyhr tvhr diopterhr mommy dadmy
##
## 1
         8
                0
                        0
                            10
                                      34
                                           Yes
## 2
          0
                 1
                        1
                             7
                                      12
                                           Yes
                                                 Yes
## 3
         0
                            10
                 2
                                      14
                                            No
                                                 No
                           4
## 4
                 0
                                      37
         11
                        0
                                            No
                                                 Yes
## 5
         0
                0
                            4
                                     4
                                           Yes
                                                 No
## 6
                 2
                            19
## 7
         7
                 2
                            8
                                      36
                        1
                                            No
                                                 Yes
                 0
                        0
                            8
                                      8
## 8
          0
                                            No
                                                 No
## 9
          0
                 3
                        1
                             3
                                      12
                                            No
                                                  No
## 10
          5
                            10
                                      27
                                            No
##
## myopia> summary(myopia)
      id
                     studyyear
                                 myopic
                                                             gender
                                                age
   Min. : 1.0
                                                          Male :316
                  Min. :1990
                                 No :537
                                           Min. :5.000
  1st Qu.:155.2
                  1st Qu.:1991
                                           1st Qu.:6.000
                                 Yes: 81
                                                          Female:302
## Median :309.5
                  Median:1992
                                           Median :6.000
##
   Mean :309.5
                   Mean :1992
                                           Mean :6.299
## 3rd Qu.:463.8 3rd Qu.:1994
                                           3rd Qu.:6.000
```

		Max. :1995		
##	spheq	spheq al		lt
##		Min. :19.90		
##	1st Qu.: 0.4562	1st Qu.:22.04	1st Qu.:3.424	1st Qu.:3.436
##	Median : 0.7290	Median :22.46	Median :3.585	Median :3.542
##	Mean : 0.8010	Mean :22.50	Mean :3.579	Mean :3.541
##	3rd Qu.: 1.0340	3rd Qu.:22.97	3rd Qu.:3.730	3rd Qu.:3.640
##	Max. : 4.3720	Max. :24.56	Max. :4.250	Max. :4.112
##	vcd	sporthr	readhr	comphr
##	Min. :13.38	Min. : 0.00	Min. : 0.000	Min. : 0.000
##	1st Qu.:14.93	1st Qu.: 6.00	1st Qu.: 0.000	1st Qu.: 0.000
##	Median :15.36	Median:10.00	Median : 2.000	Median : 1.000
##	Mean :15.38	Mean :11.95	Mean : 2.796	Mean : 2.105
##	3rd Qu.:15.84	3rd Qu.:16.00	3rd Qu.: 4.000	3rd Qu.: 3.000
##	Max. :17.30	Max. :45.00	Max. :20.000	Max. :30.000
##	studyhr	tvhr	diopterhr	mommy dadmy
##	Min. : 0.00	Min. : 0.000	Min. : 2.00	No :305 No :310
##	1st Qu.: 0.00	1st Qu.: 4.250	1st Qu.: 15.00	Yes:313 Yes:308
##	Median : 1.00	Median : 8.000	Median : 23.00	
##	Mean : 1.49	Mean : 8.948	Mean : 26.02	
##	3rd Qu.: 2.00	3rd Qu.:12.000	3rd Qu.: 34.00	
##	Max. :15.00	Max. :31.000	Max. :101.00	

### nhanes

```
example(nhanes)
##
## nhanes> head(nhanes, n = 10)
     id gender age marstat samplewt psu strata tchol hdl sysbp dbp
     1
          Male 34
                         Married 80100.544 1 9
                                                        135 50
                            <NA> 13953.078
                                                        192
          Male 16
                                                   10
                                                            60
                                                                  112
                                                                      62
## 3
      3 Female 60
                         Widowed 20090.339
                                                        202
                                             2
                                                   1
                                                            45
                                                                  154
                                                                      70
      4 Male 26
                                                        160
## 4
                         Married 22537.827
                                                   14
                                                            45
                                                                  102
                                                                      50
                                             1
                                                        259
## 5
      5 Female 49 Living Together 74212.270
                                             2
                                                   11
                                                             45
                                                                  118
                                                                      82
                    Married 11998.401
      6
          Male 80
                                             1
                                                    3
                                                        182
                                                             75
                                                                  142
                                                                      62
## 7
      7
          Male 80
                         Widowed 21806.929
                                                    5
                                                        148
                                                            49
                                                                      62
                                            1
                                                                  126
## 8
      8
         Male 17
                          <NA> 11445.167
                                                    7
                                                        178 66
                                                                  122
                                                                      76
                                            1
## 9
      9 Female 42
                         Married 39087.023
                                                        170
                                                            35
## 10 10
         Male 66
                          Married 9286.357
                                            1
                                                    1
                                                        217
                                                                  146
##
        wt ht
                  bmi vigwrk modwrk wlkbik vigrecexr modrecexr sedmin obese
      87.4 164.7 32.22
                                                                 480
## 1
                         No
                                 No
                                       No
                                                 No
                                                          No
      72.3 181.3 22.00
                          No
                                 No
                                       Yes
                                                 No
                                                          Yes
                                                                 240
## 3 116.8 166.0 42.39
                                                                 240
                          No
                                 No
                                       No
                                                 No
                                                          No
                                                                      Yes
## 4
                                                                 720
      97.6 173.0 32.61
                          No
                                No
                                      Yes
                                                Yes
                                                          No
                                                                       No
      86.7 168.4 30.57
                          No
                                No
                                      No
                                                 No
                                                          No
                                                                 240
                                                                       No
      79.1 174.3 26.04
                          No
                                Yes
                                      Yes
                                                          Yes
                                                 No
                                Yes
      89.6 180.1 27.62
                                                                 540
                                                                       No
                          No
                                       No
                                                 No
                                                          No
      74.7 169.6 25.97
                                                                 480
## 8
                          No
                                Yes
                                        No
                                                Yes
                                                          Yes
                                                                       No
## 9 107.7 164.3 39.90
                          No
                                No
                                        No
                                                 No
                                                           No
                                                                  30
                                                                      Yes
## 10 82.9 171.3 28.25
                                 No
                                        No
                                                 No
                                                           No
                                                                  NA
##
## nhanes> summary(nhanes)
   id
                     gender
                                                         marstat
                                    age
   Min. : 1
                 Male :3164
                               Min. :16.00
                                              Married
                               1st Qu.:30.00
                                                             : 505
##
   1st Qu.:1621
                 Female:3318
                                              Widowed
##
   Median:3242
                               Median :46.00
                                              Divorced
                                                             : 643
##
   Mean :3242
                               Mean :46.34
                                              Separated
## 3rd Qu.:4862
                               3rd Qu.:62.00
                                              Never Married :1034
```

```
## Max. :6482
                 Max. :80.00 Living Together: 457
##
                                      NA's : 629
##
                psu
                             strata tchol
  samplewt
## Min. : 4084
                Min. :1.00 Min. : 1.000
                                         Min. : 90.0
  1st Qu.: 16460
                1st Qu.:1.00
                           1st Qu.: 4.000 1st Qu.:162.0
## Median : 24217
                Median:2.00
                           Median : 7.000
                                          Median :188.0
## Mean : 34546
                Mean :1.51
                           Mean : 7.225
                                          Mean :192.1
##
   3rd Qu.: 50435
                3rd Qu.:2.00
                            3rd Qu.:11.000
                                          3rd Qu.:218.0
  Max. :153810
                Max. :2.00
                           Max. :15.000
##
                                          Max. :383.0
##
                                          NA's :395
##
      hdl
                   sysbp
                               dbp
                                          wt
                            Min. : 40.00
## Min. : 11.00
               Min. : 90
                                         Min. : 33.20
## 1st Qu.: 41.00
               1st Qu.:110
                            1st Qu.: 62.00 1st Qu.: 65.90
## Median : 50.00
                            Median: 70.00 Median: 77.60
               Median :120
               Mean :123
## Mean : 52.41
                            Mean : 69.59 Mean : 80.38
## 3rd Qu.: 61.00
                3rd Qu.:132
                            3rd Qu.: 78.00
                                         3rd Qu.: 91.80
##
  Max. :144.00
               Max. :220
                            Max. :134.00 Max. :159.10
## NA's :395
                NA's :553
                            NA's :594 NA's :37
##
                bmi
   ht
                            vigwrk
                                      modwrk
                                                wlkbik
## Min. :123.3
               Min. :13.18
                            Yes :1131 Yes :2190 Yes :1807
                           No :5350 No :4291 No :4674
## 1st Qu.:160.0 1st Qu.:23.99
## Median :166.9 Median :27.68
                            NA's: 1 NA's: 1 NA's: 1
## Mean :167.4
               Mean :28.62
   3rd Qu.:175.0
               3rd Qu.:32.15
##
## Max. :202.7
              Max. :65.19
## NA's :37
               NA's :37
## vigrecexr modrecexr
                        sedmin
                                   obese
## Yes:1402 Yes:2493 Min. : 0.0
                                  No :5459
## No :5079 No :3987 1st Qu.:180.0
                                   Yes: 986
                                   NA's: 37
## NA's: 1 NA's: 2
                     Median:300.0
                      Mean :321.1
##
                      3rd Qu.:480.0
##
##
                      Max. :840.0
##
                      NA's :79
```

# polypharm

```
example(polypharm)
## plyphr> head(polypharm, n = 10)
## id polypharmacy mhv4 inptmhv3 year group urban comorbid anyprim numprim
            No 0 0 2002 CFC Urban Yes
## 2 1
               No 1-5
                            0 2003 CFC Urban
                                                        Yes
                           0 2004 CFC Urban
## 3 1
              No 0
                                                 No
                                                        No
                                                Yes
    1
              No 1-5
                            0 2005 CFC Urban
                                                        Yes
## 4
                                                Yes
                            0 2006
              No 0
                                   CFC Urban
## 5
     1
                                                        Yes
                                                Yes
              No 1-5
                            0 2007
     1
                                   ABD Urban
                                                        Yes
## 7
              No 6-14
                           0 2008
                                                 Yes
                                                        Yes
     1
                                   ABD Urban
## 8 2
              No 6-14
                            0 2002
                                   ABD Urban
                                                Yes
                                                        Yes
## 9 2
               No 6-14
                            0 2003 ABD Urban
                                                Yes
                                                        Yes
                                              No
                            0 2004
## 10 2
               No > 14
                                   ABD Urban
                                                        Yes
##
     gender race ethnic
## 1 Female White Non-Hisp 4.67
## 2 Female White Non-Hisp
## 3 Female White Non-Hisp 6.00
## 4 Female White Non-Hisp 7.08
## 5 Female White Non-Hisp 8.00
## 6 Female White Non-Hisp 9.92
## 7 Female White Non-Hisp 10.67
     Male Black Non-Hisp 7.58
## 9
      Male Black Non-Hisp 8.08
## 10 Male Black Non-Hisp 9.83
##
## plyphr> summary(polypharm)
  id polypharmacy mhv4
                                      inptmhv3
                                                   year
## Min. : 1.0 No :2681 0 : 558
                                      0 :3333
                                                Min. :2002
## 1st Qu.:125.8 Yes: 819
                           1-5 : 909
                                      1 : 121
                                                1st Qu.:2003
                                      > 1: 46
## Median :250.5
                            6-14:1002
                                                Median:2005
## Mean :250.5
                            > 14:1031
                                                Mean :2005
## 3rd Qu.:375.2
                                                3rd Qu.:2007
```

##	Max. :50	0.0					Max.	:200	08
##	group	urban	como	rbid	anyprim	numpr	im	ge	ender
##	CFC:1787	Urban:2529	No :	2879	No : 991	0 :	991	Femal	le: 798
##	ABD:1251	Rural: 970	Yes:	621	Yes:2509	1 :	2440	Male	:2702
##	FOS: 462	NA's : 1				> 1 :	20		
##						NA's:	49		
##									
##									
##	race	ethni	LC		age				
##	White:2926	Non-Hisp:3	3458	Min.	: 1.17				
##	Black: 553	Hispanic:	42	1st 0	Qu.: 9.67				
##	Other: 21			Media	an :11.75				
##				Mean	:11.65				
##				3rd 0	Qu.:13.75				
##				Max.	:18.92				

# scale\_example

```
example(scale_example)
##
## scl_xm> head(scale_example, n = 10)
## y
              X
## 1 No 27.88814
## 2 No 26.41320
## 3 No 25.79367
## 4 Yes 22.48335
    No 26.93008
## 5
## 6 Yes 21.31120
## 7 Yes 21.73849
## 8 Yes 22.05013
## 9 Yes 24.02452
## 10 Yes 22.61062
##
## scl_xm> summary(scale_example)
## y x
## No:360 Min. :20.24
## Yes:140 1st Qu.:31.99
##
           Median :44.14
##
           Mean :44.37
            3rd Qu.:56.44
          Max. :70.00
##
```