# Package 'cricketr'

March 28, 2020

Type Package

- Title Analyze Cricketers and Cricket Teams Based on ESPN Cricinfo Statsguru
- **Description** Tools for analyzing performances of cricketers based on stats in ESPN Cricinfo Statsguru. The toolset can be used for analysis of Tests,ODIs and Twenty20 matches of both batsmen and bowlers. The package can also be used to analyze team performances.

Version 0.0.23

Date 2020-03-28

Author Tinniam V Ganesh

Maintainer Tinniam V Ganesh <tvganesh.85@gmail.com>

License MIT + file LICENSE

**Depends** R (>= 3.1.2)

**Imports** dplyr, plotrix, ggplot2, scatterplot3d, forecast, lubridate, XML, graphics, grDevices, httr, stats, utils

URL https://github.com/tvganesh/cricketr

BugReports https://github.com/tvganesh/cricketr/issues

RoxygenNote 5.0.1

NeedsCompilation no

**Repository** CRAN

Date/Publication 2020-03-28 14:30:02 UTC

# **R** topics documented:

icketr-package	4
hwin	9
hwin1	10
ıdree	10
ıtsman4s	11
ttsman4s6s	12

batsman6s	13
batsmanAvgRunsGround	14
batsmanAvgRunsOpposition	16
batsmanContributionWonLost	17
batsmanCumulativeAverageRuns	18
batsmanCumulativeStrikeRate	19
batsmanDismissals	20
batsmanMeanStrikeRate	21
batsmanMovingAverage	22
batsmanPerfBoxHist	23
batsmanPerfForecast	25
batsmanPerfHomeAway	26
batsmanRunsFreqPerf	27
batsmanRunsLikelihood	28
batsmanRunsPredict	29
batsmanRunsRanges	31
batsmanScoringRateODTT	32
battingPerf3d	33
bowlerAvgWktsGround	35
bowlerAvgWktsOpposition	36
bowlerContributionWonLost	37
bowlerCumulativeAvgEconRate	38
bowlerCumulativeAvgWickets	39
bowlerEconRate	40
bowlerHistWickets	41
bowlerMovingAverage	43
bowlerPerfForecast	44
bowlerPerfHomeAway	45
bowlerWktRateTT	46
bowlerWktsFreqPercent	48
bowlerWktsRunsPlot	49
checkBatsmanInForm	50
checkBowlerInForm	51
clean	53
cleanBowlerData	54
cleanTeamData	55
devilliers	56
ER	57
ganguly	58
gayle	58
getMatchType	59
getPlayerData	60
getPlayerDataHA	62
getPlayerDataOD	63
getPlayerDataOppnHA	65
getPlayerDataSp	66
getPlayerDataTT	68
getTeamData	69

getTeamDataHomeAway
getTeamNumber
kohli
kohli1
kumble
kumble1
kumblesp
malinga
malinga1
maxwell
mendis
mitchell
murali
narine
percentRuns
percentWkts
plotTimelineofWinsLosses
relativeBatsmanCumulativeAvgRuns
relativeBatsmanCumulativeStrikeRate
relativeBatsmanSR
relativeBatsmanSRODTT
relativeBowlerCumulativeAvgEconRate
relativeBowlerCumulativeAvgWickets
relativeBowlingER
relativeBowlingERODTT
relativeBowlingPerf
relativeRunsFreqPerf
relativeRunsFreqPerfODTT
relativeWktRateTT
sehwag
sehwag1
sehwag2
southee
steyn
teamWinLossStatusAtGrounds
teamWinLossStatusVsOpposition
tendulkar
tendulkar1
tendulkar2
tendulkarsp
warne
WR

Index

cricketr-package Analy guru ESPN

Analyze Cricketers and Cricket Teams Based on ESPN Cricinfo Statsguru This package analyzes the performances of cricketers using ESPN Cricinfo Statsguru data. The analysis can be done for Test, ODI and Twenty20 cricket for both batsman & bowlers

#### Description

Tools for analyzing performances of cricketers based on stats in ESPN Cricinfo Statsguru. The toolset can be used for analysis of Tests,ODIs and Twenty20 matches of both batsmen and bowlers. The package can also be used to analyze team performances. This package analyzes the performances of cricketers using ESPN Cricinfo Statsguru data. The analysis can be done for Test, ODI and Twenty20 cricket for both batsman & bowlers

### Details

The DESCRIPTION file:

Package:	cricketr
Type:	Package
Title:	Analyze Cricketers and Cricket Teams Based on ESPN Cricinfo Statsguru
Description:	Tools for analyzing performances of cricketers based on stats in ESPN Cricinfo Statsguru. The toolset can be
Version:	0.0.23
Date:	2020-03-28
Author:	Tinniam V Ganesh
Maintainer:	Tinniam V Ganesh <tvganesh.85@gmail.com></tvganesh.85@gmail.com>
License:	MIT + file LICENSE
Depends:	R (>= 3.1.2)
Imports:	dplyr, plotrix, ggplot2, scatterplot3d, forecast, lubridate, XML, graphics, grDevices, httr, stats, utils
URL:	https://github.com/tvganesh/cricketr
BugReports:	https://github.com/tvganesh/cricketr/issues
RoxygenNote:	5.0.1

Index of help topics:

ER	Calculate the mean Economy Rate
WR	This function caculates the wicket rate vs mean
	number of deliveries
ashwin	Data set for Ravichandran Ashwin
ashwin1	Data set for Ravichander Ashwin
badree	Data set for Samuel Badree
batsman4s	Plot the numbers of 4s against the runs scored
	by batsman
batsman4s6s	Compute and plot a stacked barplot of runs,4s
	and 6s
batsman6s	Plot the run range against the number of 6s

batsmanAvgRunsGround	This function computes and plots the Average runs scored in the different grounds played by batsman
hatsman AvgRunsOnnositic	in
	This function computes and plots the Average runs against different opposition played by
batsmanContributionWonl	ost
	Disply the batsman's contribution in matches
batamanCumulativaAvaraa	
batsmancumulativeAver ag	Batsman's cumulative average runs
hatsmanCumulativeStrike	Rate
	Ratsman's cumulative average strike rate
hatsmanDismissals	Display a 3D Pie Chart of the dismissals of the
561511611511155615	hateman
hatsmanMaanStrikeRate	Calculate and nlot the Mean Strike Rate of the
	hatsman on total runs scored
hatsmanMovingAverage	Calculate and nlot the Moving Average of the
batsilain lovingAver age	hatsman in his career
batsmanPerfBoxHist	Make a boxplot and a histogram of the runs
	scored by the batsman
batsmanPerfForecast	Forecast the batting performance based on past
	performances using Holt-Winters forecasting
batsmanPerfHomeAway	This function analyses the performance of the batsman at home and overseas
batsmanRunsEregPerf	Calculate and run frequencies in ranges of 10
	runs and plot versus Runs the performance of
batsmanRunslikelihood	This function uses K-Means to determine the
200000000000000000000000000000000000000	likelihood of the batsman to get runs
batsmanRunsPredict	Predict the runs for the batsman given the
	Balls Faced and Minutes in crease
batsmanRunsRanges	Compute and plot a histogram of the runs scored
-	in ranges of 10
batsmanScoringRateODTT	
	Compute and plot the predicted scoring rate for
	a One day batsman or Twenty20
battingPerf3d	Make a 3D scatter plot of the Runs scored
	versus the Balls Faced and Minutes at Crease.
bowlerAvgWktsGround	This function computes and plot the average wickets in different ground
bowlerAvgWktsOppositior	U U
0 11	This function computes and plot the average
	wickets against different oppositon
bowlerContributionWonLc	st
	Display the bowler's contribution in matches that were won and those that were lost

bowlerCumulativeAvgEconRate		
	Bowler's cumulative average economy rate	
bowlerCumulativeAvgWick	ets	
-	Bowler's cumulative average wickets	
bowlerEconRate	Compute and plot the Mean Economy Rate versus	
	wickets taken	
bowlerHistWickets	Plot a histogram of Wicket percentages versus	
	wickets taken	
howlerMovingAverage	Compute and plot the moving average of the	
bowier novingAver age	wickets taken for a howler	
howlorPorfForcest	Forecast the hewler performance based on past	
Dowletterttorecast	performances using Halt-Winters forecasting	
how] on Don fillows Away	This function analyses the performance of the	
DOWLETPETTHOMEAWAY	have at here and eventees	
	bowler at home and overseas	
DOWLERWKIRATEII	compute and plot the Mean number of deliveries	
	versus wickets taken	
bowlerWktsFreqPercent	Plot the Wickets Frequency as a percentage	
	against wickets taken	
bowlerWktsRunsPlot	Compute and plot the runs conceded versus the	
	wickets taken	
checkBatsmanInForm	Check whether the batsman is In-Form or	
	Out-Of-Form by looking at his last 10 percent	
	scores	
checkBowlerInForm	Check whether the bowler is In-Form or	
	Out-Of-Form by looking at his last 10 percent	
	scores	
clean	Create a batsman data frame given the batsman's	
	CSV file	
cleanBowlerData	Clean the bowlers data frame	
cleanTeamData	Clean the team data for Test. ODI and T20	
cricketr-package	Analyze Cricketers and Cricket Teams Based on	
er zeneer paenage	ESPN Cricinfo Statsguru This package analyzes	
	the performances of cricketers using ESPN	
	Cricinfo Stateguru data. The analysis can be	
	done for Test ODI and Twenty20 cricket for	
	both bateman & bowlers	
dovilliono	Data act for AP Devillions	
	Data set for Source Conguly	
ganguly	Data set for Soulay Ganguly	
gayle	Cat the number of the metch turns with for Test	
getMatchiype	Get the number of the match type viz.for lest,	
	UDI and 120	
getPlayerData	Get the player data from ESPN Cricinfo based on	
	specific inputs and store in a file in a given	
_	directory	
getPlayerDataHA	Return the CSV file and a dataframe of a	
	player's matches along with home/away column	
getPlayerDataOD	Get the One day player data from ESPN Cricinfo	
	based on specific inputs and store in a file in	

getPlayerDataOppnHA Return a filtered CSV file for a player against specified opposition, at home/away venues during an interval getPlayerDataSp Get the player data along with venue and getPlayerDataTT Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory~ getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Virat Kohli kumble Data set for Anil Kumble kumblesp Data set for Anil Kumble kumblesp Data set for Clasith Malinga maingal Data set for Glenn Maxwell Data set for Glenn Maxwell Data set for Sunit Malinga maxwell Data set for Sunit Malinga Mater for Sunit Malinga Mater for Sunit Kumble Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range relativeBatsmanCumulativeStrikeRate Relative batsman's cumulative average strike rate relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen runulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative Bowlers cumulative av		a given directory
specified opposition, at home/away venues during an interval getPlayerDataSp Get the player data along with venue and getPlayerDataTT Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory~ getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble3 Data set for Anil Kumble kumble4 Data set for Anil Kumble kumble4 Data set for Anil Kumble kumble5 Data set for Clasith Malinga maxwel1 Data set for Glenn Maxwel1 mendis Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percent go wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanSCODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSCODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSCODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSCODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relati	getPlayerDataOppnHA	Return a filtered CSV file for a player against
during an interval getPlayerDataSp Get the player data along with venue and getPlayerDataTT Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory~ getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble malinga Data set for Anil Kumble malinga Data set for Lasith Malinga malinga1 Data set for Genn Maxwell match1 Data set for Genn Maxwell markell Data set for Mitchell Johnson murali Data set for Suil Narine percentRuns Calculate the percent runs in each run range percentRuns Calculate the percent runs in each run range percentRuns Calculate the percent gen wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsman's cumulative average strike rate relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulative-AvgEconRate Relative Bowler's cumulative average wickets relativeBowlerCumulative-AvgWickets Relative Bowler's cumulative average wickets relativeBowlerCumulative-AvgWickets Relative Bowler's cumulative average wickets relativeBowlerCumulative-AvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulative-AvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulative-AvgWickets Relative bowlers cumulative average wickets relativeBowlerSER Compu		specified opposition, at home/away venues
getPlayerDataSp Get the player data along with venue and getPlayerDataTT Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory- getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble3 Data set for Anil Kumble mainga Data set for Lasith Malinga makwell Data set for Anil Kumble bet for Anil Kumble Data set for Anil Kumble malinga Data set for Mitchell Johnson murali Data set for Sunil Narnie percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percent get wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsman 's cumulative average strike rate relativeBatsmanSROPTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSROPTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSROPTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSROPTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets Relative bowlers cumulative average wic		during an interval
getPlayerDataTT Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory~ getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDatHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble malinga Data set for Anil Kumble malinga Data set for Anil Kumble mainga Data set for Anil Kumble mainga Data set for Anil Kumble marxwell Data set for Mitchell Johnson murali Data set for Muthih Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent gof wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerS mate RC	getPlayerDataSp	Get the player data along with venue and
ESPN Cricinfo based on specific inputs and store in a file in a given directory- getTeamDataGet the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAwayGet the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumberGet the number of the Team kohliData set for Virat Kohli kumblekumble1Data set for Anil Kumble kumblespmalingaData set for Anil Kumble kumblespmalingaData set for Glenn Maxwell merdismaxwellData set for Suit Nalinga muraliData set for Suit Nalinga muraliData set for Suit Nalinga muralipercentRunsCalculate the percent runs in each run range percentRunspercentRunscalculate the percent runs in each run range percentRunsrelative Batsman's cumulative average runs relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average strike rate relativeBatsmanSROPTTcalculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSROPTTcalculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEonRate Relative bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets	getPlayerDataTT	Get the Twenty20 International player data from
store in a file in a given directory" getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kohli Data set for Virat Kohli kumble Data set for Anil Kumble malinga Data set for Anil Kumble malinga Data set for Lasith Malinga maxwell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent get of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		ESPN Cricinfo based on specific inputs and
getTeamData Get the data for a team in a match type viz.for Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Virat Kohli kumble1 Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble1 Data set for Lasith Malinga malinga Data set for Lasith Malinga makell Data set for Glenn Maxwell mendis Data set for Glenn Maxwell Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Relative batsman's cumulative average runs relativeBatsmanScumulativeAvgRuns Relative batsman 's cumulative average strike rate relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgRuns relativeBatsmanScumulativeAvgEconRate Rate (SR) for each batsman relativeBatsmanScumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average wickets relativeBowlengER Compute and plot the relative mean Economy Rate(ER) of the bowler's		store in a file in a given directory~
Test, ODI and T20 getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble1 Data set for Anil Kumble kumblesp Data set for Anil Kumble malinga Data set for Glenn Maxwell mendis Data set for Glenn Maxwell mendis Data set for Mitchell Johnson murali Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent get wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanSR0DTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBatsmanSR0DTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka relativeBowlerCumulativeAvgRicka Rate (SR) for each batsman relativeBatsmanSR0DTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgRickats Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgRickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgRickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgRickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgRickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgRickets Relative bowlers cumulative average wickets relativeBowlerGumy Rate(ER) of the bowlers	getTeamData	Get the data for a team in a match type viz for
getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble3p Data set for Lasith Malinga malinga Data set for Clasith Malinga maxwell Data set for Mitchell Johnson murali Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent get wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgRuce Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgRuce Rate (SR) for each batsman relativeBowlerCumulativeAvgRuce Rate (SR) for each batsman relativeBowlerCumulativeAvgRuce Rate (SR) for each batsman relativeBowlerCumulativeAvgRuce Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgRuce Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgRuce Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	Seereambatta	Test ODI and T20
Test, OI and T20 with the home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Virat Kohli kumble Data set for Anil Kumble kumblesp Data set for Anil Kumble kumblesp Data set for Lasith Malinga malinga Data set for Glenn Maxwell mendis Data set for Muthiah Muralitharan narine Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWts Calculate the percent go wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsman's cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerGumulativeAvgWickets R	getTeamDataHome∆way	Get the data for a team in a match type viz for
home/overseas/neutral getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Virat Kohli kumble Data set for Anil Kumble kumblel Data set for Anil Kumble kumblesp Data set for Lasith Malinga malinga Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Ajantha Mendis mitchell Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percent get of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeStrikeRate Relative batsman 's cumulative average runs relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgEvets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgEvets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets relativeBowlerCumulativeAvgEvets relativeBowlerCumulativeAvgEvets relativeBowlerCumulativeAvgEvets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEvets RelativeBowlerS cumulative average wickets relativeBowlerS cumulative average wickets relativeBowlerS	geerealindeenerway	Test ODI and T20 with the
getTeamNumber Get the number of the Team kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble3p Data set for Anil Kumble malinga Data set for Lasith Malinga malinga1 Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Mitchell Johnson murali Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent go wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsmen cumulative average strike rate relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgEconRate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconPate Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgEconPate RelativeBowlerS		home/oversees/neutrol
kohli Data set for Virat Kohli kohli Data set for Virat Kohli kumble Data set for Anil Kumble kumblel Data set for Anil Kumble kumblesp Data set for Anil Kumble kumblesp Data set for Lasith Malinga malinga Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Ajantha Mendis mitchell Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	actToomNumbor	Cot the number of the Team
KoniiData set for Virat Koniikohli1Data set for Virat KohlikumbleData set for Anil Kumblekumble1Data set for Anil Kumblekumble3pData set for Lasith MalingamalingaData set for Lasith Malingamaxwel1Data set for Glenn Maxwel1mendisData set for Muthiah MuralitharanmarineData set for Sunil NarinepercentWktsCalculate the percent runs in each run rangepercentWktsCalculate the percent runs in each run rangepotottimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeStrikeRate Rate (SR) for each batsmanRelative batsmanrelativeBatsmanSRODTTCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rateRelative bowler's cumulative average economy raterelativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy rateRelative bowler's cumulative average wickets		Dete and fam Vinet Kahli
<pre>konii Data set for Virat Konii kumble Data set for Anil Kumble kumble1 Data set for Anil Kumble kumble1 Data set for Anil Kumble kumblesp Data set for Lasith Malinga malinga1 Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Anil Kumble Data set for Ajantha Mendis mitchell Data set for Mutchell Johnson murali Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent go wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsmen cumulative average runs relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers</pre>	KONII	Data set for virat Konii
KumbleData set for Anil Kumblekumble1Data set for Anil KumblekumblespData set for Lasith MulingamalingaData set for Lasith Malingamalinga1Data set for Glenn MaxwellmendisData set for Ajantha MendismitchellData set for Muthiah MuralitharanmarineData set for Sunil NarinepercentRunsCalculate the percent runs in each run rangepercentWktsCalculate the percent go of wickets taken by bowlerplotTimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeAvgRuns Relative batsman 's cumulative average runsrelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmenrelativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wicketsrelativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlersrelativeBowlerCumulativeAvgWickets Relative bowlersrelativeBowlerCumulativeAvgWicketsrelativeBowlerCumulativeAvgWicketsrelativeBowlerCumulativeAvgWicketsrelativeBowlerCumulativeAvgWicketsrelativeBowlerCumula	Konlil	Data set for Virat Konli
kumble1Data set for Anil KumblekumblespData set for Anil KumblemalingaData set for Lasith Malingamalinga1Data set for Glenn MaxwellmendisData set for Ajantha Mendismitchel1Data set for Muthiah MuralitharannarineData set for Sunil NarinepercentRunsCalculate the percent runs in each run rangeplotTimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeAvgRuns Relative batsman 's cumulative average runsrelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgKus Relative bowler's cumulative average economy raterelativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets	kumble	Data set for Anil Kumble
kumblespData set for Anil KumblemalingaData set for Lasith Malingamalinga1Data set for Glenn MaxwellmendisData set for Ajantha MendismitchellData set for Muthiah MuralitharannarineData set for Sunil NarinepercentRunsCalculate the percent runs in each run rangepercentWktsCalculate the percent ge of wickets taken by bowlerplotTimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runsrelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBatsmanSRODTTCalculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmenrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets	kumble1	Data set for Anil Kumble
malinga Data set for Lasith Malinga malingal Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Ajantha Mendis mitchell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsmen cumulative average runs relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowler's cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	kumblesp	Data set for Anil Kumble
malinga1 Data set for Lasith Malinga maxwell Data set for Glenn Maxwell mendis Data set for Ajantha Mendis mitchell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsmen cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	malinga	Data set for Lasith Malinga
<pre>maxwell Data set for Glenn Maxwell mendis Data set for Ajantha Mendis mitchell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent ge of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgWickets Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlerCumulativeAvgWickets Relative bowlers cumulative mean Economy Rate(ER) of the bowlers</pre>	malinga1	Data set for Lasith Malinga
<pre>mendis Data set for Ajantha Mendis mitchell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percent runs in each run range polotTimelineofWinsLosses</pre>	maxwell	Data set for Glenn Maxwell
mitchell Data set for Mitchell Johnson murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	mendis	Data set for Ajantha Mendis
<pre>murali Data set for Muthiah Muralitharan narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by</pre>	mitchell	Data set for Mitchell Johnson
narine Data set for Sunil Narine percentRuns Calculate the percent runs in each run range percentWkts Calculate the percentage of wickets taken by bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	murali	Data set for Muthiah Muralitharan
percentRunsCalculate the percent runs in each run range Calculate the percentage of wickets taken by bowlerplotTimelineofWinsLossesplotTimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runsrelativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike raterelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets	narine	Data set for Sunil Narine
percentWktsCalculate the percentage of wickets taken by bowlerplotTimelineofWinsLossesPlot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runsrelativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike raterelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets	percentRuns	Calculate the percent runs in each run range
bowler plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	percentWkts	Calculate the percentage of wickets taken by
plotTimelineofWinsLosses Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		bowler
Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	plotTimelineofWinsLosses	6
for a Team in Test, ODI or T20 relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Plot the time line of wins/losses/draw/tied etc
relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		for a Team in Test. ODI or T20
relativeBatsmanCumulativeStrikeRateRelative batsmen cumulative average strike raterelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBatsmanSRODTTCalculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmenrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlingERCompute and plot the relative mean Economy Rate(ER) of the bowlers	relativeBatsmanCumulativ	veAvgRuns
relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Relative batsman's cumulative average runs
Relative batsmen cumulative average strike raterelativeBatsmanSRCalculate and plot the relative Mean Strike Rate (SR) for each batsmanrelativeBatsmanSRODTTCalculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmenrelativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy raterelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wicketsrelativeBowlingERCompute and plot the relative mean Economy Rate(ER) of the bowlers	relativeBatemanCumulativ	vestrikeRate
relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Pelative batsmen cumulative average strike rate
relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	rolativePatemanSP	Calculate and plat the relative Mean Strike
relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	relativebatsmansk	Date (SD) for each bateman
relativeBatsmansRobit Calculate and plot the relative Mean strike Rate (SR) for each batsman for ODI or Twenty20 batsmen relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	nol at ive Bateman CDODIT	Rate (SR) for each batsman
relativeBowlerCumulativeAvgEconRate relativeBowlerCumulativeAvgEconRate relativeBowlerCumulativeAvgWickets relativeBowlerCumulativeAvgWickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	relativeBatsmanSRODII	Calculate and plot the relative Mean Strike
relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Rate (SR) for each batsman for ODI or Iwenty20
relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		batsmen
Relative Bowler's cumulative average economy rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers	relativeBowlerCumulative	eAvgEconRate
rate relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Relative Bowler's cumulative average economy
relativeBowlerCumulativeAvgWickets Relative bowlers cumulative average wickets relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		rate
Relative bowlers cumulative average wicketsrelativeBowlingERCompute and plot the relative mean Economy Rate(ER) of the bowlers	relativeBowlerCumulative	eAvgWickets
relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers		Relative bowlers cumulative average wickets
Rate(ER) of the bowlers	relativeBowlingER	Compute and plot the relative mean Economy
		Rate(ER) of the bowlers

relativeBowlingERODTT	Compute and plot the relative mean Economy
	Rate(ER) of the bowlers for OD1 or Twenty20
relativeBowlingPerf	Plot the relative performances of bowlers
relativeRunsFreqPerf	Calculate and compute the relative run
	frequencies of a list of cricketers
relativeRunsFreqPerfODT <sup>-</sup>	Г
	Calculate and compute the relative run
	frequencies of a list of cricketers
relativeWktRateTT	Compute and plot the relative Mean Wicket Rate
	of the bowlers in Twenty20 International
sehwag	Data set for Virendar Sehwag
sehwag1	Data set for Virendar Sehwag
sehwag2	Data set for Virendar Sehwag
southee	Data set for Tim Southee
steyn	Data set for Dale Steyn
teamWinLossStatusAtGrou	nds
	Compute the wins/losses/draw/tied etc for a
	Team in Test, ODI or T20 at venues
teamWinLossStatusVsOppos	sition
	Compute the wins/losses/draw/tied etc for a
	Team in Test, ODI or T20 against opposition
tendulkar	Data set for Sachin Tendulkar
tendulkar1	Data set for Sachin Tendulkar
tendulkar2	Data set for Sachin Tendulkar
tendulkarsp	Data set for Sachin Tendulkar
warne	Data set for Shane Warne

Tools for analyzing performances of cricketers based on stats in ESPN Cricinfo Statsguru. The toolset can be used for analysis of Tests, ODIs and Twenty20 matches of both batsmen and bowlers.

### Author(s)

Tinniam V Ganesh Tinniam V Ganesh Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com> Tinniam V Ganesh tvganesh.85@gmail.com

### References

Details in my post https://gigadom.wordpress.com/2015/07/04/introducing-cricketr-a-r-package-to-analyze-performances-of-cricketers/

#### See Also

https://www.youtube.com/edit?o=U&video\_id=q9uMPFVsXsI

# Examples

```
## Not run:
getPlayerData(profile,opposition="",host="",dir="./data",file="player001.csv",
type="batting", homeOrAway=c(1,2),result=c(1,2,4))
getPlayerDataOD(profile, opposition="",host="",dir = "../", file = "player001.csv",
```

#### ashwin

```
type = "batting", homeOrAway = c(1, 2, 3), result = c(1, 2, 3,5))
getPlayerDataTT(profile, opposition="",host="",dir = "./data", file = "player001.csv",
type = "batting", homeOrAway = c(1, 2, 3), result = c(1, 2, 3,5))
batsmanAvgRunsGround(file, name = "A Latecut")
bowlerAvgWktsGround(file, name = "A Chinaman")
tendulkar <- system.file("data", "tendulkar.csv", package = "cricketr")
ganguly <- system.file("data", "ganguly.csv", package = "cricketr")
dravid <- system.file("data", "dravid.csv", package = "cricketr")
batsmen <- list(tendulkar,dravid,ganguly)
names <- list("Tendulkar","Dravid","Ganguly")
relativeBatsmanCumulativeAvgRuns(batsmen,names)</pre>
```

## End(Not run)

ashwin

### Data set for Ravichandran Ashwin

### Description

CSV file Ravichandran Ashwin

#### Usage

data("ashwin")

# Format

The format is: chr "ashwin"

#### Details

CSV file Ravichandran Ashwin

#### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

ashwin1

# Description

Data set for Ravichander Ashwin

# Usage

data("ashwin1")

#### Format

The format is: chr "ashwin1"

# Details

Data set for Ravichander Ashwin

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

badree

Data set for Samuel Badree

# Description

CSV file Samuel Badree

#### Usage

data("badree")

### Format

The format is: chr "badree"

### Details

CSV file Samuel Badree

### batsman4s

### Source

ESPN Cricinfo Statsguru

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

batsman4s

Plot the numbers of 4s against the runs scored by batsman

# Description

This function plots the number of 4s against the total runs scored by batsman. A 2nd order polynomial regression curve is also plotted. The predicted number of 4s for 50 runs and 100 runs scored is also plotted

# Usage

```
batsman4s(file, name="A Hookshot")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

batsman6s

### Examples

## Not run:

```
# Get or use the <batsman>.csv obtained with getPlayerData()
#tendulkar <- getPlayerData(35320,dir="../",file="tendulkar.csv",type="batting",
#homeOrAway=c(1,2),result=c(1,2,4))</pre>
```

```
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsman4s(pathToFile, "Sachin Tendulkar")</pre>
```

```
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory. The
# general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

batsman4s6s Compute and plot a stacked barplot of runs,4s and 6s

### Description

Compute and plot a stacked barplot of percentages of runs in (1s,2s and 3s),4s and 6s

#### Usage

batsman4s6s(frames, names)

### Arguments

frames	List of batsman
names	Names of batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

### batsman6s

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

batsmanScoringRateODTT, relativeRunsFreqPerfODTT, batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerDataOD()
#sehwag <-getPlayerData(35263,dir="./data", file="sehwag.csv",type="batting",
#homeOrAway=c(1,2),result=c(1,2,4))
```

```
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsman4s6s(pathToFile, "Sachin Tendulkar")</pre>
```

#Note: This example uses the file tendulkar.csv from the /data directory. However #you can use any directory as long as the data file exists in that directory. #The general format is pkg-function(pathToFile,par1,...)

## End(Not run)

batsman6s

Plot the run range against the number of 6s

#### Description

Compute and plot the number of 6s in the total runs scored by batsman

### Usage

```
batsman6s(file, name="A Hookshot")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsman4s

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsman6s(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
#The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanAvgRunsGround This function computes and plots the Average runs scored in the different grounds played by batsman

#### Description

This function computed the Average Runs scored on different pitches and also indicates the number of innings played at these venues

### batsmanAvgRunsGround

#### Usage

```
batsmanAvgRunsGround(file, name = "A Latecut")
```

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanAvgRunsGround(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
```

# you can use any directory as long as the data file exists in that directory. #The general format is pkg-function(pathToFile,par1,...)

## End(Not run)

batsmanAvgRunsOpposition

This function computes and plots the Average runs against different opposition played by batsman

### Description

This function computes the mean runs scored by batsman against different opposition

### Usage

```
batsmanAvgRunsOpposition(file, name = "A Latecut")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist batsmanAvgRunsGround

### batsmanContributionWonLost

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
path <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanAvgRunsOpposition(path,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
## End(Not run)
```

batsmanContributionWonLost Disp

Disply the batsman's contribution in matches that were won and those that were lost

#### Description

Plot the comparative contribution of the batsman in matches that were won and lost as box plots

### Usage

```
batsmanContributionWonLost(file, name = "A Hitter")
```

#### Arguments

file	CSV file of batsman from ESPN Cricinfo obtained with getPlayerDataSp()
name	Name of the batsman

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanMovingAverage batsmanRunsPredict batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
#tendulkarsp <-getPlayerDataSp(35320,".","tendulkarsp.csv","batting")
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkarsp.csv", package = "cricketr")
batsmanContributionWonLost(pathToFile,"Sachin Tendulkar")
```

```
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

```
batsmanCumulativeAverageRuns
```

Batsman's cumulative average runs

#### Description

This function computes and plots the cumulative average runs of a batsman

#### Usage

```
batsmanCumulativeAverageRuns(file,name= "A Leg Glance")
```

#### Arguments

file	Data frame
name	Name of batsman

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanCumulativeStrikeRate bowlerCumulativeAvgEconRate bowlerCumulativeAvgWickets

# Examples

```
## Not run:
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanCumulativeAverageRuns(pathToFile, "Sachin Tendulkar")
```

## End(Not run)

batsmanCumulativeStrikeRate

Batsman's cumulative average strike rate

### Description

This function computes and plots the cumulative average strike rate of a batsman

### Usage

```
batsmanCumulativeStrikeRate(file,name= "A Leg Glance")
```

### Arguments

file	Data frame
name	Name of batsman

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

batsmanCumulativeAverageRuns bowlerCumulativeAvgEconRate bowlerCumulativeAvgWickets

# Examples

```
## Not run:
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanCumulativeStrikeRate(pathToFile, "Sachin Tendulkar")
```

## End(Not run)

batsmanDismissals Display a 3D Pie Chart of the dismissals of the batsman

### Description

Display the dismissals of the batsman (caught, bowled, hit wicket etc) as percentages

### Usage

batsmanDismissals(file, name="A Squarecut")

# Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### batsmanMeanStrikeRate

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanMeanStrikeRate, batsmanMovingAverage, batsmanPerfBoxHist

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanDismissals(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanMeanStrikeRate Calculate and plot the Mean Strike Rate of the batsman on total runs scored

### Description

This function calculates the Mean Strike Rate of the batsman for each interval of runs scored

#### Usage

```
batsmanMeanStrikeRate(file, name = "A Hitter")
```

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanMeanStrikeRate(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanMovingAverage Calculate and plot the Moving Average of the batsman in his career

#### Description

This function calculates and plots the Moving Average of the batsman in his career

#### Usage

```
batsmanMovingAverage(file,name="A Squarecut")
```

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanDismissals, batsmanMeanStrikeRate, batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanMovingAverage(pathToFile, "Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanPerfBoxHist Make a boxplot and a histogram of the runs scored by the batsman

### Description

Make a boxplot and histogram of the runs scored by the batsman. Plot the Mean, Median, 25th and 75th quantile

#### batsmanPerfBoxHist

### Usage

```
batsmanPerfBoxHist(file, name="A Hitter")
```

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

bats man Dismissals, bats man Mean Strike Rate, bats man Moving Average, bats man Perf Box Hist the strike Rate and the stri

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsman4s(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

batsmanPerfForecast Forecast the batting performance based on past performances using Holt-Winters forecasting

#### Description

This function forecasts the performance of the batsman based on past performances using HoltWinters forecasting model

# Usage

batsmanPerfForecast(file, name="A Squarecut")

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

batsmanDismissals, batsmanMeanStrikeRate, batsmanMovingAverage, batsmanPerfBoxHist

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanPerfForecast(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanPerfHomeAway This function analyses the performance of the batsman at home and overseas

#### Description

This function plots the runs scored by the batsman at home and overseas

#### Usage

```
batsmanPerfHomeAway(file, name = "A Hitter")
```

### Arguments

file	CSV file of batsman from ESPN Cricinfo obtained with getPlayerDataSp()
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### batsmanRunsFreqPerf

#### See Also

batsmanMovingAverage batsmanRunsPredict batsmanPerfBoxHist bowlerContributionWonLost

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
#tendulkarSp <-getPlayerDataSp(35320,".","tendulkarsp.csv","batting")
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkarsp.csv", package = "cricketr")
batsmanPerfHomeAway(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanRunsFreqPerf Calculate and run frequencies in ranges of 10 runs and plot versus Runs the performance of the batsman

### Description

This function calculates frequencies of runs in 10 run buckets and plots this percentage

### Usage

```
batsmanRunsFreqPerf(file, name="A Hookshot")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanRunsFreqPerf(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanRunsLikelihood This function uses K-Means to determine the likelihood of the batsman to get runs

#### Description

This function used K-Means to get the likelihood of getting runs based on clusters of runs the batsman made in the past. It uses K-Means for this.

#### Usage

```
batsmanRunsLikelihood(file, name = "A Squarecut")
```

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### batsmanRunsPredict

# Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

 $bats manMoving Average\ bats manRuns Predict\ batting Perf3d\ bats manContribution WonLost$ 

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanRunsLikelihood(pathToFile, "Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanRunsPredict Predict the runs for the batsman given the Balls Faced and Minutes in crease

# Description

Fit a linear regression plane between Runs scored and Minutes in Crease and Balls Faced. This will be used to predict the batsman runs for time in crease and balls faced

#### Usage

batsmanRunsPredict(file, name="A Coverdrive", newdataframe)

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman
newdataframe	This is a data frame with 2 columns BF(Balls Faced) and Mins(Minutes)

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

Returns a data frame with the predicted runs for the Balls Faced and Minutes at crease

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanMovingAverage battingPerf3d batsmanContributionWonLost

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# tendulkar <- getPlayerData(35320,file="tendulkar.csv",type="batting",
# homeOrAway=c(1,2), result=c(1,2,4))
# Use a single value for BF and Mins
BF <- 30
Mins <- 20
# retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanRunsPredict(pathToFile,"Sachin Tendulkar",newdataframe=data.frame(BF,Mins))
#or give a data frame
#BF <- seq(20,200, length=15)
#Mins <- seq(30,220,length=15)
#values <- batsmanRunsPredict("../cricketr/data/tendulkar.csv","Sachin Tendulkar",</pre>
```

### batsmanRunsRanges

```
#newdataframe=data.frame(BF,Runs)
#print(values)
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanRunsRanges Compute and plot a histogram of the runs scored in ranges of 10

### Description

Compute and plot a histogram of the runs scored in ranges of 10

### Usage

```
batsmanRunsRanges(file, name="A Hookshot")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
batsmanRunsRanges(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

batsmanScoringRateODTT

*Compute and plot the predicted scoring rate for a One day batsman or Twenty20* 

#### Description

This function computes and plots a 2nd order polynomial between the balls faced and runs scored for ODI or Twenty20

#### Usage

```
batsmanScoringRateODTT(file, name = "A Hookshot")
```

### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerDataOD() or</batsman>
	getPlayerTT()
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### battingPerf3d

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsman6s relativeBatsmanSRODTT relativeRunsFreqPerfODTT

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerDataOD() or or getPlayerTT()
#sehwag <-getPlayerData(35263,dir="./mytest", file="sehwag.csv",type="batting",
# homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "sehwag.csv", package = "cricketr")
batsmanScoringRateODTT(pathToFile, "Sehwag")
# Note: This example uses the file sehwag.csv from the /data directory. However
```

# Note: This example uses the file senwag.csv from the /data directory. However # you can use any directory as long as the data file exists in that directory. # The general format is pkg-function(pathToFile,par1,...)

## End(Not run)

battingPerf3d	Make a 3D scatter plot of the Runs scored versus the Balls Faced and
	Minutes at Crease.

#### Description

Make a 3D plot of the Runs scored by batsman vs Minutes in crease and Balls faced. Fit a linear regression plane

#### Usage

battingPerf3d(file, name="A Hookshot")

#### Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

#### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanDismissals, batsmanMeanStrikeRate, batsmanMovingAverage, batsmanPerfBoxHist

# Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# tendulkar<- getPlayerData(35320,file="tendulkar.csv",type="batting",
#homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
battingPerf3d(pathToFile,"Sachin Tendulkar")
# Note: The above example uses the file tendulkar.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

bowlerAvgWktsGround This function computes and plot the average wickets in different ground

#### Description

This function computes the average wickets taken against different grounds by the bowler. It also shows the number innings at each venue

# Usage

```
bowlerAvgWktsGround(file, name = "A Chinaman")
```

### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

# Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerAvgWktsGround(pathToFile,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

```
bowlerAvgWktsOpposition
```

This function computes and plot the average wickets against different oppositon

#### Description

This function computes the average wickets taken against different opposition by the bowler. It also shows the number innings against each opposition

#### Usage

```
bowlerAvgWktsOpposition(file, name = "A Chinaman")
```

#### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh
### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf bowlerAvgWktsGround

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerAvgWktsOpposition(pathToFile,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

bowlerContributionWonLost

Display the bowler's contribution in matches that were won and those that were lost

# Description

Plot the comparative contribution of the bowler in matches that were won and lost as box plots

### Usage

```
bowlerContributionWonLost(file, name = "A Doosra")
```

# Arguments

file	CSV file of bowler from ESPN Cricinfo obtained with getPlayerDataSp()
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

bowlerMovingAverage bowlerPerfForecast checkBowlerInForm

#### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerDataSp()
#kumbleSp <-getPlayerDataSp(30176,".","kumblesp.csv","bowling")
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumblesp.csv", package = "cricketr")
bowlerContributionWonLost(pathToFile,"Anil Kumble")
```

```
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

bowlerCumulativeAvgEconRate

Bowler's cumulative average economy rate

#### Description

This function computes and plots the cumulative average economy rate of a bowler

## Usage

bowlerCumulativeAvgEconRate(file,name)

#### Arguments

file	Data frame
name	Name of batsman

# Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

batsmanCumulativeAverageRuns bowlerCumulativeAvgWickets batsmanCumulativeStrikeRate

# Examples

```
## Not run: )
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerCumulativeAvgEconRate(pathToFile,"Anil Kumble")</pre>
```

## End(Not run)

bowlerCumulativeAvgWickets

Bowler's cumulative average wickets

## Description

This function computes and plots the cumulative average wickets of a bowler

#### Usage

```
bowlerCumulativeAvgWickets(file,name)
```

### Arguments

file	Data frame
name	Name of batsman

### Value

None

40

Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

 $bats man {\tt Cumulative Average Runs\ bowler {\tt Cumulative Avg Econ Rate\ bats man {\tt Cumulative Strike Rate\ bats} and {$ 

# Examples

```
## Not run: )
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")</pre>
bowlerCumulativeAvgWickets(pathToFile,"Anil Kumble")
```

## End(Not run)

bowlerEconRate Compute and plot the Mean Economy Rate versus wickets taken

## Description

This function computes the mean economy rate for the wickets taken and plot this

#### Usage

bowlerEconRate(file, name = "A Bowler")

### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

### bowlerHistWickets

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# kumble <- getPlayerData(30176,dir=".", file="kumble.csv",type="batting",
# homeOrAway=c(1,2),result=c(1,2,4))
```

```
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerEconRate(pathToFile,"Anil Kumble")</pre>
```

```
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

bowlerHistWickets Plot a histogram of Wicket percentages versus wickets taken

### Description

This function computes the percentages of wickets taken versus wickets in the bowler's career

### Usage

```
bowlerHistWickets(file,name="A Googly")
```

## Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

#### Note

Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

## Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(30176,file="kumble.csv",type="bowling", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerHistWickets(pathToFile, "Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

bowlerMovingAverage Compute and plot the moving average of the wickets taken for a bowler

# Description

This function plots the wickets taken by a bowler as a time series and plots the moving average over the career

### Usage

```
bowlerMovingAverage(file, name = "A Doosra")
```

# Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

## Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerMovingAverage(pathToFile,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
## End(Not run)
```

bowlerPerfForecast Forecast the bowler performance based on past performances using Holt-Winters forecasting

# Description

This function forecasts the performance of the bowler based on past performances using HoltWinters forecasting model

# Usage

```
bowlerPerfForecast(file, name = "A Googly")
```

### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### **bowlerPerfHomeAway**

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

bowlerEconRate, bowlerMovingAverage, bowlerContributionWonLost

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerPerfForecast(pathToFile, "Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

bowlerPerfHomeAway	This function	analyses	the	performance	of	the	bowler	at	home	and
	overseas									

### Description

This function plots the Wickets taken by the batsman at home and overseas

### Usage

```
bowlerPerfHomeAway(file, name = "A Googly")
```

### Arguments

file	CSV file of the bowler from ESPN Cricinfo (for e.g. Kumble's profile no:30176)
name	Name of bowler

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerMovingAverage bowlerPerfForecast checkBowlerInForm bowlerContributionWonLost

#### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerDataSp()
#kumbleSp <-getPlayerDataSp(30176,".","kumblesp.csv","bowling")
# Retrieve the file path of a data file installed with cricketr
path <- system.file("data", "kumblesp.csv", package = "cricketr")
bowlerPerfHomeAway(path,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
```

## End(Not run)

bowlerWktRateTT Compute and plot the Mean number of deliveries versus wickets taken

# Description

This function computes and plots the Mean number of deliveries versus wickets taken for bowlers in Twenty20 Internation

### Usage

```
bowlerWktRateTT(file, name = "A Bowler")
```

## Arguments

file	his is the <bowler>.csv file obtained with an initial getPlayerDataTT()</bowler>
name	Name of the bowler

### bowlerWktRateTT

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

# Value

None

#### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

## Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerDataTT(26421,dir=".",file="ashwin.csv",type="bowling",
# homeOrAway=c(1,2,3), result=c(1,2,3,5))
```

```
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "ashwin.csv", package = "cricketr")
bowlerWktRateTT(pathToFile,"R Ashwin")
```

```
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
```

## End(Not run)

bowlerWktsFreqPercent Plot the Wickets Frequency as a percentage against wickets taken

# Description

This function calculates the Wickets frequency as a percentage of total wickets taken and plots this agains the wickets taken.

### Usage

```
bowlerWktsFreqPercent(file, name="A Bowler")
```

## Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf

### bowlerWktsRunsPlot

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerWktsFreqPercent(pathToFile,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

bowlerWktsRunsPlot Compute and plot the runs conceded versus the wickets taken

### Description

This function creates boxplots on the runs conceded for wickets taken for the bowler

### Usage

```
bowlerWktsRunsPlot(file, name = "A Googly")
```

#### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

bowlerWktsFreqPercent relativeBowlingER relativeBowlingPerf bowlerHistWickets

# Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
bowlerWktsRunsPlot(pathToFile,"Anil Kumble")
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
# The general format is pkg-function(pathToFile,par1,...)
## End(Not run)
```

checkBatsmanInForm Check whether the batsman is In-Form or Out-Of-Form by looking at his last 10 percent scores

### Description

This function checks whether the batsman is In-Form or Out-Of-Form by doing hypothesis testing and generating a p-value. The last 10 percent of runs scored (sample) are used as a sample against the rest 90 percent of runs scored (population) by the batsman. A significance value of 0.05 is used. The lower tail is checked. The NULL hypothesis is that the batsman is In-Form with the sample mean being within 95 percent confidence interval. If the sample mean is outside this 95 percent range and the p-value is less than the significance value the batsman is considered to be Out-Of-Form

### Usage

```
checkBatsmanInForm(file, name = "A Hitter", alpha = 0.05)
```

# Arguments

file	This is the <batsman>.csv file obtained with an initial getPlayerData()</batsman>
name	Name of the batsman
alpha	Significance value

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

batsmanDismissals, batsmanMeanStrikeRate, batsmanMovingAverage, batsmanPerfBoxHist

### Examples

## Not run:

# Retrieve the file path of a data file installed with cricketr pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr") checkBatsmanInForm(pathToFile,"Sachin Tendulkar")

#Note: This example uses the file tendulkar.csv from the /data directory. However #you can use any directory as long as the data file exists in that directory. # The general format is pkg-function(pathToFile,par1,...)

## End(Not run)

checkBowlerInForm

*Check whether the bowler is In-Form or Out-Of-Form by looking at his last 10 percent scores* 

#### Description

This function checks whether the bowler is In-Form or Out-Of-Form by doing hypothesis testing and generating a p-value. The last 10 percent of runs scored (sample) are used as a sample against the rest 90 percent of runs scored (population) by the bowler. A significance value of 0.05 is used. The lower tail is checked. The NULL hypothesis is that the bowler is In-Form with the sample mean being within 95 percent confidence interval. If the sample mean is outside this 95 percent range and the p-value is less than the significance value the bowler is considered to be Out-Of-Form

### Usage

checkBowlerInForm(file, name = "A N Inswinger", alpha = 0.05)

#### Arguments

file	This is the <bowler>.csv file obtained with an initial getPlayerData()</bowler>
name	Name of the bowler
alpha	Significance value

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

bowlerMovingAverage batsmanPerfForecast bowlerContributionWonLost

# Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(30176,file="kumble.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))</pre>
```

```
# Retrieve the file path of a data file installed with cricketr
pathToFile <- system.file("data", "kumble.csv", package = "cricketr")
checkBowlerInForm(pathToFile,"Anil Kumble")</pre>
```

#Note: This example uses the file kumble.csv from the /data directory. However #you can use any directory as long as the data file exists in that directory. # The general format is pkg-function(pathToFile,par1,...)

## End(Not run)

clean

# Description

The function removes rows from the batsman dataframe where the batsman did not bat (DNB) or the team did not bat (TDNB). COnverts not outs '\*' (97\*, 128\*) to 97,128 by stripping the '\*' character. It picks all the complete cases and returns the data frame

#### Usage

clean(file)

### Arguments

file CSV file with the batsman data obtained with getPlayerData

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

Returns the cleaned batsman dataframe

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

cleanBowlerData getPlayerData batsman4s batsmanMovingAverage

# Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerData()
# <- getPlayerData(35320,file="tendulkar.csv",type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# clean the dataframe
pathToFile <- system.file("data", "tendulkar.csv", package = "cricketr")
clean(pathToFile)
# Note: This example uses the file kumble.csv from the /data directory. However
# you can use any directory as long as the data file exists in that directory.
## End(Not run)
```

cleanBowlerData Clean the bowlers data frame

### Description

Clean the bowler's CSV fileand remove rows DNB(Did not bowl) & TDNB (Team did not bowl). Also normalize all 8 ball over to a 6 ball over for earlier bowlers

## Usage

```
cleanBowlerData(file)
```

# Arguments

file The <bowler>.csv file

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

A cleaned bowler data frame with complete cases

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### cleanTeamData

### See Also

clean

## Examples

## Not run: # Get bowling data and store in file for future # kumble <- getPlayerData(30176,dir="./mytest", file="kumble.csv",type="bowling", # homeOrAway=c(1),result=c(1,2)) pathToFile <- system.file("data", "kumble.csv", package = "cricketr") cleanBowlerData(pathToFile) # Note: This example uses the file kumble.csv from the /data directory. However # you can use any directory as long as the data file exists in that directory. ## End(Not run)

cleanTeamData

Clean the team data for Test, ODI and T20

# Description

This function cleans the team data for Test, ODI and T20

#### Usage

cleanTeamData(df,matchType)

### Arguments

df	Data frame
matchType	Match type - Test, ODI, T20

#### Value

The cleaned Data frame

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

### References

```
http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/
```

# See Also

 $team {\tt WinLossStatusVsOpposition}\ team {\tt WinLossStatusAtGroundsplotTimelineofWinsLosses}\ team {\tt WinLo$ 

# Examples

```
## Not run:
#Get the team data for India for Tests
df<-getTeamDataHomeAway(file="india.csv",teamName="India",matchType='Test')
df1 <-cleanTeamData(df,"Test")</pre>
```

## End(Not run)

devilliers

Data set for AB Devilliers

### Description

Data set for AB Devilliers

# Usage

data("devilliers")

## Format

The format is: chr "devilliers"

# Details

Data set for AB Devilliers

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

ER

ER

# Description

Calculate the mean Economy Rate

# Usage

ER(file)

# Arguments

file Input

# Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/ ganguly

# Description

Data set for Sourav Ganguly

# Usage

data("ganguly")

### Format

The format is: chr "ganguly"

# Details

Data set for Sourav Ganguly

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

gayle

Data set for Chris Gayle

# Description

Data set for Chris Gayle

### Usage

data("gayle")

# Format

The format is: chr "gayle"

## Details

Data set for Chris Gayle

# getMatchType

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

getMatchType

Get the number of the match type viz.for Test, ODI and T20

# Description

This function returns the number of the match type

## Usage

```
getMatchType(matchType)
```

### Arguments

matchType The match type - Test, ODI or T20

# Value

The numerical value of match type

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/

# See Also

teamWinLossStatusVsOpposition teamWinLossStatusAtGrounds plotTimelineofWinsLosses

# Examples

```
## Not run:
#Get the team data for India for Tests
match <-getMatchType("Test")
## End(Not run)
```

getPlayerData

Get the player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory

# Description

Get the player data given the profile of the batsman. The allowed inputs are home, away or both and won, lost or draw of matches. The data is stored in a <player>.csv file in a directory specified. This function also returns a data frame of the player

## Usage

```
getPlayerData(profile,opposition="",host="",dir="./data",file="player001.csv",
type="batting", homeOrAway=c(1,2),result=c(1,2,4))
```

# Arguments

profile	This is the profile number of the player to get data. This can be obtained from http://www.espncricinfo.com/ci/content/player/index.html. Type the name of the player and click search. This will display the details of the player. Make a note of the profile ID. For e.g For Sachin Tendulkar this turns out to be http://www.espncricinfo.com/india/content/player/35320.html. Hence the profile for Sachin is 35320
opposition	The numerical value of the opposition country e.g.Australia,India, England etc. The values are Australia:2,Bangladesh:25,England:1,India:6,New Zealand:5,Pakistan:7,South Africa:3,Sri Lanka:8, West Indies:4, Zimbabwe:9
host	The numerical value of the host country e.g.Australia,India, England etc. The values are Australia:2,Bangladesh:25,England:1,India:6,New Zealand:5,Pakistan:7,South Africa:3,Sri Lanka:8, West Indies:4, Zimbabwe:9
dir	Name of the directory to store the player data into. If not specified the data is stored in a default directory "./data". Default="./data"
file	Name of the file to store the data into for e.g. tendulkar.csv. This can be used for subsequent functions. Default="player001.csv"
type	type of data required. This can be "batting" or "bowling"
homeOrAway	This is vector with either 1,2 or both. 1 is for home 2 is for away
result	This is a vector that can take values 1,2,4. 1 - won match 2- lost match 4- draw

### getPlayerData

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

Returns the player's dataframe

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

getPlayerDataSp

## Examples

```
## Not run:
# Both home and away. Result = won,lost and drawn
tendulkar <-getPlayerData(35320,dir="../cricketr/data", file="tendulkar1.csv",
type="batting", homeOrAway=c(1,2),result=c(1,2,4))
```

```
# Only away. Get data only for won and lost innings
tendulkar <-getPlayerData(35320,dir="../cricketr/data", file="tendulkar2.csv",
type="batting",homeOrAway=c(2),result=c(1,2))
```

```
# Get bowling data and store in file for future
kumble <- getPlayerData(30176,dir="../cricketr/data",file="kumble1.csv",
type="bowling",homeOrAway=c(1),result=c(1,2))</pre>
```

```
#Get the Tendulkar's Performance against Australia in Australia
tendulkar <-getPlayerData(35320, opposition = 2,host=2,dir=".",
file="tendulkarVsAusInAus.csv",type="batting")
```

## End(Not run)

getPlayerDataHA

## Description

This function saves the players data as a CSV file and also returns a data frame. A new column home/away/neutral is added

### Usage

# Arguments

profileNo	The profile number of the player
tdir	The name of the directory to save the CSV file
tfile	The name of the CSV file
type	This parameter should be 'batting' for batsman data and 'bowling' for bowlers
matchType	Match type - Test, ODI or T20

## Value

dataframe

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/

# See Also

teamWinLossStatusVsOpposition batsman4s

# getPlayerDataOD

### Examples

```
## Not run:
#Get data for Tendulkar
df=getPlayerDataHA(profileno=35320,tfile="tendulkarHA.csv")
#Get the bowling data for Jadeja in ODIs
df=getPlayerDataHA(profileNo=234675,tfile="jadejaODIHA.csv",type="bowling",matchType='ODI')
# Get the data for Kohli in T20s for batting
df=getPlayerDataHA(profileNo=253802,tfile="kohliT20HA.csv",matchType="T20")
```

## End(Not run)

getPlayerDataOD

Get the One day player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory

# Description

Get the player data given the profile of the batsman. The allowed inputs are home, away or both and won, lost or draw of matches. The data is stored in a <player>.csv file in a directory specified. This function also returns a data frame of the player

#### Usage

```
getPlayerDataOD(profile, opposition="",host="",dir = "../", file = "player001.csv",
type = "batting", homeOrAway = c(1, 2, 3), result = c(1, 2, 3,5))
```

### Arguments

profile	This is the profile number of the player to get data. This can be obtained from http://www.espncricinfo.com/ci/content/player/index.html. Type the name of the player and click search. This will display the details of the player. Make a note of the profile ID. For e.g For Virender Sehwag this turns out to be http://www.espncricinfo.com/india/Hence the profile for Sehwag is 35263
opposition	The numerical value of the opposition country e.g.Australia,India, England etc. The values are Australia:2,Bangladesh:25,Bermuda:12, England:1,Hong Kong:19,India:6,Ireland:29, Netherlands:15,New Zealand:5,Pakistan:7,Scotland:30,South Africa:3,Sri Lanka:8,United Arab Emirates:27, West Indies:4, Zimbabwe:9; Africa XI:405 Note: If no value is entered for opposition then all teams are considered
host	The numerical value of the host country e.g.Australia,India, England etc. The values are Australia:2,Bangladesh:25,England:1,India:6,Ireland:29,Malaysia:16,New Zealand:5,Pakistan:7, Scotland:30,South Africa:3,Sri Lanka:8,United Arab Emirates:27,West Indies:4, Zimbabwe:9 Note: If no value is entered for host then all host countries are considered
dir	Name of the directory to store the player data into. If not specified the data is stored in a default directory "/data". Default="/data"

file	Name of the file to store the data into for e.g. tendulkar.csv. This can be used for subsequent functions. Default="player001.csv"
type	type of data required. This can be "batting" or "bowling"
homeOrAway	This is vector with either or all 1,2, 3. 1 is for home 2 is for away, 3 is for neutral venue
result	This is a vector that can take values 1,2,3,5. 1 - won match 2- lost match 3-tied 5- no result

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

Returns the player's dataframe

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

getPlayerDataSp getPlayerData

# Examples

```
## Not run:
# Both home and away. Result = won,lost and drawn
sehwag <-getPlayerData0D(35263,dir="../cricketr/data", file="sehwag1.csv",
type="batting", homeOrAway=c(1,2),result=c(1,2,3,5))
```

```
# Only away. Get data only for won and lost innings
sehwag <-getPlayerDataOD(35263,dir="../cricketr/data", file="sehwag2.csv",
type="batting",homeOrAway=c(2),result=c(1,2))
```

```
# Get bowling data and store in file for future
malinga <- getPlayerData(49758,dir="../cricketr/data",file="malinga1.csv",
type="bowling")</pre>
```

# Get Dhoni's ODI record in Australia against Australua

```
dhoni <- getPlayerDataOD(28081,opposition = 2,host=2,dir=".",
file="dhoniVsAusinAusOD",type="batting")
```

## End(Not run)

getPlayerDataOppnHA Return a filtered CSV file for a player against specified opposition, at home/away venues during an interval

### Description

This function saves the filtered players data as a CSV file for matches against specified opposition, at home.away venues for a specified interval

# Usage

# Arguments

infile	The input CSV HA file for the player
outfile	The name of the output CSV file which is filtered file based on opposition,home/away for a period
dir	The name of the directory to store output file
opposition	This is a vector of opposition for e.g. c("Australia","India","South Africa"). Default is c("all")
homeOrAway	This is a vector of "home", "away" or "neutral". Default is c("all")
startDate	This is a date from which you would like the data for player "yyyy-mm-dd" format
endDate	This is a end date till which you need data to be filtered of "yyyy-mm-dd" format

#### Value

dataframe

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### References

```
http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/
```

# See Also

teamWinLossStatusVsOpposition batsman4s6s

#### Examples

```
## Not run:
#Get data for Kohli against England in 'away' venues in the year 2014
df=getPlayerDataOppnHA(infile="kohliHA.csv",outfile="kohliEAN2014.csv",
opposition=c("England","Australia","New Zealand"),
homeOrAway=c("away"),startDate="2014-01-01",endDate="2015-01-01")
# Get data for Tendulkar between 2001 and 2002
df1=getPlayerDataOppnHA(file,outfile="tendulkar2001.csv",startDate="2001-01-01",
endDate="2002-01-01")
```

## End(Not run)

getPlayerDataSp

Get the player data along with venue and

#### Description

This function is a specialized version of getPlayer Data. This function gets the players data along with details on matches' venue (home/abroad) and the result of match(won,lost,drawn) as 2 separate columns (ha & result). The column ha has 1:home and 2: overseas. The column result has values 1:won, 2;lost and :drawn match

### Usage

```
getPlayerDataSp(profileNo, tdir = "./data", tfile = "player001.csv",
ttype = "batting")
```

#### Arguments

profileNo This is the profile number of the player to get data. This can be obtained from http://www.espncricinfo.com/ci/content/player/index.html. Type the name of the player and click search. This will display the details of the player. Make a note of the profile ID. For e.g For Sachin Tendulkar this turns out to be http://www.espncricinfo.com/india/content/player/35320.html. Hence the profile for Sachin is 35320

# getPlayerDataSp

tdir	Name of the directory to store the player data into. If not specified the data is stored in a default directory "./data". Default="./tdata"
tfile	Name of the file to store the data into for e.g. tendulkar.csv. This can be used for subsequent functions. Default="player001.csv"
ttype	type of data required. This can be "batting" or "bowling"

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

Returns the player's dataframe along with the homeAway and the result columns

#### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

# See Also

getPlayerData

# Examples

```
## Not run:
# Only away. Get data only for won and lost innings
tendulkar <-getPlayerDataSp(35320,tdir="../cricketr/data", tfile="tendulkarsp.csv",ttype="batting")</pre>
```

# Get bowling data and store in file for future
kumble <- getPlayerDataSp(30176,tdir="../cricketr/data",tfile="kumblesp.csv",ttype="bowling")</pre>

## End(Not run)

getPlayerDataTT

Get the Twenty20 International player data from ESPN Cricinfo based on specific inputs and store in a file in a given directory~

# Description

Get the Twenty20 player data given the profile of the batsman/bowler. The allowed inputs are home,away, neutralboth and won,lost,tied or no result of matches. The data is stored in a <player>.csv file in a directory specified. This function also returns a data frame of the player

## Usage

```
getPlayerDataTT(profile, opposition="",host="",dir = "./data", file = "player001.csv",
type = "batting", homeOrAway = c(1, 2, 3), result = c(1, 2, 3,5))
```

### Arguments

profile	This is the profile number of the player to get data. This can be obtained from http://www.espncricinfo.com/ci/content/player/index.html. Type the name of the player and click search. This will display the details of the player. Make a note of the profile ID. For e.g For Virat Kohli this turns out to be 253802 http://www.espncricinfo.com/india/content/player/35263.html. Hence the profile for Sehwag is 35263
opposition	The numerical value of the opposition country e.g.Australia,India, England etc. The values are Afghanistan:40,Australia:2,Bangladesh:25,England:1,Hong Kong:19,India:6,Ireland:29, New Zealand:5,Pakistan:7,Scotland:30,South Africa:3,Sri Lanka:8,United Arab Emirates:27, West Indies:4, Zimbabwe:9; Note: If no value is entered for oppo- sition then all teams are considered
host	The numerical value of the host country e.g.Australia,India, England etc. The values are Australia:2,Bangladesh:25,England:1,India:6,New Zealand:5, South Africa:3,Sri Lanka:8,United States of America:11,West Indies:4, Zimbabwe:9 Note: If no value is entered for host then all host countries are considered
dir	Name of the directory to store the player data into. If not specified the data is stored in a default directory "./data". Default="./data"
file	Name of the file to store the data into for e.g. kohli.csv. This can be used for subsequent functions. Default="player001.csv"
type	type of data required. This can be "batting" or "bowling"
homeOrAway	This is vector with either or all 1,2, 3. 1 is for home 2 is for away, 3 is for neutral venue
result	This is a vector that can take values 1,2,3,5. 1 - won match 2- lost match 3-tied 5- no result

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### getTeamData

### Value

Returns the player's dataframe

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

bowlerWktRateTT getPlayerData

### Examples

```
## Not run:
# Only away. Get data only for won and lost innings
kohli <-getPlayerDataTT(253802,dir="../cricketr/data", file="kohli1.csv",
type="batting")
# Get bowling data and store in file for future
ashwin <- getPlayerDataTT(26421,dir="../cricketr/data",file="ashwin1.csv",
type="bowling")
kohli <-getPlayerDataTT(253802,opposition = 2,host=2,dir="../cricketr/data",
file="kohli1.csv",type="batting")
## End(Not run)
```

getTeamData

Get the data for a team in a match type viz.for Test, ODI and T20

#### Description

This function returns team data as a CSV file and/or a dataframe for Test, ODI and T20

#### Usage

## Arguments

dir	The directory where the team data CSV file be saved
file	The name of the CSV file to save to
matchType	The match type - Test, ODI, T20
homeOrAway	Whether the data has to be got for home-1, away(overseas)-2 or neutral -3
result	The result of the match for which data is to be saved - won-1, lost -2, tied-3, draw-4 $$
teamView	This can be 'bat' - batting team or 'bowl' - bowling team
save	This can be set as TRUE or FALSE
teamName	This is team name

# Value

The required data frame

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/

# See Also

 $team {\tt WinLossStatusVsOpposition}\ team {\tt WinLossStatusAtGroundsplotTimelineofWinsLosses}$ 

# Examples

## End(Not run)

getTeamDataHomeAway Get the data for a team in a match type viz.for Test, ODI and T20 with the home/overseas/neutral

# Description

This function returns team data as a CSV file and/or a dataframe for Test, ODI and T20 with an additional column showing home, away or neutral venue where the match was played

### Usage

# Arguments

dir	The directory where the team data CSV file be saved
teamView	Team view can be either 'bat' (batting team) or 'bowl' (bowling team)
matchType	The match type - Test, ODI, T20
file	The name of te file to save to
save	This can be TRUE or FALSE
teamName	Team name is the team namely - Australia, India, England etc

# Value

The required data frame

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/

### See Also

teamWinLossStatusVsOpposition teamWinLossStatusAtGrounds plotTimelineofWinsLosses

# Examples

```
## Not run:
#Get the team data for India for Tests
getTeamDataHomeAway(teamName="India",file="india.csv")
## End(Not run)
```

getTeamNumber Get the number of the Team

# Description

This function returns the number of the Team for which analysis is to be done

# Usage

getTeamNumber(teamName,matchType)

## Arguments

teamName	The name of the team e.g Australia, India, Ghana etc
matchType	The match type - Test, ODI or T20

# Value

The numerical value of the team

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

# Author(s)

Tinniam V Ganesh

# References

http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/

### See Also

teamWinLossStatusVsOpposition teamWinLossStatusAtGrounds plotTimelineofWinsLosses
# kohli

## Examples

```
## Not run:
#Get the team data for India for Tests
teamNi <-getTeamNumber(teamName="India",matchType="Test")
## End(Not run)
```

kohli

## Data set for Virat Kohli

## Description

CSV file Virat Kohl

## Usage

data("kohli")

## Format

The format is: chr "kohli"

## Details

CSV file Virat Kohli

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

## References

http://www.espncricinfo.com/ci/content/stats/index.html

kohli1

## Description

Data set for Virat Kohli

# Usage

data("kohli1")

#### Format

The format is: chr "kohli1"

## Details

Data set for Virat Kohli

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

kumble

Data set for Anil Kumble

## Description

Data set for Anil Kumble

#### Usage

data("kumble")

## Format

The format is: chr "kumble"

## Details

Data set for Anil Kumble

## kumble1

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

kumble1

Data set for Anil Kumble

# Description

Data set for Anil Kumble

## Usage

data("kumble1")

### Format

The format is: chr "kumble1"

## Details

Data set for Anil Kumble

# Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

kumblesp

## Description

Data set for Anil Kumble

# Usage

data("kumblesp")

#### Format

The format is: chr "kumblesp"

## Details

Data set for Anil Kumble

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

malinga

Data set for Lasith Malinga

## Description

Data set for Lasith Malinga

#### Usage

data("malinga")

## Format

The format is: chr "malinga"

## Details

Data set for Lasith Malinga

## malinga1

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

## Examples

```
data(malinga)
## maybe str(malinga) ; plot(malinga) ...
```

malinga1

## Data set for Lasith Malinga

## Description

Data set for Lasith Malinga

## Usage

```
data("malinga1")
```

## Format

The format is: chr "malinga1"

## Details

Data set for Lasith Malinga

#### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

maxwell

## Description

Data set for Glenn Maxwell

# Usage

data("maxwell")

#### Format

The format is: chr "maxwell"

## Details

Data set for Glenn Maxwell

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

mendis

Data set for Ajantha Mendis

## Description

Data set for Ajantha Mendis

#### Usage

data("mendis")

## Format

The format is: chr "mendis"

## Details

Data set for Ajantha Mendis

### mitchell

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

mitchell

## Data set for Mitchell Johnson

# Description

Data set for Mitchell Johnson

## Usage

data("mitchell")

### Format

The format is: chr "mitchell"

## Details

Data set for Mitchell Johnson

# Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

murali

## Description

Data set for Muthiah Muralitharan

# Usage

data("murali")

#### Format

The format is: chr "murali"

## Details

Data set for Muthiah Muralitharan

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

narine

Data set for Sunil Narine

## Description

Data set for Sunil Narine

#### Usage

data("narine")

## Format

The format is: chr "narine"

#### Details

Data set for Sunil Narine

## percentRuns

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

## References

http://www.espncricinfo.com/ci/content/stats/index.html

percentRuns

Calculate the percent runs in each run range

## Description

Calculate the percent runs in each 10 run range

## Usage

percentRuns(file)

### Arguments

file Input

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/ percentWkts

## Description

Calculate the percentage wickets taken by bowler

## Usage

percentWkts(file)

## Arguments

file Data frame

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None.

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

```
plotTimelineofWinsLosses
```

*Plot the time line of wins/losses/draw/tied etc for a Team in Test, ODI or T20* 

#### Description

This function returns plots a time line of won,lost,draw,tied or no result for a team against other teams in home/away or neutral venues

### Usage

#### Arguments

file	The CSV file for which the plot is required
teamName	The name of the team for which plot is required
opposition	Opposition is a vector namely c("all") or c("Australia", "India", "England")
homeOrAway	This parameter is a vector which is either c("all") or a vector of venues c("home", "away", "neutral")
startDate	The start date from which time line is required
endDate	The end data for which the time line plot is required
matchType	Match type - Test, ODI or T20

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

```
http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/
```

## See Also

 $team {\tt WinLossStatusVsOpposition}\ team {\tt WinLossStatusAtGroundsplotTimelineofWinsLosses}$ 

### Examples

relativeBatsmanCumulativeAvgRuns Relative batsman's cumulative average runs

## Description

This function computes and plots the relative cumulative average runs of batsmen

## Usage

relativeBatsmanCumulativeAvgRuns(frames, names)

#### Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerData()</batsman>
names	A list of batsmen names who need to be compared

## Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

relativeBatsmanCumulativeStrikeRate relativeBowlerCumulativeAvgEconRate relativeBowlerCumulativeAvgW

84

### relativeBatsmanCumulativeStrikeRate

#### Examples

```
## Not run:
# Retrieve the file path of a data file installed with cricketr
tendulkar <- system.file("data", "tendulkar.csv", package = "cricketr")
ganguly <- system.file("data", "ganguly.csv", package = "cricketr")
batsmen <- list(tendulkar,ganguly)
names <- list("Tendulkar","Ganguly")
relativeBatsmanCumulativeAvgRuns(batsmen,names)
## End(Not run)
```

relativeBatsmanCumulativeStrikeRate Relative batsmen cumulative average strike rate

#### Description

This function computes and plots the cumulative average strike rate of batsmen

### Usage

```
relativeBatsmanCumulativeStrikeRate(frames, names)
```

### Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerData()</batsman>
names	A list of batsmen names who need to be compared

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

relativeBatsmanCumulativeAvgRuns relativeBowlerCumulativeAvgEconRate relativeBowlerCumulativeAvgWick@

## Examples

```
## Not run:
# Retrieve the file path of a data file installed with cricketr
tendulkar <- system.file("data", "tendulkar.csv", package = "cricketr")
ganguly <- system.file("data", "ganguly.csv", package = "cricketr")
batsmen <- list(tendulkar,ganguly)
names <- list(tendulkar,ganguly")
relativeBatsmanCumulativeStrikeRate(batsmen,names)
## End(Not run)
```

relativeBatsmanSR Calculate and plot the relative Mean Strike Rate (SR) for each batsman

### Description

Calculate and plot the relative MEan Strike Rate (SR) for each batsman

## Usage

```
relativeBatsmanSR(frames, names)
```

## Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerData()</batsman>
names	A list of batsmen names who need to be compared

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

# Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

86

## See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get the list of the <batsman>.csv files obtained with getPlayerData() for batsmen to be compared
# tendulkar <- getPlayerData(35320,file="tendulkar.csv",
#type="batting", homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
tendulkar <- system.file("data", "tendulkar.csv", package = "cricketr")
ganguly <- system.file("data", "ganguly.csv", package = "cricketr")
batsmen <- list(tendulkar,ganguly)
names <- list("Tendulkar", "Ganguly")
relativeBatsmanSR(batsmen,names)
#Note: This example uses the /data directory for the files. However
#you can use any directory as long as the data files exists in that directory.
## End(Not run)
```

relativeBatsmanSRODTT Calculate and plot the relative Mean Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen

## Description

Calculate and plot the relative MEan Strike Rate (SR) for each batsman for ODI or Twenty20 batsmen

#### Usage

relativeBatsmanSRODTT(frames, names)

#### Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerDataOD()</batsman>
	or getPlayerTT()
names	A list of batsmen names who need to be compared

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

batsmanScoringRateODTT relativeRunsFreqPerfODTT batsmanPerfBoxHist

#### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerDataOD() or getPlayerTT()
#sehwag <-getPlayerData(35263,dir="./mytest", file="sehwag.csv",
#type="batting", homeOrAway=c(1,2),result=c(1,2,4))
```

```
# Retrieve the file path of a data file installed with cricketr
sehwag <- system.file("data", "sehwag.csv", package = "cricketr")
devilliers <- system.file("data", "devilliers.csv", package = "cricketr")
gayle <- system.file("data", "gayle.csv", package = "cricketr")
maxwell <- system.file("data", "maxwell.csv", package = "cricketr")</pre>
```

```
batsmen <- list(sehwag,devilliers,gayle,maxwell)
names <- list("Sehwag","Devilliers","Gayle","Maxwell")
relativeBatsmanSRODTT(batsmen,names)</pre>
```

# Note: This example uses the /data directory for the files. However # you can use any directory as long as the data files exists in that directory.

## End(Not run)

relativeBowlerCumulativeAvgEconRate Relative Bowler's cumulative average economy rate

## Description

This function computes and plots the relative cumulative average economy rate of bowlers

#### Usage

relativeBowlerCumulativeAvgEconRate(frames, names)

#### Arguments

frames	This is a list of <bowler>.csv files obtained with an initial getPlayerData()</bowler>
names	A list of Twenty20 bowlers names who need to be compared

#### Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

relativeBatsmanCumulativeAvgRuns relativeBowlerCumulativeAvgWickets relativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeBatsmanCumulativeStrikeRativeStrikeRativeBatsmanCumulativeStrikeRativeStrikeRativeBatsmanCumulativeStrikeRati

#### Examples

```
## Not run:
# Retrieve the file path of a data file installed with cricketr
kumble <- system.file("data", "kumble.csv", package = "cricketr")
warne <- system.file("data", "warne.csv", package = "cricketr")
murali <- system.file("data", "murali.csv", package = "cricketr")
frames <- list(kumble,warne,murali)
names <- c("Kumble", "Warne", "Murali")</pre>
```

```
relativeBowlerCumulativeAvgEconRate(frames,names)
```

## End(Not run)

relativeBowlerCumulativeAvgWickets *Relative bowlers cumulative average wickets* 

#### Description

This function computes and plots the relative cumulative average wickets of a bowler

### Usage

```
relativeBowlerCumulativeAvgWickets(frames, names)
```

#### Arguments

frames	This is a list of <bowler>.csv files obtained with an initial getPlayerData()</bowler>
names	A list of Twenty20 bowlers names who need to be compared

### Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

relativeBatsmanCumulativeAvgRuns relativeBowlerCumulativeAvgEconRate relativeBatsmanCumulativeStrikeF

### Examples

```
## Not run: )
```

```
# Retrieve the file path of a data file installed with cricketr
kumble <- system.file("data", "kumble.csv", package = "cricketr")
warne <- system.file("data", "warne.csv", package = "cricketr")
murali <- system.file("data", "murali.csv", package = "cricketr")</pre>
```

```
frames <- list(kumble,warne,murali)
names <- c("Kumble","Warne","Murali")
relativeBowlerCumulativeAvgWickets(frames,names)</pre>
```

## End(Not run)

relativeBowlingER Compute and plot the relative mean Economy Rate(ER) of the bowlers

## Description

This function computes and plots the relative Economy Rate of the bowlers

## Usage

relativeBowlingER(frames, names)

## Arguments

frames	This is a list of <bowler>.csv files obtained with an initial getPlayerData()</bowler>
names	A list of Twenty20 bowlers names who need to be compared

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

bowlerWktsFreqPercent relativeBowlingPerf bowlerHistWickets

### Examples

```
## Not run:
# Get the list of the <batsman>.csv files obtained with getPlayerData() for batsmen to be compared
# kumble <- getPlayerData(30176,file="kumble.csv",type="bowling",
# homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
kumble <- system.file("data", "kumble.csv", package = "cricketr")
warne <- system.file("data", "warne.csv", package = "cricketr")
murali <- system.file("data", "murali.csv", package = "cricketr")
frames <- list(kumble,warne,murali)
names <- c("Kumble","Warne","Murali")
relativeBowlingER(frames,names)
# Note: This example uses the /data directory for the files. However
# you can use any directory as long as the data files exists in that directory.
## End(Not run)
```

relativeBowlingERODTT Compute and plot the relative mean Economy Rate(ER) of the bowlers for ODI or Twenty20

#### Description

This function computes and plots the relative Economy Rate of the bowlers for ODI or Twenty20

## Usage

```
relativeBowlingERODTT(frames, names)
```

#### Arguments

frames	This is a list of <bowler>.csv files obtained with an initial getPlayerDataOD()</bowler>
	or getPlayerTT()
names	A list of bowlers names who need to be compared

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

92

### relativeBowlingPerf

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

### See Also

relativeBatsmanSRODTT relativeRunsFreqPerfODTT

## Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerData(47492,file="steyn.csv",type="bowling",
# homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
```

```
steyn <- system.file("data", "steyn.csv", package = "cricketr")
mitchell <- system.file("data", "mitchell.csv", package = "cricketr")
southee <- system.file("data", "southee.csv", package = "cricketr")
malinga <- system.file("data", "malinga.csv", package = "cricketr")</pre>
```

```
frames <- list(steyn,mitchell,southee,malinga)
names <- c("Steyn","Mitchell","Southee","Malinga")
relativeBowlingERODTT(frames,names)</pre>
```

```
# Note: This example uses the /data directory for the files. However
# you can use any directory as long as the data files exists in that directory.
```

## End(Not run)

relativeBowlingPerf Plot the relative performances of bowlers

### Description

This function calculates and plots the relative performance of the suers

## Usage

```
relativeBowlingPerf(frames, names)
```

### Arguments

frames	This is a list of <bowler>.csv files obtained with an initial getPlayerData()</bowler>
names	A list of bowlers names who need to be compared

#### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

### Value

None

### Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

#### Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

bowlerWktsFreqPercent relativeBowlingER bowlerHistWickets

## Examples

```
## Not run:
# Get the list of the <batsman>.csv files obtained with getPlayerData() for batsmen to be compared
# kumble <- getPlayerData(30176,file="kumble.csv",type="bowling",
# homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
kumble <- system.file("data", "kumble.csv", package = "cricketr")
warne <- system.file("data", "warne.csv", package = "cricketr")
murali <- system.file("data", "murali.csv", package = "cricketr")
frames <- list(kumble,warne,murali)
names <- c("Kumble","Warne","Murali")
relativeBowlingPerf(frames,names)
# Note: This example uses the /data directory for the files. However
# you can use any directory as long as the data files exists in that directory.
```

## End(Not run)

relativeRunsFreqPerf Calculate and compute the relative run frequencies of a list of cricketers

## Description

This function computes the run frequencies in ranges of 10 and plots these for a list of batsmen

## Usage

relativeRunsFreqPerf(frames, names)

### Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerData()</batsman>
names	A list of batsmen names who need to be compared

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

### Note

Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## See Also

batsmanDismissals, batsmanMovingAverage, batsmanPerfBoxHist

## Examples

```
## Not run:
# Get the list of the <batsman>.csv files obtained with getPlayerData() for batsmen to be compared
# tendulkar <- getPlayerData(35320,file="tendulkar.csv",type="batting",
# homeOrAway=c(1,2),result=c(1,2,4))
# Retrieve the file path of a data file installed with cricketr
tendulkar <- system.file("data", "tendulkar.csv", package = "cricketr")
ganguly <- system.file("data", "ganguly.csv", package = "cricketr")
batsmen <- list(tendulkar,ganguly)
names <- list("Tendulkar","Ganguly")
relativeRunsFreqPerf(batsmen,names)
# Note: This example uses the /data directory for the files. However
# you can use any directory as long as the data files exists in that directory.
## End(Not run)
```

relativeRunsFreqPerfODTT

Calculate and compute the relative run frequencies of a list of cricketers

#### Description

This function computes the run frequencies in ranges of 10 and plots these for a list of batsmen

## Usage

```
relativeRunsFreqPerfODTT(frames, names)
```

#### Arguments

frames	This is a list of <batsman>.csv files obtained with an initial getPlayerDataOD()</batsman>
	or getPlayerTT()
names	A list of batsmen names who need to be compared

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

96

### relativeWktRateTT

### Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

batsmanScoringRateODTT, relativeRunsFreqPerfODTT, batsmanPerfBoxHist

### Examples

```
## Not run:
# Get or use the <batsman>.csv obtained with getPlayerDataOD() or getPlayerTT()
#sehwag <-getPlayerData(35263,dir="./mytest", file="sehwag.csv",
#type="batting", homeOrAway=c(1,2),result=c(1,2,4))
```

```
# Retrieve the file path of a data file installed with cricketr
sehwag <- system.file("data", "sehwag.csv", package = "cricketr")
devilliers <- system.file("data", "devilliers.csv", package = "cricketr")
gayle <- system.file("data", "gayle.csv", package = "cricketr")
maxwell <- system.file("data", "maxwell.csv", package = "cricketr")</pre>
```

```
batsmen <- list(sehwag,devilliers,gayle,maxwell)
names <- list("Sehwag","Devilliers","Gayle","Maxwell")
relativeRunsFreqPerfODTT(batsmen,names)</pre>
```

```
# Note: This example uses the /data directory for the files. However
# you can use any directory as long as the data files exists in that directory.
```

## End(Not run)

relativeWktRateTT	Compute and plot the relative Mean Wicket Rate of the bowlers in
	Twenty20 International

#### Description

This function computes and plots the relative Wicket Rate of the bowlers in Twenty20 International

#### Usage

```
relativeWktRateTT(frames, names)
```

### Arguments

frames	This is a list of Twenty20 <bowler>.csv files obtained with an initial getPlayer- DataTT()</bowler>
names	A list of bowlers names who need to be compared

### Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

#### References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

#### See Also

bowlerWktsFreqPercent relativeBowlingPerf bowlerHistWickets bowlerWktRateTT

### Examples

```
## Not run:
# Get or use the <bowler>.csv obtained with getPlayerData()
# a <- getPlayerDataTT(26421,dir=".",file="ashwin.csv",type="bowling",
# homeOrAway=c(1,2,3), result=c(1,2,3,5))
# Retrieve the file path of a data file installed with cricketr
mendis <- system.file("data", "mendis.csv", package = "cricketr")
narine <- system.file("data", "narine.csv", package = "cricketr")
badree <- system.file("data", "badree.csv", package = "cricketr")
frames <- list(mendis, badree,narine)
names <- c("Mendis", "Badree", "Narine")
relativeWktRateTT(frames,names)
#Note: This example uses the /data directory for the files. However
#you can use any directory as long as the data files exists in that directory.
```

## End(Not run)

sehwag

## Description

Data set for Virendar Sehwag

# Usage

data("sehwag")

### Format

The format is: chr "sehwag"

## Details

Data set for Virendar Sehwag

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

sehwag1

Data set for Virendar Sehwag

## Description

Data set for Virendar Sehwag

#### Usage

data("sehwag1")

## Format

The format is: chr "sehwag1"

## Details

Data set for Virendar Sehwag

## sehwag2

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

sehwag2

## Data set for Virendar Sehwag

# Description

Data set for Virendar Sehwag

#### Usage

data("sehwag2")

### Format

The format is: chr "sehwag2"

## Details

Data set for Virendar Sehwag

# Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

## 100

southee

## Description

Data set for Tim Southee

# Usage

data("southee")

#### Format

The format is: chr "southee"

## Details

Data set for Tin Southee

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

steyn

Data set for Dale Steyn

## Description

Data set for Dale Steyn

#### Usage

data("steyn")

## Format

The format is: chr "steyn"

## Details

Data set for Dale Steyn

#### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

teamWinLossStatusAtGrounds

Compute the wins/losses/draw/tied etc for a Team in Test, ODI or T20 at venues

#### Description

This function computes the won,lost,draw,tied or no result for a team against other teams in home/away or neutral venues and either returns a dataframe or plots it for grounds

#### Usage

### Arguments

file	The CSV file for which the plot is required
teamName	The name of the team for which plot is required
opposition	Opposition is a vector namely c("all") or c("Australia", "India", "England")
homeOrAway	This parameter is a vector which is either c("all") or a vector of venues c("home", "away", "neutral")
matchType	Match type - Test, ODI or T20
plot	If plot=FALSE then a data frame is returned, If plot=TRUE then a plot is gener- ated

## Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

102

#### References

```
http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/
```

## See Also

 $team {\tt WinLossStatusVsOpposition}\ team {\tt WinLossStatusAtGroundsplotTimelineofWinsLosses}\ team {\tt WinLo$ 

#### Examples

## Not run: #Get the team data for India for Tests

## End(Not run)

teamWinLossStatusVsOpposition

Compute the wins/losses/draw/tied etc for a Team in Test, ODI or T20 against opposition

#### Description

This function computes the won,lost,draw,tied or no result for a team against other teams in home/away or neutral venues and either returns a dataframe or plots it against opposition

#### Usage

#### Arguments

file	The CSV file for which the plot is required
teamName	The name of the team for which plot is required
opposition	Opposition is a vector namely c("all") or c("Australia", "India", "England")
homeOrAway	$This \ parameter \ is \ a \ vector \ which \ is \ either \ c("all") \ or \ a \ vector \ of \ venues \ c("home", "away", "neutral")$
matchType	Match type - Test, ODI or T20
plot	If plot=FALSE then a data frame is returned, If plot=TRUE then a plot is gener- ated

### tendulkar

# Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

### Author(s)

Tinniam V Ganesh

### References

```
http://www.espncricinfo.com/ci/content/stats/index.html
https://gigadom.in/
```

## See Also

 $team {\tt WinLossStatusVsOpposition}\ team {\tt WinLossStatusAtGroundsplotTimelineofWinsLosses}\ team {\tt WinLo$ 

## Examples

```
## Not run:
#Get the team data for India for Tests
```

## End(Not run)

tendulkar

Data set for Sachin Tendulkar

## Description

Data set for Sachin Tendulkar

## Usage

```
data("tendulkar")
```

## Format

The format is: chr "tendulkar"

104

### tendulkar1

# Details

Data set for Sachin Tendulkar

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

## References

http://www.espncricinfo.com/ci/content/stats/index.html

tendulkar1

### Data set for Sachin Tendulkar

# Description

Data set for Sachin Tendulkar

# Usage

data("tendulkar1")

## Format

The format is: chr "tendulkar1"

### Details

Data set for Sachin Tendulkar

#### Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

tendulkar2

## Description

Data set for Sachin Tendulkar

# Usage

data("tendulkar2")

#### Format

The format is: chr "tendulkar2"

## Details

Data set for Sachin Tendulkar

### Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

tendulkarsp

Data set for Sachin Tendulkar

## Description

Data set for Sachin Tendulkar

#### Usage

data("tendulkarsp")

## Format

The format is: chr "tendulkarsp"

## Details

Data set for Sachin Tendulkar

## warne

## Source

http://www.espncricinfo.com/ci/content/stats/index.html

#### References

http://www.espncricinfo.com/ci/content/stats/index.html

warne

Data set for Shane Warne

# Description

Data set for Shane Warne

## Usage

data("warne")

### Format

The format is: chr "warne"

## Details

Data set for Shane Warne

# Source

http://www.espncricinfo.com/ci/content/stats/index.html

### References

http://www.espncricinfo.com/ci/content/stats/index.html

WR

# Description

This function caculates the wicket rate vs mean number of deliveries

## Usage

WR(file)

## Arguments

file Name of file

## Details

More details can be found in my short video tutorial in Youtube https://www.youtube.com/watch?v=q9uMPFVsXsI

#### Value

None

## Note

Maintainer: Tinniam V Ganesh <tvganesh.85@gmail.com>

## Author(s)

Tinniam V Ganesh

## References

http://www.espncricinfo.com/ci/content/stats/index.html https://gigadom.wordpress.com/

## Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (file)
{
    bowler <- clean(file)
    wktRate <- NULL
    w <- NULL
    for (i in 0:max(as.numeric(as.character(bowler$Wkts)))) {</pre>
```
}

```
balls <- bowler[bowler$Wkts == i, ]$Overs * 6
if (length(balls != 0)) {
    wktRate[i] <- lapply(list(balls), mean)
    w[i] <- i
  }
}
a <- sapply(wktRate, is.null)
wktRate[a] <- NaN
wktRate</pre>
```

## Index

\*Topic datasets ashwin, 9 ashwin1, 10 badree, 10 devilliers, 56 ganguly, 58 gayle, 58 kohli, 73 kohli1,74 kumble, 74 kumble1,75 kumblesp, 76 malinga, 76 malinga1,77 maxwell, 78 mendis, 78 mitchell. 79 murali, 80 narine, 80 sehwag, 99 sehwag1, 99 sehwag2, 100 southee, 101 steyn, 101 tendulkar, 104 tendulkar1, 105 tendulkar2, 106 tendulkarsp, 106 warne, 107 \*Topic package cricketr-package, 4 ashwin.9 ashwin1, 10 badree. 10 batsman4s, 11, 14, 53, 62 batsman4s6s, 12, 66 batsman6s, 12, 13, 33 batsmanAvgRunsGround, 14, 16 batsmanAvgRunsOpposition, 16 batsmanContributionWonLost, 17, 29, 30 batsmanCumulativeAverageRuns, 18, 20, 39, 40 batsmanCumulativeStrikeRate, 19, 19, 39, 40 batsmanDismissals, 15, 16, 20, 22-25, 28, 31, 34, 51, 87, 95 batsmanMeanStrikeRate, 21, 21, 23-25, 34, 51 batsmanMovingAverage, 15, 16, 18, 21, 22, 22, 24, 25, 27-31, 34, 51, 53, 87, 95 batsmanPerfBoxHist, 13, 15, 16, 18, 21-23, 23, 24, 25, 27, 28, 31, 34, 51, 87, 88, 95.97 batsmanPerfForecast, 25, 52 batsmanPerfHomeAway, 26 batsmanRunsFreqPerf, 27 batsmanRunsLikelihood, 28 batsmanRunsPredict, 18, 27, 29, 29 batsmanRunsRanges, 31 batsmanScoringRateODTT, 13, 32, 88, 97 battingPerf3d, 29, 30, 33 bowlerAvgWktsGround, 35, 37 bowlerAvgWktsOpposition, 36 bowlerContributionWonLost, 27, 37, 45, 46, 52 bowlerCumulativeAvgEconRate, 19, 20, 38, 40bowlerCumulativeAvgWickets, 19, 20, 39, 39 bowlerEconRate, 40, 45 bowlerHistWickets, 41, 50, 91, 94, 98 bowlerMovingAverage, 38, 43, 45, 46, 52 bowlerPerfForecast, 38, 44, 46 bowlerPerfHomeAway, 45 bowlerWktRateTT, 46, 69, 98 bowlerWktsFreqPercent, 35, 37, 41-43, 47, 48, 48, 50, 91, 94, 98

## INDEX

bowlerWktsRunsPlot, 49 checkBatsmanInForm, 50 checkBowlerInForm, 38, 46, 51 clean, 53, 55 cleanBowlerData, 53, 54 cleanTeamData, 55 cricketr (cricketr-package), 4 cricketr-package, 4 devilliers, 56 ER, 57 ganguly, 58 gayle, 58 getMatchType, 59 getPlayerData, 53, 60, 64, 67, 69 getPlayerDataHA, 62 getPlayerDataOD, 63 getPlayerDataOppnHA, 65 getPlayerDataSp, 61, 64, 66 getPlayerDataTT, 68 getTeamData, 69 getTeamDataHomeAway, 71 getTeamNumber, 72 kohli,73 kohli1,74 kumble, 74 kumble1,75 kumblesp, 76 malinga, 76 malinga1,77 maxwell, 78 mendis, 78 mitchell, 79 murali, 80 narine, 80 percentRuns, 81 percentWkts, 82 plotTimelineofWinsLosses, 56, 59, 70-72, 83, 83, 103, 104 relativeBatsmanCumulativeAvgRuns, 84, 85.89.90 relativeBatsmanCumulativeStrikeRate, 84, 85, 89, 90

relativeBatsmanSR, 86 relativeBatsmanSRODTT, 33, 87, 93 relativeBowlerCumulativeAvgEconRate, 84, 85, 88, 90 relativeBowlerCumulativeAvgWickets, 84, 85, 89, 89 relativeBowlingER, 35, 37, 41-43, 47, 48, 50, 91, 94 relativeBowlingERODTT, 92 relativeBowlingPerf, 35, 37, 41-43, 47, 48, 50, 91, 93, 98 relativeRunsFreqPerf, 95 relativeRunsFreqPerfODTT, 13, 33, 88, 93, 96.97 relativeWktRateTT, 97 sehwag, 99 sehwag1, 99 sehwag2, 100 southee, 101 steyn, 101 teamWinLossStatusAtGrounds, 56, 59, 70-72, 83, 102, 103, 104 teamWinLossStatusVsOpposition, 56, 59, 62, 66, 70-72, 83, 103, 103, 104 tendulkar, 104 tendulkar1, 105 tendulkar2, 106 tendulkarsp, 106

warne, 107 WR, 108