

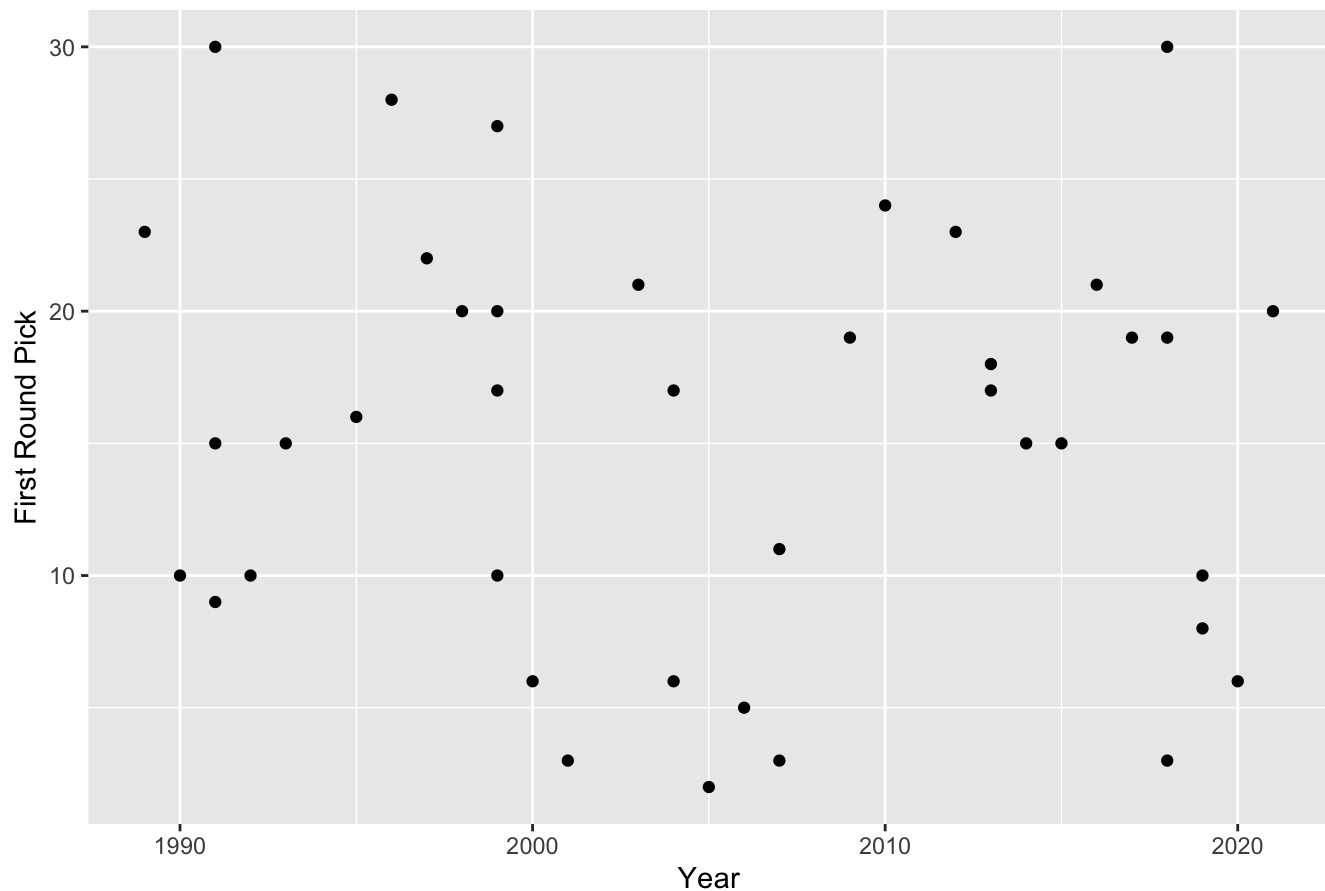
```
## # A tibble: 14 × 2
##   `duke_players$team`      n
##   <chr>                  <int>
## 1 DAL                      2
## 2 MIN                      2
## 3 PHO                      2
## 4 ATL                      1
## 5 CHI                      1
## 6 CLE                      1
## 7 DET                      1
## 8 HOU                      1
## 9 IND                      1
## 10 LAC                     1
## 11 POR                     1
## 12 SAC                     1
## 13 SAS                     1
## 14 SEA                     1
```

#The NBA teams who have drafted the most players from Duke in or before the 2000 draft are the Dallas Mavericks, Minnesota Timberwolves, and the Phoenix Suns. Each team drafted 2 players.

```
## # A tibble: 34 × 2
##   `d_name_players$team`      n
##   <chr>                  <int>
## 1 BOS                      7
## 2 MIL                      7
## 3 SEA                      7
## 4 ATL                      6
## 5 MIA                      5
## 6 ORL                      5
## 7 SAS                      5
## 8 CHI                      4
## 9 DAL                      4
## 10 DEN                     4
## # i 24 more rows
```

#The teams who have drafted the most players who have a first name that starts with D and were drafted in an even year are the Boston Celtics, the Milwaukee Bucks, and the Seattle Supersonics. Each team drafted 7 players.

## Relationship between Year and Overall Pick in the First Round for the Atlanta Ha



#This graph shows the First round picks for each year. You can see that in 2001 the Hawks had a high pick, meaning that in the 2000-2001 season, their record was not great. However, in the following draft they did not have a first round pick. This might indicate that their first round pick in 2001 made a good impact on the 2001-2002 season causing their record to be better and resulting in a lower pick.

```
## # A tibble: 23 × 3
##   overall_pick rank overall_score
##         <dbl> <int>         <dbl>
## 1             1     1           2.07
## 2             3     2           1.71
## 3             4     3           1.46
## 4             2     4           1.30
## 5             5     5           1.28
## 6             7     6           0.643
## 7             9     7           0.510
## 8            10     8           0.437
## 9            13     9          -0.0250
## 10            8    10          -0.112
## # i 13 more rows
```

#Unfortunately, I could not figure out how to find over/underperforming teams based on their overall picks and the value of each draft slot found above.