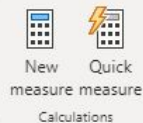


T20 Cricket Power BI dashboard



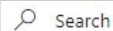
Openers

name	team	battingStyle	Total Innings Batted	Total Runs	total balls faced	Strike rate	Batting Avg	Batting Position	Boundary %
Quinton de Kock	South Africa	Left hand Bat	5	124	77	161.04	124.00	2	75.81%
Alex Hales	England	Right hand Bat	6	212	144	147.22	212.00	2	64.15%
Jos Buttler	England	Right hand Bat	6	225	156	144.23	225.00	1	61.33%
Kusal Mendis	Sri Lanka	Right hand Bat	8	223	156	142.95	223.00	2	57.40%
Total			25	784	533	147.09	196.00	2	63.27%

Players by Batting Avg & Strike Rate



 Filters



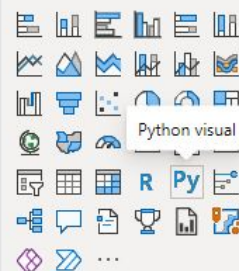
Filters on this page

Add data fields here

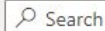
Filters on all pages

Add data fields here

Visualizations




Data



>  My_Measures (2)

```
> dim_match_summary
```

```
> dim_players
```

>  fact batting summary>  factbowling summary

Values

Add data fields here

Drill through

Cross-report

☐ Off

Keep all filters

On

Add drill-through fields here

FileHomeInsertModelingViewOptimizeHelp

Cut

Copy

Format painter

Paste

Get data

Excel workbook

Data hub

SQL Server

Enter data

Data

Transform data

Refresh

Queries

New visual

Text box

More visuals

Insert

New measure

Quick measure

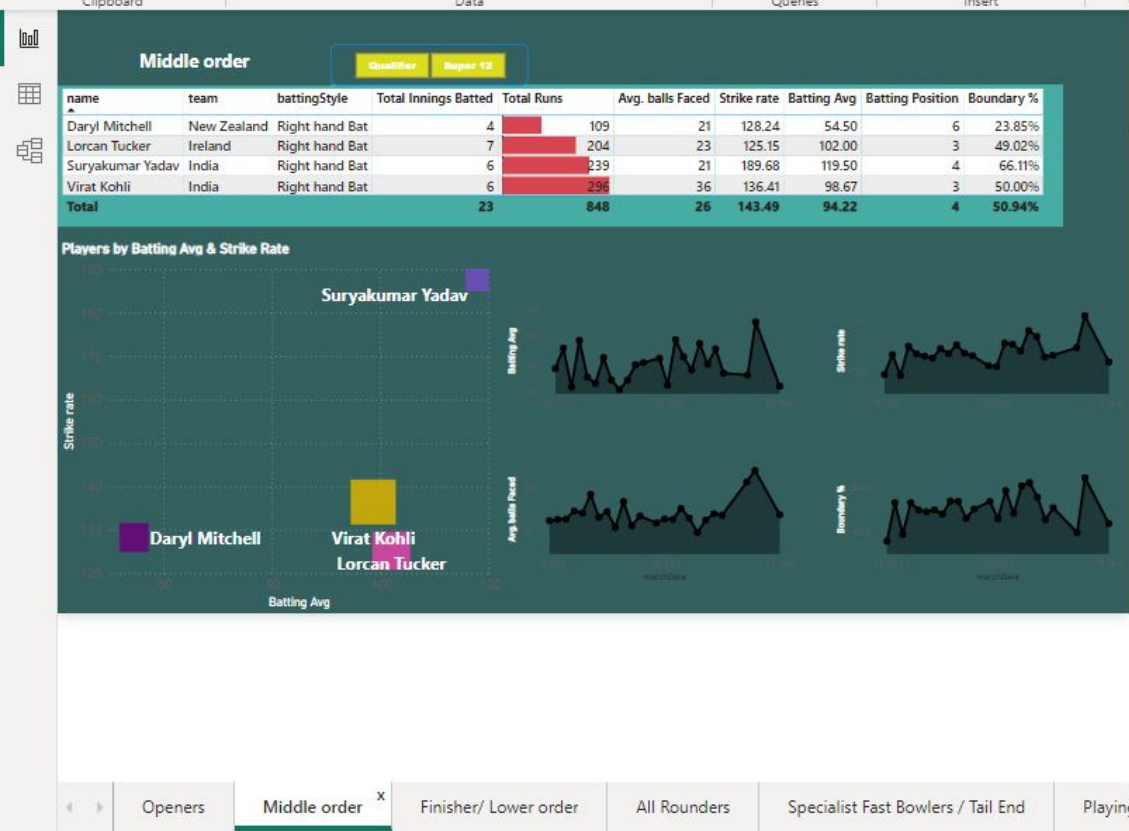
Calculations

Sensitivity

Sensitivity

Publish

Share



Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Bar chart

Line chart

Area chart

Stacked bar chart

Waterfall chart

Table

Card

Scorecard

Map

Funnel chart

Gauge chart

Donut chart

Progress indicator

Table

Card

Scorecard

Map

Funnel chart

Gauge chart

Donut chart

Progress indicator

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Data

Search

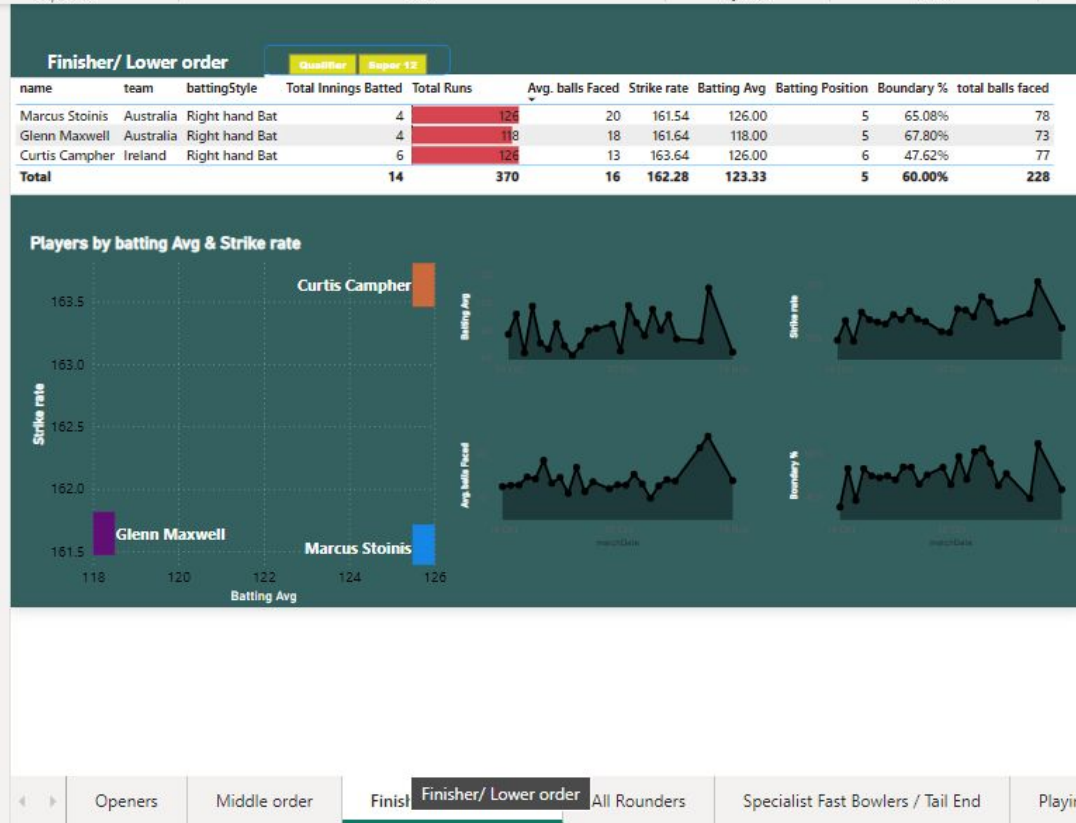
My_Measures (2)

dim_match_summary

dim_players

fact_batting_summary

fact_bowling_summary



Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Values

Add data fields here

Drill through

Cross-report ☐

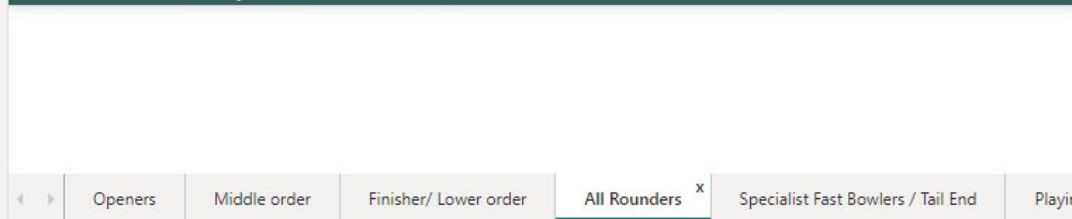
Keep all filters ☒

Add drill-through fields here

Data

Search

- My_Measures (2)
- dim_match_summary
- dim_players
- fact_batting_summary
- fact_bowling_summary



60% Update available (click to download)

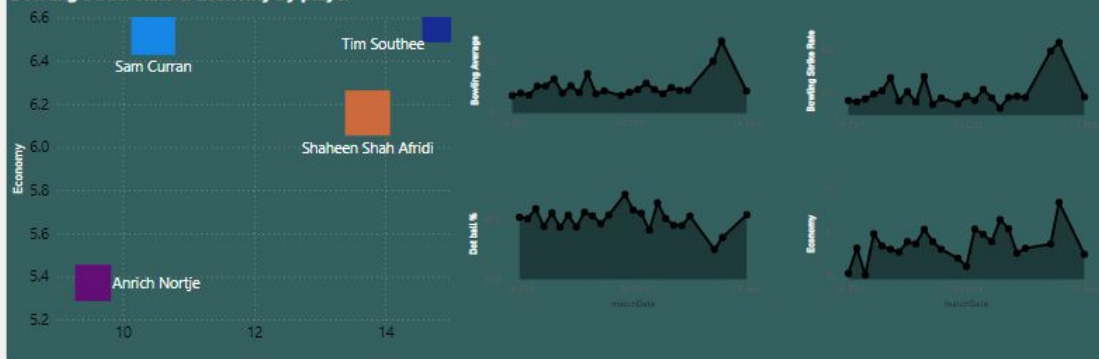


Specialist Fast Bowlers

Qualifier Super 10

name	team	bowlingStyle	Total Innings Bowled	Runs Conceded	wickets	Bowling Average	balls Bowled	Economy	Bowling Strike Rate	Dot b
Tim Southee	New Zealand	Right arm Medium fast	5	114	7	16.29	104	6.58	14.86	50.
Shaheen Shah Afridi	Pakistan	Left arm Fast	7	155	11	14.09	151	6.16	13.73	46.
Sam Curran	England	Left arm Medium fast	6	148	13	11.38	136	6.53	10.46	48.
Anrich Nortje	South Africa	Right arm Fast	5	94	11	8.55	105	5.37	9.55	55.
Total			19	511	42	12.17	496	6.18	11.81	49.

Bowling Strike Rate & Economy by player



Filters

Search

Filters on this page

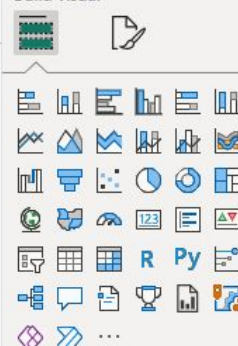
Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual



Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On

Add drill-through fields here

Data

Search

- My_Measures (2)
- dim_match_summary
- dim_players
- fact_batting_summary
- fact_bowling_summary

The screenshot displays the Microsoft Power BI Desktop interface. On the left is the 'Filters' pane, which lists several filters applied to the visual, all set to 'is (All)': Batting Avg, Batting Order, Boundary %, Bowling Average, Bowling Strike Rate, Economy, First battingStyle, and First bowlingStyle. The central 'Visualizations' pane shows a grid of chart types, with a bar chart selected. Below the grid are sections for 'Rows' (containing 'name'), 'Columns' (containing 'Add data fields here'), and 'Values' (containing 'Image', 'First team', 'First playingRole', and 'First battingStyle'). On the right is the 'Data' pane, which shows a search bar and a list of data sources: 'My_Measures (2)', 'dim_match_summary', 'dim_players', 'fact_batting_summary', and 'fact_bowling_summary'.