## ModelsABCDEF.R

joycerobbins

2021-08-03

```
library(tidyverse)
library(GGally)
## Registered S3 method overwritten by 'GGally':
##
     method from
     +.gg ggplot2
df <- read_csv("../data/example.csv")</pre>
##
## -- Column specification -----
## cols(
     'Variable Name' = col_character(),
##
     'Model A' = col_double(),
##
     'Model B' = col_double(),
##
     'Model C' = col_double(),
     'Model D' = col_double(),
     'Model E' = col_double(),
     'Model F' = col_double()
##
## )
df$group <- c(rep("top 6", 6), rep("other", 37))</pre>
g <- ggparcoord(df, columns = 2:7, scale = "globalminmax",
                groupColumn = 8, alphaLines = .5) +
  scale_color_manual(values = c('#d95f02','#1b9e77'),
                     guide = guide_legend(reverse = TRUE)) +
  scale_y_continuous(breaks = seq(0, 100, 10))
```

