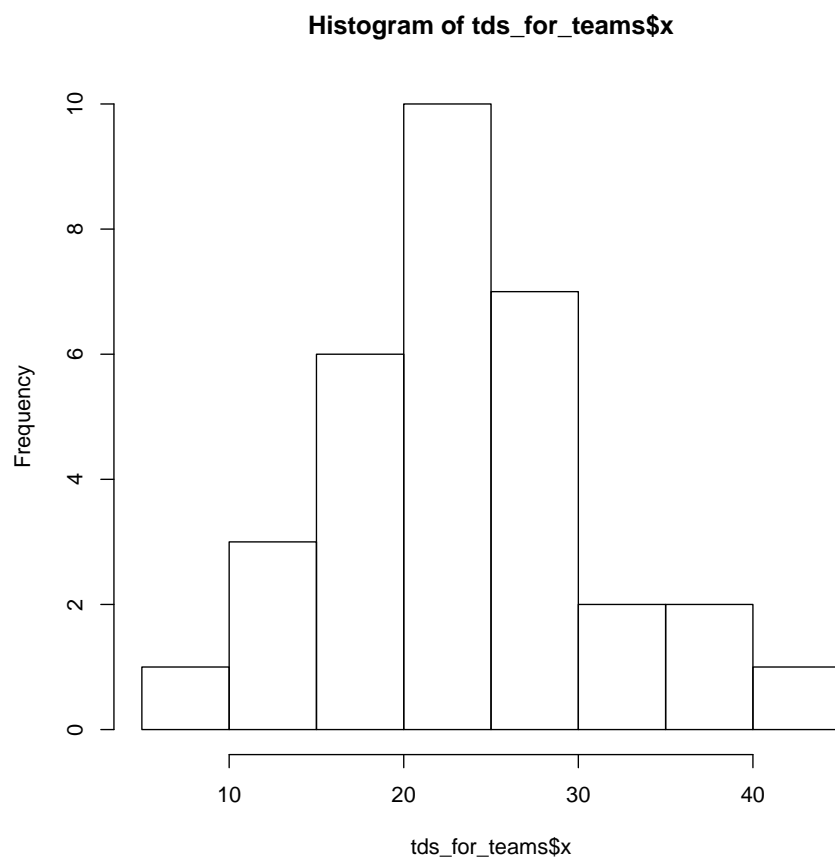


After scraping data for all passing TDs in 2012, we get the following histogram for number of TD passes by team.

```
scrape <- read.csv("scrape.csv")
raw_data <- scrape[scrape[, "X"] != "", ]
tds_for_passers <- transform(raw_data[c("Tm", "TD")], TD = as.numeric(as.character(TD)))
tds_for_teams <- aggregate(tds_for_passers$TD, by = list(Team = tds_for_passers$Tm),
  FUN = sum)
hist(tds_for_teams$x)
```



The teams with the greatest and least TDs:

```
low_high <- c(which.min(tds_for_teams$x), which.max(tds_for_teams$x))
tds_for_teams[low_high, "Team"]

## [1] KAN NOR
## 33 Levels: ARI ATL BAL BUF CAR CHI CIN CLE DAL DEN DET GNB HOU IND ... WAS
```