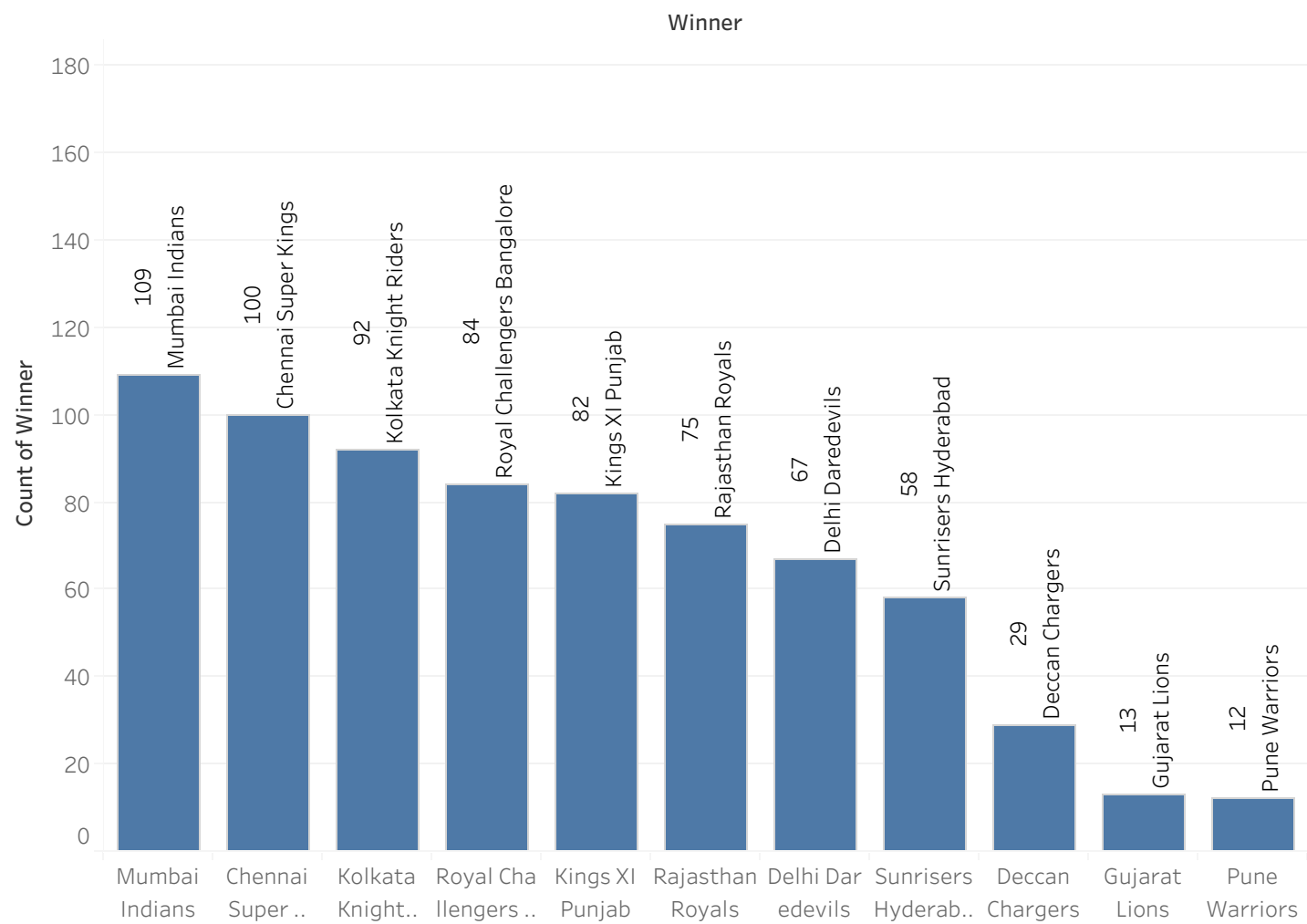
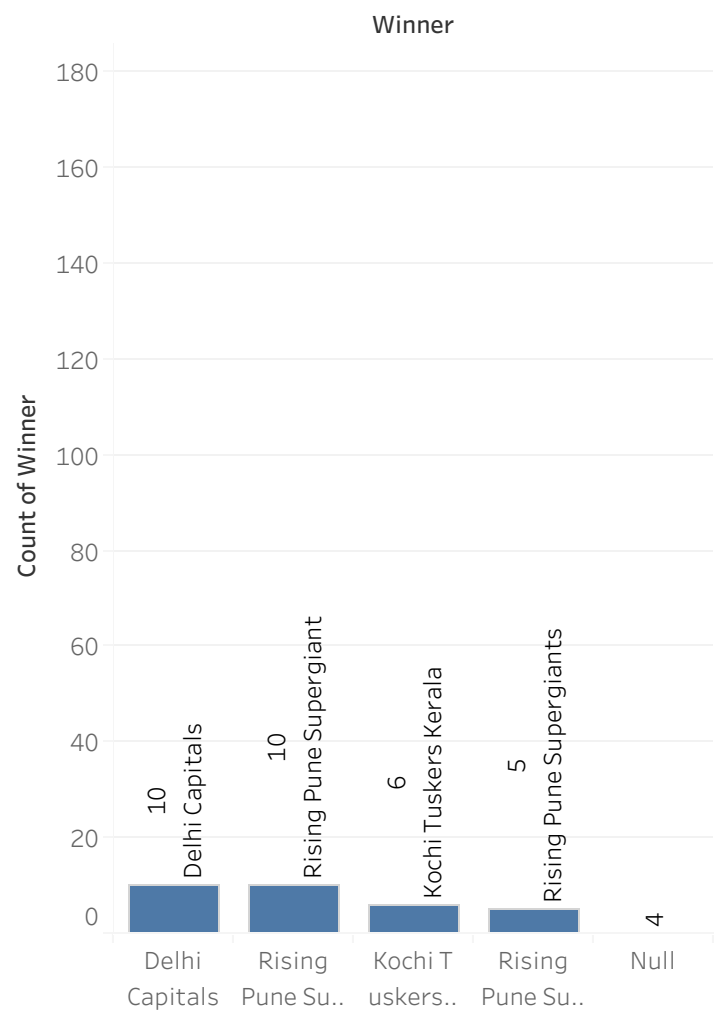


we can easily see that Mumbai Indians won the maximum number of matches.

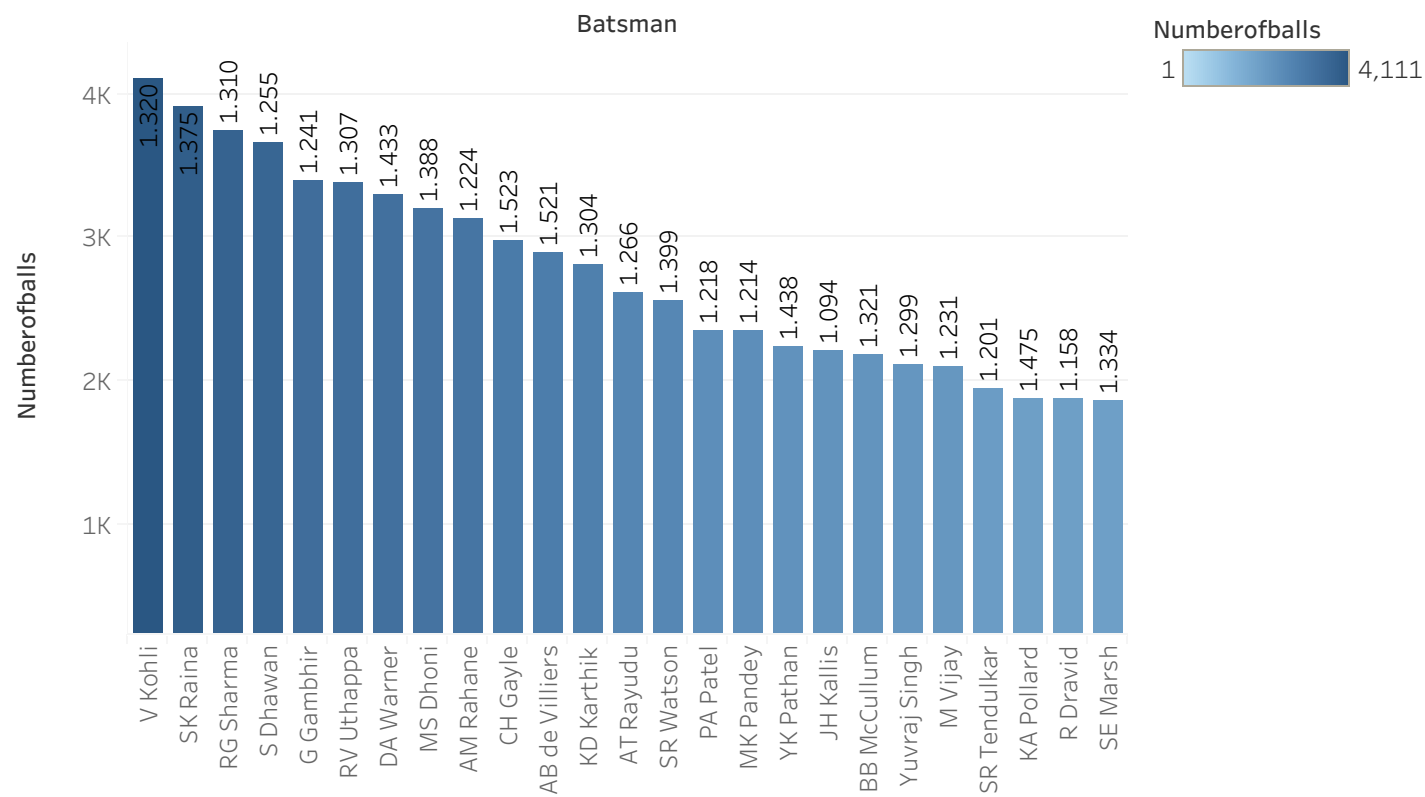


we can easily see that Mumbai Indians won the maximum number of matches.



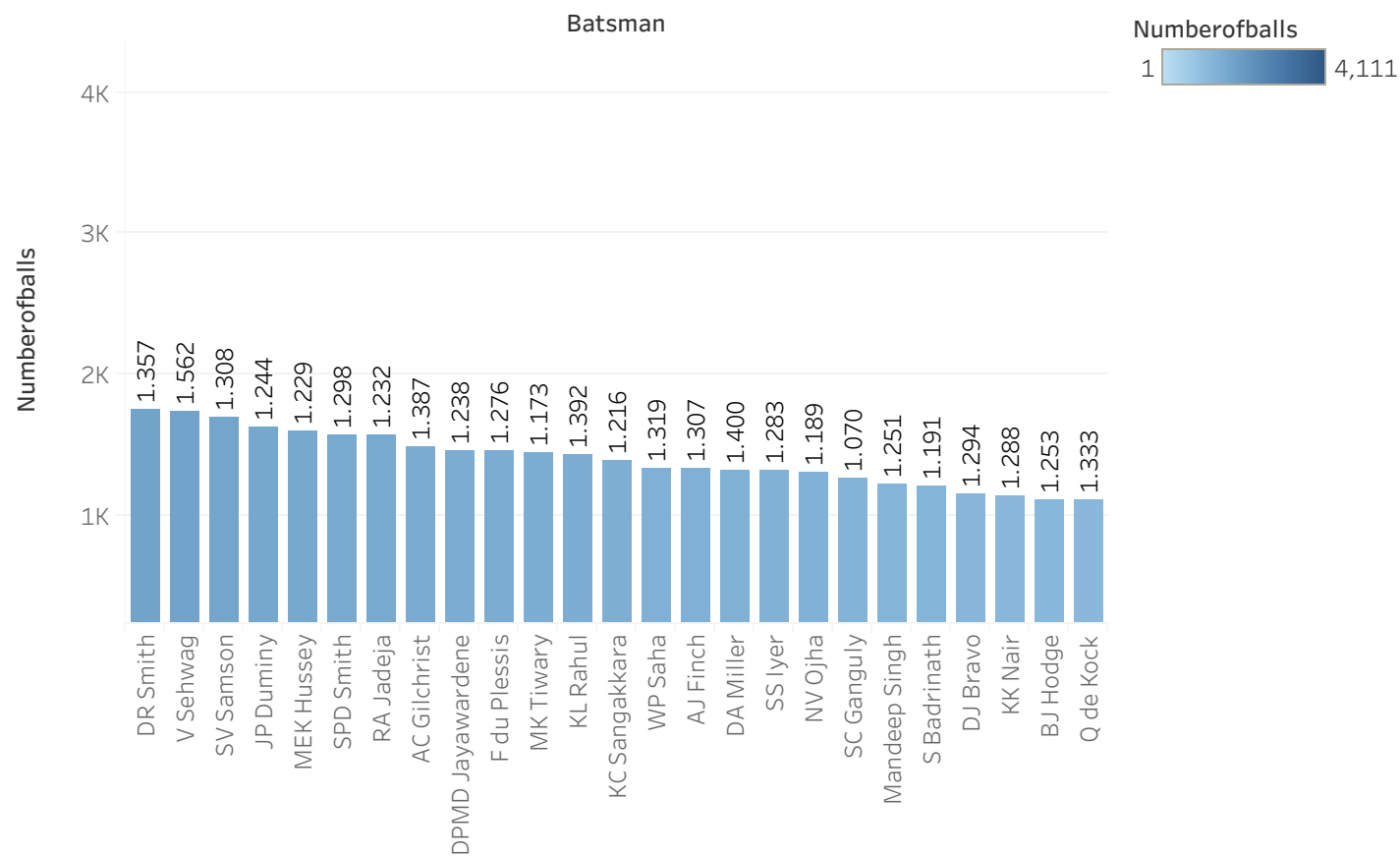
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



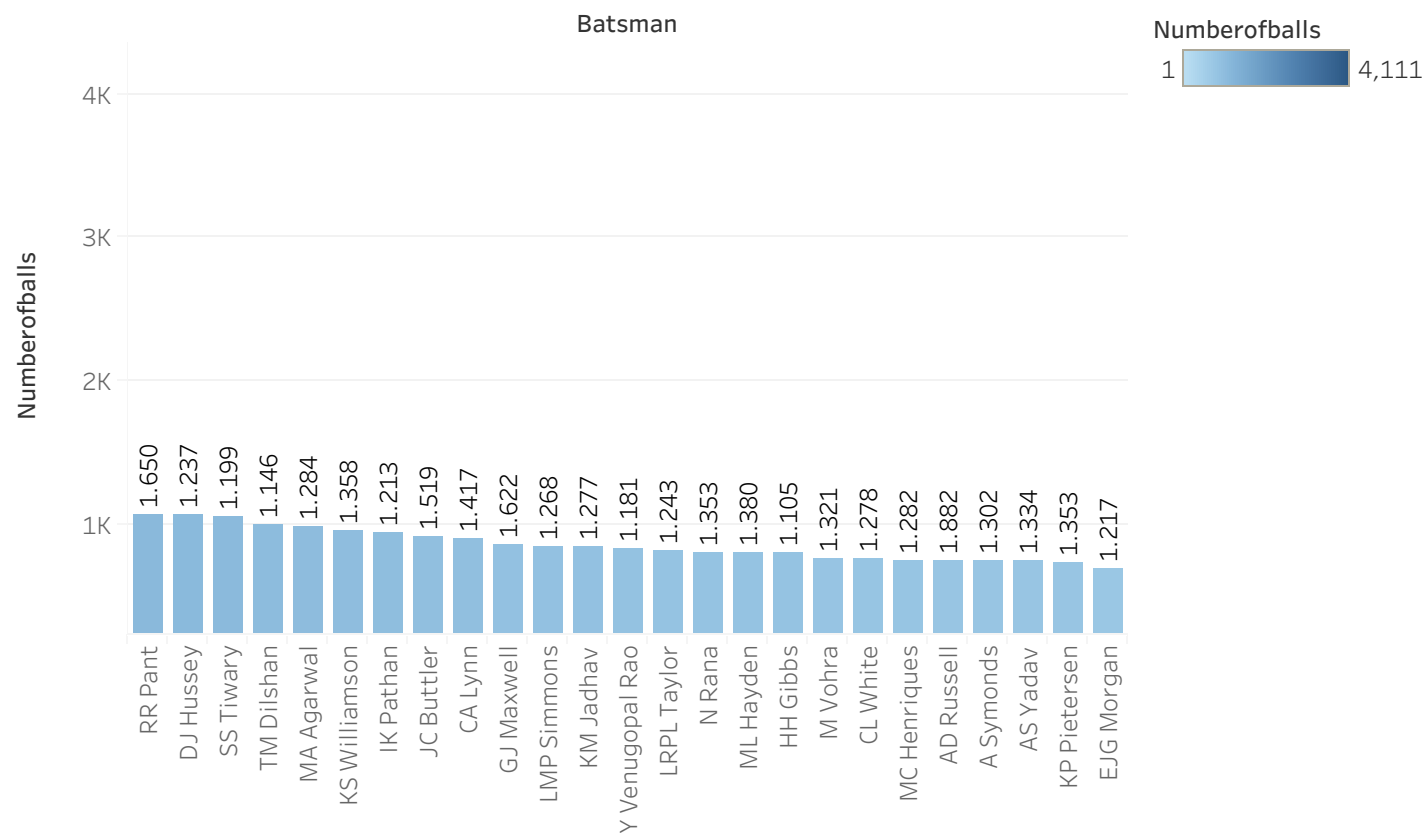
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



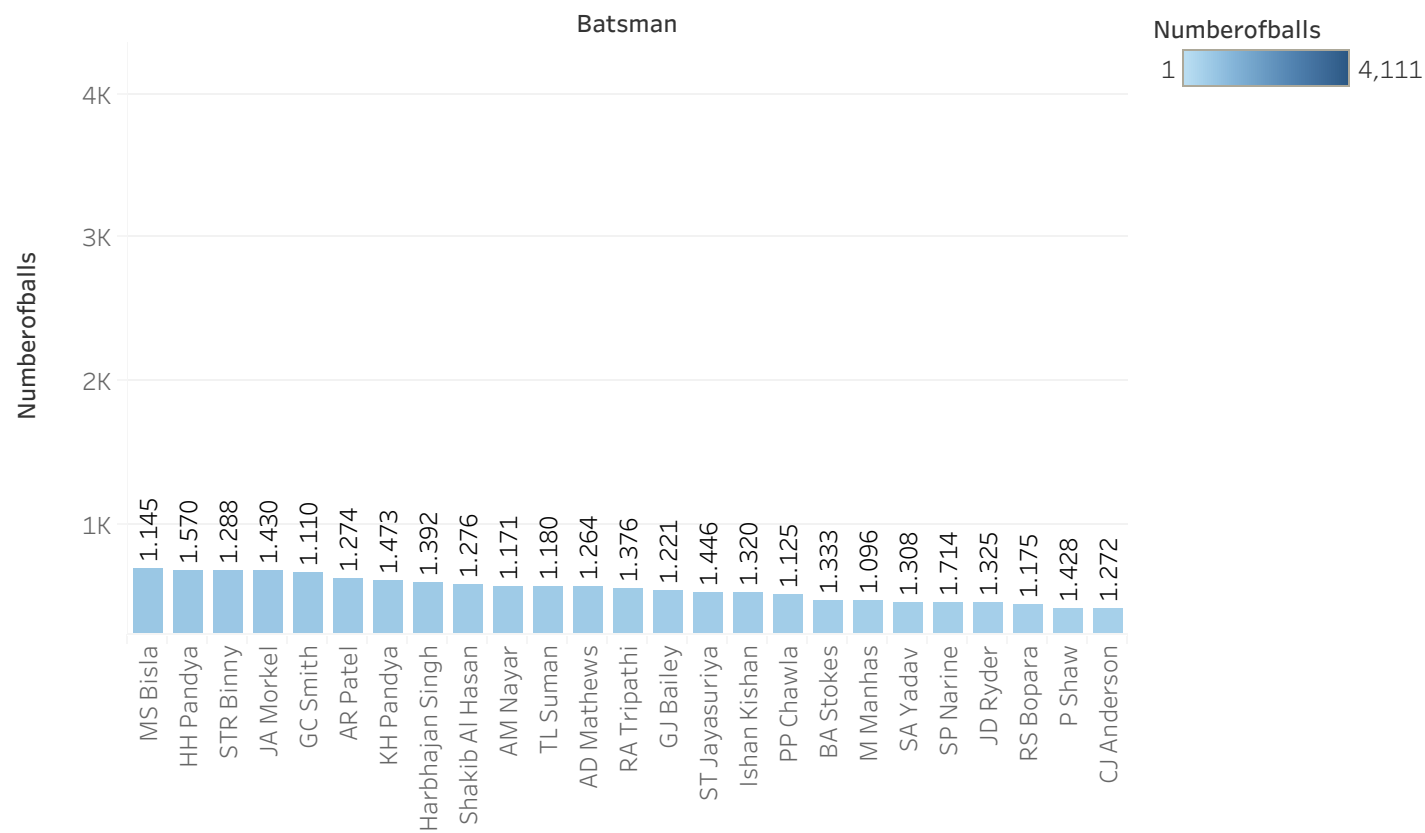
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



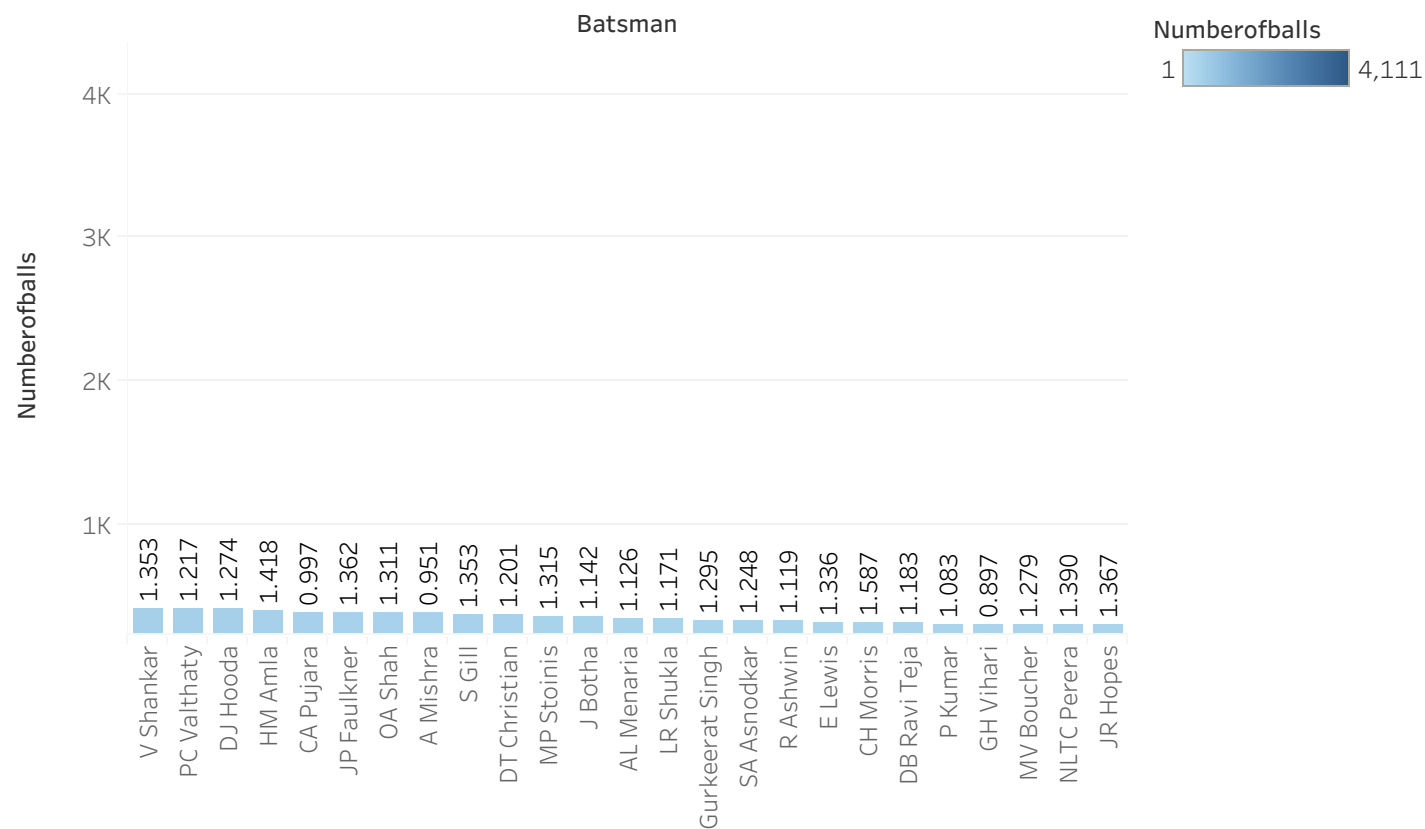
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



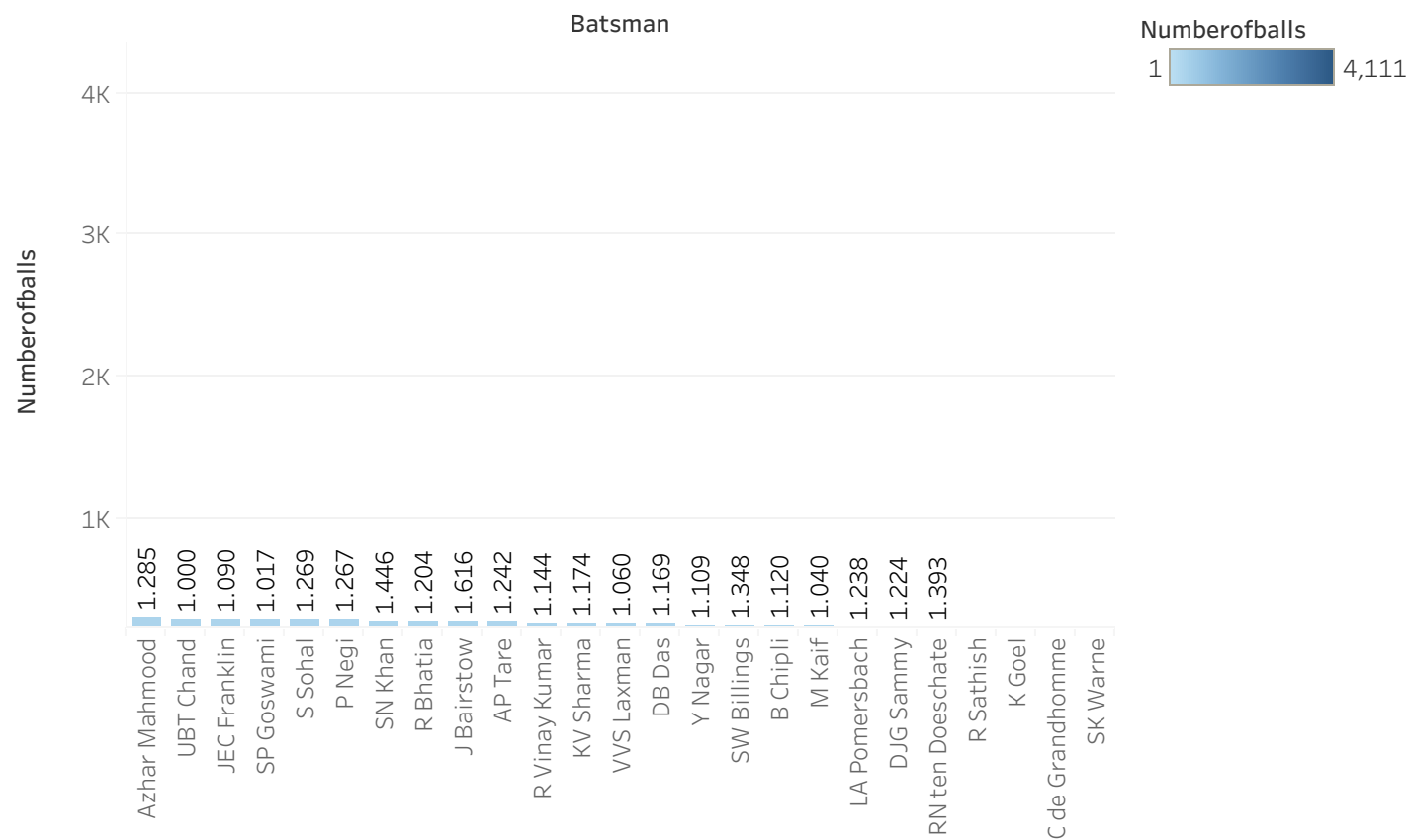
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

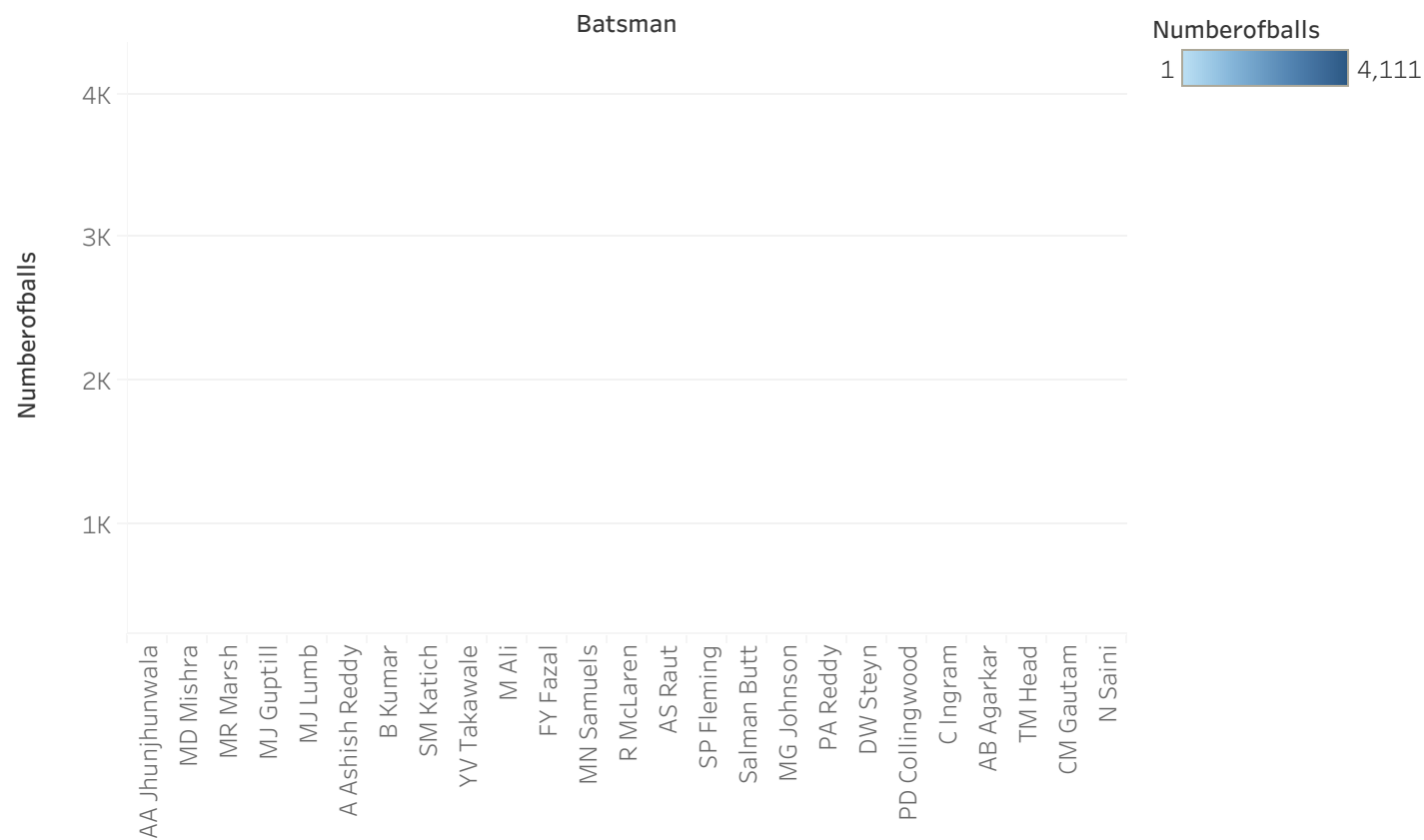
After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>





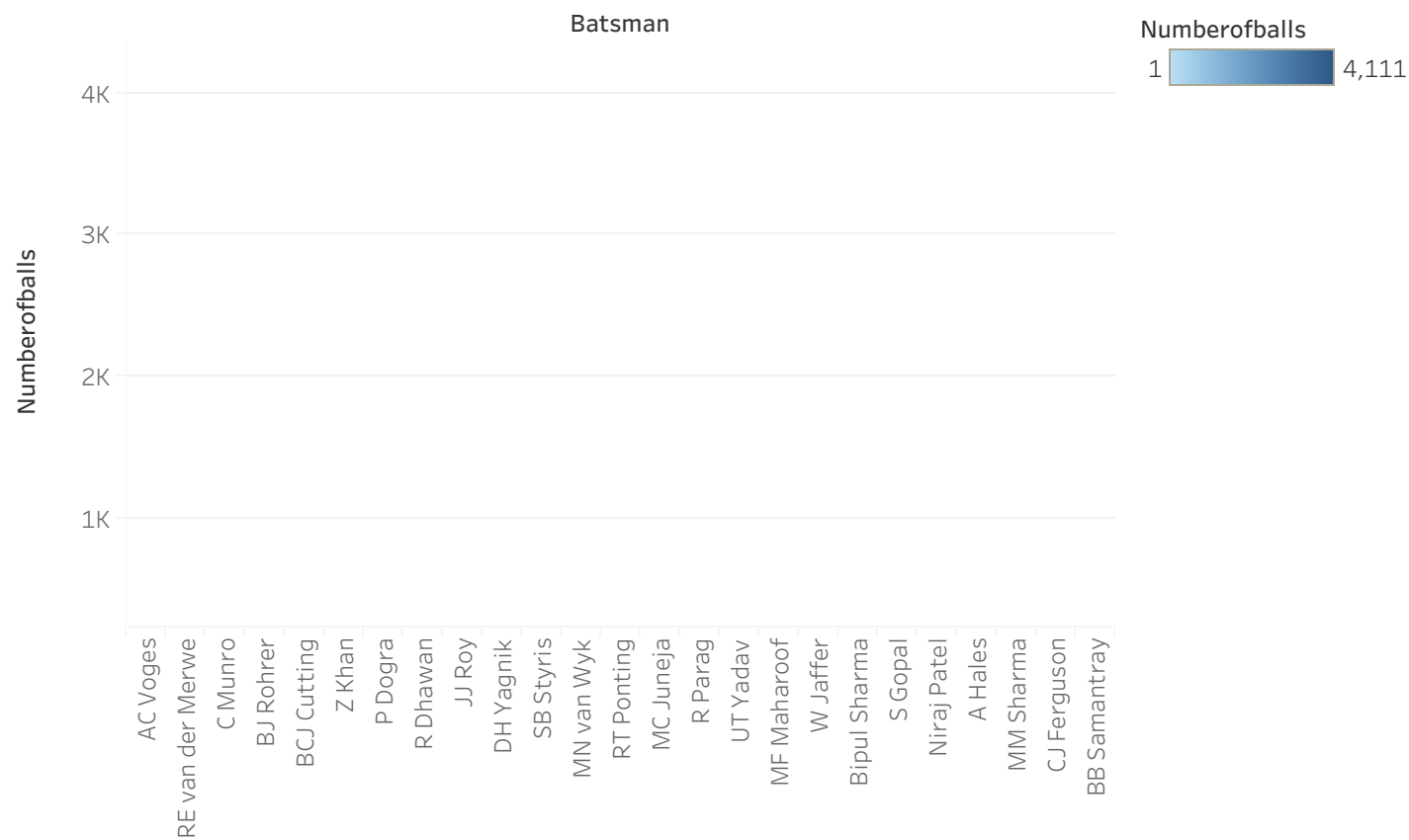
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



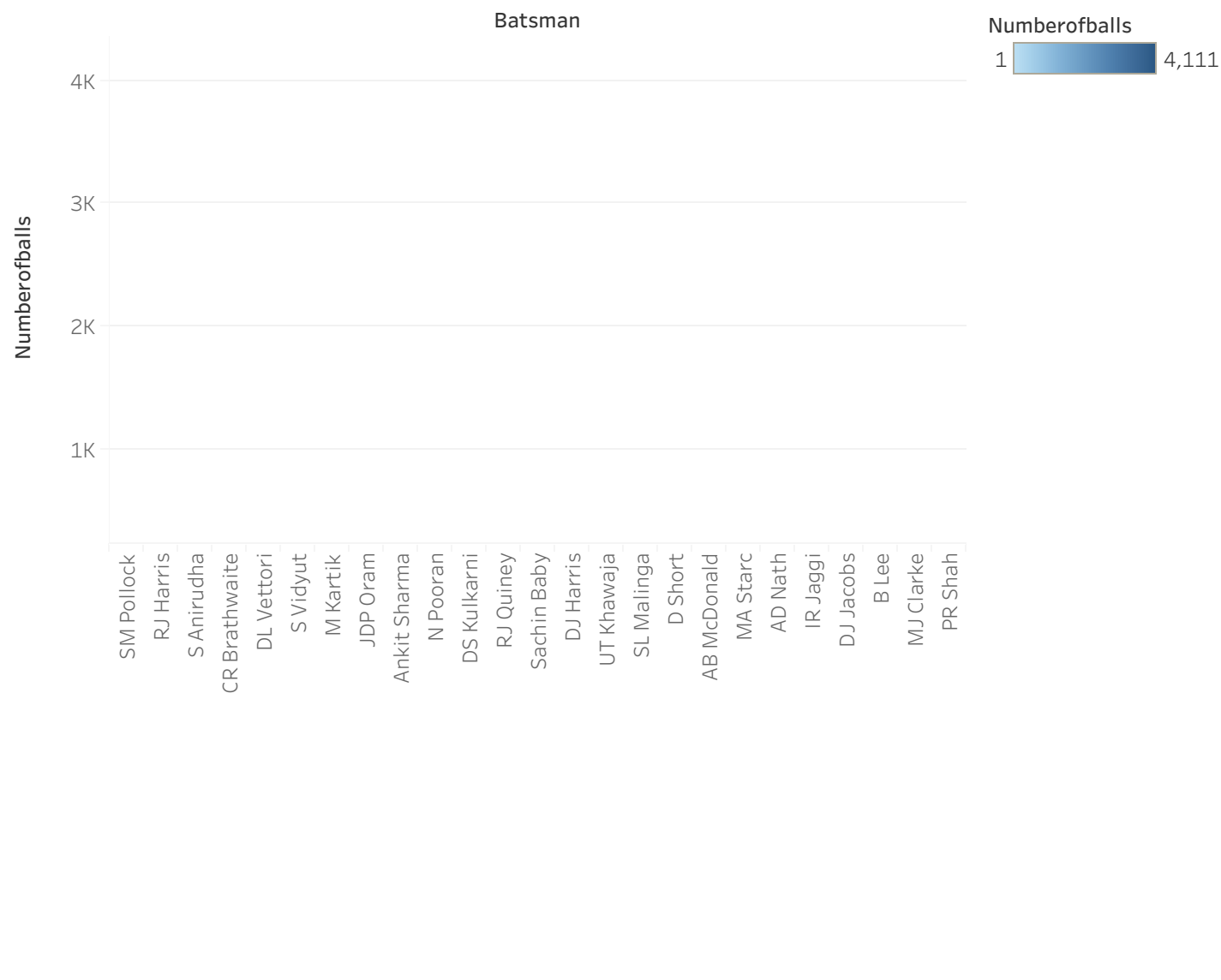
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



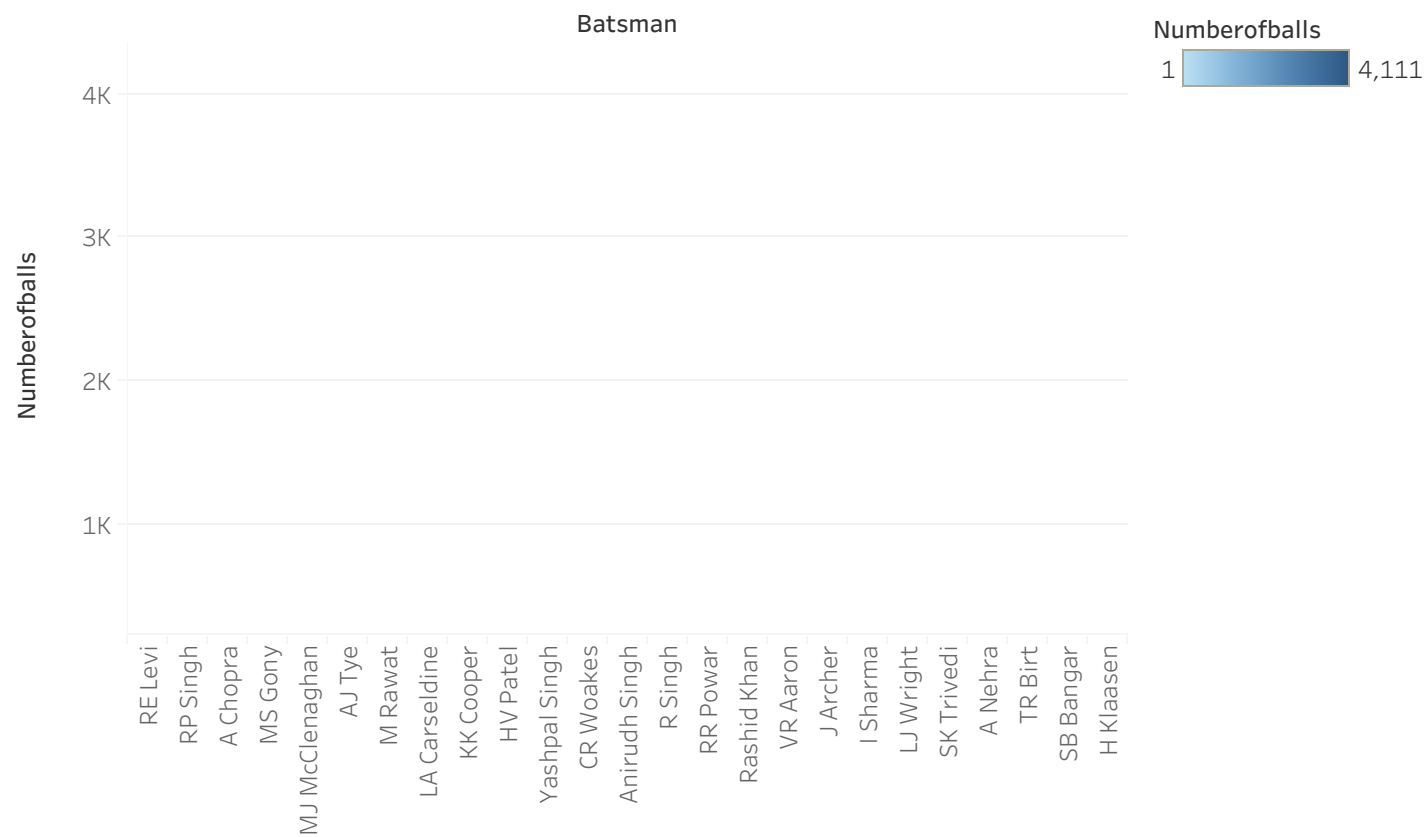
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



< V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



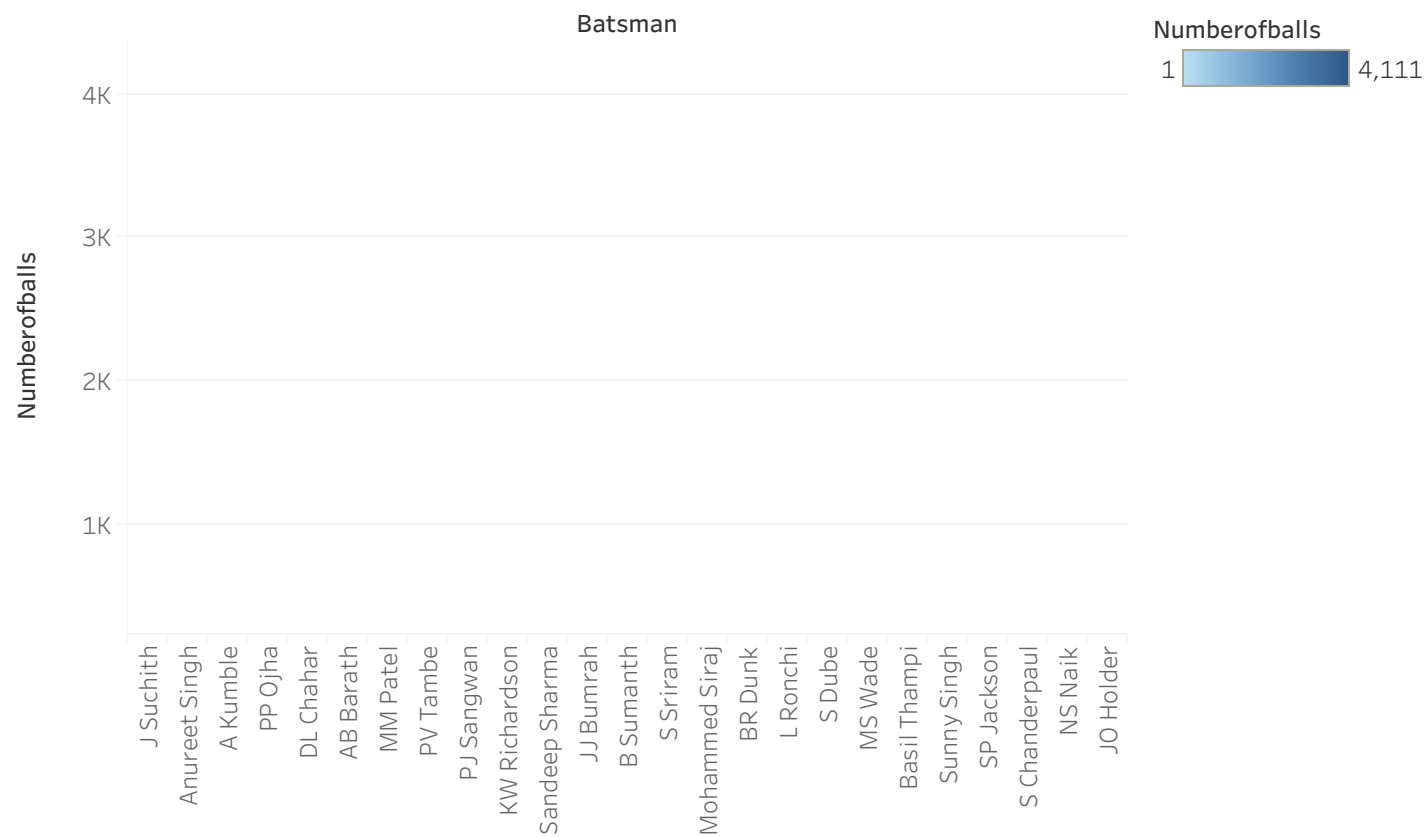
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



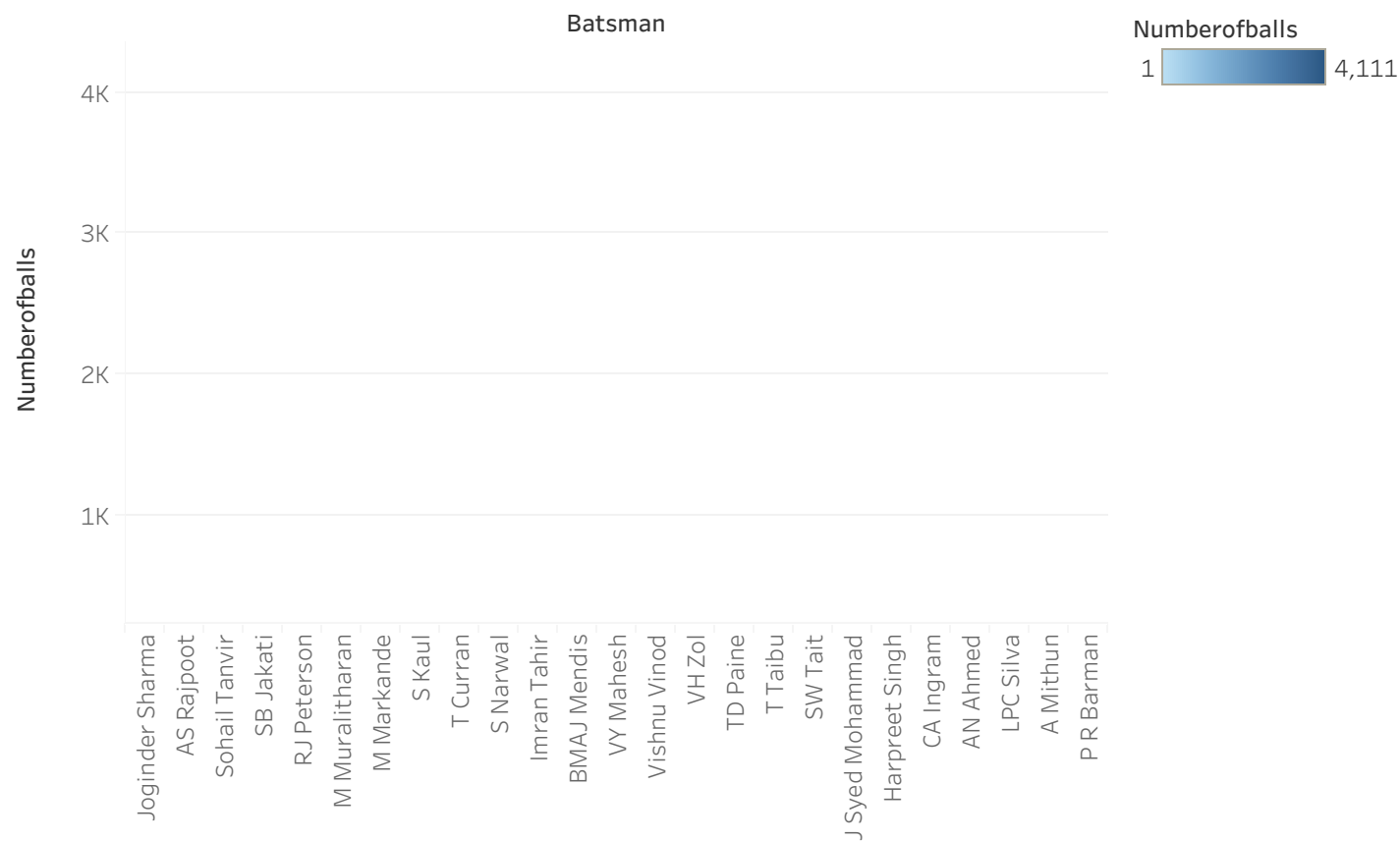
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

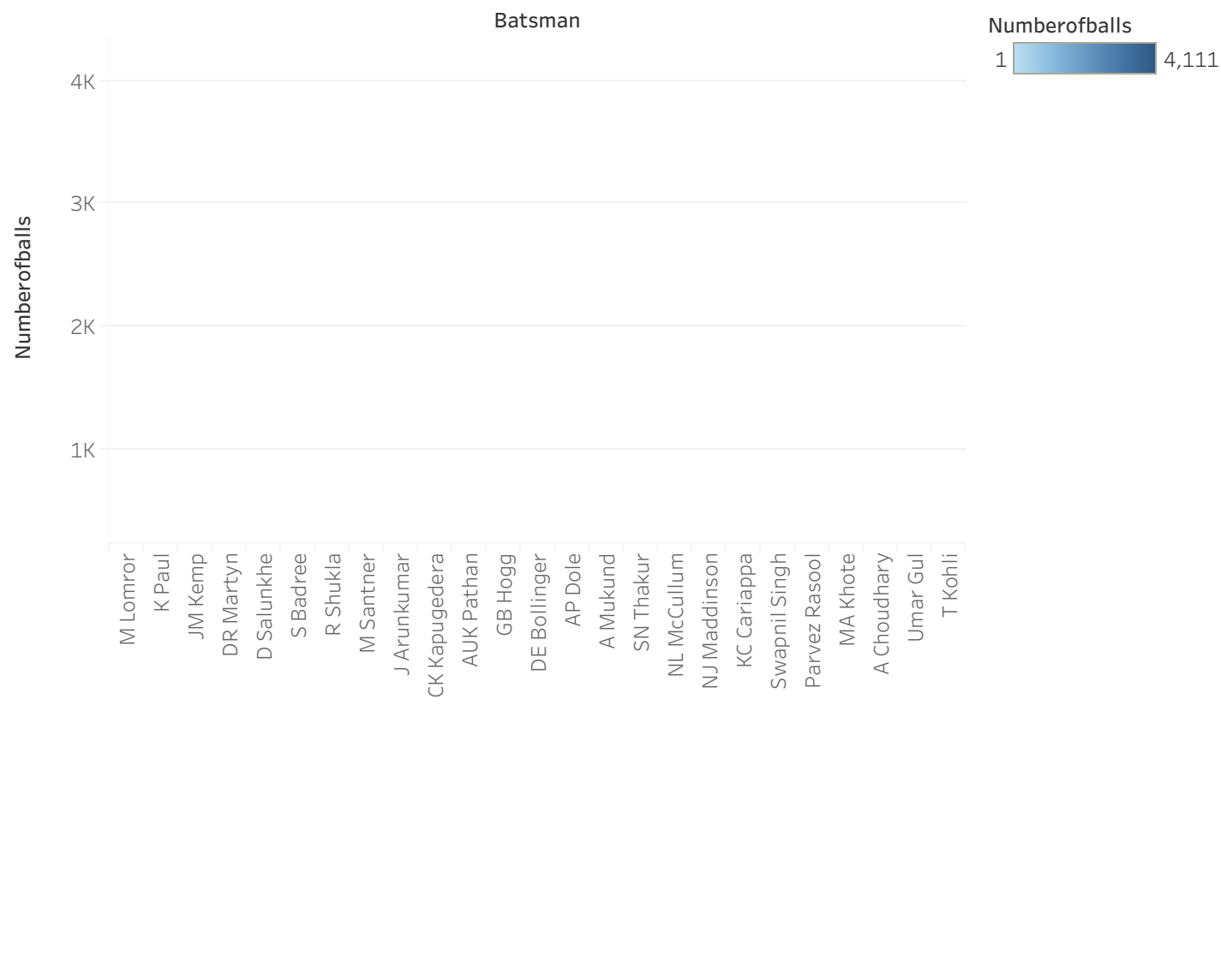
After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>





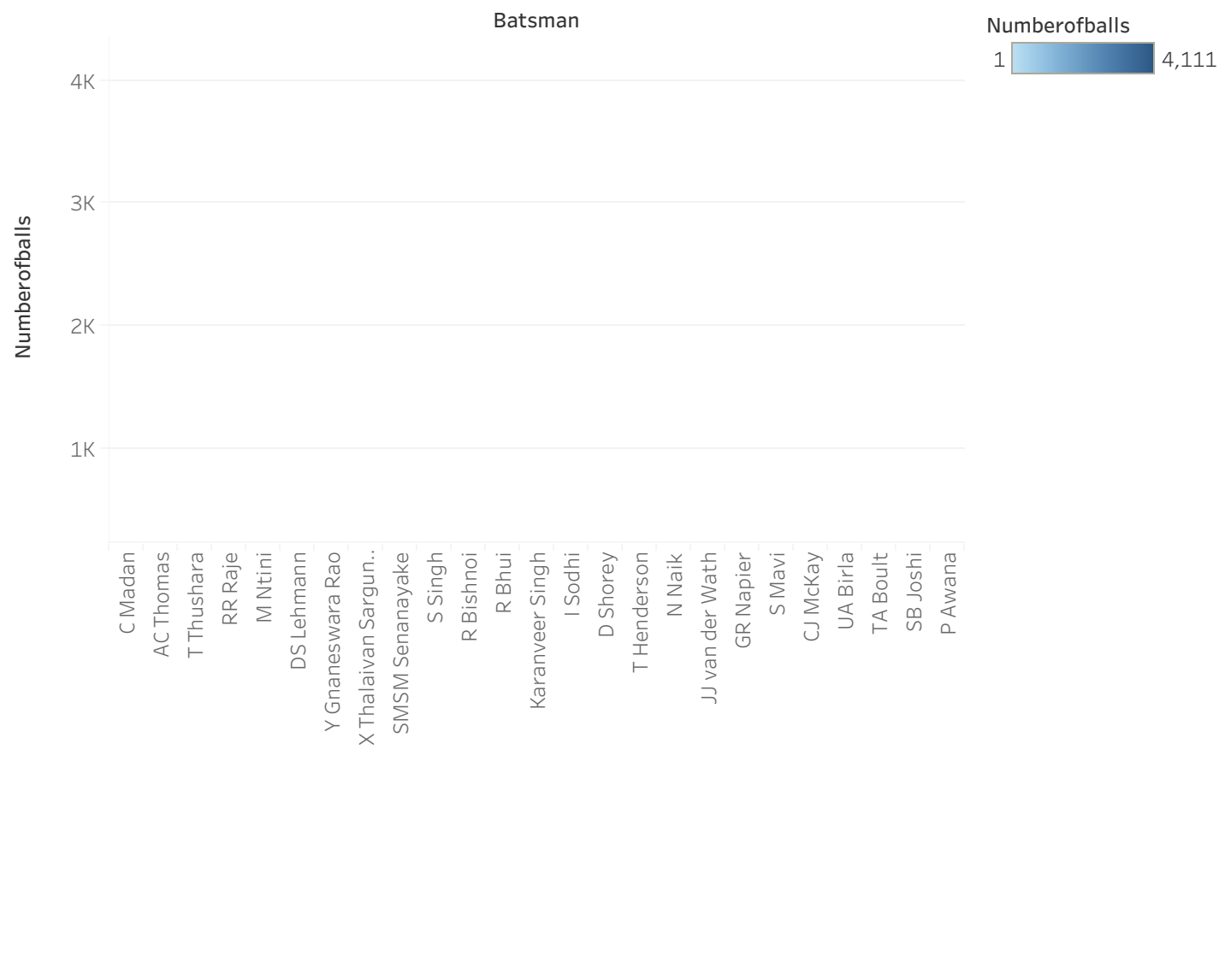
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



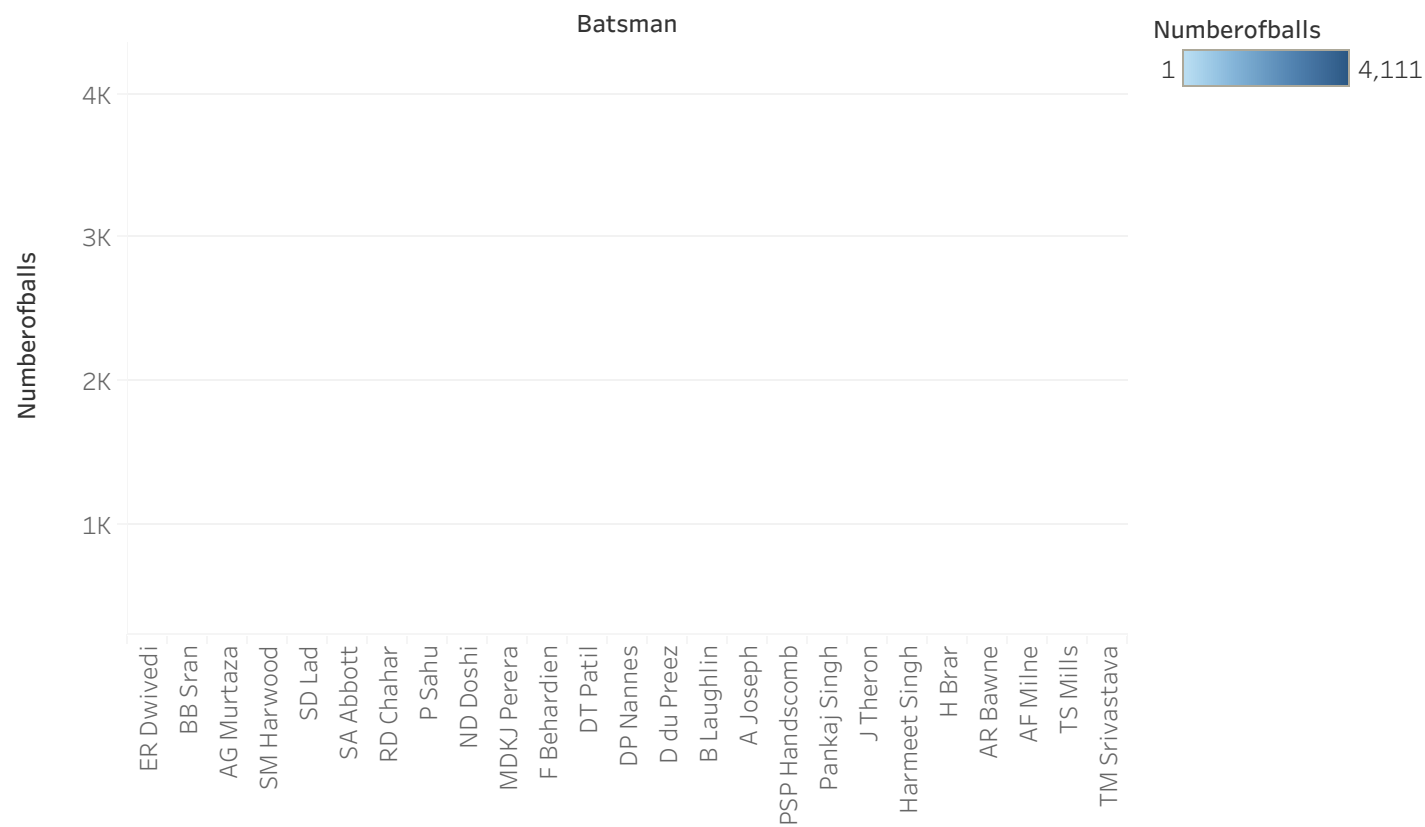
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



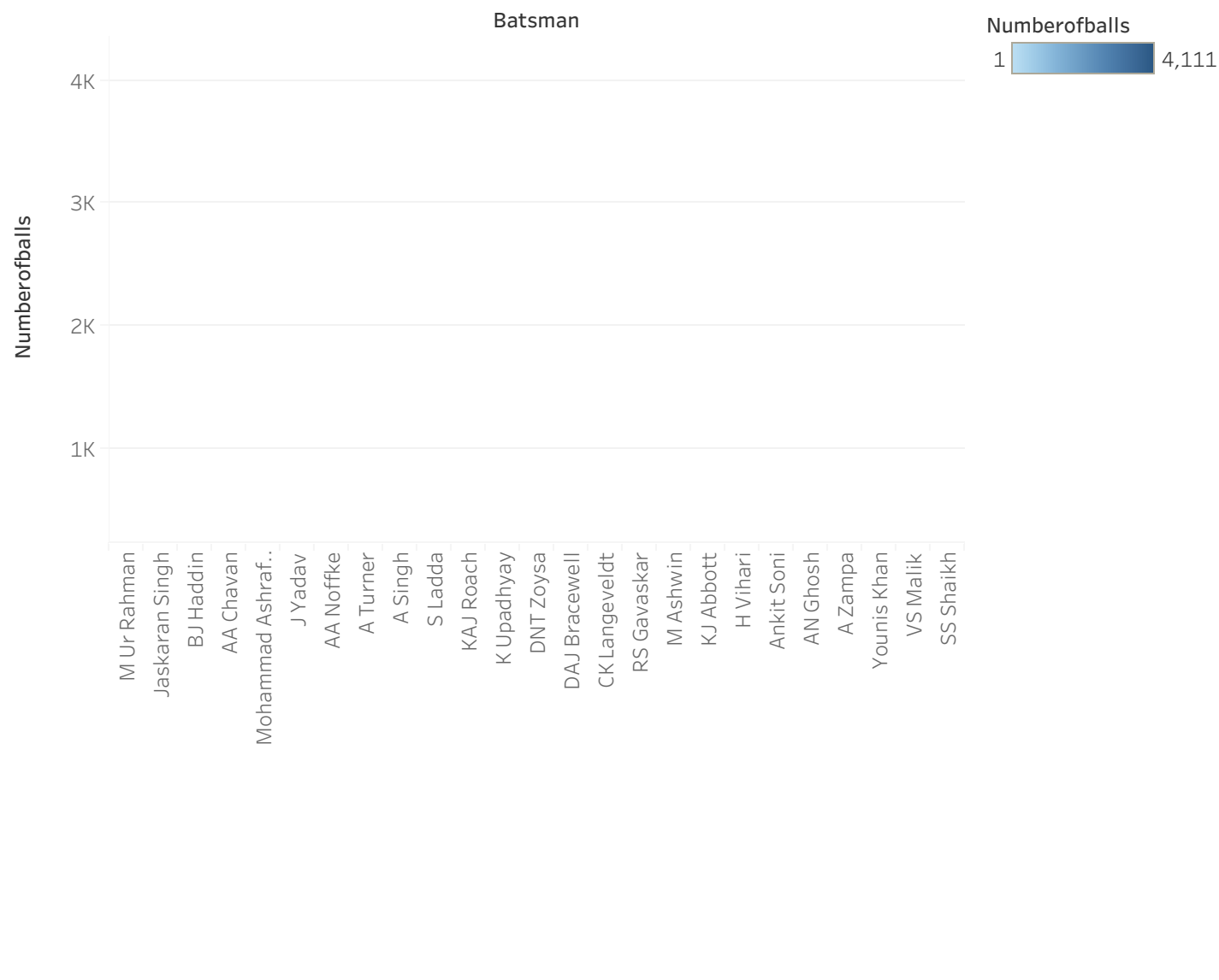
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



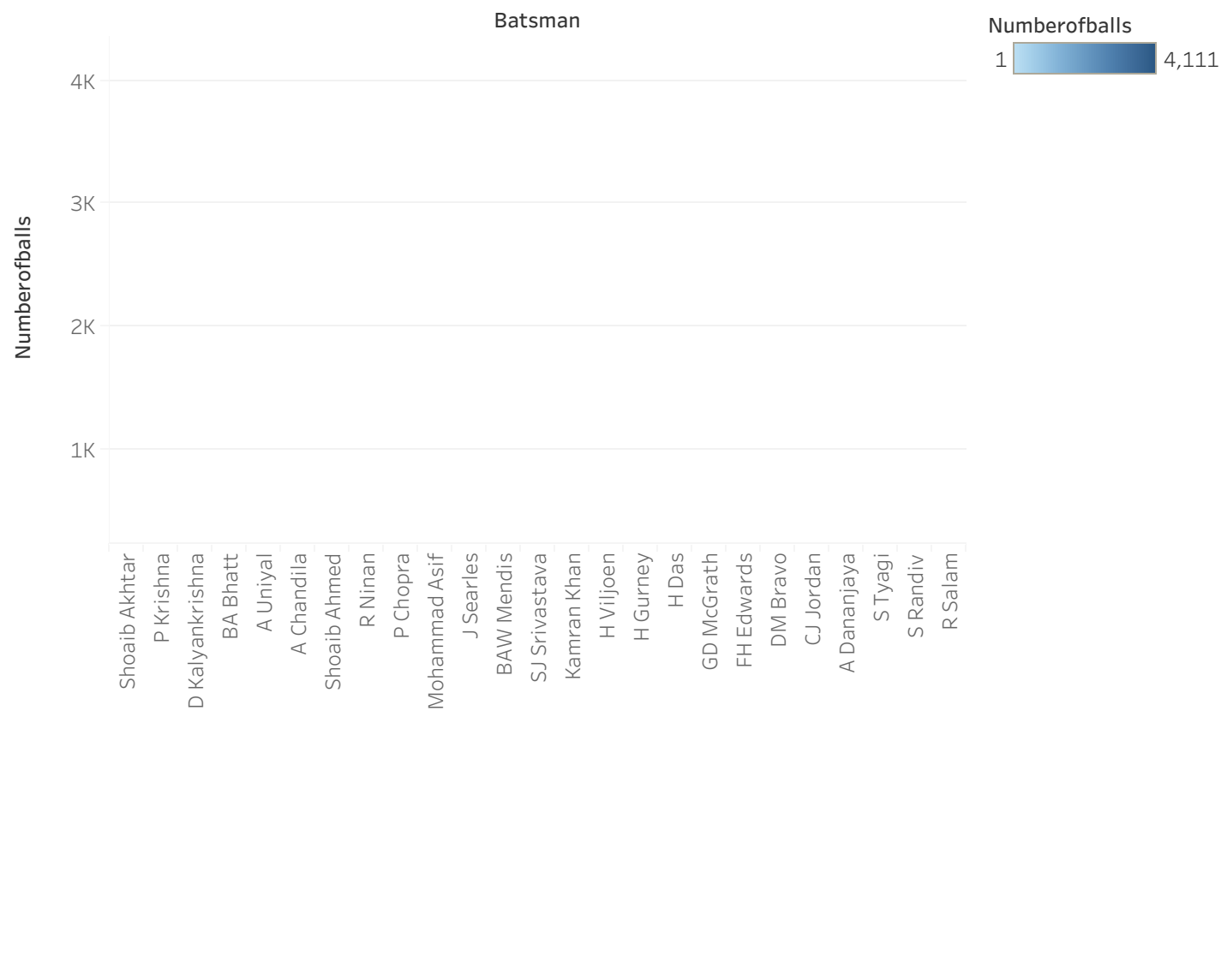
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



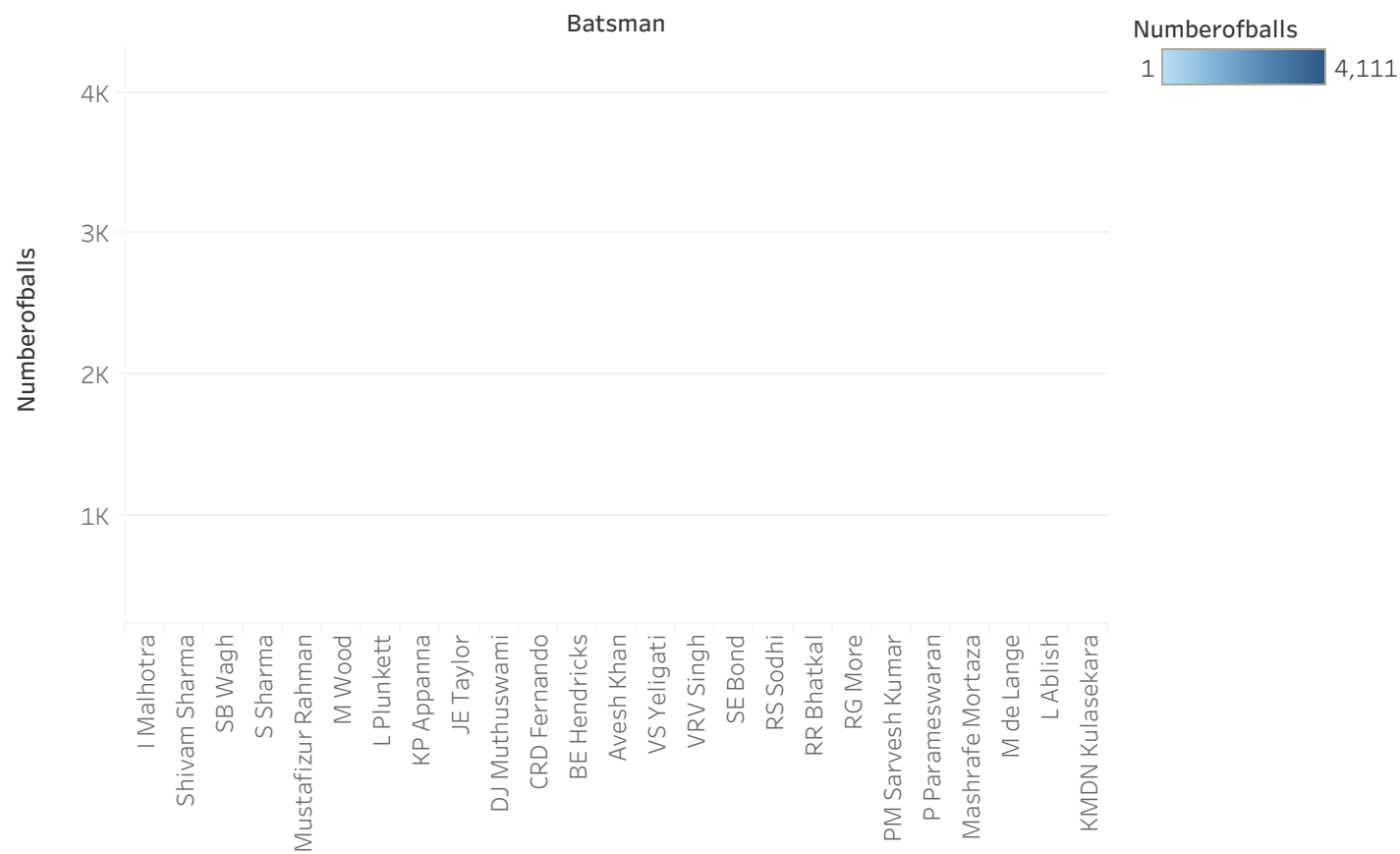
<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>



<V Kohli has played maximum number of balls and ideally he should have topped the charts according to balls played and runs made.

After sorting the data according to the number of balls played, we get the top 3 players as V. Kohli, SK Raina, RG Sharma.>

