Package 'howzatR'

June 9, 2022

Title Useful Functions for Cricket Analysis Version 1.0.0 Description Helping to calculate cricket specific problems in a tidy & simple manner. License MIT + file LICENSE Imports magrittr, rlang Suggests testthat (>= 3.0.0) **Config/testthat/edition** 3 **Encoding** UTF-8 RoxygenNote 7.2.0 **Depends** R (>= 2.10) LazyData true NeedsCompilation no Author Luke Lockley [aut, cre] (<https://orcid.org/0000-0002-7028-1499>) Maintainer Luke Lockley <luke.lockley@btinternet.com> **Repository** CRAN Date/Publication 2022-06-09 08:10:12 UTC

R topics documented:

balls_to_overs	2
bat_avg	2
bat_raw_df	3
bat_sr	3
bowl_avg	4
bowl_econ	5
bowl_raw_df	6
bowl_sr	6
overs_to_balls	7
	8

Index

balls_to_overs

Description

Convert numbers of balls as it equates in terms of six ball overs.

Usage

balls_to_overs(balls)

Arguments

balls number of balls bowled/faced.

Value

number of six ball overs this equates too.

Examples

balls_to_overs(balls = 6)
balls_to_overs(balls = 17)

bat_avg

Batters Average

Description

Calculates a batter's average over a number of innings.

Usage

```
bat_avg(runs_scored, no_dismissals)
```

Arguments

runs_scored	A singular value of the runs scored by a batter.
no_dismissals	A singular value of the number of times a batters has been dismissed within
	those innings.

Value

A singular value showing the batter's average.

bat_raw_df

Additional Information

A batting average is the number of runs divided by the number of times a batters is dismissed. Batters who remain **not out** at the end of an innings **don't** have that innings count towards the number of dismissals. The higher average typically indicates a higher quality player. More info here.

Examples

```
bat_avg(runs_scored = 568, no_dismissals = 9)
total_runs <- sum(c(45, 123, 56, 12, 192, 34, 78, 3, 25))
bat_avg(runs_scored = total_runs, no_dismissals = 9)</pre>
```

bat_raw_df Batters Dataset

Description

A dataset containing basic data about batters

Usage

bat_raw_df

Format

A data frame with 3 rows and 5 variables:

Player Name of Player

Inns Numbers of Innings undertaken by Player

NO Numbers of Not Outs by Player

Runs_Scored Numbers of Runs Scored by Player

Balls_Faced Numbers of Balls Faced by Player

bat_sr

Batters Strike Rate

Description

Calculates a batter's strike rate over a number of innings.

Usage

bat_sr(runs_scored, balls_faced)

Arguments

runs_scored	A singular value of the runs scored by a batter.
balls_faced	A singular value of balls faced by a batter. Overs can be converted into balls_faced using overs_to_balls

Value

A singular value showing the batter's strike rate per 100 Balls.

Additional Information

A batting strike rate is the average number of runs scored per 100 balls. For example, a strike rate of 135 implies a batter would score 135 runs in a 100 balls. A higher number indicates the batter scores at faster rate. More info here.

Examples

```
bat_sr(runs_scored = 568, balls_faced = 600)
total_runs <- sum(c(45, 123, 56, 12, 192, 34, 78, 3, 25))
total_balls <- sum(c(50, 120, 78, 3, 226, 36, 45, 12, 30))
bat_sr(
  runs_scored = total_runs,
  balls_faced = total_balls
)</pre>
```

bowl_avg

Bowler Average

Description

Calculates bowlers' average number of runs per wicket taken across overs bowled.

Usage

bowl_avg(runs_conceded, wickets_taken)

Arguments

runs_conceded total runs conceded by bowler across the overs bowled.
wickets_taken total wickets taken across the overs bowled.

Value

Average number of runs per wicket taken across overs bowled.

bowl_econ

Additional Information

A bowling average is the average number of runs conceded for wicket taken. A value of 15 indicates an average of 15 runs were conceded per wicket taken. The lower the value, the better the average; the reserve of bat_avg More info here.

Examples

bowl_avg(runs_conceded = 50, wickets_taken = 6)
bowl_avg(runs_conceded = 341, wickets_taken = 13)

bowl_econ

Bowler Economy Rate

Description

Calculates bowlers' economy rate over six ball overs.

Usage

bowl_econ(balls_bowled, runs_conceded)

Arguments

balls_bowled	number of balls bowled.	Data in terms	of six ball overs.	please convert to
	overs_to_balls to get it			
runs_conceded	total runs conceded by boy	wler across the o	overs bowled.	

Value

Economy rate across the number of overs bowled.

Additional Information

Bowling economy rate is average number of runs scored per over bowled. A value of 9.5 indicates an average of 9.5 runs are scored per over bowled. The higher the number the more detrimental is for the bowler. Runs scored through byes & leg byes are **excluded** from runs conceded by the bowler, however wides and no-balls are **included** in the bowler's figures. More info here.

Examples

```
bowl_econ(balls_bowled = 60, runs_conceded = 45)
bowl_econ(
    balls_bowled = overs_to_balls(overs = 7.1),
    runs_conceded = 26
)
```

bowl_raw_df

Description

A dataset containing basic data about bowlers

Usage

bowl_raw_df

Format

A data frame with 3 rows and 4 variables:

Player Name of PlayerBalls_Bowled Numbers of Balls Bowled by PlayerRuns_Conceded Numbers of Runs Conceded by PlayerWickets Numbers of Wickets taken by Player

bowl_sr Bowler Strike Rate

Description

Calculates bowlers' number of balls per wicket taken across overs bowled.

Usage

bowl_sr(balls_bowled, wickets_taken)

Arguments

balls_bowled	number of balls bowled.	Data in terms	of six ball overs.	please convert to
	overs_to_balls to get it			

wickets_taken total wickets taken across the overs bowled.

Value

Number of balls per wicket taken across overs bowled.

Additional Information

A bowling strike rate is defined as the number of legal balls per wicket taken. For example a value of 20 indicates 20 balls bowled are scored per wicket. This the reverse of bat_sr where the lower the number the better. More info here.

overs_to_balls

Examples

```
bowl_sr(balls_bowled = 3830, wickets_taken = 112)
bowl_sr(balls_bowled = overs_to_balls(overs = 1651.2), wickets_taken = 243)
```

overs_to_balls Convert Overs (Six Ball) to Balls

Description

Convert Overs (Six Ball) to Balls

Usage

overs_to_balls(overs)

Arguments

overs number of six ball overs bowled/faced.

Value

number of six ball overs this equates too.

Examples

overs_to_balls(overs = 8.2)
overs_to_balls(overs = 10)

Index

* datasets bat_raw_df, 3 bowl_raw_df, 6 balls_to_overs, 2 bat_avg, 2, 5 bat_raw_df, 3 bat_sr, 3, 6 bowl_avg, 4 bowl_econ, 5 bowl_raw_df, 6 bowl_sr, 6

overs_to_balls, 4-6, 7