

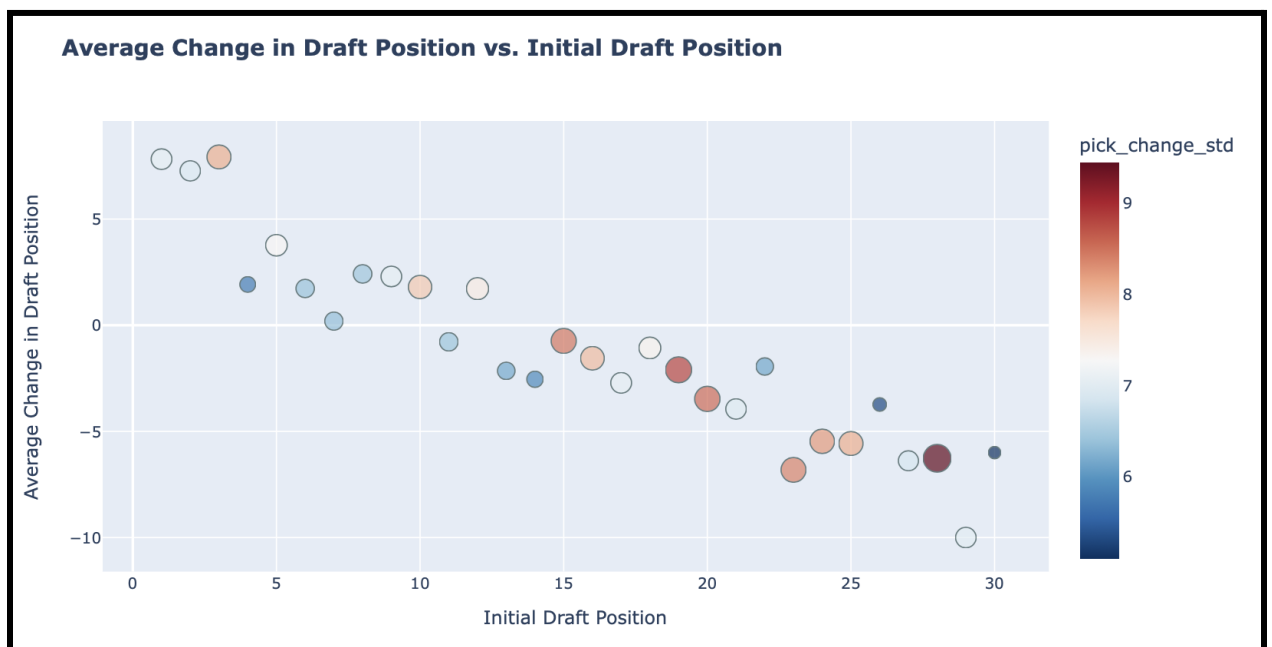
1. Which NBA team has drafted the most players who went to Duke and were drafted in or before the 2000 draft?

The **Phoenix Suns** have drafted the most players who went to Duke and were drafted in or before the 2000 draft, with **2**.

2. Which NBA team has drafted the most players who have a first name that begins with D and were drafted in an even year draft?

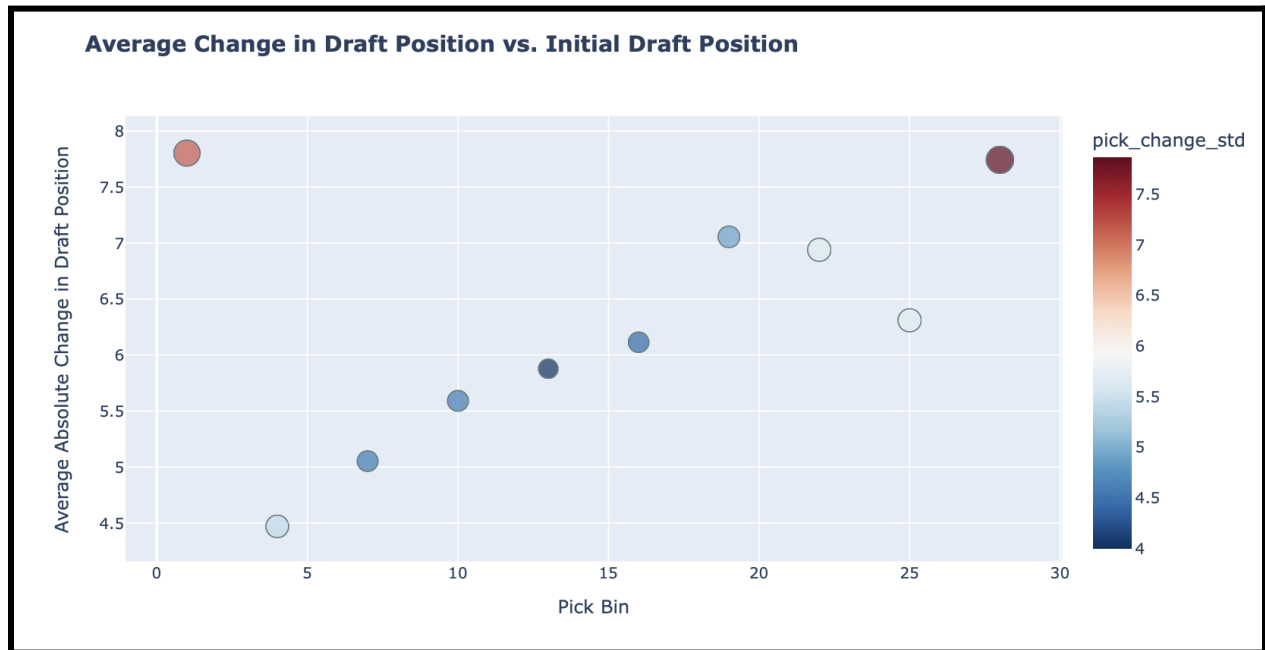
The Seattle Supersonics have drafted the most players who have a first name that begins with D and were drafted in an even year draft, with **7**.

3. Describe the relationship between a team's first round pick slot in one year with their first-round pick slot in the subsequent year.



Initially, I created a plot that represents the average change in position, based on each pick slot, and the shading & size of the points represents the standard deviation of this average change in position. This allows us to see what pick ranges are the most volatile in terms of pick

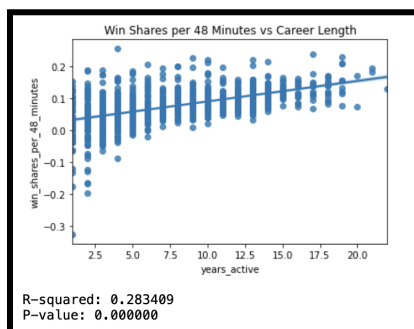
change.



Then, I chose to visualize absolute pick change, and grouped by 3 picks at a time. This allows us to see that teams towards the top & bottom of the draft see the most change in pick slot.

4. Analyze draft position value and team success/deficiencies compared to expectation.

Create a method for valuing each draft slot in the NBA Draft.



Win Shares per 48 was the “impact metric” that was least correlated with career longevity, so I chose to include it, along with career longevity & average draft slot change during the pick’s rookie scale contract to weight draft pick value.