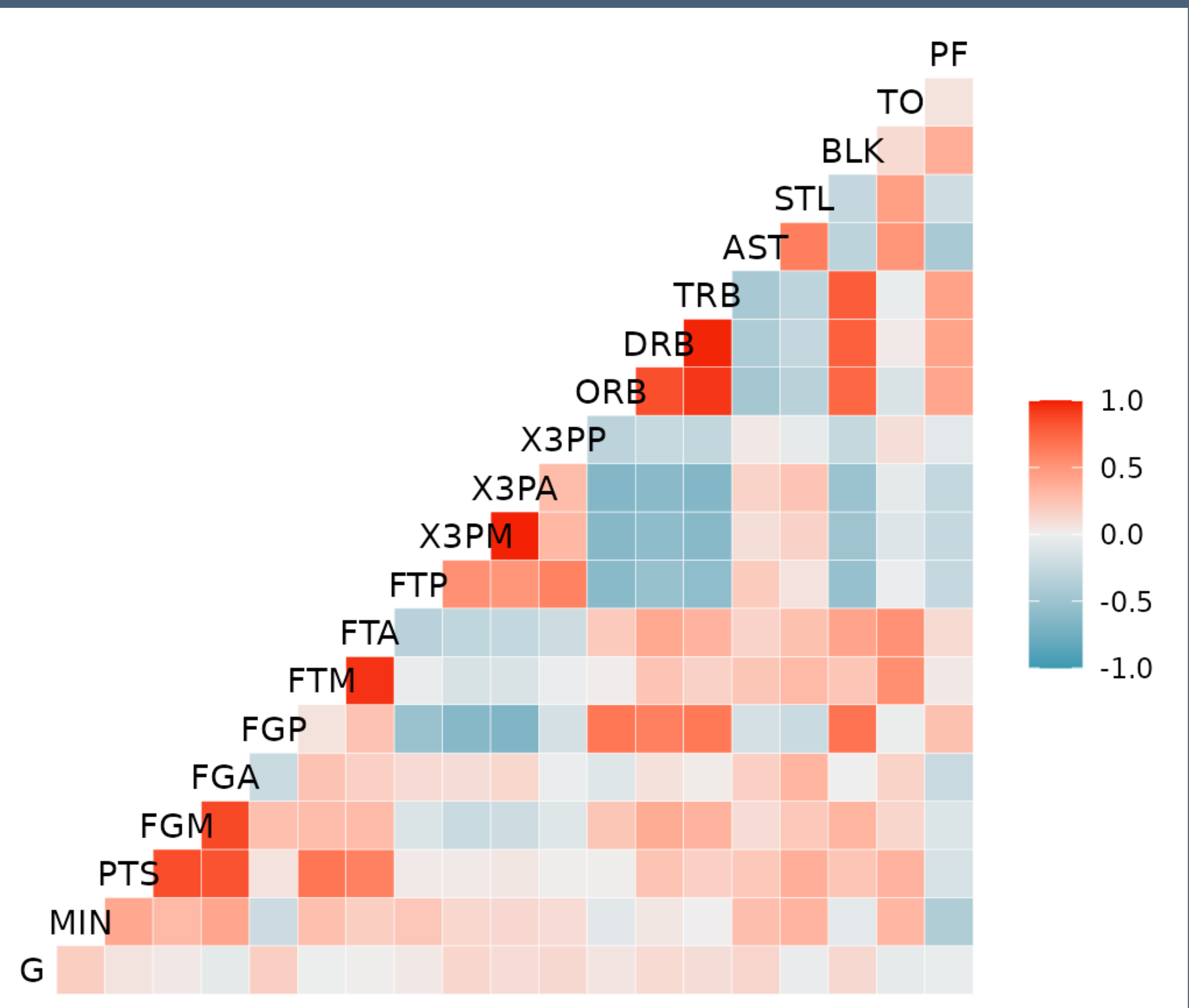


# ggcorr

François Briatte

```
ggcorr(nba_ppg_2008[, -1])
```



# ggcoef

```
reg2 <- glm(  
  Survived ~ Sex + Age + Class,  
  family = binomial,  
  data = as.data.frame(Titanic),  
  weights = d$Freq  
)  
  
ggcoef(reg2, exponentiate = TRUE)
```

