Firstname Lastname

Affiliation

Abstract
—!!!—an abstract is required—!!!—
Keywords: —!!!—at least one keyword is required—!!!—.

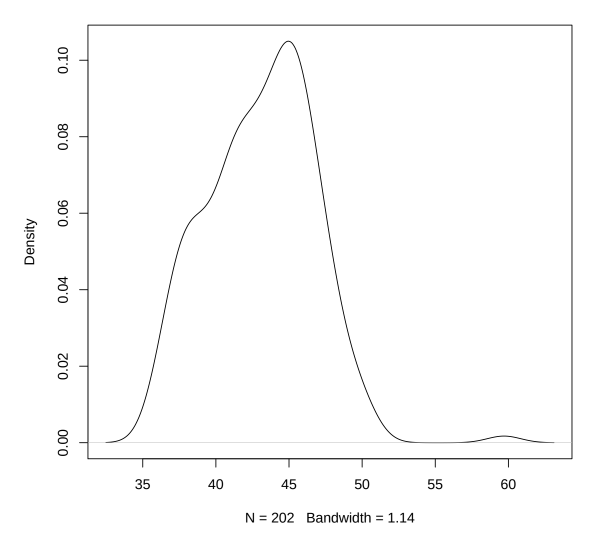
Illustrates focused model comparison for a novel class of models.

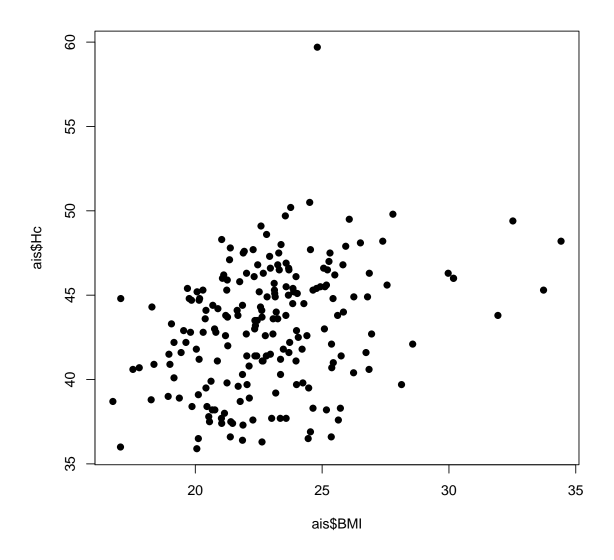
This needs narrow model pars to be in the middle!

Mixture of covariate selection and flexibility selection. Covariate coefficients are subset of model parameters

```
if (!require("sn")) stop("The `sn` package should be installed to run code in this vi-
gnette")
data(ais)
plot(density(ais$Hc))
```

density.default(x = ais\$Hc)





```
ldsnorm <- function(x, mean, sd, skew){
    log(skew) + (skew-1)*pnorm(x, mean, sd, log=TRUE) + dnorm(x, mean, sd, log=TRUE)
}
mloglik <- function(b0, b1, sd, skew){
    ret <- -sum(ldsnorm(ais$Hc, b0 + b1*ais$BMI, sd, skew))
    ret
}
snlm <- function(reg=FALSE, skew=FALSE){
    inilm <- lm(Hc ~ BMI, data=ais)
    ini <- c(coef(inilm), log(summary(inilm)$sigma), 0)
    if (!reg && !skew){</pre>
```

```
ini <- ini[c(1,3)]
    fn <- function(par) mloglik(par[1], 0, exp(par[2]), 1)
} else if (reg && !skew){
    ini <- ini[c(1,2,3)]
    fn <- function(par) mloglik(par[1], par[2], exp(par[3]), 1)
} else if (!reg && skew){
    ini <- ini[c(1,3,4)]
    fn <- function(par) mloglik(par[1], 0, exp(par[2]), exp(par[3]))
} else if (reg && skew){
    fn <- function(par) mloglik(par[1], par[2], exp(par[3]), exp(par[4]))
}
opt <- nlm(fn, ini, hessian=TRUE)
vcov <- solve(opt$hessian)
list(loglik=-opt$minimum, est=opt$estimate, vcov=vcov, nobs=nrow(ais))
}</pre>
```

Four models

- 1. constant mean, constant variance, standard normal error
- 2. linear regression, no skewness ie standard normal error
- 3. no regression term, skewed error
- 4. linear regression term, skewed error

```
(mod1 <- snlm(reg=FALSE, skew=FALSE))</pre>
## Warning in nlm(fn, ini, hessian = TRUE): NA/Inf replaced by maximum positive
value
## $loglik
## [1] -548
##
## $est
## [1] 43.1 1.3
##
## $vcov
##
             [,1]
                      [,2]
## [1,] 6.61e-02 1.06e-05
## [2,] 1.06e-05 2.48e-03
##
## $nobs
## [1] 202
(mod2 <- snlm(reg=TRUE, skew=FALSE))</pre>
## $loglik
## [1] -537
```

```
##
## $est
## [1] 33.68 0.41 1.24
##
## $vcov
            [,1] [,2] [,3]
## [1,] 3.888463 -1.67e-01 1.74e-04
## [2,] -0.166805 7.27e-03 -7.22e-06
## [3,] 0.000174 -7.22e-06 2.48e-03
##
## $nobs
## [1] 202
(mod3 <- snlm(reg=FALSE, skew=TRUE))</pre>
## Warning in nlm(fn, ini, hessian = TRUE): NA/Inf replaced by maximum positive
value
## $loglik
## [1] -548
##
## $est
## [1] 39.659 1.547 0.929
##
## $vcov
##
        [,1] [,2] [,3]
## [1,] 15.727 -0.9626 -3.823
## [2,] -0.963 0.0609 0.234
## [3,] -3.823 0.2335 0.934
##
## $nobs
## [1] 202
(mod4 <- snlm(reg=TRUE, skew=TRUE))</pre>
## $loglik
## [1] -537
##
## $est
## [1] 31.542 0.404 1.428 0.667
##
## $vcov
        [,1]
                 [,2]
                          [,3]
                                   [,4]
## [1,] 12.889 -0.14488 -0.68685 -2.58335
## [2,] -0.145  0.00715 -0.00138 -0.00521
## [3,] -0.687 -0.00138 0.05380 0.19422
```

```
## [4,] -2.583 -0.00521 0.19422 0.73537
##
## $nobs
## [1] 202
```

0.1. Mean at particular cov value, shouldn't need skewness to be known.

```
focus <- function(par, X){</pre>
    X %*% par[1:2]
fns <- list(coef=function(x)x$est,</pre>
           vcov=function(x)x$vcov,
           nobs=function(x)x$nobs)
med.bmi <- rbind(male=c(1, 23.56), female=c(1, 21.82))
inds \leftarrow rbind(c(1,0,1), c(1,1,1))
fic(mod2, inds=inds, inds0=c(1,0,1), fns=fns, focus=focus, X=med.bmi,
    sub=list(mod1, mod2))
##
      vals mods
                   FIC rmse rmse.adj
                                        bias bias.adj
                                                          se focus
## 1
      male 1 12.39 0.343 0.347 -0.248 -0.248 0.244 43.1
## 4
      male
              2
                  1.07 0.249
                                 0.249 0.000
                                                0.000 0.249
                                                             43.3
## 2 female
             1
                  43.80 0.517
                                 0.525 0.466
                                              0.466 0.244 43.1
## 5 female
              2
                   3.79 0.262
                                 0.262 0.000
                                                 0.000 0.262
                                                              42.6
## 3
                   2.40 0.266
                                 9.217 0.109
                                                 9.214 0.244 43.1
        ave
              1
       ave 2 1550.02 2.781
                              1.974 0.000 0.000 1.974 43.0
```

models 3 and 4 have worse FIC, rmse as expected FIC values here near those in book but not exactly

- 0.2. Median at particular cov value, skewness may affect this. should pick biggest model.
- 0.3. Third central moment pick skewed model if degree of skewness sufficiently big

todo should the focus function (mean) involve the error term for skew models?

```
inds <- rbind(c(1,0,1,0), c(1,1,1,0), c(1,0,1,1), c(1,1,1,1))
```