Assignment 3 MATH 208 (Question 1)

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MATH 208 - Assignment 3
 (a)
logistic_Regression = function(theta, x1, x2) {
  p = 1/(1+exp(-x1*theta[1] - x2*theta[2] - theta[3]))
  return(p)
 (b)
cross_entropy_loss = function(theta, x1, x2, y){
  p = logistic_Regression(theta, x1, x2)
  log_reg = 0
  # Negative sum from 1 to n
  for (i in seq_along(y)){
    single_pass =
        y[i]*log(p[i]) +
        (1-y[i])*log(1-p[i])
    log_reg = log_reg - single_pass
  return(log_reg)
 (c)
loss_funct <- function(col1,col2){</pre>
  x1_d \leftarrow c(HTRU2[[col1]])
  x2_d \leftarrow c(HTRU2[[col2]])
 y_d <- c(HTRU2$Class)</pre>
 result <- optim(par=c(0,0,0), fn=cross_entropy_loss, x1=x1_d, x2=x2_d, y=y_d)
result = loss_funct(1,5)
result
## $par
## [1] -0.10569326  0.01629013  7.28979911
##
## $value
```

```
var_combs<-combn(names(HTRU2[,-9]),2)</pre>
res = NULL
for(i in seq_along(names(HTRU2[1,]))){
  for(j in 1:8){
    if(j<=i){
      next
    }
    if(i == 8 & j == 8){
      break
    cross_entropy <- loss_funct(i,j)</pre>
    cross_entropy_val <- cross_entropy$value</pre>
    table <- tibble(</pre>
      "col1" = var_combs[1,i],
      "col2" = var_combs[2,i],
      "cross entropy loss" = cross_entropy_val
    res = bind_rows(table,res)
  }
}
kable(res[order(res$'cross entropy loss'),])
```

col1	col2	cross entropy loss
Mean_IP	SKW_IP	1427.745
Mean_IP	SKW_IP	1429.591
$Mean_IP$	SKW_IP	1434.257
$Mean_IP$	SKW_IP	1450.829
$Mean_IP$	SD_IP	1483.505
$Mean_IP$	EK_IP	1490.764
$Mean_IP$	SKW_IP	1502.008
$Mean_IP$	SD_IP	1759.214
$Mean_IP$	SD_IP	1763.425
$Mean_IP$	SD_IP	1790.573
Mean_IP	$Mean_DMSNR$	1834.243
$Mean_IP$	$Mean_DMSNR$	1839.221

col1	col2	cross entropy loss
Mean_IP	Mean_DMSNR	1875.364
$Mean_IP$	SD_IP	1918.023
$Mean_IP$	SD_IP	1991.015
$Mean_IP$	$Mean_DMSNR$	2021.685
$Mean_IP$	SD_IP	2052.101
$Mean_IP$	EK_IP	2305.642
$Mean_IP$	EK_IP	2777.460
$Mean_IP$	EK_IP	2877.531
$Mean_IP$	EK_IP	2953.056
$Mean_IP$	EK_IP	3365.135
$Mean_IP$	SD_DMSNR	3772.916
$Mean_IP$	EK_DMSNR	3800.222
$Mean_IP$	SKW_DMSNR	3808.527
$Mean_IP$	EK_DMSNR	3809.508
$Mean_IP$	SD_DMSNR	3869.097
$Mean_IP$	SD_DMSNR	3971.733

(e)

```
var_combs = combn(names(HTRU2[,-9]),2)
loss_funct2 = function(columns){
  x1_d = c(HTRU2[[toString(columns[[1]])]])
  x2_d = c(HTRU2[[toString(columns[[2]])]])
  y_d = c(HTRU2\$Class)
 result = optim(
             par=c(0,0,0),
              fn=cross_entropy_loss,
              x1 = x1_d,
              x2 = x2_d,
             y = y_d
  table = tibble(
    "col1" = columns[[1]],
    "col2" = columns[[2]],
   "cross entropy loss" = result$value
  )
 return(table)
end_result = map_dfr(as.data.frame(var_combs), loss_funct2)
end_result = end_result[order(end_result$'cross entropy loss'),]
kable(end_result)
```

col1	col2	cross entropy loss
EK_IP	SD_DMSNR	1427.745
EK_IP	EK_DMSNR	1429.591
EK_IP	SKW_DMSNR	1434.257
EK IP	SKW IP	1450.829

col1	col2	cross entropy loss
Mean_IP	EK_IP	1483.505
SD_IP	EK_IP	1490.764
EK_IP	$Mean_DMSNR$	1502.008
$Mean_IP$	SD_DMSNR	1759.214
$Mean_IP$	EK_DMSNR	1763.425
$Mean_IP$	SKW_DMSNR	1790.573
SKW_IP	SD_DMSNR	1834.243
SKW_IP	EK_DMSNR	1839.221
SKW_IP	SKW_DMSNR	1875.364
$Mean_IP$	SKW_IP	1918.023
$Mean_IP$	$Mean_DMSNR$	1991.015
SKW_IP	$Mean_DMSNR$	2021.685
$Mean_IP$	SD_{IP}	2052.101
SD_IP	SKW_IP	2305.642
SD_{IP}	EK_DMSNR	2777.460
SD_IP	SD_DMSNR	2877.531
SD_IP	SKW_DMSNR	2953.056
SD_IP	$Mean_DMSNR$	3365.135
$Mean_DMSNR$	EK_DMSNR	3772.916
SD_DMSNR	SKW_DMSNR	3800.222
EK_DMSNR	SKW_DMSNR	3808.527
SD_DMSNR	EK_DMSNR	3809.508
$Mean_DMSNR$	SKW_DMSNR	3869.097
Mean_DMSNR	SD_DMSNR	3971.733