Package mactivate

Tutorial I

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1 Simple Example

Let's simulate a tiny data set:

```
library(mactivate)
set.seed(777)
## tiny
d <- 11
N <- 3000
X <- matrix(rnorm(N*d, 1, 1), N, d)</pre>
colnames(X) <- paste0("x", I(1:d))</pre>
b \leftarrow rep_len(c(-1, 1), d)
ystar <-
  X %*% b +
  1/3 * X[, 1] * X[, 2] * X[, 3] -
  1/3 * X[ , 3] * X[ , 4] * X[ , 5] * X[ , 6] +
  1/2 * X[, 8] * X[, 9] -
  2 * X[ , 1] * X[ , 2] * X[ , 7] * X[ , 11]
xtrue\_formula \leftarrow eval(parse(text="y ~ . + x1:x2:x3 + x3:x4:x5:x6 + x8:x9 + x1:x2:x7:x11"))
xnoint_formula <- eval(parse(text="y ~ ."))</pre>
errs \leftarrow rnorm(N, 0, 3)
y <- ystar + errs
Xall <- X
yall <- y
```

```
Nall <- N
dfx <- data.frame("y"=yall, Xall)</pre>
Let's predict from primary effects only.
 xlm \leftarrow lm(y \sim . , data=dfx)
yhat <- predict(xlm, newdata=dfx)</pre>
 sqrt( mean( (yall - yhat)^2 ) )
[1] 6.715759
Now let us predict from true model.
 xlm <- lm(xtrue_formula , data=dfx)</pre>
 yhat <- predict(xlm, newdata=dfx)</pre>
sqrt( mean( (yall - yhat)^2 ) )
[1] 2.984564
Configure hybrid fit control.
 xcmact_hybrid <-
   f_control_mactivate(
   param_sensitivity = 10^10,
   w0_seed
                     = 0.1,
   w_col_search
                    = "one",
   bool_headStart = FALSE, ### gradient
   max_internal_iter = 500, #### small -- exits automatically, don't set this too small
   ss_stop
                     = 10^{(-8)}, ### small
   escape_rate
                     = 1.01,
   Wadj
                      = 1/1,
```

Now fit using hybrid algorithm.

tol

= 10^(-8)

```
m\_tot <- 5
 Uall <- Xall
 xxnow <- Sys.time()</pre>
 xxls_out <-
   f_fit_hybrid_01(
   X = Xall,
   y = yall,
   m\_tot = m\_tot,
   U = Uall,
   m_start = 1,
   mact_control = xcmact_hybrid,
   verbosity = 5
   )
 cat( difftime(Sys.time(), xxnow, units="mins"), "\n" )
Now predict from our hybrid fitted model.
 class(xxls_out)
[1] "list"
[2] "mactivate_fit_hybrid_01"
 yhatall <- predict(object=xxls_out, X0=Xall, U0=Uall, mcols=m_tot)</pre>
 sqrt( mean( (yall - yhatall)^2 ) )
[1] 2.972347
```