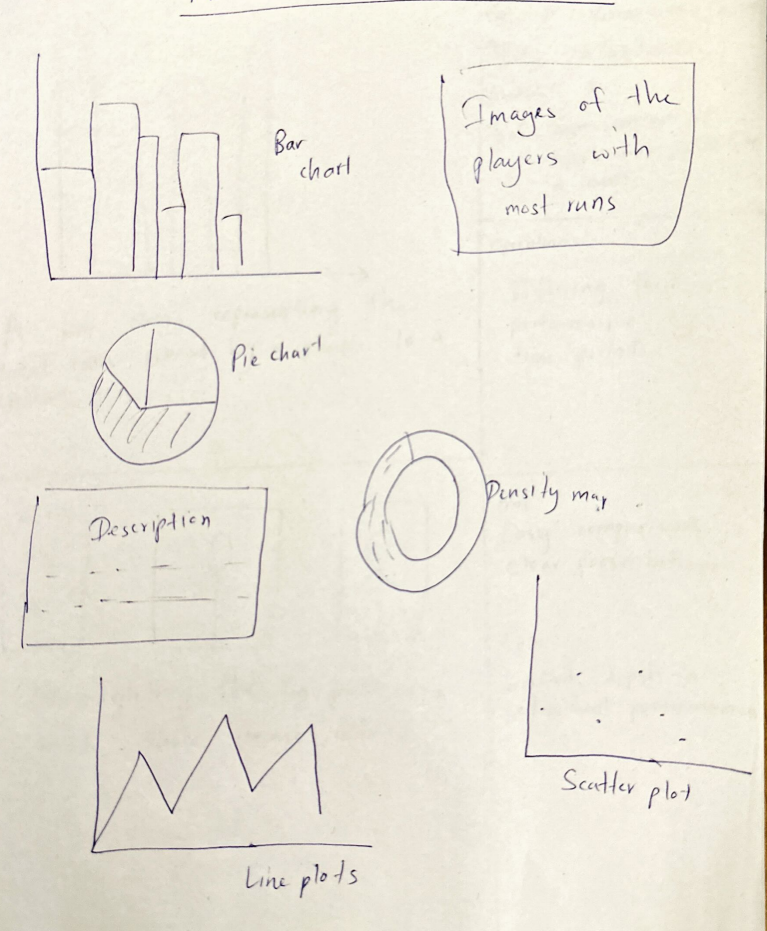
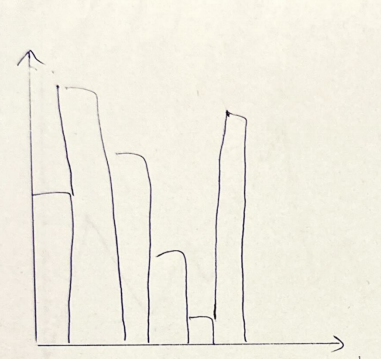
## Australia cricket Visualisation





A par chart representing the total runs scored by a player to a certain time

Title: Australia crickel visualisation Author: Your crana Silva Date : 18/08/2024

Sheet: 2 Task : Represention of dotals runs scored by

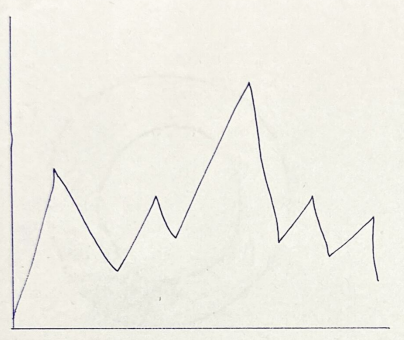
Operations:

Fiftering the performance by time periods.

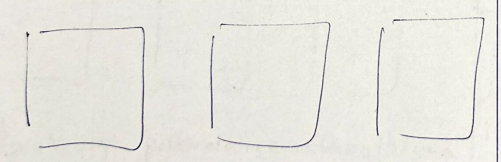
Highlighting the top performers with their images, details.

Pros: Easy comparison clear presentation

Cons' Limited depth in individual performances.



A line graph representing the showing progression of individual players average runs



Visualizing the consistent players and their peak performances using averages.

Title: Australia cricket visualisation

Author: Yonmergna Silva

Date: 18/08/2024

Sheet: 3
Task: Representing the
perf average runs of
the players

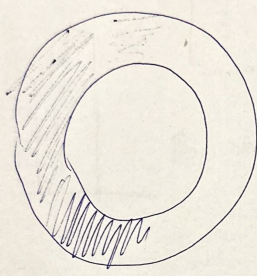
Operations:

Comparing the players batting average over time

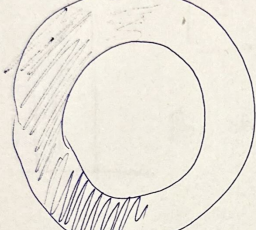
Pros:

Detailed trend analysis

Cons: May become too cluttered with too many players.



A density map showing players' performant across different time spans.



Title: Australia cricket Visualisation

Author: Yonmergna Silvs Date: 18/08/2024

sheet:4

Task: Representing player performances across différent time spans

Operation

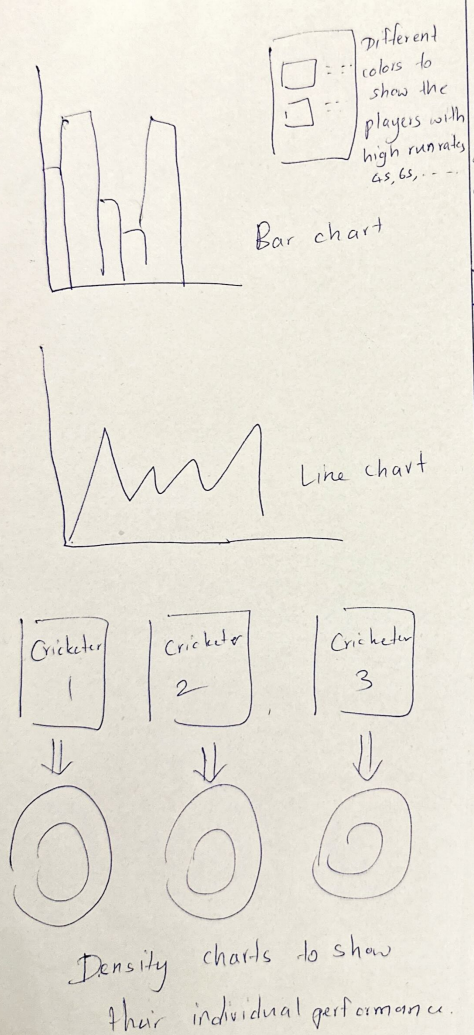
filtering by venue or player with their time span.

Visualizing performance strengthened player in specific time spans.

Pros:

Insightly into the performances.

Cons: Complexity in understand ing the density value easily.



Title Australia cricket visualisation Author Youmergna Silva The Date: 18/08/2024

Sheed: 5

Task: Showing all the

Overall all the scores are represented.
Hover over the bar chart to find the total scores played.
Line graph show the batting average of the players

Time taken is approximates 2 hours.

- · Data was acquired from especiation
- The images show up the best average players. When hovering the images you will get their score details.
- Density chart shows the most no of 4,65 played.