The DART Matrix

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This is the start of Dan's effort on the final project for CBB750. The intention of this document is to perform some exploratory data analysis and to create summary slides for the presentation.

```
# Read in data
x <- read.csv("TheDartMatrix-deidentified.csv", as.is = TRUE)
# Read in variable key that defines classes
key <- read.csv("variable_key.csv")</pre>
levels(key$class)
## [1] "character" "factor"
                                  "integer"
                                                "numeric"
# Set classes
factors <- grep("factor", key$class)</pre>
char <- grep("character", key$class)</pre>
int <- grep("integer", key$class)</pre>
num <- grep("numeric", key$class)</pre>
x[,factors] <- lapply(x[factors], factor)</pre>
x[,char] <- lapply(x[char], as.character)</pre>
x[,int] <- lapply(x[int], as.integer)</pre>
x[,num] <- lapply(x[num], as.numeric)</pre>
# Tidy up
rm(factors)
rm(char)
rm(int)
rm(num)
```

Let's look at a quick table of when fits_matrix is called and when the DART consult is called.

```
table(x$fits_matrix)
```

 $0\ 1\ 322\ 353$

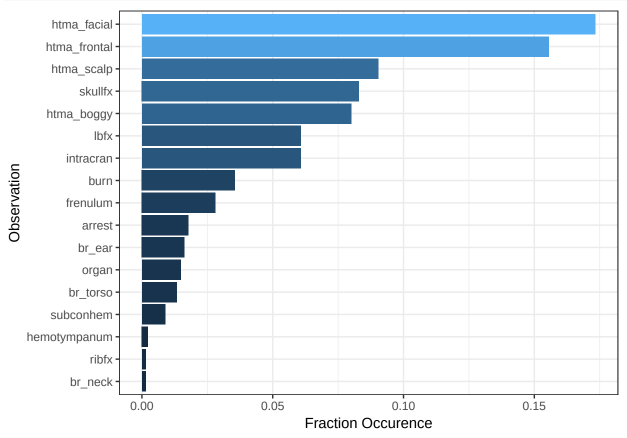
	0	1	2	3
0	312	9	1	0
1	221	122	0	10

```
table(fits_matrix = x$fits_matrix, consult_dart = x$consult_dart)
```

```
consult_dart
```

fits $matrix\ 0\ 1\ 2\ 3\ 0\ 312\ 9\ 1\ 0\ 1\ 221\ 122\ 0\ 10$

Now I'll look at the frequency of the predictor variables.

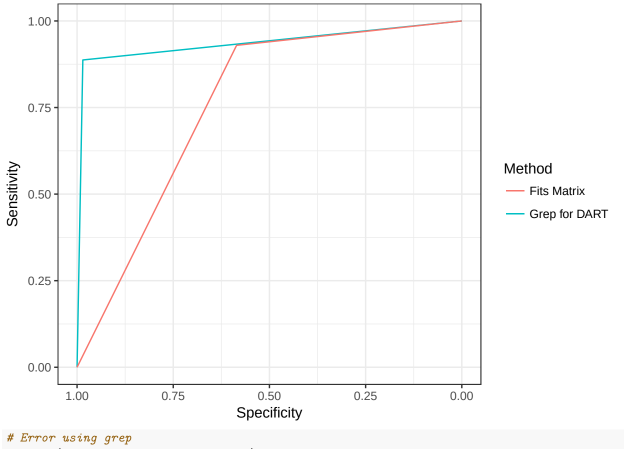


```
# Tidy up
rm(mat)
rm(means)
rm(tmeans)
```

This should possibly be revisited after aggregating the three "bruise" cateroriges br_neck, br_torso and br_ear, which are a single predictor variable in determining if the DART consult team should be called.

```
# Convert notes into a list of word strings
notes <- vector(mode = "list", length = nrow(x))
for (i in 1:nrow(x)) {
   notes[[i]] <- unlist(strsplit(as.character(x$NOTE_TEXT[i]), split ="\\N", fixed = TRUE))
}
# Search for DART</pre>
```

```
dart <- as.numeric(unlist(lapply(notes, function(x) any(grep("[Dd][Aa][Rr][Tt]", x)))))</pre>
# Confusion matrix for using the presence of the word DART as a predictor of dart_consult
table(dart, consult_dart = x$consult_dart)
##
       consult_dart
## dart 0 1 2
##
      0 525
              9
                  0
                      7
         8 122
                 1
# Convert to bindary of called or not called (collapse 2 and 3 into 1)
consult_dart_binary <- ifelse(as.numeric(as.character(x$consult_dart)) >= 1, 1, 0)
# Create ROC curve for predicting dart call by fits_matrix vs DART grep
roc_fits <- roc(response = consult_dart_binary, predictor = as.numeric(as.character(x$fits_matrix)))</pre>
roc_dartgrep <- roc(response = consult_dart_binary, predictor = dart)</pre>
plotdf <- data.frame(dart sp = roc dartgrep$specificities, dart sen = roc dartgrep$sensitivities,</pre>
                     mat_sp = roc_fits$specificities, mat_sen = roc_fits$sensitivities)
ggplot(plotdf, aes(plotdf)) +
  geom_line(aes(x = dart_sp, y = dart_sen, color = "red")) +
  geom_line(aes(x = mat_sp, y = mat_sen, color = "blue")) +
  scale x reverse() +
  labs(x = "Specificity",
       y = "Sensitivity") +
 theme_bw() +
  scale_color_discrete(name="Method",
                         breaks=c("blue", "red"),
                         labels=c("Fits Matrix", "Grep for DART")) +
 ggsave("grepDART_roc.png", height = 4, width = 7.5)
```



```
1- mean(consult_dart_binary == dart)
```

```
## [1] 0.0355556
```

```
# Error just using if it fits the matrix
1- mean(x$fits_matrix == consult_dart_binary)
```

[1] 0.3422222