Comparing Full Methods

Amy Pitts

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Data import + Cleaning

Cleaning involves

- removing the id variable
- re-factoring the outcome variable diagnosis to be 0 if B and if M. Then this variable is re-names toy'.

Test + Train

Next we will break the data into the test and train sets. The split will be 80-20.

```
partition <- function(p, data){</pre>
  set.seed(5)
  # generating a probability value
  part_p = runif(nrow(data), min = 0, max = 1)
  # assigning partition id based on probability value
  # parameter p sets proportion of train vs test
  part_id = ifelse(part_p <= p, "train", "test")</pre>
  # appending to data set
  data_new = cbind(data, part_id)
  return(data_new)
}
# here training proportion is set to 0.8
part_data <- partition(p = 0.8, data = dat)</pre>
trn_data <-
  part_data %>%
  filter(part_id == "train") %>%
  select(-part_id)
tst_data <- # this will come back into play for test error
  part data %>%
  filter(part_id == "test") %>%
  select(-part_id)
```

I want to only check 3 variables

```
cor(trn_data$texture_mean, trn_data$radius_mean)
```

```
## [1] 0.3249025
```

```
cor(trn_data$radius_mean, trn_data$smoothness_mean)
## [1] 0.1527862
cor(trn_data$smoothness_mean, trn_data$texture_mean)
## [1] -0.02904833
trn_data = trn_data %>%
  select(y, texture_mean, radius_mean, smoothness_mean)
head(trn data)
    y texture_mean radius_mean smoothness_mean
## 1 1
         10.38
                     17.99
                                       0.11840
## 2 1
             17.77
                         20.57
                                       0.08474
## 3 1
             20.38
                         11.42
                                       0.14250
## 4 1
             14.34
                         20.29
                                       0.10030
## 5 1
             15.70
                        12.45
                                       0.12780
## 6 1
             19.98
                                       0.09463
                        18.25
```

Comparing all Methods

We will be comparing:

- Waveley's Method
- Amy's Method
- base R glm
- glmnet (lambda = 0)
- Jimmy's LASSO function with $\lambda = 0$

Waveley's Method

```
rep_col <- function(x, n){
    matrix(rep(x, each = n), ncol = n, byrow = TRUE)
}
logistic_stuff <- function(dat, beta){
    x <- dat[[1]] %>% unname() %>% as.matrix()
    y <- dat[[2]] %>% unname() %>% as.matrix()

    x_with_1 <- cbind(1, x)

    u <- x_with_1 %*% beta
# return(u)

expu <- exp(u)

loglik <- sum(y*u - log(1 + expu))

p <- expu/(1 + expu)
# return(p)
# return(p)
grad <- t(x_with_1) %*% (y - p)</pre>
```

```
i_mat <- diag(nrow(p))</pre>
  diag(i_mat) <- p*(1 - p)</pre>
  hess <- -(t(x_with_1) %*% i_mat %*% x_with_1)
  return(
    list(
    loglik = loglik,
    grad = grad,
    hess = hess
  ))
}
NewtonRaphson_w <- function(dat, func, start, tol = 1e-8, maxiter = 200) {</pre>
  i <- 0
  cur <- start
  stuff <- func(dat, cur)</pre>
  res <- c(0, stuff$loglik, cur)</pre>
  prevloglik <- -Inf</pre>
  while (i < maxiter && abs(stuff$loglik - prevloglik) > tol && !is.na(stuff$loglik)) {
    i <- i + 1
    prevloglik <- stuff$loglik</pre>
    prev <- cur
    newhess <- ((stuff$hess + t(stuff$hess))/2)</pre>
    if (!is.negative.definite(newhess)) { # redirection
     while (!is.negative.definite(newhess)) {
       # subtracts identity matrix until a negative definite matrix is achieved
        newhess1 <- newhess - diag(nrow(newhess))</pre>
       # sanity check print("changing ascent direction")
        newhess <- ((newhess1 + t(newhess1))/2)</pre>
    }
    cur <- prev - solve(newhess) %*% stuff$grad</pre>
    stuff <- func(dat, cur)</pre>
    if (stuff$loglik < prevloglik) { # back tracking (half-step)</pre>
      j = 1
      while (stuff$loglik < prevloglik & (!is.na(stuff$loglik))) {</pre>
         halfstep = 1/(2^{j})
         cur <- prev - halfstep*solve(newhess) %*% stuff$grad</pre>
         stuff <- func(dat, cur)</pre>
         # sanity check print("backtracking")
          j = j + 1
      }
    res <- rbind(res, c(i, stuff$loglik, cur))</pre>
  return(res)
}
```

```
rerun_NR <- function(beta_init){</pre>
  # calling the function
  ans_w <- NewtonRaphson_w(</pre>
        list(x = trn data %>% select(-y) %>% as.matrix(),
         y = trn_data %>% select(y) %>% as.matrix()),
         logistic stuff,
         beta_init)
  # organizing the results
  if (sum(is.na(ans_w[nrow(ans_w),])) > 0) {
    beta_est \leftarrow ans_w[nrow(ans_w) - 1, -c(1,2)]
  if (sum(is.na(ans_w[nrow(ans_w),])) == 0) {
    beta_est <- ans_w[nrow(ans_w), -c(1,2)]
  # results
  waveley_est<- tibble(beta_subscript = seq(0, (ncol(trn_data)-1)),</pre>
                        beta_estimates = beta_est) #%>% knitr::kable()
  return(waveley_est)
}
beta_init <- rep(0.0001, ncol(trn_data)) %>% as.matrix()
beta_init <- rep(0.0001, ncol(trn_data)) %>% as.matrix()
w_0.0001 <- rerun_NR(beta_init)$beta_estimates
beta_init <- rep(0.001, ncol(trn_data)) %>% as.matrix()
w_0.001 <- rerun_NR(beta_init)$beta_estimates</pre>
```

Amy's Method

```
loglike_func <- function(dat, betavec){
    # setting up an intercept
    dat_temp = dat %>%
        rename(intercept = y) %>%
        mutate(intercept = rep(1, nrow(dat)))
    dat_x = unname(as.matrix(dat_temp)) # creating the x matrix

# finding the pi values
    u = dat_x %*% betavec
    pi <- exp(u) / (1+exp(u))

# loglikelihood
    loglik <- sum(dat$y*u - log(1 + exp(u)))

#gradient
    grad <- t(dat_x)%*%(dat$y - pi)

# Hessian
W = matrix(0, nrow = dim(dat)[1], ncol = dim(dat)[1])</pre>
```

```
diag(W) = pi*(1-pi)
  hess = -(t(dat_x)%*% W %*% (dat_x))
 return(list(loglik = loglik, grad = grad, hess = hess))
#loglike_func(dat, betavec = c( rep(0.03, 31))) # test!
NewtonRaphson_a <- function(dat, start, tol = 1e-8, maxiter = 200){</pre>
 i = 0
  cur = start
  stuff = loglike func(dat, cur)
  res <- c(i=0, "loglik" = stuff$loglik, "step" = 1, cur)
  prevloglik <- -Inf # To make sure it iterates</pre>
  while(i < maxiter && abs(stuff$loglik - prevloglik) > tol) {
    step = 1
    i <- i + 1
    prevloglik <- stuff$loglik</pre>
    # checking negative definite
    eigen_vals = eigen(stuff$hess)
    if(max(eigen_vals$values) <= 0 ){ # check neg def, if not change</pre>
      hess = stuff$hess
    } else{ # if it is pos def then need to adjust
     hess = stuff$hess - (max(eigen_vals$values) + 0.1)*diag(nrow(stuff$hess))
    prev <- cur
    cur <- prev - rep(step, length(prev))*(solve(stuff$hess) %*% stuff$grad)</pre>
    stuff <- loglike_func(dat, cur) # log-lik, gradient, Hessian</pre>
    # doing half stepping
    while(stuff$loglik < prevloglik){</pre>
      stuff <- loglike_func(dat, prev)</pre>
      step <- step / 2 # this is where half steping happens
            <- prev - step*(solve(stuff$hess) %*% stuff$grad)</pre>
      stuff <- loglike_func(dat, cur)</pre>
    }
    # Add current values to results matrix
    res <- rbind(res, c(i, stuff$loglik, step, cur))</pre>
  colnames(res) <- c("i", "loglik", "step", "intercept", names(dat[,-1]))</pre>
 return(res)
#Running the algorithm with random starting values
betavec = c(rep(0.0001, ncol(trn_data)))
ans0.0001 <- NewtonRaphson_a(trn_data, betavec)</pre>
# beta values
```

```
amy_est_0.0001 <- data.frame(ans0.0001) %>%
    select(-step, -loglik, -i) %>%
    filter(row_number() == n()) %>%
    pivot_longer(
        cols = everything(),
        names_to = "term",
        values_to = "a_0.0001"
    ) %>%
    mutate(`a_0.0001` = round(`a_0.0001`,3))
```

It will also be interesting to look at the stability depending on initial values.

```
betavec = c(rep(0.001, ncol(trn_data)))
ans0.001 <- NewtonRaphson_a(trn_data, betavec)</pre>
# beta values
amy_est_0.001 <- data.frame(ans0.001) %>%
  select(-step, -loglik, -i) %>%
 filter(row_number() == n()) %>%
 pivot_longer(
   cols = everything(),
    names_to = "term",
   values_to = "a_0.001"
  mutate(`a_0.001` = round(`a_0.001`,3))
betavec = c(rep(0.01, ncol(trn_data)))
ans0.01 <- NewtonRaphson_a(trn_data, betavec)</pre>
# beta values
amy_est_0.01 <- data.frame(ans0.01) %>%
  select(-step, -loglik, -i) %>%
 filter(row_number() == n()) %>%
 pivot longer(
   cols = everything(),
   names to = "term",
   values_to = "a_0.01"
 mutate(`a_0.01` = round(`a_0.01`,3))
```

Base R glm

```
# trn_data <- trn_data[c(1:455),]
glm_fit <- glm(y~., data=trn_data, family = "binomial")
result_glm <- summary(glm_fit)

glm_est <- glm_fit %>% broom::tidy() %>%
  select(term, estimate) %>%
  mutate(glm_est = round(estimate, 3)) %>%
  select(-estimate) %>%
  mutate(term = ifelse(term == "(Intercept)", "intercept", term))
```

glmnet

```
library(glmnet)

## Loading required package: Matrix

##

## Attaching package: 'Matrix'

## The following objects are masked from 'package:tidyr':

##

## expand, pack, unpack

## Loaded glmnet 4.0-2

xdat = as.matrix(trn_data %>% select(-y))

glmnet_fit <- glmnet(x = xdat, y = trn_data$y, family="binomial", lambda = 0)

glmnet_est <- as.vector(coef(glmnet_fit)) %>% round(3)
```

Jimmy's Method (LASSO) but lambda = 0

```
# logistic function
logistic <- function(x) 1 / (1 + exp(-x))
# shrinkage function
S <- function(beta, gamma) {
  if(abs(beta) <= gamma) {</pre>
  } else if(beta > 0) {
    beta - gamma
  } else {
    beta + gamma
  }
}
# probability adjustment function
p_adj <- function(p, epsilon) {</pre>
  if (p < epsilon) {</pre>
  } else if(p > 1 - epsilon) {
    1
  } else {
    p
  }
}
# weight adjustment function
w_adj <- function(p, epsilon) {</pre>
  if ((p < epsilon) | (p > 1 - epsilon)) {
    epsilon
  } else {
    p * (1 - p)
  }
}
```

```
set.seed(1)
epsilon \leftarrow 10^{-5}
     <- nrow(trn data)
χ
     <- trn_data[ , -c(1)]
Х
     <- as.matrix(cbind(rep(1, n), X))
     <- trn_data$y
lambda <- 0 # (max(t(X) \%*\% y) / n)
# initialize parameters
beta <- rep(0, ncol(X))</pre>
p <- map_dbl(logistic(- X %*% beta), p_adj, epsilon)</pre>
w <- map_dbl(p, w_adj, epsilon)</pre>
z <- X %*% beta + (y - p) / w
terminate <- 0
iter <- 1
while(terminate < 1) {</pre>
  beta old <- beta
  # initially go through all parameters
  K <- 1:ncol(X)</pre>
  #if(iter > 1) {
  # K <- which(beta > 0)
  #}
  for(k in K) {
    x_k <- X[, k]
    x_notk \leftarrow X[, -k]
    b_notk <- beta[-k]</pre>
    # un-penalized coefficient update
    b_k = w - sum(w * (z - x_notk %*% b_notk) * x_k) / sum(w * x_k^2)
    # shrinkage update
             <- S(b_k_{p, lambda} / mean(w * x_k^2))
    b_k
    # update beta vector along with other parameters
    beta[k] <- b_k
    #p <- map_dbl(logistic(- X %*% beta), p_adj, epsilon)</pre>
    #w <- map_dbl(p, w_adj, epsilon)</pre>
    #z <- X %*% beta + (y - p) / w
  iter <- iter + 1
  if(iter == 1000 | max(abs(beta - beta_old)) < 10^-10) {</pre>
    print(iter)
    terminate <- 1
  }
```

Combining Results

```
combine_res <- amy_est_0.0001 %>%
  full_join(amy_est_0.001) %>%
  full_join(amy_est_0.01) %>%
  full_join(glm_est) %>%
  mutate(glmnet_est glmnet_est)

## Joining, by = "term"Joining, by = "term"Joining, by = "term"

combine_res %>%
  mutate(
   glm_est = round(glm_est,3),
   w_0.0001 = round(w_0.0001,3),
   w_0.001 = round(w_0.0001, 3),
   #j_est = round(beta,3)
  ) %>%
  #mutate(term = c(0:(ncol(trn_data)-1))) %>%
  knitr::kable()
```

term	a_0.0001	a_0.001	a_0.01	glm_est	glmnet_est	w_0.0001	w_0.001
intercept	-41.814	-41.814	-41.814	-41.814	-41.784	-41.814	-41.814
texture_mean	0.358	0.358	0.358	0.358	0.358	0.358	0.358
radius_mean	1.417	1.417	1.417	1.417	1.416	1.417	1.417
smoothness_mean	142.303	142.303	142.303	142.303	142.203	142.303	142.303