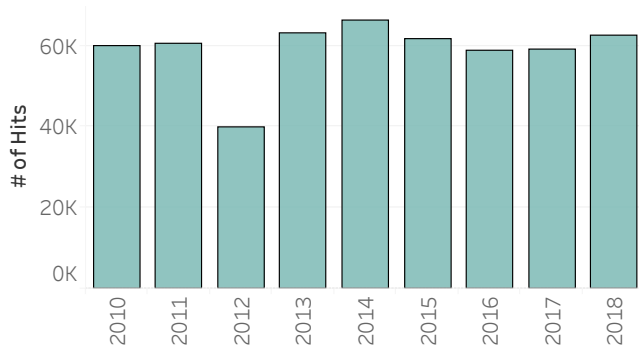
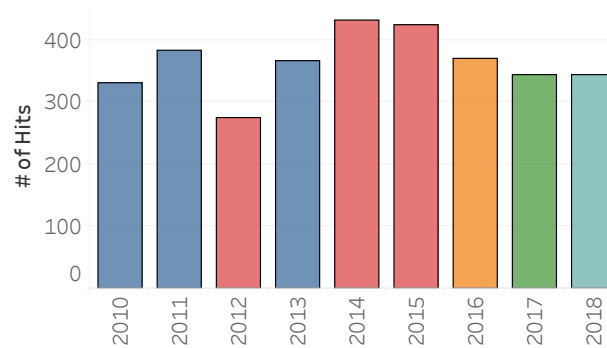


# NHL Dashboard

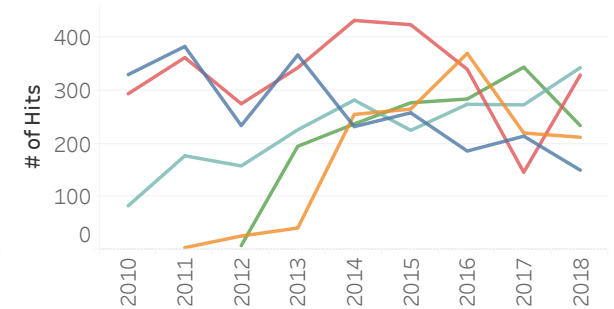
How many hits are recorded each season?



Who was the hits leader for each season?

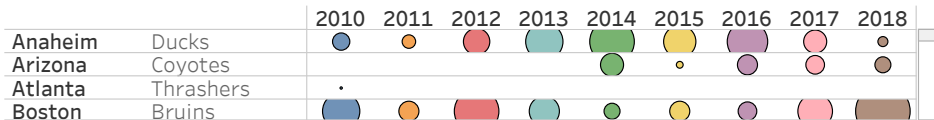


What is the distribution of yearly hit totals per player?

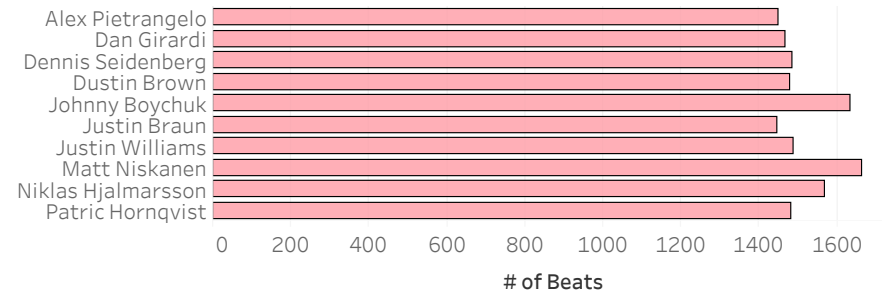


Player .. Dustin Brown Mark Borowiecki Matt Martin Ryan Reaves Tom Wilson

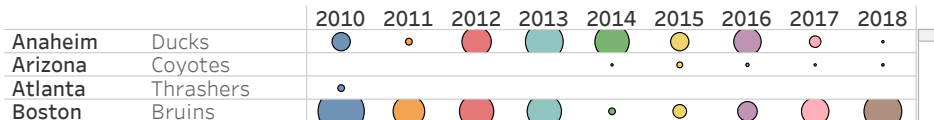
What is the distribution of yearly hit totals per team?



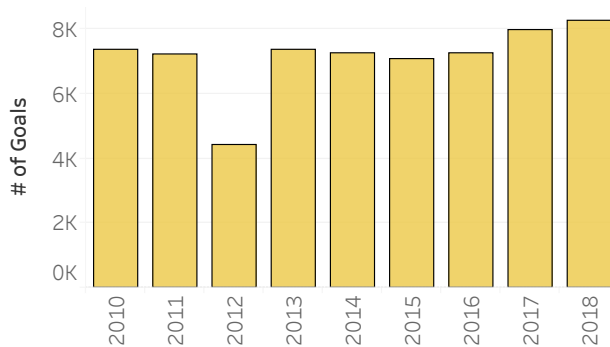
Who is taking the most hits?



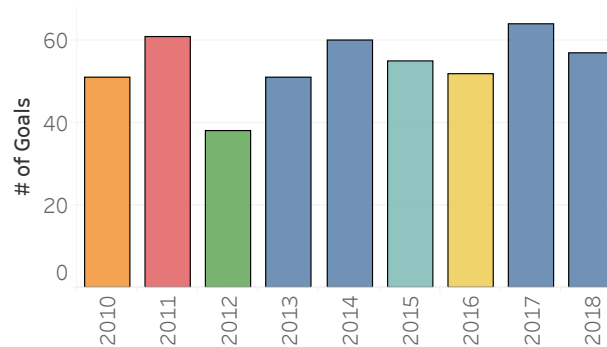
What is the distribution of yearly goal totals per team?



How many goals are recorded each season?

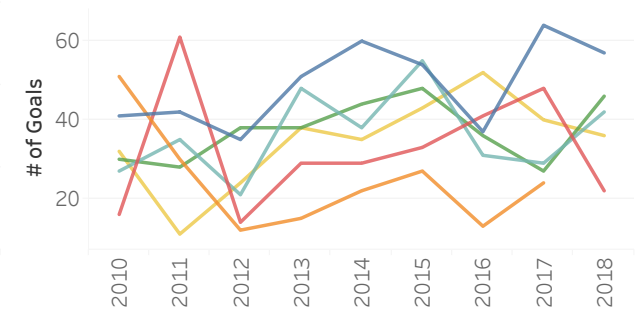


Who scored the most goals each season?

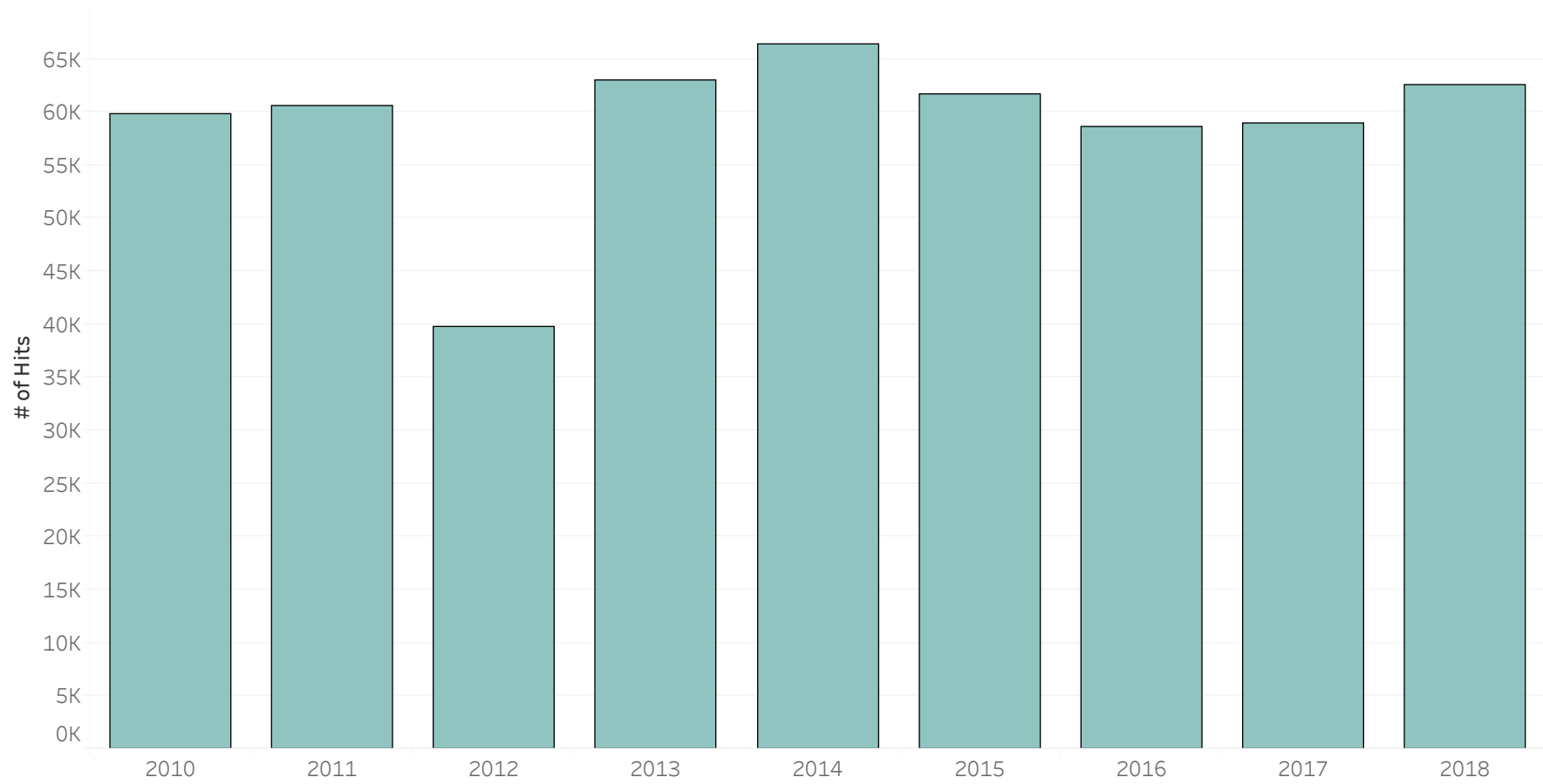


Player .. Alex Ovechkin Daniel Sedin Evgeni Malkin Joe Pavelski Patrick Kane Sidney Crosby

What is the distribution of yearly goal totals per player?

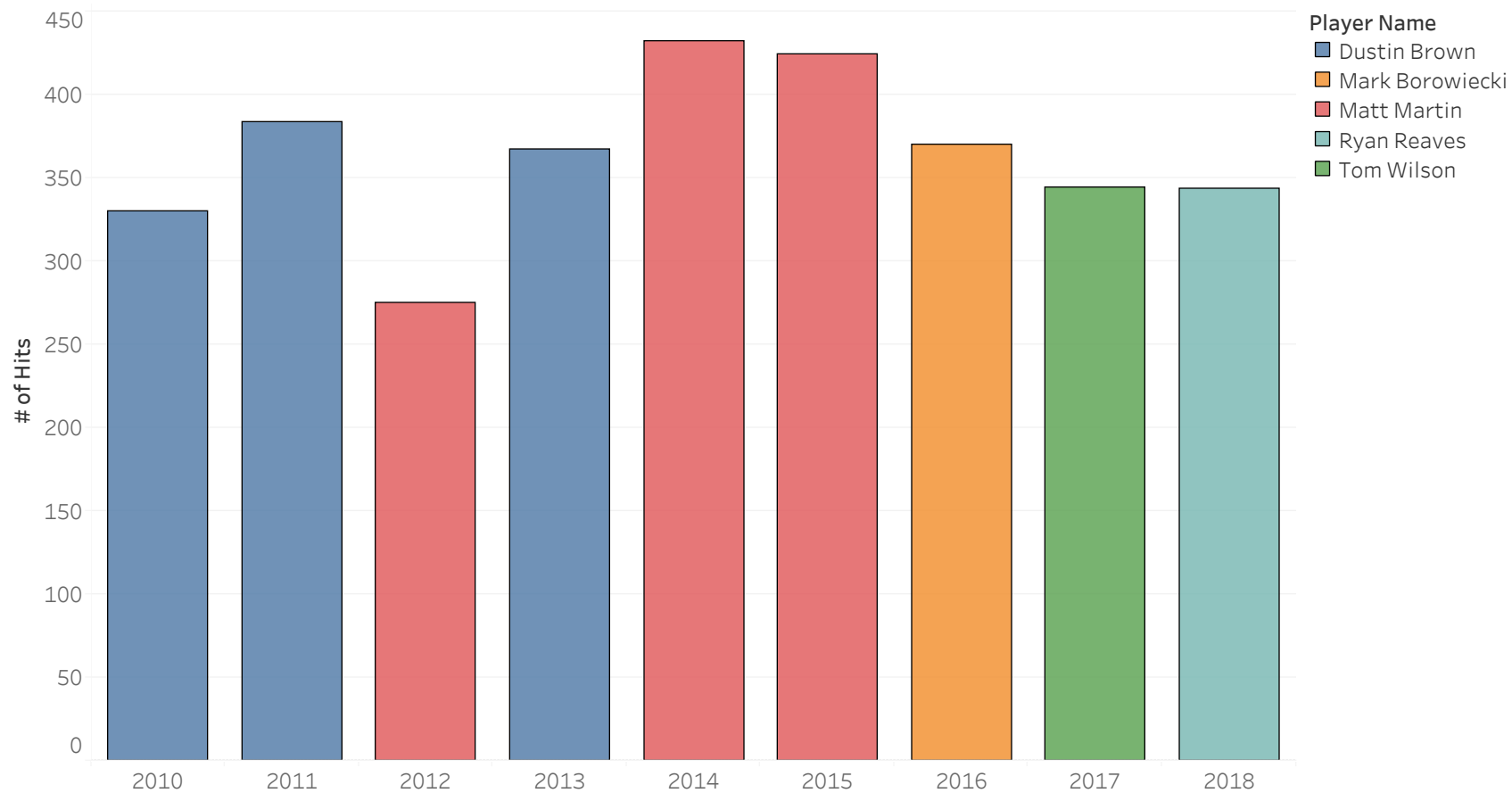


How many hits are recorded each season?



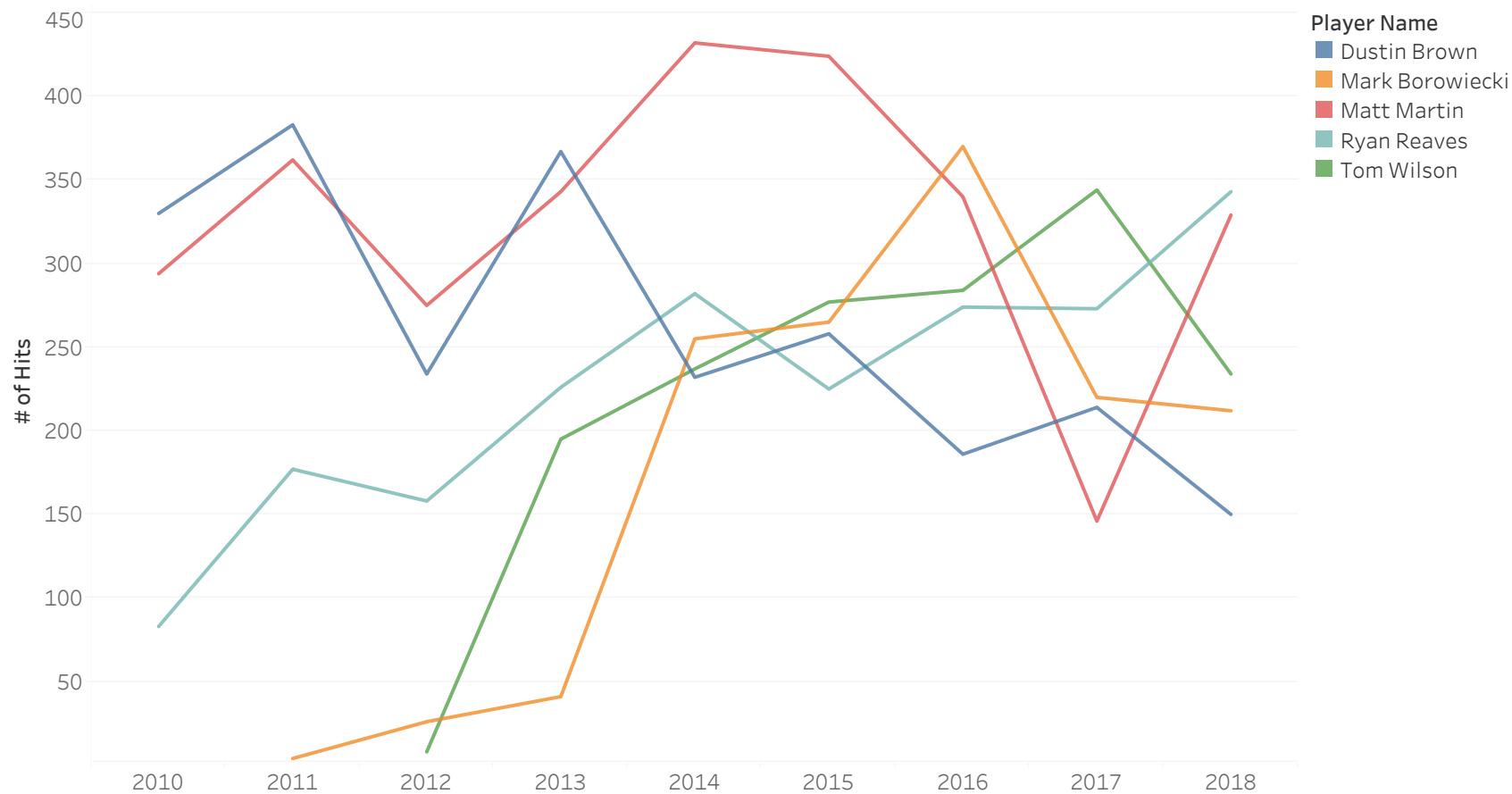
Hit\_count as an attribute for each season.

Who was the hits leader for each season?



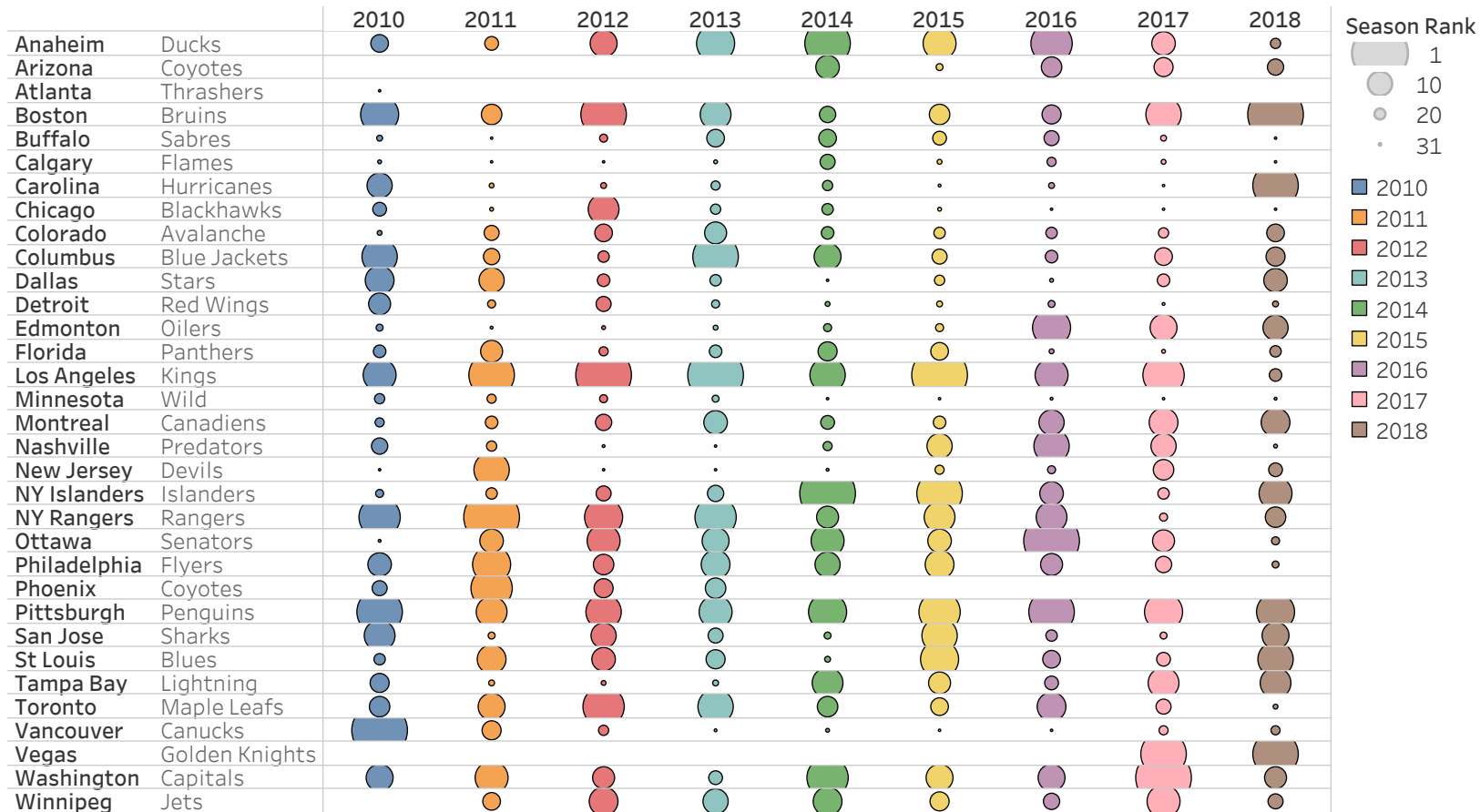
Hit\_count (Custom SQL Query) as an attribute for each season (Custom SQL Query). Color shows details about [first\_name] + ' ' + [last\_name].

What is the distribution of yearly hit totals per player?



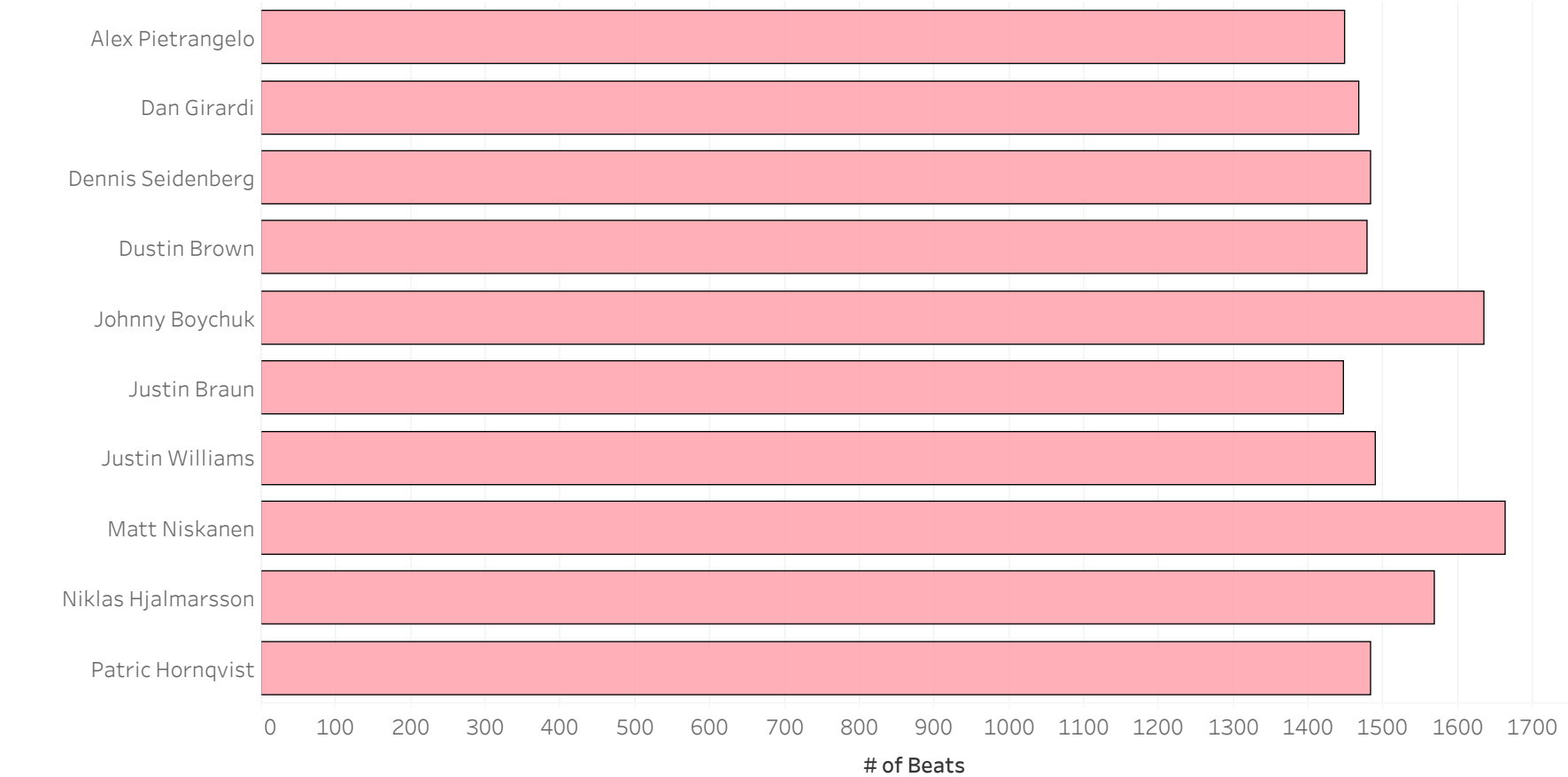
The trend of hit\_count (Custom SQL Query) #1 for season (Custom SQL Query) #1. Color shows details about [first\_name (Custom SQL Query)] + ' ' + [last\_name (Custom SQL Query)]. The data is filtered on [first\_name (Custom SQL Query)] + ' ' + [last\_name (Custom SQL Query)], which keeps Dustin Brown, Mark Borowiecki, Matt Martin, Ryan Reaves and Tom Wilson.

What is the distribution of yearly hit totals per team?



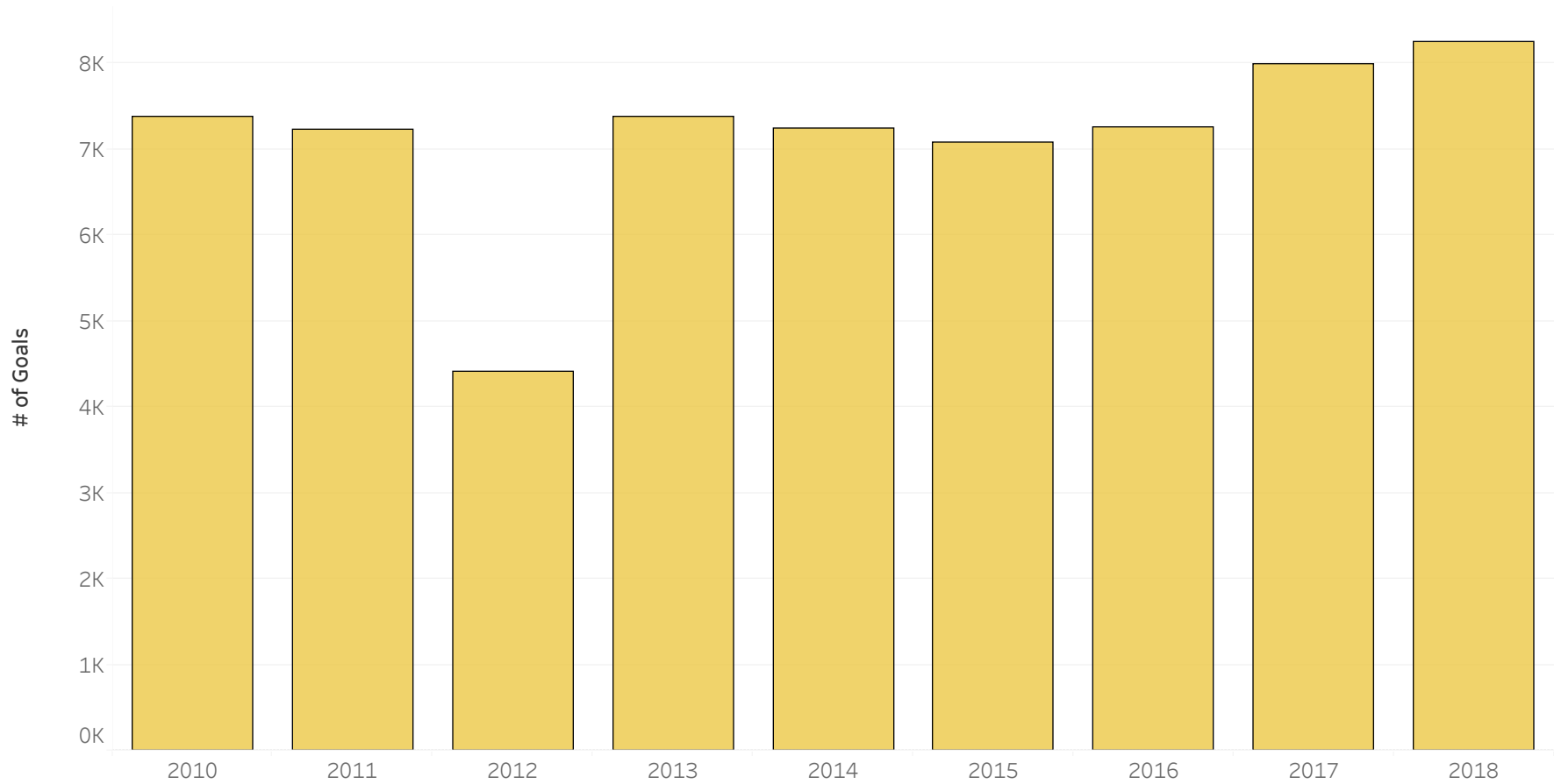
Season (Custom SQL Query) #2 (color) and season\_rank as an attribute (size) broken down by season (Custom SQL Query) #2 vs. short\_name and team\_name.

Who is taking the most hits?



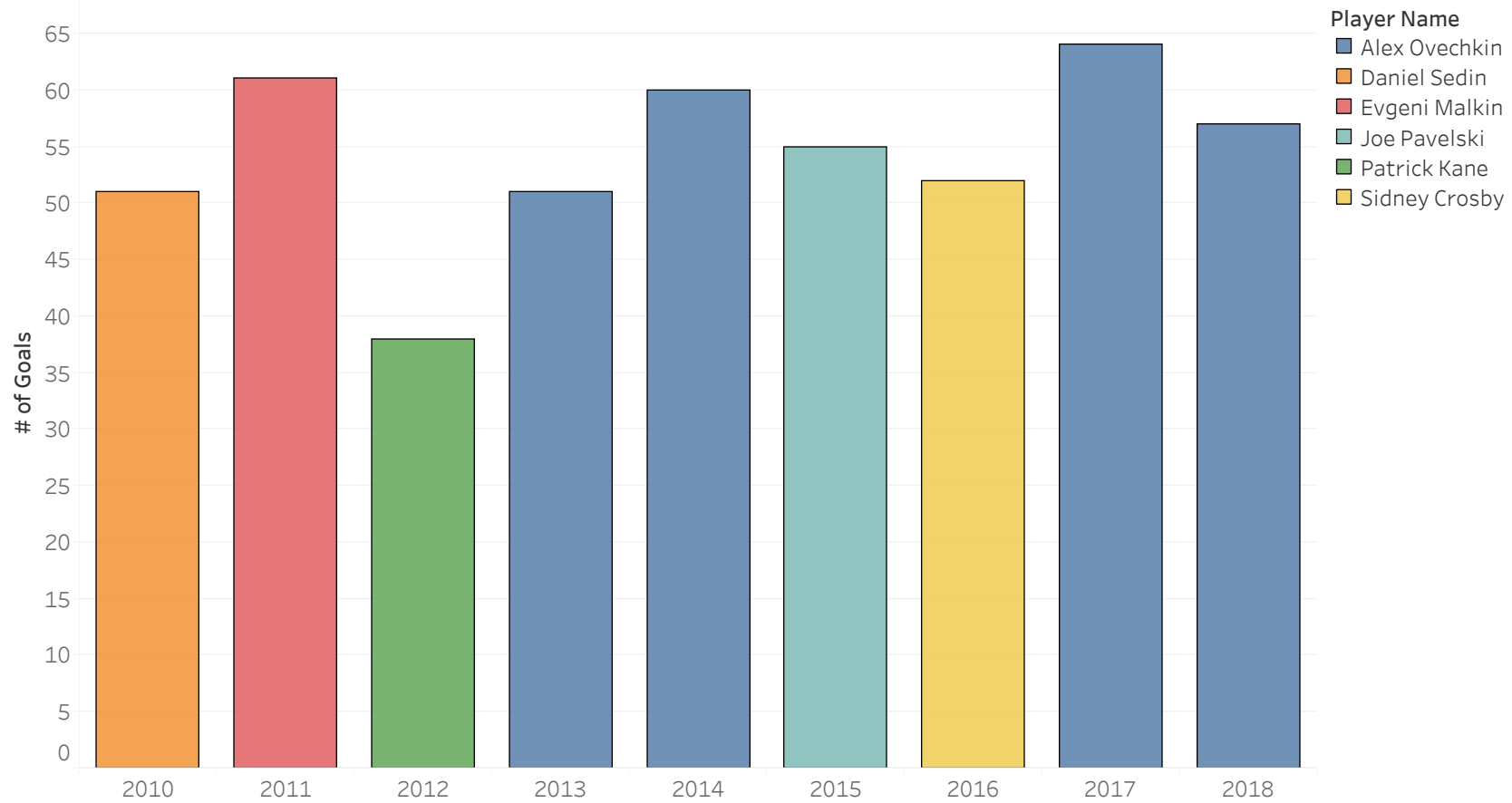
Beat\_count as an attribute for each [first\_name (Custom SQL Query) #3] + ' ' + [last\_name (Custom....

How many goals are recorded each season?



Goal\_count as an attribute for each season (Custom SQL Query) #3.

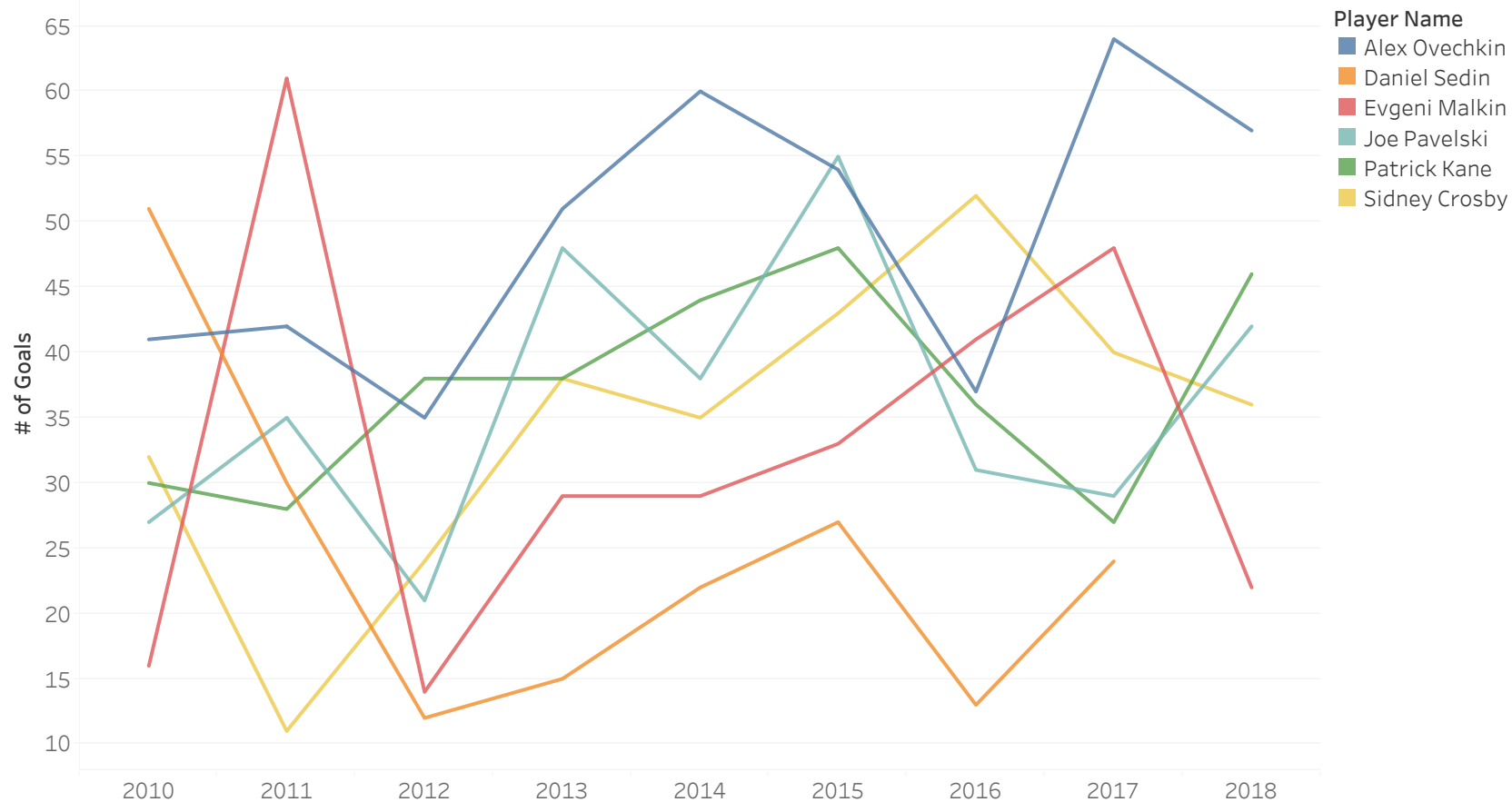
Who scored the most goals each season?



Goal\_count (Custom SQL Query) as an attribute for each season (Custom SQL Query) #4. Color shows details about [first\_name (Custom SQL Query) #1] + ' ' + [last\_name (Custom....

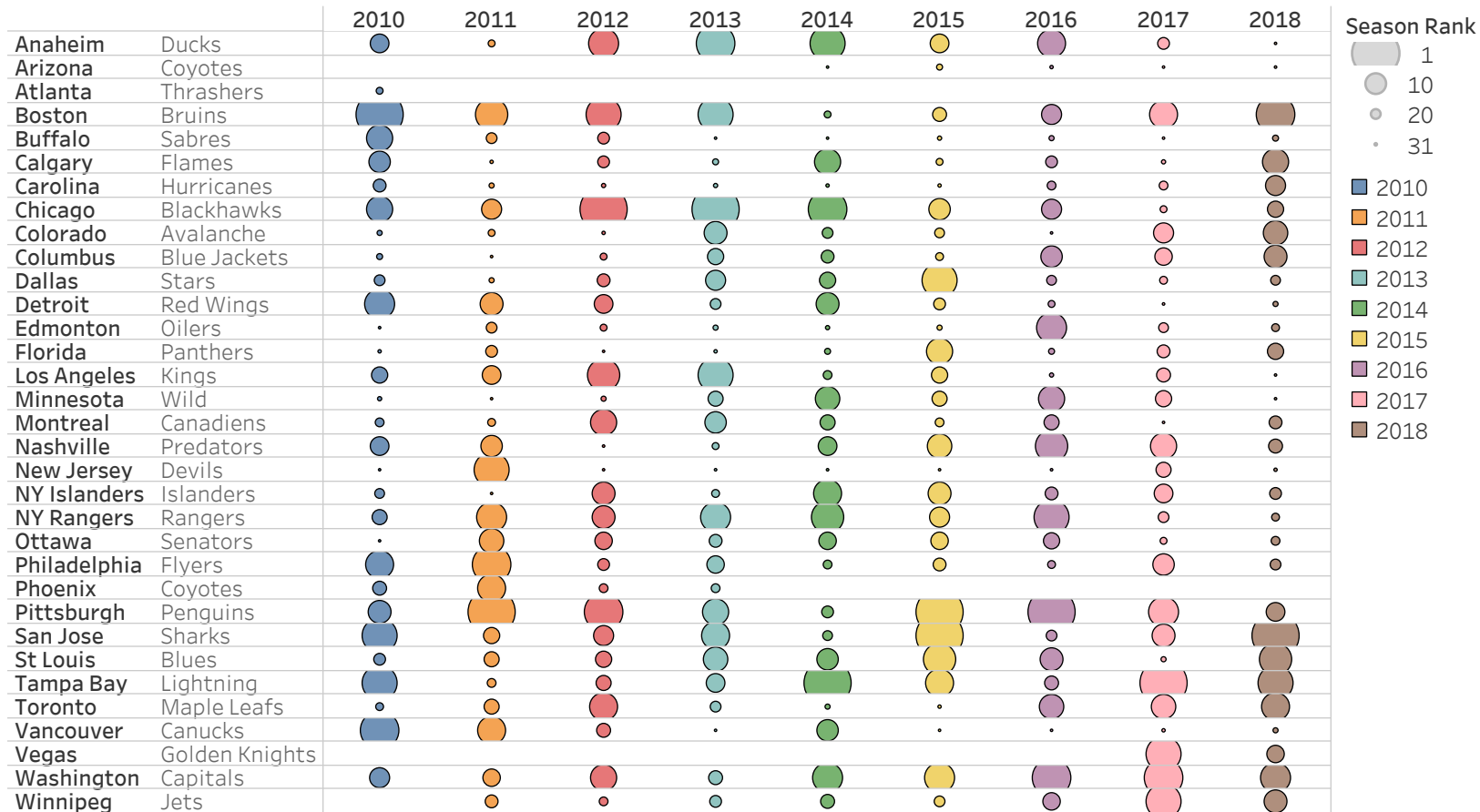


What is the distribution of yearly goal totals per player?



The trend of goal\_count (Custom SQL Query) #1 for season (Custom SQL Query) #5. Color shows details about [first\_name (Custom SQL Query) #2] + ' ' + [last\_name (Custom SQL Query) #2]. The data is filtered on [first\_name (Custom SQL Query) #2] + ' ' + [last\_name (Custom SQL Query) #2] and first\_name (Custom SQL Query) #2. The [first\_name (Custom SQL Query) #2] + ' ' + [last\_name (Custom SQL Query) #2] filter keeps 6 members. The first\_name (Custom SQL Query) #2 filter keeps 6 of 565 members.

What is the distribution of yearly goal totals per team?



Season (Custom SQL Query) #6 (color) and season\_rank (Custom SQL Query) as an attribute (size) broken down by season (Custom SQL Query) #6 vs. short\_name (Custom SQL Query) and team\_name (Custom SQL Query).